Natural Language Processing Sequence Labeling and Hidden Markov Models

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Overview

- The Sequence Labeling (or Tagging) Problem
- Generative models, and the noisy-channel model, for supervised learning
- Hidden Markov Model (HMM) taggers
 - Basic definitions
 - Parameter estimation
 - The Viterbi algorithm

This slides are based on the course material by Michael Collins: http://www.cs.columbia.edu/~mcollins/cs4705-spring2019/slides/tagging.pdf

Part-of-Speech Tagging

INPUT: Profits soared at Boeing Co., easily topping forecasts on Wall Street, as their CEO Alan Mulally announced first quarter results.

OUTPUT: Profits/N soared/V at/P Boeing/N Co./N ,/, easily/ADV topping/V forecasts/N on/P Wall/N Street/N ,/, as/P their/POSS CEO/N Alan/N Mulally/N announced/V first/ADJ quarter/N results/N ./.

- N = Noun
- V = Verb
- P = Preposition
- Adv = Adverb
- Adj = Adjective
- •

Named Entity Recognition

INPUT: Profits soared at Boeing Co., easily topping forecasts on Wall Street, as their CEO Alan Mulally announced first quarter results.

OUTPUT: Profits soared at [Company Boeing Co.], easily topping forecasts on [Location Wall Street], as their CEO [Person Alan Mulally] announced first quarter results.

Named Entity Extraction as Sequence Labeling

INPUT: Profits soared at Boeing Co., easily topping forecasts on Wall Street, as their CEO Alan Mulally announced first quarter results.

OUTPUT: Profits/NA soared/NA at/NA Boeing/SC Co./CC ,/NA easily/NA topping/NA forecasts/NA on/NA Wall/SL Street/CL ,/NA as/NA their/NA CEO/NA Alan/SP Mulally/CP announced/NA first/NA quarter/NA results/NA ./NA

- NA = No entity
- SC = Start Company
- CC = Continue Company
- SL = Start Location
- CL = Continue Location
- ...

Our Goal

Training set:

- Pierre/NNP Vinken/NNP, /, 61/CD years/NNS old/JJ, /, will/MD join/VB the/DT board/NN as/IN a/DT nonexecutive/JJ director/NN Nov./NNP 29/CD./.
- Mr./NNP Vinken/NNP is/VBZ chairman/NN of/IN Elsevier/NNP N.V./NNP ,/, the/DT Dutch/NNP publishing/VBG group/NN ./.
- 3. Rudolph/NNP Agnew/NNP ,/, 55/CD years/NNS old/JJ and/CC chairman/NN of/IN Consolidated/NNP Gold/NNP Fields/NNP PLC/NNP ,/, was/VBD named/VBN a/DT nonexecutive/JJ director/NN of/IN this/DT British/JJ industrial/JJ conglomerate/NN ./.
- 4. ...

Our Goal: From the training set, induce a function/algorithm that maps new sentences to their tag sequences.

Two Types of Constraints

Influential/JJ members/NNS of/IN the/DT House/NNP Ways/NNP and/CC Means/NNP Committee/NNP introduced/VBD legislation/NN that/WDT would/MD restrict/VB how/WRB the/DT new/JJ savings-and-loan/NN bailout/NN agency/NN can/MD raise/VB capital/NN ./.

"Local":

 e.g., "can" is more likely to be a modal verb MD rather than a noun NN

"Contextual":

 e.g., a noun is much more likely than a verb to follow a determiner

Sometimes these preferences are in conflict:

The trash can is in the garage

Supervised Learning Problems

- We have training examples $x^{(i)}$, $y^{(i)}$ for i = 1, ..., m. Each $x^{(i)}$ is an input, each $y^{(i)}$ is a label.
- Task is to learn a function f mapping inputs x to labels f(x).
- Conditional models:
 - Learn a distribution p(y|x) from training examples.
 - For any test input x, define $f(x) = \arg \max_{v} p(y|x)$.

Generative Models

- Given training examples $x^{(i)}$, $y^{(i)}$ for i = 1, ..., m. The task is to learn a function f that maps inputs x to labels f(x).
- Generative models:
 - Learn the joint distribution p(x, y) from the training examples.
 - Often, we have p(x, y) = p(y)p(x|y).
 - Note: We then have

$$p(y|x) = \frac{p(y)p(x|y)}{p(x)}$$
 where $p(x) = \sum_{y} p(y)p(x|y)$.

Decoding with Generative Models

- Given training examples $x^{(i)}$, $y^{(i)}$ for i = 1, ..., m. The task is to learn a function f that maps inputs x to labels f(x).
- Generative models:
 - Learn the joint distribution p(x, y) from the training examples.
 - Often, we have p(x, y) = p(y)p(x|y).
- Output from the model:

$$f(x) = \arg \max_{y} p(y|x) = \arg \max_{y} \frac{p(y)p(x|y)}{p(x)}$$
$$= \arg \max_{y} p(y)p(x|y)$$

Hidden Markov Models

- We have an input sentence $x = x_1, x_2, ..., x_n$ (x_i is the i-th word in the sentence).
- We have a tag sequence $y = y_1, y_2, ..., y_n$ (y_i is the i-th tag in the sentence).
- We'll use an HMM to define $p(x_1, x_2, ..., x_n, y_1, y_2, ..., y_n)$ for any sentence $x_1, ..., x_n$ and tag sequence $y_1, ..., y_n$ of the same length. [Kupiec, 1992]
- Then, the most likely tag sequence for x is:

$$\arg\max_{y_1,\ldots,y_n} p(x_1,\ldots,x_n,y_1,\ldots,y_n)$$

Trigram Hidden Markov Models (Trigram HMMs)

For any sentence x_1, \ldots, x_n where $x_i \in V$ for $i = 1, \ldots, n$, and any tag sequence y_1, \ldots, y_{n+1} where $y_i \in S$ for $i = 1, \ldots, n$, and $y_{n+1} = STOP$, the joint probability of the sentence and tag sequence is:

$$p(x_1,\ldots,x_n,y_1,\ldots,y_{n+1})=\prod_{i=1}^{n+1}q(y_i|y_{i-2},y_{i-1})\prod_{i=1}^ne(x_i|y_i)$$

where we have assumed that $x_0 = x_{-1} = *$.

Parameters of the Model

- q(s|u,v) for any $s \in S \cup \{STOP\}$, $u,v \in S \cup \{*\}$
- e(x|s) for any $s \in S$, $x \in V$

An Example

If we have n = 3, x_1 , x_2 , x_3 equal to the sentence "the dog laughs", and y_1 , y_2 , y_3 , y_4 equal to the tag sequence "D N V STOP", then:

$$p(x_1, ..., x_n, y_1, ..., y_{n+1}) = q(D|*, *) \times q(N|*, D)$$

$$\times q(V|D, N) \times q(STOP|N, V)$$

$$\times e(\text{the}|D) \times e(\text{dog}|N) \times e(\text{laughs}|V)$$

- STOP is a special tag that terminates the sequence.
- We take $y_0 = y_{-1} = *$, where * is a special "padding" symbol.

Why the Name?

$$p(x_1, \dots, x_n, y_1, \dots, y_n) = q(STOP|y_{n-1}, y_n)$$

$$\times \prod_{j=1}^n q(y_j|y_{j-2}, y_{j-1})$$

$$\times \prod_{i=1}^n e(x_j|y_j)$$

• Markov Chain:

$$q(STOP|y_{n-1}, y_n) \times \prod_{j=1}^n q(y_j|y_{j-2}, y_{j-1})$$

Observed:

$$e(x_j|y_j)$$

Smoothed Estimation

$$\begin{split} q(\mathit{Vt}|\mathit{DT},\mathit{JJ}) = & \lambda_1 \times \frac{\mathsf{Count}(\mathit{Dt},\mathit{JJ},\mathit{Vt})}{\mathsf{Count}(\mathit{Dt},\mathit{JJ})} \\ & + \lambda_2 \times \frac{\mathsf{Count}(\mathit{JJ},\mathit{Vt})}{\mathsf{Count}(\mathit{JJ})} \\ & + \lambda_3 \times \frac{\mathsf{Count}(\mathit{Vt})}{\mathsf{Count}()} \end{split}$$
 where $\lambda_1 + \lambda_2 + \lambda_3 = 1$, and for all $i, \lambda_i \geq 0$.

$$e(\mathsf{base}|\mathit{Vt}) = \frac{\mathsf{Count}(\mathit{Vt},\mathsf{base})}{\mathsf{Count}(\mathit{Vt})}$$

Dealing with Low-Frequency Words

A common method is as follows:

- Step 1: Split vocabulary into two sets
 - Frequent words = words occurring ≥ 5 times in training
 - Low frequency words = all other words
- Step 2: Map low frequency words into a small, finite set, depending on prefixes, suffixes, etc.

Dealing with Low-Frequency Words: An Example

Word class	Example
twoDigitNum	90 Two-digit year
fourDigitNum	1990 Four-digit year
containsDigitAndAlpha	A8956 – 67 Product code
containsDigitAndDash	09 – 96 Date
containsDigitAndSlash	11/9/89 Date
containsDigitAndComma	23,000.00 Monetary amount
containsDigitAndPeriod	1.00 Monetary amount, percentage
othernum	456789 Other number
allCaps	BBN Organization
capPeriod	M. Person name initial
firstWord	First word of sentence No useful capital
initCap	Sally Capitalized word
lowercase	can Uncapitalized word
other	, Punctuation marks, all other words

Dealing with Low-Frequency Words: An Example

Original Sentence:

Profits soared at Boeing Co., easily topping forecasts on Wall Street, as their CEO Alan Mulally announced first quarter results.

Transformed Sentence:

firstword/NA soared/NA at/NA initCap/SC Co./CC ,/NA easily/NA lowercase/NA forecasts/NA on/NA initCap/SL Street/CL ,/NA as/NA their/NA CEO/NA Alan/SP initCap/CP announced/NA first/NA quarter/NA results/NA ./NA

- NA = No entity
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Dynamic Programming

- Dynamic programming is a technique used to solve optimization problems by breaking them down into overlapping subproblems.
- It stores the solutions to these subproblems in a table, so they do not need to be recalculated.
- Dynamic programming can greatly improve the efficiency of algorithms.

Factorial

 Recursive implementation: **def** recur_factorial(n): # Base case **if** n == 1: **return** n else: return n * recur_factorial(n-1) Dynamic programming implementation: **def** dynamic_factorial(n): table = [0 for i in range(0, n+1)]# Base case table[0] = 1for i in range(1, len(table)): table[i] = i * table[i-1]

Fibonacci

Recursive implementation:

```
def recur_fibonacci(n):
    if n == 1 or n == 0:
        return 1
    else:
```

```
return recur_fibonacci(n-1) + recur_fibo

    Dynamic programming implementation:
```

def dynamic_fibonacci(n):

```
# Base case
table[0] = 1
table[1] = 1
```

```
for i in range(2, len(table)):
    table[i] = table[i-1] + table[i-2]
```

table = [0 for i in range(0, n+1)]

Complexity

- Recursive factorial: Exponential complexity
- Dynamic factorial: Linear complexity
- Recursive Fibonacci: Exponential complexity
- Dynamic Fibonacci: Linear complexity

The Viterbi Algorithm

Problem: For an input $x_1 \dots x_n$, find

$$\arg\max_{y_1...y_{n+1}} p(x_1...x_n, y_1...y_{n+1})$$

where the arg max is taken over all sequences $y_1 \dots y_{n+1}$ such that $y_i \in S$ for $i = 1 \dots n$, and $y_{n+1} = STOP$. We assume that p takes the form:

$$p(x_1 \ldots x_n, y_1 \ldots y_{n+1}) = \prod_{i=1}^{n+1} q(y_i|y_{i-2}, y_{i-1}) \prod_{i=1}^n e(x_i|y_i)$$

Brute Force Search is Hopelessly Inefficient

Problem: For an input $x_1 \dots x_n$, find

$$\arg\max_{y_1...y_{n+1}} p(x_1...x_n, y_1...y_{n+1})$$

where the arg max is taken over all sequences $y_1 \dots y_{n+1}$ such that $y_i \in S$ for $i = 1 \dots n$, and $y_{n+1} = STOP$.

The Viterbi Algorithm

The Viterbi algorithm efficiently computes the maximum probability of a tag sequence by using dynamic programming. **Steps:**

- Define n as the length of the sentence.
- Define S_k for $k = -1 \dots n$ as the set of possible tags at position k: $S_{-1} = S_0 = \{*\}$, $S_k = S$ for $k \in \{1 \dots n\}$.
- Define $r(y_{-1}, y_0, y_1, \dots, y_k) = \prod_{i=1}^k q(y_i|y_{i-2}, y_{i-1}) \prod_{i=1}^k e(x_i|y_i).$
- Define a dynamic programming table: $\pi(k, u, v) =$ maximum probability of a tag sequence ending in tags u, v at position k.

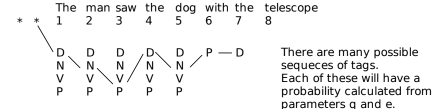
An Example

 $\pi(k, u, v)$ = maximum probability of a tag sequence ending in tags u, v at position k

The man saw the dog with the telescope

An Example

$$S = \{D, N, P, V\}$$



 $\Pi(7,P,D) = \begin{array}{l} \mbox{This is the maxmimum probability of any} \\ \mbox{of those tag sequences ending in P D} \\ \mbox{at position 7, the path represents the} \\ \mbox{sequence with the maximum} \\ \mbox{probability.} \end{array}$

A Recursive Definition

Base case:

$$\pi(0,*,*)=1$$

Recursive definition: For any $k \in \{1 ... n\}$, for any $u \in S_{k-1}$ and $v \in S_k$:

$$\pi(k, u, v) = \max_{w \in S_{k-2}} (\pi(k-1, w, u) \times q(v|w, u) \times e(x_k|v))$$

Justification for the Recursive Definition

For any $k \in \{1 \dots n\}$, for any $u \in S_{k-1}$ and $v \in S_k$:

$$\pi(k, u, v) = \max_{w \in S_{k-2}} (\pi(k-1, w, u) \times q(v|w, u) \times e(x_k|v))$$

The man saw the dog with the telescope

Justification for the Recursive Definition

$$\begin{split} \mathcal{S}_5 &= \mathcal{S} = \{D, N, V, P\} \\ \Pi(7, P, D) &= \max_{w \in \mathcal{S}_5} \left(\Pi(6, w, P) \times q(D|w, P) \times e(\text{the}|D)\right) \end{split}$$

If we think of any tag sequence that ends with tags P and D at position 7, it must contain some tag at position 5.

We are basically searching for the tag that maximizes the probability at position 5.

The Viterbi Algorithm

Input: a sentence $x_1 ldots x_n$, parameters q(s|u,v) and e(x|s). **Initialization:** Set $\pi(0,*,*)=1$.

Define $S_{-1} = S_0 = \{*\}, S_k = S \text{ for } k \in \{1 \dots n\}.$

Algorithm:

- For k = 1 ... n,
- For $u \in S_{k-1}$, $v \in S_k$,

$$\pi(k, u, v) = \max_{w \in S_{k-2}} (\pi(k-1, w, u) \times q(v|w, u) \times e(x_k|v))$$

• Return $\max_{u \in S_{n-1}, v \in S_n} (\pi(n, u, v) \times q(STOP|u, v))$

The Viterbi Algorithm with Backpointers

Input: a sentence $x_1 x_n$, parameters q(s|u,v) and e(x|s). **Initialization:** Set $\pi(0,*,*) = 1$.

Define $S_{-1} = S_0 = \{*\}, S_k = S \text{ for } k \in \{1 \dots n\}.$

Algorithm:

- For k = 1 ... n,
- For $u \in S_{k-1}$, $v \in S_k$,

$$\pi(k, u, v) = \max_{w \in \mathcal{S}_{k-2}} (\pi(k-1, w, u) \times q(v|w, u) \times e(x_k|v))$$

$$\mathsf{bp}(k,u,v) = \arg\max_{w \in \mathcal{S}_{k-2}} (\pi(k-1,w,u) \times q(v|w,u) \times e(x_k|v))$$

- Set $(y_{n-1}, y_n) = \operatorname{arg\,max}_{(u,v)}(\pi(n, u, v) \times q(\mathsf{STOP}|u, v))$
- For $k = (n-2) \dots 1$, $y_k = bp(k+2, y_{k+1}, y_{k+2})$
- Return the tag sequence y₁ . . . y_n

The Viterbi Algorithm: Running Time

- $O(n|S|^3)$ time to calculate $q(s|u,v) \times e(x_k|s)$ for all k, s, u, v.
- $n|S|^2$ entries in π to be filled in.
- O(|S|) time to fill in one entry.
- $\Rightarrow O(n|S|^3)$ time in total.

Pros and Cons

- Hidden Markov Model (HMM) taggers are simple to train (compile counts from training corpus).
- They perform relatively well (over 90
- Main difficulty is modeling e(word|tag), which can be very complex if "words" are complex.

Questions?

Thanks for your Attention!

References I



Kupiec, J. (1992).

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