Stochastic models for learning language models

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Outline

- **Overview**
- Probability and Language Modeling
 - Motivations
 - Probability Models for Natural Language
 - Introduction to Markov Models
 - Hidden Markov Models
 - Advantages
 - HMM and POS tagging
 - Forward Algorithm and Viterbi
 - About Parameter Estimation for POS
- References
- Exercises

Quantitative Models of language structures

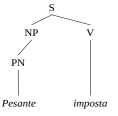
Linguistic structures are example of structures where syntagmatic information is crucial for machine learning. The most used modeling here are grammars:

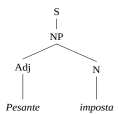
- 1. S \rightarrow NP V
- 2. S \rightarrow NP
- 3. NP \rightarrow PN
- 4. NP -> N
- 5. NP \rightarrow Adj N
- 6. N -> "imposta"
- 7. V -> "imposta"
- 8. Adj -> "pesante"
- 9. PN -> "Pesante"

. . .

The role of Quantitative Approaches

"Pesante imposta"

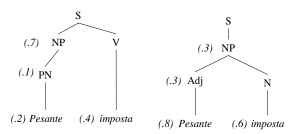




Weighted grammars are models of (possibly limited) *degrees of grammaticality*. They are meant to deal with a large range of ambiguity problems:

```
1.
      S \rightarrow NP
2.
      S \rightarrow NP
                              . 3
3.
                              . 1
    NP -> PN
4.
    NP \rightarrow N
                              . 6
5.
                              .3
   NP -> Adj N
6.
                              . 6
      N -> imposta
7.
      V -> imposta
8.
                              . 8
    Adj -> Pesante
9.
      PN -> Pesante
```

"Pesante imposta"



Weighted grammars allow to compute the degree of grammaticality of different ambiguous derivations, thus supporting disambiguation:

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. 8

. 2

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                        . 6
5.
                      . 3
  NP -> Adj N
6.
  N -> imposta
                      . 6
7.
   V -> imposta
                   . 4
```

Adj -> Pesante

PN -> Pesante

 $S \rightarrow NP$

9.

8.

1.

 $prob(((Pesante)_{PN} (imposta)_V)_S) = (.7 \cdot .1 \cdot .2 \cdot .4) = 0.0084$



Weighted grammars allow to compute the degree of grammaticality of different ambiguous derivations, thus supporting disambiguation:

```
1. S -> NP V .7
```

5. NP
$$\rightarrow$$
 Adj N .3

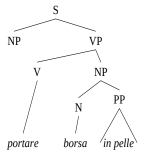
7.
$$V \rightarrow imposta$$
 .4

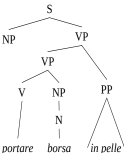
. . .

```
prob(((Pesante)<sub>PN</sub> (imposta)<sub>V</sub>)<sub>S</sub>) = (.7 \cdot .1 \cdot .2 \cdot .4) = 0.0084
prob(((Pesante)<sub>Adi</sub> (imposta)<sub>N</sub>)<sub>S</sub>) = (.3 \cdot .3 \cdot .8 \cdot .6) = 0.0432
```

Syntactic Disambiguation

"portare borsa in pelle"



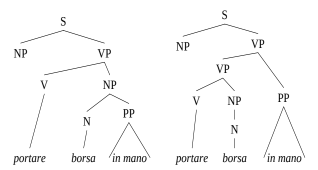


Derivation Trees for a structurally ambiguous sentence

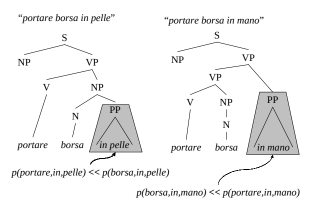


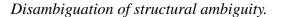
Syntactic Disambiguation (cont'd)

"portare borsa in mano"



Structural Disambiguation (cont'd)



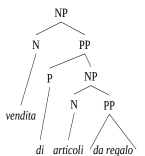


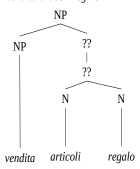


Tolerance to errors



"vendita articoli regalo"



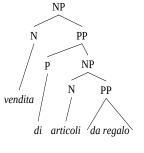


An example of ungrammatical but meaningful sentence

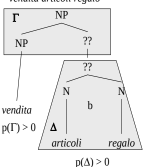


Error tolerance (cont'd)

"vendita di articoli da regalo"



"vendita articoli regalo"



Aims

- to extend grammatical (i.e. rule-based) models with predictive and disambiguation capabilities
- to offer theoretically well founded inductive methods
- to develop (not merely) quantitative models of linguistic phenomena

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- to offer theoretically well founded inductive methods
- to develop (not merely) quantitative models of linguistic phenomena
- Methods and Resources:
 - Methematical theories (e.g. Markov models)
 - Systematic testing/evaluation frameworks
 - Extended repositories of examples of language in use
 - Traditional linguistic resources (e.g. "models" like dictionaries)



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A generative language model

A random variable *X* can be introduced so that

A generative language model

A random variable X can be introduced so that

- It assumes values w_i in the alfabet A
- Probability is used to describe the uncertainty on the emitted signal

$$p(X = w_i)$$
 $w_i \in A$

- A random variable X can be introduced so that
 - X assumes values in A at each step i, i.e. $X_i = w_i$
 - probability is $p(X_i = w_j)$

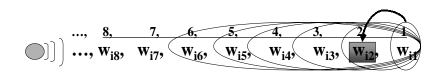
bability and Language Moaeting

- A random variable X can be introduced so that
 - X assumes values in A at each step i, i.e. $X_i = w_i$
 - probability is $p(X_i = w_i)$
- Constraints: the total probability is for each step:

$$\sum_{j} p(X_i = w_j) = 1 \qquad \forall i$$

- Notice that time points can be represented as **states** of the emitting source
- An output w_i can be considered as emitted in a *given state* X_i by the source, and *given a certain* **history**

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- Formally:
 - $P(X_i = w_i, X_{i-1} = w_{i-1}, ... X_1 = w_1) =$

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$$P(X_i = w_i, X_{i-1} = w_{i-1}, ... X_1 = w_1) =$$

= $P(X_i = w_i | X_{i-1} = w_{i-1}, X_{i-2} = w_{i-2}, ..., X_1 = w_1) \cdot$
 $P(X_{i-1} = w_{i-1}, X_{i-2} = w_{i-2}, ..., X_1 = w_1)$

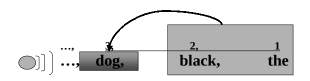
What's in a state

n-1 preceding words $\Rightarrow n$ -gram language models

$$p(the, black, dog) = p(dog|the, black)$$

What's in a state

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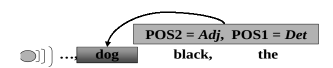


p(the, black, dog) = p(dog|the, black)p(black|the)p(the)



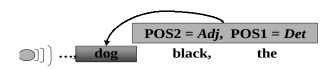
What's in a state

preceding POS tags \Rightarrow stochastic taggers



What's in a state

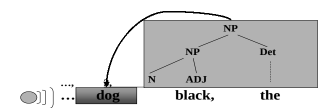
preceding POS tags \Rightarrow stochastic taggers



 $p(the_{DT}, black_{ADJ}, dog_N) = p(dog_N | the_{DT}, black_{ADJ}) \dots$

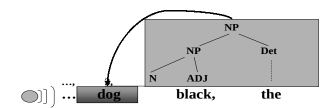
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preceding $parses \Rightarrow$ stochastic grammars



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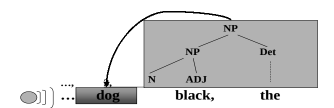
preceding $parses \Rightarrow$ stochastic grammars



$$\overline{p((the_{Det},(black_{ADJ},dog_N)_{NP})_{NP})} =$$

What's in a state

preceding $parses \Rightarrow$ stochastic grammars



$$\overline{p((the_{Det}, (black_{ADJ}, dog_N)_{NP})_{NP})} = \\
p(dog_N|((the_{Det}), (black_{ADJ}, _))) \dots$$



Expressivity

- The predictivity of a statistical grammar can provide a very good explanatory model of the source language (string)
- Acquiring information from data has a clear definition, with simple and sound induction algorithms
- Simple but richer descriptions (e.g. grammatical preferences)
- Optimal Coverage (i.e. better on *more important phenomena*)

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- Simple but richer descriptions (e.g. grammatical preferences)
- Optimal Coverage (i.e. better on more important phenomena)
- Integrating Linguistic Description
 - Start with poor assumptions and approximate as much as possible what is known (early evaluate only performance)
 - Bias the statistical model since the beginning and check the results on a linguistic ground



Advantages: Performances

• Faster Processing

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 - Explanatory power
- Tools for further analysis of Linguistic Data

Markov Models

Markov Models

Suppose $X_1, X_2, ..., X_T$ form a sequence of random variables taking values in a countable set $W = p_1, p_2, ..., p_N$ (State space).

• Limited Horizon Property:

$$P(X_{t+1} = p_k | X_1, ..., X_t) = P(X_{t+1} = k | X_t)$$

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It follows that the sequence of $X_1, X_2, ..., X_T$ is a **Markov chain**.

Markov Models: Matrix Representation

• A (transition) matrix A:

Note that

$$a_{ij} = P(X_{t+1} = p_j | X_t = p_i)$$

 $\forall i, j \quad a_{ij} \ge 0 \quad \text{and} \quad \forall i \quad \sum_i a_{ij} = 1$



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• Initial State description (i.e. probabilities of initial states):

$$\pi_i = P(X_1 = p_i)$$

Note that
$$\sum_{i=1}^{n} \pi_{ij} = 1$$
.

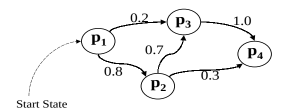
Graphical Representation (i.e. Automata)

- States as nodes with names
- Transitions from states i-th and j-th as arcs labelled by conditional probabilities $P(X_{t+1} = p_i | X_t = p_i)$ Note that 0 probability arcs are omitted from the graph.

$$egin{array}{cccc} S_1 & S_2 \\ S_1 & 0.70 & 0.30 \\ S_2 & 0.50 & 0.50 \\ \end{array}$$

Graphical Representation

$$P(X_1 = p_1) = 1$$
 $\leftarrow StartState$
 $P(X_k = p_3 | X_{k-1} = p_2) = 0.7$ $\forall k$
 $P(X_k = p_4 | X_{k-1} = p_1) = 0$ $\forall k$



Crazy Coffee Machine

- Two states: Tea Preferring (TP), Coffee Preferring (CP)
- Switch from one state to another randomly
- Simple (or visible) Markov model: **Iff** the machine output *Tea* in *TP* AND *Coffee* in *CP*

What we need is a description of the random event of switching from one state to another. More formally we need for each time step n and couple of states p_i and p_i to determine following conditional probabilities:

$$P(X_{n+1} = p_j | X_n = p_i)$$

where p_t is one of the two states TP, CP.



Crazy Coffee Machine

Assume, for example, the following state transition model:

	TP	CP
TP	0.70	0.30
CP	0.50	0.50

and let *CP* be the starting state (i.e. $\pi_{CP} = 1$, $\pi_{TP} = 0$).

Potential Use:

- What is the probability at time step 3 to be in state TP?
- What is the probability at time step n to be in state TP?
- What is the probability of the following sequence in output: (Coffee, Tea, Coffee)?



Graphical Representation 0.5 0.3 Start State

Solution to Problem 1:

$$\begin{split} &P(X_3 = TP) = (\text{given by } (CP, CP, TP) \ and \ (CP, TP, TP)) \\ &= P(X_1 = CP) \cdot P(X_2 = CP | X_1 = CP) \cdot P(X_3 = TP | X_1 = CP, X_2 = CP) + \\ &+ P(X_1 = CP) \cdot P(X_2 = TP | X_1 = CP) \cdot P(X_3 = TP | X_1 = CP, X_2 = TP) = \\ &= P(CP) P(CP | CP) P(TP | CP, CP) + \\ &P(CP) P(TP | CP) P(TP | CP, TP) = \\ &= P(CP) P(CP | CP) P(TP | CP) + P(CP) P(TP | CP) P(TP | TP) = \\ &= 1 \cdot 0.50 \cdot 0.50 + 1 \cdot 0.50 \cdot 0.70 = 0.25 + 0.35 = 0.60 \end{split}$$

Crazy Coffee Machine

Solution to Problem 2

$$\begin{split} &P(X_n = TP) = \\ &\sum_{CP, p_2, p_3, \dots, TP} P(X_1 = CP) P(X_2 = p_2 | X_1 = CP) P(X_3 = p_3 | X_1 = CP, X_2 = p_2) \cdot \dots \cdot P(X_n = TP | X_1 = CP, X_2 = p_2, \dots, X_{n-1} = p_{n-1}) = \\ &= \sum_{CP, p_2, p_3, \dots, TP} P(CP) P(p_2 | CP) P(p_3 | p_2) \cdot \dots \cdot P(TP | p_{n-1}) = \\ &= \sum_{CP, p_2, p_3, \dots, TP} P(CP) \cdot \prod_{t=1}^{n-2} P(p_{t+1} | p_t) \cdot P(p_n = TP | p_{n-1}) \\ &(= \sum_{p_1, \dots, p_n} P(p_1) \cdot \prod_{t=1}^{n-1} P(p_{t+1} | p_t)) \end{split}$$

Solution to Problem 3:

$$P(Cof, Tea, Cof) =$$

= $P(Cof) \cdot P(Tea|Cof) \cdot P(Cof|Tea) = 1 \cdot 0.5 \cdot 0.3 = 0.15$

Crazy Coffee Machine

• **Hidden** Markov model: If the machine output *Tea*, *Coffee* or *Capuccino* **independently** from *CP* and *TP*.

What we need is a description of the random event of output(ting) a drink.

A description of the random event of output(ting) a drink. Formally we need (for each time step n and for each kind of output $O = \{Tea, Cof, Cap\}$), the following conditional probabilities:

$$P(O_n = k | X_n = p_i, X_{n+1} = p_i)$$

where *k* is one of the values *Tea*, *Coffee* or *Capuccino*. This matrix is called the **output matrix** of the machine (or of its Hidden markov Model).

Crazy Coffee Machine Given the following output probability for the machine

	Tea	Coffee	Capuccino
TP	0.8	0.2	0.0
CP	0.15	0.65	0.2

and let CP be the starting state (i.e. $\pi_{CP} = 1$, $\pi_{TP} = 0$).

• Find the following probabilities of output from the machine

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 - (Cappuccino, Coffee) given that the state sequence is (CP, TP, TP)

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- Find the following probabilities of output from the machine
 - (Cappuccino, Coffee) given that the state sequence is (CP, TP, TP)
 - (Tea, Coffee) for any state sequence

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- Find the following probabilities of output from the machine
 - (Cappuccino, Coffee) given that the state sequence is (CP, TP, TP)
 - (Tea, Coffee) for any state sequence
 - **3** a generic output $O = (o_1, ..., o_n)$ for any state sequence

Solution for the problem 1 For the given state sequence X = (CP, TP, TP) $P(O_1 = Cap, O_2 = Cof, X_1 = CP, X_2 = TP, X_3 = TP) =$ $P(O_1 = Cap, O_2 = Cof | X_1 = CP, X_2 = TP, X_3 = TP)P(X_1 = CP, X_2 = TP, X_3 = TP)) =$ P(Cap, Cof | CP, TP, TP)P(CP, TP, TP))

and

A Simple Example of Hidden Markov Model (2)

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transitions from CP to TP and TP to TP

Solution for the problem 1 For the given state sequence

$$X = (CP, TP, TP)$$

$$P(O_1 = Cap, O_2 = Cof, X_1 = CP, X_2 = TP, X_3 = TP) =$$

$$P(O_1 = Cap, O_2 = Cof | X_1 = CP, X_2 = TP, X_3 = TP)P(X_1 = CP, X_2 = TP, X_3 = TP, X_3 = TP)P(X_1 = CP, X_2 = TP, X_3 = TP, X_3$$

$$TP, X_3 = TP)) =$$

$$P(Cap, Cof|CP, TP, TP)P(CP, TP, TP))$$
 Now:

P(Cap, Cof | CP, TP, TP) is the probability of output Cap, Cof during

transitions from CP to TP and TP to TP

and P(CP, TP, TP) is the probability of the transition chain.

Therefore,

Solution for the problem 1 For the given state sequence

$$X = (CP, TP, TP)$$

$$P(O_1 = Cap, O_2 = Cof, X_1 = CP, X_2 = TP, X_3 = TP) = 0$$

$$P(O_1 = Cap, O_2 = Cof | X_1 = CP, X_2 = TP, X_3 = TP)P(X_1 = CP, X_2 = TP, X_3 = TP, X_3 = TP)P(X_1 = CP, X_2 = TP, X_3 = TP, X_3 = TP, X_3 = TP)P(X_1 = CP, X_2 = TP, X_3 = TP, X_4 = TP, X_5 = TP, X_$$

$$TP, X_3 = TP)) =$$

$$P(Cap, Cof | CP, TP, TP)P(CP, TP, TP))$$
 Now:

P(Cap, Cof | CP, TP, TP) is the probability of output Cap, Cof during

transitions from CP to TP and TP to TP

and P(CP, TP, TP) is the probability of the transition chain.

Therefore,

$$= P(Cap|CP, TP)P(Cof|TP, TP) =$$
(in our simplified model)

$$= P(Cap|CP)P(Cof|TP) = 0.2 \cdot 0.2 = 0.04$$

Solutions for the problem 2

In general, for any sequence of three states $X = (X_1, X_2, X_3)$

$$P(\mathit{Tea}, \mathit{Cof} | X_1, X_2, X_3) =$$

P(Tea, Cof) =(as sequences are a partition for the sample space)

$$=\sum_{X_1,X_2,X_3} P(Tea,Cof|X_1,X_2,X_3)P(X_1,X_2,X_3)$$
 where

Solutions for the problem 2

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$$=\sum_{X_1,X_2,X_3} P(Tea,Cof|X_1,X_2,X_3)P(X_1,X_2,X_3)$$
 where

$$P(Tea, Cof|X_1, X_2, X_3) = P(Tea|X_1, X_2)P(Cof|X_2, X_3) =$$

$$= P(Tea|X_1)P(Cof|X_2)$$
 and (for the Markov constraint)

$$P(X_1, X_2, X_3) = P(X_1)P(X_2|X_1)P(X_3|X_2)$$

Solutions for the problem 2

In general, for any sequence of three states $X = (X_1, X_2, X_3)$

$$P(Tea, Cof | X_1, X_2, X_3) =$$

P(Tea, Cof) =(as sequences are a partition for the sample space)

$$=\sum_{X_1,X_2,X_3} P(Tea,Cof|X_1,X_2,X_3)P(X_1,X_2,X_3)$$
 where

$$P(Tea, Cof | X_1, X_2, X_3) = P(Tea | X_1, X_2) P(Cof | X_2, X_3) =$$

(for the simplified model of the coffee machine)

$$= P(Tea|X_1)P(Cof|X_2)$$
 and (for the Markov constraint)

$$P(X_1, X_2, X_3) = P(X_1)P(X_2|X_1)P(X_3|X_2)$$

The simplified model is concerned with only the following transition chains

$$(CP, CP, CP), (CP, TP, CP), (CP, CP, TP)$$

 (CP, TP, TP)

Solutions for the problem 2

```
In general, for any sequence of three states X = (X_1, X_2, X_3)
The following probability is given
```

```
\begin{split} P(\textit{Tea}, \textit{Cof}) = \\ P(\textit{Tea}|\textit{CP})P(\textit{Cof}|\textit{CP})P(\textit{CP}|\textit{CP})P(\textit{CP}|\textit{CP}) + & \text{st.: } (\textit{CP}, \textit{CP}, \textit{CP})) \\ P(\textit{Tea}|\textit{CP})P(\textit{Cof}|\textit{TP})P(\textit{CP})P(\textit{TP}|\textit{CP})P(\textit{CP}|\textit{TP}) + & \text{st.: } (\textit{CP}, \textit{CP}, \textit{CP})) \\ P(\textit{Tea}|\textit{CP})P(\textit{Cof}|\textit{CP})P(\textit{CP})P(\textit{CP}|\textit{CP})P(\textit{TP}|\textit{CP}) + & \text{st.: } (\textit{CP}, \textit{CP}, \textit{TP})) \\ P(\textit{Tea}|\textit{CP})P(\textit{Cof}|\textit{TP})P(\textit{CP})P(\textit{TP}|\textit{CP})P(\textit{TP}|\textit{TP}) = & \text{st.: } (\textit{CP}, \textit{TP}, \textit{TP})) \\ \end{pmatrix} \end{split}
```

Solutions for the problem 2

In general, for any sequence of three states $X = (X_1, X_2, X_3)$ The following probability is given

```
P(Tea, Cof) =
                   P(Tea|CP)P(Cof|CP)P(CP)P(CP|CP)P(CP|CP)+
                                                                              st.: (CP,CP,CP))
                   P(Tea|CP)P(Cof|TP)P(CP)P(TP|CP)P(CP|TP)+
                                                                               st.: (CP,TP,CP))
                   P(Tea|CP)P(Cof|CP)P(CP)P(CP|CP)P(TP|CP)+
                                                                              st.: (CP.CP.TP))
                   P(Tea|CP)P(Cof|TP)P(CP)P(TP|CP)P(TP|TP) =
                                                                              st.: (CP,TP,TP))
                   = 0.15 \cdot 0.65 \cdot 1 \cdot 0.5 \cdot 0.5 +
                   + 0.15 \cdot 0.2 \cdot 1 \cdot 0.5 \cdot 0.3 +
                   + 0.15 \cdot 0.65 \cdot 1 \cdot 0.5 \cdot 0.5 +
                   + 0.15 \cdot 0.2 \cdot 1.0 \cdot 0.5 \cdot 0.7 =
```

Solutions for the problem 2

In general, for any sequence of three states $X = (X_1, X_2, X_3)$ The following probability is given

```
P(Tea,Cof) = \\ P(Tea|CP)P(Cof|CP)P(CP)P(CP|CP)P(CP|CP) + & \text{st.: } (CP,CP,CP) \\ P(Tea|CP)P(Cof|TP)P(CP)P(TP|CP)P(CP|TP) + & \text{st.: } (CP,TP,CP) \\ P(Tea|CP)P(Cof|TP)P(CP)P(TP|CP)P(TP|CP) + & \text{st.: } (CP,TP,CP) \\ P(Tea|CP)P(Cof|TP)P(CP)P(TP|CP)P(TP|TP) + & \text{st.: } (CP,TP,CP) \\ P(Tea|CP)P(Cof|TP)P(CP)P(TP|CP)P(TP|TP) + & \text{st.: } (CP,TP,TP) \\ = 0.15 \cdot 0.65 \cdot 1 \cdot 0.5 \cdot 0.5 + \\ + & 0.15 \cdot 0.2 \cdot 1 \cdot 0.5 \cdot 0.3 + \\ + & 0.15 \cdot 0.65 \cdot 1 \cdot 0.5 \cdot 0.5 + \\ + & 0.15 \cdot 0.2 \cdot 1.0 \cdot 0.5 \cdot 0.7 = \\ = 0.024375 + 0.0045 + 0.024375 + 0.0105 = \\ = 0.06375
```

Solution to the problem 3 (*Likelihood*)

In the general case, a sequence of n symbols $O = (o_1, ..., o_n)$ out from any sequence of n + 1 transitions $X = (p_1, ..., p_{n+1})$ can be predicted by the following probability:

$$P(O) = \sum_{p_1,\dots,p_{n+1}} P(O|X)P(X) =$$

$$= \sum_{p_1,\dots,p_{n+1}} P(CP) \prod_{t=1}^n P(O_t|p_t,p_{t+1})P(p_{t+1}|p_t)$$

Advantages

There are several advantages to model a linguistic problem as an HMM

- It is a powerful mathematical framework for modeling
- It provides clear problems settings for different applications: estimation, decoding and model induction
- HMM-based models provides sound solutions for the above applications

We will see an example as the HMM modeling of POS tagging

Fundamental Questions for HMM

The complexity of training and decoding can be limited by the use of optimization techniques

- Given the observation sequence $O = O_1, ..., O_n$ and a model $\lambda = (E, T, \pi)$, how to efficiently compute $P(O|\lambda)$? (Language Modeling)
- Given the observation sequence $O = O_1, ..., O_n$ and a model $\lambda = (E, T, \pi)$, how do we choose the optimal state sequence $Q = q_1, ..., q_n$ responsible of generating O ? (Tagging/Decoding)
- How to adjust model parameters $\lambda = (E, T, \pi)$ so to maximize $P(O|\lambda)$? (Model Induction)

All the above problems can be approached by several optimization techniques able to limit the complexity.

- Language Modeling via dynamic programming (Forward algorithms) (O(n))
- Tagging/Decoding via *dynamic programming* (*O*(*n*)) (**Viterbi**)
- Parameter estimation via entropy minimization (EM)

A relevant issue is the availability of source data: supervised training cannot be applied always

POS tagging

Given a sequence of morphemes $w_1, ..., w_n$ with ambiguous syntactic descriptions (i.e.part-of-speech tags) t_j , compute the sequence of n POS tags $t_{j_1}, ..., t_{j_n}$ that characterize correspondingly all the words w_i .

POS tagging

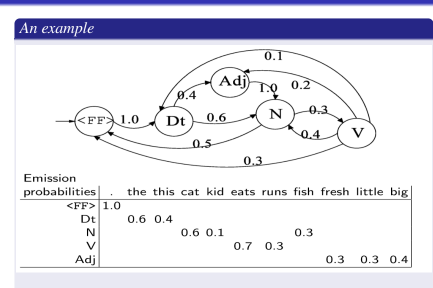
Given a sequence of morphemes $w_1, ..., w_n$ with ambiguous syntactic descriptions (i.e.part-of-speech tags) t_j , compute the sequence of n POS tags $t_{j_1}, ..., t_{j_n}$ that characterize correspondingly all the words w_i .

Examples:

- Secretariat is expected to race tomorrow
- ⇒ NNP VBZ VBN TO VB NR
- ⇒ NNP VBZ VBN TO NN NR



The task of POS tagging



HMM and POS tagging

Given a sequence of morphemes $w_1, ..., w_n$ with ambiguous syntactic descriptions (i.e.part-of-speech tags), derive the sequence of n POS tags $t_1, ..., t_n$ that maximizes the following probability:

$$P(w_1,...,w_n,t_1,...,t_n)$$

that is

$$(t_1,...,t_n) = argmax_{pos_1,...,pos_n}P(w_1,...,w_n,pos_1,...,pos_n)$$

HMM and POS tagging

Given a sequence of morphemes $w_1, ..., w_n$ with ambiguous syntactic descriptions (i.e.part-of-speech tags), derive the sequence of n POS tags $t_1, ..., t_n$ that maximizes the following probability:

$$P(w_1,...,w_n,t_1,...,t_n)$$

that is

$$(t_1,...,t_n) = argmax_{pos_1,...,pos_n} P(w_1,...,w_n,pos_1,...,pos_n)$$

Note that this is equivalent to the following:

$$(t_1,...,t_n) = \underset{P(w_1,...,w_n)}{\operatorname{argmax}_{pos_1,...,pos_n}} P(pos_1,...,pos_n|w_1,...,w_n)$$

as: $\frac{P(w_1,...,w_n,pos_1,...,pos_n)}{P(w_1,...,w_n)} = P(pos_1,...,pos_n|w_1,...,w_n)$
and $P(w_1,...,w_n)$ is the same for all the sequencies $(pos_1,...,pos_n)$.

How to map a POS tagging problem into a HMM

The above problem

$$(t_1,...,t_n) = argmax_{pos_1,...,pos_n} P(pos_1,...,pos_n|w_1,...,w_n)$$

can be also written (Bayes law) as:

$$(t_1,...,t_n) = argmax_{pos_1,...,pos_n}P(w_1,...,w_n|pos_1,...,pos_n)P(pos_1,...,pos_n)$$

HMM and POS tagging

The HMM Model of POS tagging:

- HMM States are mapped into POS tags (t_i) , so that $P(t_1,...,t_n) = P(t_1)P(t_2|t_1)...P(t_n|t_{n-1})$
- HMM Output symbols are words, so that $P(w_1,...,w_n|t_1,...,t_n) = \prod_{i=1}^n P(w_i|t_i)$
- Transitions represent moves from one word to another

Note that the Markov assumption is used

- to model probability of a tag in position i (i.e. t_i) only by means of the preceding part-of-speech (i.e. t_{i-1})
- to model probabilities of words (i.e. w_i) based only on the tag (t_i) appearing in that position (i).

The final equation is thus:

$$(t_1,...,t_n) = argmax_{t_1,...,t_n}P(t_1,...,t_n|w_1,...,w_n) = argmax_{t_1,...,t_n}\prod_{i=1}^n P(w_i|t_i)P(t_i|t_{i-1})$$

- Given a model what is the probability of an output sequence, O:
 Computing Likelihood.
- ② Given a model and an observable output sequence O (i.e. words), how to determine the sequence of states $(t_1, ..., t_n)$ such that it is the best explanation of the observation O: $Decoding\ Problem$
- Given a sample of the output sequences and a space of possible models how to find out the best model, that is the model that best explains the data: how to estimate parameters?

Fundamental Questions for HMM in POS tagging

- 1. Not much relevant for POS tagging, where $(w_1,...,w_n)$ are always known. Trellis and dynamic programming technique.
- 2. (Decoding) Viterbi Algorithm for evaluating P(W|O). Linear in the sequence length.
- 3. Baum-Welch (or Forward-Backward algorithm), that is a special case of Expectation Maximization estimation.
 Weakly supervised or even unsupervised.
 Problems: Local minima can be reached when initial data are poor.

Advantages for adopting HMM in POS tagging

- An elegant and sound theory
- Training algorithms:
 - Estimation via EM (Baum-Welch)
 - Unsupervised (or possibly weakly supervised)
- Fast Inference algorithms: Viterbi algorithm Linear wrt the sequence length (O(n))
- Sound methods for comparing different models and estimations
 (e.g. cross-entropy)

Forward algorithm

In computing the likelihood P(O) of an observation we need to sum up the probability of all paths in a Markov model. Brute force computation is not applicable in most cases. The forward algorithm is an application of dynamic programming.

Forward algorithm

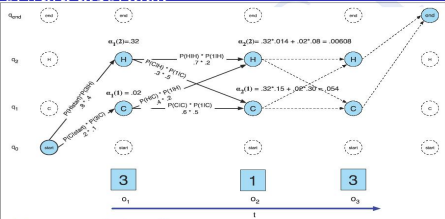


Figure 6.6 The forward trellis for computing the total observation likelihood for the ice-cream events 3 1 3. Hidden states are in circles, observations in squares. White (unfilled) circles indicate illegal transitions. The figure shows the computation of $\alpha_t(j)$ for two states at two time steps. The computation in each cell follows Eq. 6.11: $\alpha_t(j) = \sum_{i=1}^{N-1} \alpha_{t-1}(i)a_{tj}b_j(o_t)$. The resulting probability expressed in each cell is Eq. 6.10: $\alpha_t(j) = P(o_1, o_2, \dots, o_{t+1} = j|\lambda)$.

HMM and POS tagging: Forward Algorithm

function FORWARD(observations of len T, state-graph) returns forward-probability

num-states \leftarrow NUM-OF-STATES(state-graph)

Create a probability matrix forward[mm-states+2,T+2]

 $forward [0.0] \leftarrow 1.0$

for each time step t from 1 to T do

for each state s from 1 to mum-states do

 $forward[s', t-1] * a_{s',s} * b_s(o_t)$ $forward[s,t] \leftarrow$ 1 < s' < num-states

return the sum of the probabilities in the final column of forward

Figure 6.8 The forward algorithm; we've used the notation forward[s,t] to represent $\alpha_t(s)$.

1. Initialization:

(6.12)
$$\alpha_1(j) = a_{0j}b_j(o_1) \ 1 \le j \le N$$

2. Recursion (since states 0 and N are non-emitting):

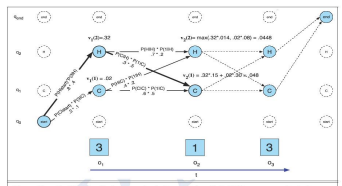
(6.13)
$$\alpha_t(j) = \sum_{i=1}^{N-1} \alpha_{t-1}(i) a_{ij} b_j(o_t); \quad 1 < j < N, 1 < t < T$$

3. Termination:

(6.14)
$$P(O|\lambda) = \alpha_T(N) = \sum_{i=2}^{N-1} \alpha_T(i) \, a_{iN}$$

Viterbi algorithm
In decoding we need to find the most likely state sequence given an observation O. The Viterbi algorithm follows the same approach (dynamic programming) of the Forward.

Viterbi scores are attached to each possible state in the sequence.



The Viterbi trellis for computing the best path through the hidden state space for the ice-cream eating events 3 1 3. Hidden states are in circles, observations in squares. White (unfilled) circles indicate illegal transitions. The figure shows the computation of $v_t(j)$ for two states at two time steps. The computation in each cell follows Eq. 6.10: $v_t(i) = \max_{1 \le i \le N-1} v_{t-1}(i) q_{ij} b_i(o_t)$ The resulting probability expressed in each cell is Eq. 6.16: $v_t(j) = P(q_0, q_1, ..., q_{t-1}, o_1, o_2, ..., o_t, q_t = j | \lambda)$.



HMM and POS tagging: the Viterbi Algorithm

function VITERBI(observations of len T, state-graph) **returns** best-path

```
mum-states \leftarrow NUM-OF-STATES(state-graph)
Create a path probability matrix viterbi[mum-states+2,T+2]
viterbi[0,0] \leftarrow 1.0
for each time step t from 1 to T do
   for each state s from 1 to mum-states do
     viterbi[s,t] \leftarrow \max_{1 \le s' \le num-states} viterbi[s',t-1] * a_{s',s} * b_s(o_t)
     backpointer[s,t] \leftarrow argmax \quad viterbi[s',t-1] * a_{s',s}
                            1 < s' < num-states
```

Backtrace from highest probability state in final column of viterbi[] and return path

Viterbi algorithm for finding optimal sequence of tags. Given an observation sequence and an HMM $\lambda = (A,B)$, the algorithm returns the state-path through the HMM which assigns maximum likelihood to the observation sequence. Note that states 0 and N+1 are non-emitting start and end states.

HMM and POS tagging: Parameter Estimation

Supervised methods in tagged data sets:

- Output probs: $P(w_i|p^j) = \frac{C(w_i,p^j)}{C(p^j)}$
- Transition probs: $P(p^i|p^j) = \frac{C(p^i \text{ follows } p^j)}{C(p^j)}$
- Smoothing: $P(w_i|p^j) = \frac{C(w_i,p^j)+1}{C(p^j)+K^i}$ (see Manning& Schutze, Chapter 6)

HMM and POS tagging: Parameter Estimation

Unsupervised (few tagged data available):

- With a dictionary: $P(w_i|p^j)$ are early estimated from D, while $P(p^i|p^j)$ are randomly assigned
- With equivalence classes u_L , (Kupiec 92):

$$P(w^{i}|p^{L}) = \frac{\frac{1}{|L|}C(u^{L})}{\sum_{u_{L'}} \frac{C(u^{L'})}{|L'|}}$$

For example, if $L = \{\text{noun, verb}\}\$ then $u_L = \{cross, drive, \ldots\}$

A survey of the Baum-Welch method

The learning Problem

Given a HMM $\lambda = (E, T, \pi)$ and an observation history $Z = (z_1, z_2, ..., z_t)$, and a new HMM $\lambda' = (E', T', \pi')$ that explains the observations at least as well, or possibly better, i.e., such that $Pr[Z|\lambda'] > Pr[Z|\lambda]$.

- Ideally, we would like to find the model that **maximizes** $Pr[Z|\lambda]$; however, this is in general an intractable problem.
- We will be satisfied with an algorithm that converges to local maxima of such probability.
- Notice that in order for learning to be effective, we need **lots of data**, i.e., many, long observation histories!

The Baum-Welch estimation as a EM process

Baum-Welch re-estimation: the idea

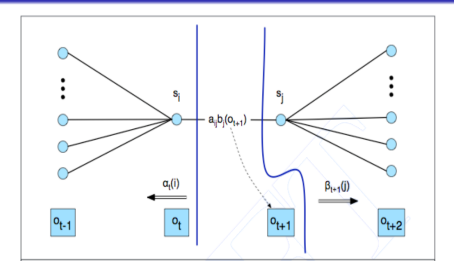
Baum-Welch reestimatio is also called the **Forward-Backward** algorithm It is special case of the **Expectation Maximization** (**EM**) algorithm

- Start with initial probability estimates
- Compute expectations of how often each transition/emission is used
- Re-estimate the probabilities based on those expectations ...and repeat until convergence

- Let us define: $\gamma_k(s) = Pr[X_k = s | Z, \lambda]$ i.e., $\gamma_k(s)$ is the probability that the system is at state s at the k-th time step, given the observation sequence Z and the model λ .
- We already know how to compute this, e.g., using smoothing:

$$\gamma_k(s) = \frac{\alpha_k(s)\beta_k(s)}{Pr[X_k|Z,\lambda]} = \frac{\alpha_k(s)\beta_k(s)}{\sum_{q\in S}\alpha_k(q)}$$

The forward backward probabilities



Baum-Welch: Forward and Backward probabilities

• Forward probabilities (DEF):

$$\alpha_k(s) = Pr[o_1, ..., o_k, x_k = s | \lambda]$$

Recursively
$$\alpha_{k+1}(q) = \sum_{s \in S} \alpha_k(s) a_{sq} b_q(o_{k+1})$$
 (with $\alpha_1(q) = \pi_q$)

Baum-Welch: Forward and Backward probabilities

• Forward probabilities (DEF):

$$\alpha_k(s) = Pr[o_1, ..., o_k, x_k = s | \lambda]$$

Recursively
$$\alpha_{k+1}(q) = \sum_{s \in S} \alpha_k(s) a_{sq} b_q(o_{k+1})$$
 (with $\alpha_1(q) = \pi_q$)

• Backward probabilities (DEF):

$$\beta_k(s) = Pr[o_k,, o_t | x_k = s, \lambda]$$

Recursively:

$$\beta_k(s) = \sum_{q \in S} a_{sq} b_q(o_{k+1}) \beta_{k+1}(q)$$

Baum-Welch: Expectation of (state) counts

- Let us define: $\gamma_k(s) = Pr[X_k = s | Z, \lambda]$
- We already know how to compute this, e.g., using smoothing:

$$\gamma_k(s) = \frac{\alpha_k(s)\beta_k(s)}{Pr[X_k|Z,\lambda]} = \frac{\alpha_k(s)\beta_k(s)}{\sum_{q\in S}\alpha_k(q)}$$

• New concept: how many times is the state trajectory expected to transition from state s? $E[\# \text{ of transitions from } s] = \sum_{k=1}^{t-1} \gamma_k(s)$

• In much the same vein, let us define

Baum-Welch: Expectation of (transitions) counts

- $\xi_k(q,s) = Pr[X_k = q, X_{k+1} = s | Z, \lambda]$ (i.e., $\xi_k(q,s)$ is the probability of being at state q at time k, and at state s at time k+1, given the observations and the current HMM model)
- We have that $\xi_k(q,s) = \eta_k \alpha_k(q) T_{q,s} E_{s,o_{k+1}} \beta_{k+1}(s)$ where η_k is a normalization factor, such that $\sum_{q,s} \xi_k(q,s) = 1$.
- New concept: how many times it the state trajectory expected to transition *from* state q to state s? $E[\# \text{ of transitions from } q \text{ to } s] = \sum_{k=1}^{t-1} \xi_k(q, s)$

Baum-Welch algorithm

- Based on the probability estimates and expectations computed so far, using the original HMM model $\lambda = (E, T, \pi)$, we can construct a new model $\hat{\lambda} = (\hat{E}, \hat{T}, \hat{\pi})$ (notice that the two models share the states and observations):
- The new initial condition distribution is the one obtained by smoothing: $\hat{\pi}_s = \gamma_1(s)$
- The entries of the new transition matrix can be obtained as follows: $\hat{T}_{q,s} = \frac{E[\text{# of transitions from } q \text{ to } s]}{E[\text{# of transitions from } q]} = \frac{\sum_{k=1}^{t-1} \xi_k(q,s)}{\sum_{k=1}^{t-1} \gamma_k(s)}$

Baum-Welch algorithm

• The entries of the new emission matrix can be obtained as follows:

To now 3.
$$\hat{E}_{s,o}(=\hat{b}_s(o)) = \frac{E[\text{# of times in state } s, \text{ when the observation was } o]}{E[\text{# of times in state } s]} = \frac{\sum_{k=1}^t \gamma_k(s) \mathbf{1}(z_k = o)}{\sum_{k=1}^t \gamma_k(s)}$$

• In this way, new estimated version for \hat{E} , \hat{T} and $\hat{\pi}$ are available:

They correspond to a new model $\hat{\lambda} = (\hat{E}, \hat{T}, \hat{\pi})$

E-step (expectation)

 $\sum_{k=1}^{t} \gamma_k(i)$ = expected number of transitions involving q_i $\sum_{k=1}^{t-1} \xi_k(i,j)$ = expected number of transitions from q_i to q_j

M-step (Likelyhood Maximimization)

We can re-estimate parameters by ratio of expected counts

$$\hat{a}_{i,j} = \frac{\sum_{k=1}^{t-1} \xi_k(i,j)}{\sum_{k=1}^{t-1} \gamma_k(j)}$$

$$\hat{b}_i(s) = \frac{\sum_{k=1}^{t-1} \gamma_k(i) \cdot \mathbf{1}(o_k = s)}{\sum_{k=1}^{t-1} \gamma_k(j)}$$

Baum-Welch: an example on the soft drink machine

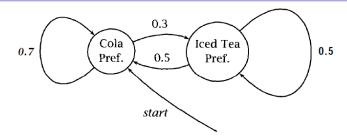


Figure 9.2 The crazy soft drink machine, showing the states of the machine and the state transition probabilities.

Output probability given From state

	cola	iced tea (ice_t)	lemonade (lem)
CP	0.6	0.1	0.3
IP	0.1	0.7	0.2



Baum-Welch re-estimation on the soft drink machine

training on the observation sequence (lem, ice_t, cola) values for p_t (i, j):

and so the parameters will be reestimated as follows:



Baum-Welch algorithm: convergence

- It can be shown [Baum et al., 1970] that the new model $\hat{\lambda}$ is such that
 - $Pr[Z|\hat{\lambda}] \ge Pr[Z|\lambda]$, as desired.
 - $Pr[Z|\hat{\lambda}] = Pr[Z|\lambda]$ only if λ is a critical point of the likelihood function

$$f(\lambda) = Pr[Z|\lambda]$$

Other Approaches to POS tagging

- Church (1988): $\prod_{i=n}^{3} P(w_i|t_i) P(t_{i-2}|t_{i-1},t_i) \text{ (backward)}$ Estimation from tagged corpus (Brown) No HMM training Performances: > 95%
- De Rose (1988): $\prod_{i=1}^{n} P(w_i|t_i)P(t_{i-1}|t_i) \text{ (forward)}$ Estimation from tagged corpus (Brown) No HMM training Performance: 95%
- Merialdo et al.,(1992), ML estimation vs. Viterbi training Propose an incremental approach: small tagging and then Viterbi training
- $\bullet \prod_{i=1}^{n} P(w_i|t_i) P(t_{i+1}|t_i,w_i) ???$



POS tagging: References

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- Applet at: http://www.cs.umb.edu/ srevilak/viterbi/

Exercise

Consider a two-bit register. The register has four possible states: 00, 01, 10 and 11. Initially, at time 0, the contents of the register is chosen at random to be one of these four states, each with equal probability. At each time step, beginning at time 1, the register is randomly manipulated as follows: with probability 1/2, the register is left unchanged; with probability 1/4, the two bits of the register are exchanged (e.g., 01 becomes 10); and with probability 1/4, the right bit is flipped (e.g., 01 becomes 00). After the register has been manipulated in this fashion, the left bit is observed. Suppose that on the first three time steps, we observe 0, 0, 1.

- Show how the register can be formulated as an HMM. What is the probability of transitioning from every state to every other state? What is the probability of observing each output (0 or 1) in each state?
- What is the probability of being in each state at time t after observing only the first t bits, for t = 1, 2, 3.