## Part-of-speech Tagging & Hidden Markov Model Intro

Lecture #9

### Introduction to Natural Language Processing CMPSCI 585, Spring 2004

University of Massachusetts Amherst



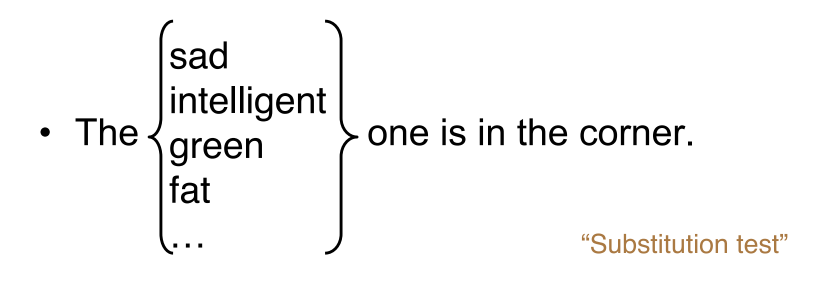
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#### **Administration**

- I'm back!
- If you give me your quiz #2, I will give you feedback.
- I didn't hand out hw#1 solution; (no one asked for it)
- I will give you a "take home" quiz #3 next class.
- Let's find a way to reduce the homework workload.

#### Grammatical categories: parts-of-speech

- Nouns: people, animals, concepts, things
- Verbs: expresses action in the sentence
- Adjectives: describe properties of nouns



#### The Part-of-speech Tagging Task

Input: the lead paint is unsafe

Output: the/Det lead/N paint/N is/V unsafe/Adj

#### Uses:

- text-to-speech (how do we pronounce "lead"?)
- can differentiate word senses that involve part of speech differences (what is the meaning of "interest")
- can write regexps like Det Adj\* N\* over the output (for filtering collocations)
- can be used as simpler "backoff" context in various Markov models when too little is known about a particular history based on words instead.
- preprocessing to speed up parser (but a little dangerous)
- tagged text helps linguists find interesting syntactic constructions in texts ("ssh" used as a verb)

#### **Tagged Data Sets**

- Brown Corpus
  - Designed to be a representative sample from 1961
    - news, poetry, ...
  - 87 different tags
- Claws5 "C5"
  - 62 different tags
- Penn Treebank
  - 45 different tags
  - Most widely used currently

#### Part-of-speech tags, examples

•	PART-OF-SPEECH	<b>TAG</b>	<b>EXAMPLES</b>
•	Adjective	JJ	happy, bad
•	Adjective, comparative	JJR	happier, worse
•	Adjective, cardinal number	CD	3, fifteen
•	Adverb	RB	often, particularly
•	Conjunction, coordination	CC	and, or
•	Conjunction, subordinating	IN	although, when
•	Determiner	DT	this, each, other, the, a, some
•	Determiner, postdeterminer	JJ	many, same
•	Noun	NN	aircraft, data
•	Noun, plural	NNS	women, books
•	Noun, proper, singular	NNP	London, Michael
•	Noun, proper, plural	NNPS	Australians, Methodists
•	Pronoun, personal	PRP	you, we, she, it
•	Pronoun, question	WP	who, whoever
•	Verb, base present form	VBP	take, live

#### Closed, Open

- Closed Set tags
  - Determiners
  - Prepositions
  - **—** ...
- Open Set tags
  - Noun
  - Verb

#### Why is this such a big part of NLP?

Input: the lead paint is unsafe

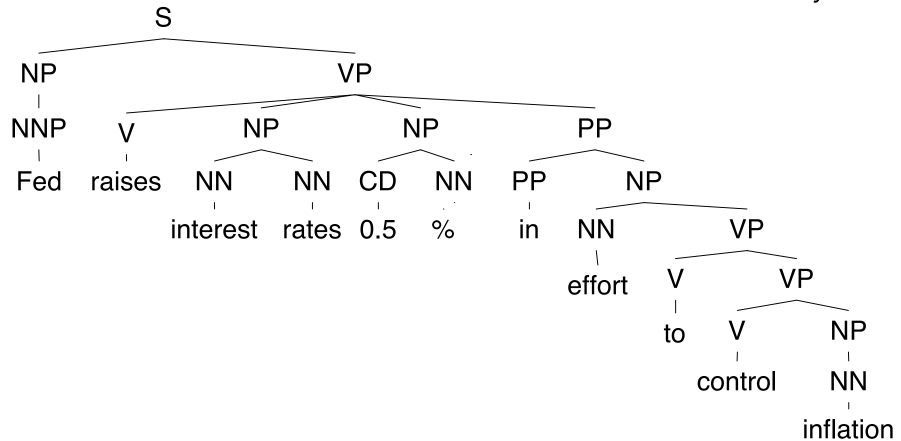
Output: the/Det lead/N paint/N is/V unsafe/Adj

- The first statistical NLP task
- Been done to death by different methods
- Easy to evaluate (how many tags are correct?)
- Canonical finite-state task
  - Can be done well with methods that look at local context
  - (Though should "really" do it by parsing!)

#### **Ambiguity in Language**

Fed raises interest rates 0.5% in effort to control inflation

NY Times headline 17 May 2000



#### Part of speech ambiguities

#### Part-of-speech ambiguities

```
VBZ VBZ VBZ VBZ NNS CD NN

Fed raises interest rates 0.5 % in effort to control inflation
```

#### **Degree of Supervision**

- Supervised: Training corpus is tagged by humans
- Unsupervised: Training corpus isn't tagged
- Partly supervised: Training corpus isn't tagged, but you have a dictionary giving possible tags for each word
- We'll start with the supervised case and move (in later classes) to decreasing levels of supervision.

#### **Current Performance**

Input: the lead paint is unsafe

Output: the/Det lead/N paint/N is/V unsafe/Adj

- Using state-of-the-art automated method, how many tags are correct?
  - About 97% currently
  - But baseline is already 90%
    - Baseline is performance of simplest possible method:
    - Tag every word with its most frequent tag
    - Tag unknown words as nouns

#### Recipe for solving an NLP task

Input: the lead paint is unsafe

**Observations** 

Output: the/Det lead/N paint/N is/V unsafe/Adj Tags

- 1) Data: Notation, representation
- 2) Problem: Write down the problem in notation
- 3) Model: Make some assumptions, define a parametric model (often generative model of the data)
- 4) Inference: How to search through possible answers to find the best one
- 5) Learning: How to estimate parameters
- 6) Implementation: Engineering considerations for an efficient implementation

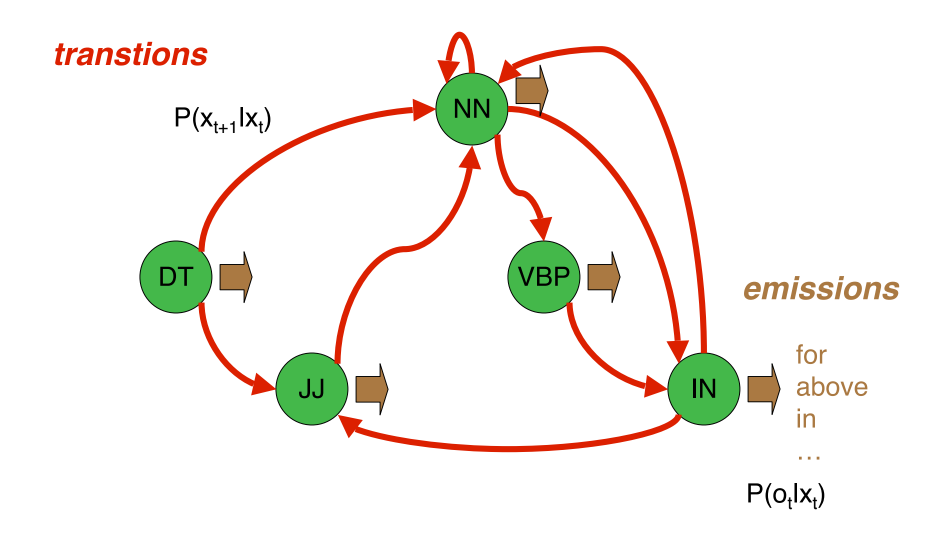
## Work out several alternatives on the board...

#### (Hidden) Markov model tagger

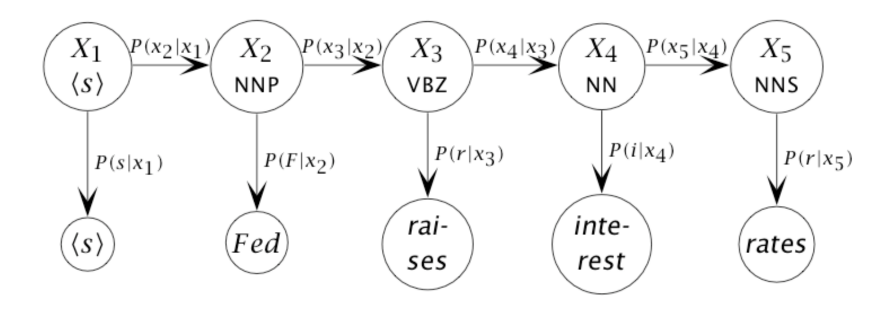
- View sequence of tags as a Markov chain.
   Assumptions:
  - Limited horizon  $P(x_{t+1}|x_1,...x_t) = P(x_{t+1}|x_t)$
  - Time invariant (stationary)  $P(x_{t+1}|x_t) = P(x_2|x_1)$
  - We assume that a word's tag only depends on the previous tag (limited horizon) and that his dependency does not change over time (time invariance)
  - A state (part of speech) generates a word. We assume it depends only on the state.

$$P(o_t|x_1,...x_T,o_1,...o_{t-1}) = P(o_t|x_t)$$

#### **HMM** as Finite State Machine



#### **HMM** as Bayesian Network



- Top row is unobserved states, interpreted as POS tags
- Bottom row is observed output observations (words)

#### **Applications of HMMs**

- NLP
  - Part-of-speech tagging
  - Word segmentation
  - Optical Character Recognition (OCR)
- Speech recognition
  - Modeling acoustics
- Computer Vision
  - gesture recognition
- Biology
  - Gene finding
  - Protein structure prediction
- Economics, Climatology, Communications, Robotics...

#### Probabilistic Inference in an HMM

Three fundamental questions for an HMM:

- Compute the probability of a given observation sequence, when tag sequence is hidden (language modeling)
- 2) Given an observation sequence, find the most likely hidden state sequence (tagging) **DO THIS NOW**
- 3) Given observation sequence(s) and a set of states, find the parameters that would make the observations most likely (parameter estimation)

#### Standard HMM formalism

- $(X, O, \Pi, A, B), \mu = (\Pi, A, B)$
- X is hidden state sequence; O is observation sequence
- $\Pi$  is probability of starting in some state (can be folded into A: let  $A' = [\Pi|A]$ , I.e.  $a_{0j} = \pi_j$
- A is matrix of transition probabilities (top row conditional probability tables (CPTs))
- B is matrix of output probabilities (vertical CPTs)

$$P(X,O|\mu) = \pi[x_0] \prod_{t=1}^{N} a[x_t, x_{t-1}] b[o_t, x_t]$$

- HMM is a probabilistic (nondeterministic) finite state automaton, with probabilistic outputs (from vertices, not arcs, in the simple case)
- Book describes more complex "outputs on arcs"

#### Most likely hidden state sequence

- Given O = (o1,...,oT) and model  $m = (A,B,\Pi)$
- We want to find

$$\arg\max_{X} P(X|O,\mu) = \arg\max_{X} \frac{P(X,O|\mu)}{P(O|\mu)} = \arg\max_{X} P(X,O|\mu)$$

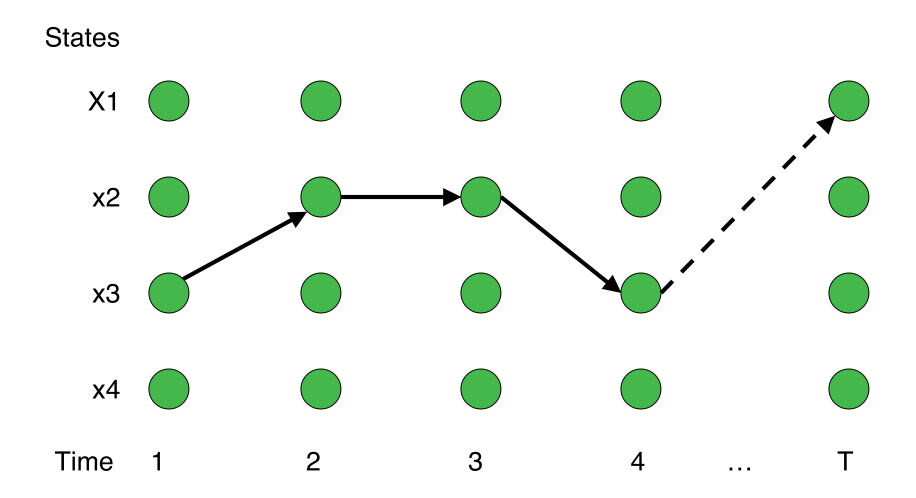
- $P(O|X,\mu) = b[x_1,o_1] b[x_2,o_2] \dots b[x_T,o_T]$
- $P(X|\mu) = p[x_1] a[x_1,x_2] a[x_2,x_3] ... a[x_{T-1},x_T]$
- $P(O,X|\mu) = P(O|X,\mu) P(X|\mu)$
- arg max<sub>X</sub> P(O,X| $\mu$ ) = arg max x<sub>1</sub>, x<sub>2</sub>,... x<sub>T</sub>
- Problem: arg max is exponential in sequence length!

#### Representation for Paths: Trellis

# States X1 x2 x3 x4

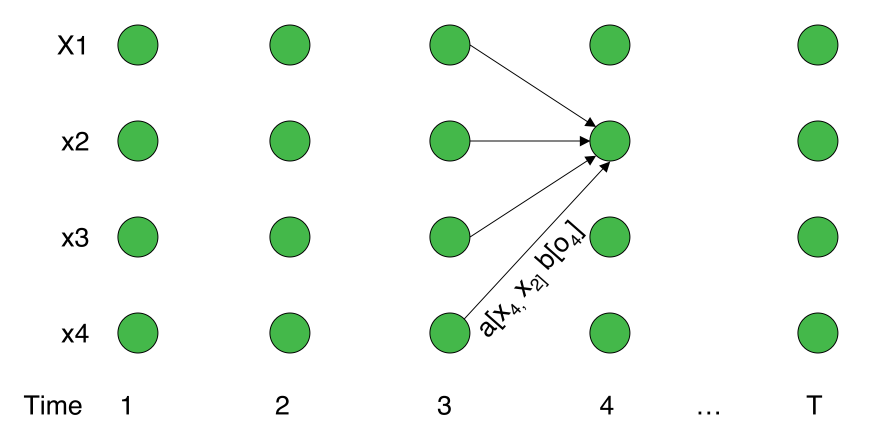
Time

#### Representation for Paths: Trellis



#### Representation for Paths: Trellis





 $\delta_i(t)$  = Probability of most likely path that ends at state *i* at time *t*.

## Finding Probability of Most Likely Path using Dynamic Programming

- Efficient computation of max over all states
- Intuition: Probability of the first t observations is the same for all possible t+1 length sequences.
- Define forward score:

$$\begin{split} \delta_i(t) &= \max_{\substack{x_1, \dots x_{t-1}}} P(o_1 o_2 \dots o_t, x_1 \dots x_{t-1}, x_t = i | \mu) \\ \delta_j(t+1) &= \max_{i=1}^N \delta_i(t) a[x_i, x_j] b[x_j, o_{t+1}] \end{split}$$

- Compute it recursively from the beginning
- (Then must remember best paths to get arg max.)

## Finding the Most Likely State Path with the Viterbi Algorithm [Viterbi 1967]

- Used to efficiently find the state sequence that gives the highest probability to the observed outputs
- Maintains two dynamic programming tables:
  - The probability of the best path (max)

$$\delta_j(t+1) = \max_{i=1}^{N} \delta_i(t) a[x_i, x_j] b[x_j, o_{t+1}]$$

The state transitions of the best path (arg)

$$\psi_j(t+1) = \arg\max_{i=1}^{N} \delta_i(t) a[x_i, x_j] b[x_j, o_{t+1}]$$

 Note that this is different from finding the most likely tag for each time t!

#### Viterbi Recipe

Initialization

$$\delta_j(1) = \pi[j]b[x_j, o_1], j = 1...N$$

Induction

$$\delta_j(t+1) = \max_{i=1}^{N} \delta_i(t) a[x_i, x_j] b[x_j, o_{t+1}]$$

#### Store backtrace

$$\psi_j(t+1) = \arg\max_{i=1}^{N} \delta_i(t) a[x_i, x_j] b[x_j, o_{t+1}]$$

Termination and path readout

$$\begin{split} \hat{X}_{T+1} &= \arg\max_{i=1...N} \delta_i(T+1) \\ \hat{X}_t &= \psi_{\hat{X}_{t+1}(t+1)} \end{split} \qquad P(\hat{X}) = \max_{i=1...N} \delta_i(T+1) \end{split}$$