# Noisy Channel and Hidden Markov Models

Natural Language Processing CS 6120—Spring 2014 Northeastern University

David Smith with material from Jason Eisner & Andrew McCallum



Warren Weaver to Norbert Wiener 4 March 1947

One thing I wanted to ask you about is this. A most serious problem, for UNESCO and for the constructive and peaceful future of the planet, is the problem of translation, as it unavoidably affects the communication between peoples. Huxley has recently told me that they are appalled by the magnitude and the importance of the translation job.

Recognizing fully, even though necessarily vaguely, the semantic difficulties because of multiple meanings, etc., I have wondered if it were unthinkable to design a computer which would translate. Even if it would translate only scientific material (where the semantic difficulties are very notably less), and even if it did produce an inelegant (but intelligible) result, it would seem to me worth while.

Also knowing nothing official about, but having guessed and inferred considerable about, powerful new mechanized methods in cryptography—methods which I believe succeed even when one does not know what language has been coded—one naturally wonders if the problem of translation could conceivably be treated as a problem in cryptography. When I look at an article in Russian, I say: "This is really written in English, but it has been coded in some strange symbols. I will now proceed to decode."

## Word Segmentation

#### theprophetsaidtothecity

- What does this say?
  - And what other words are substrings?

- Given L = a "lexicon" FSA that matches all English words.
- How to apply to this problem?
- What if Lexicon is weighted?
- From unigrams to bigrams?
- Smooth L to include unseen words?

#### Spelling correction

- Spelling correction also needs a lexicon L
- But there is distortion ...
  - Let T be a transducer that models common typos and other spelling errors

```
• ance (\rightarrow) ence (\text{deliverance, ...})

• e \rightarrow \epsilon (\text{deliverance, ...})

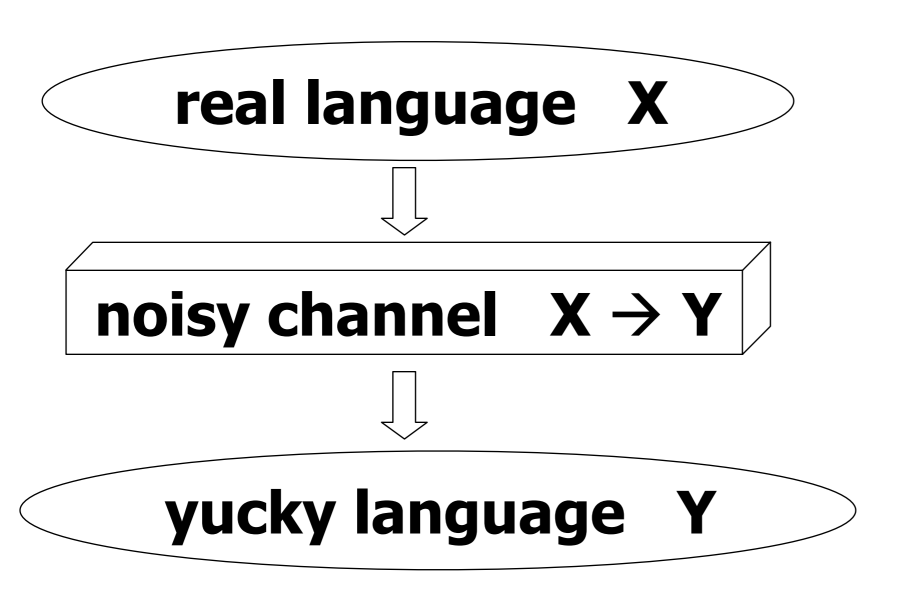
• \epsilon \rightarrow e // Cons _ Cons (\text{athlete, ...})

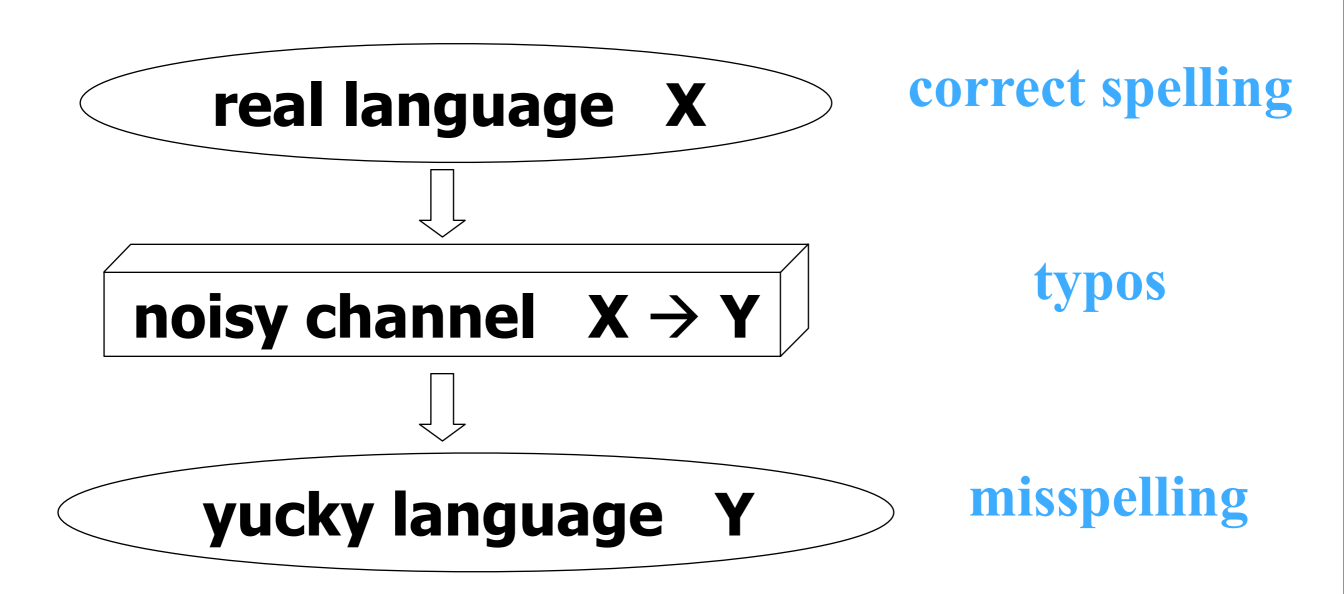
• rr \rightarrow r (\text{embarrasş occurrence, ...})

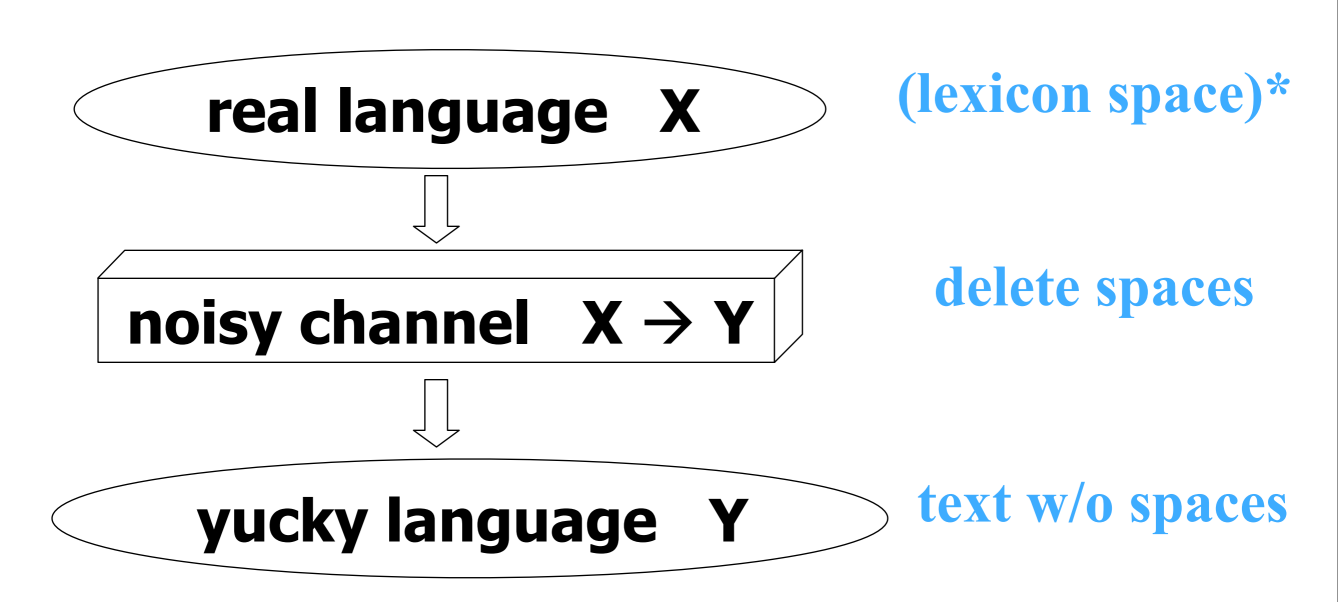
• ge \rightarrow dge (privilege, ...)

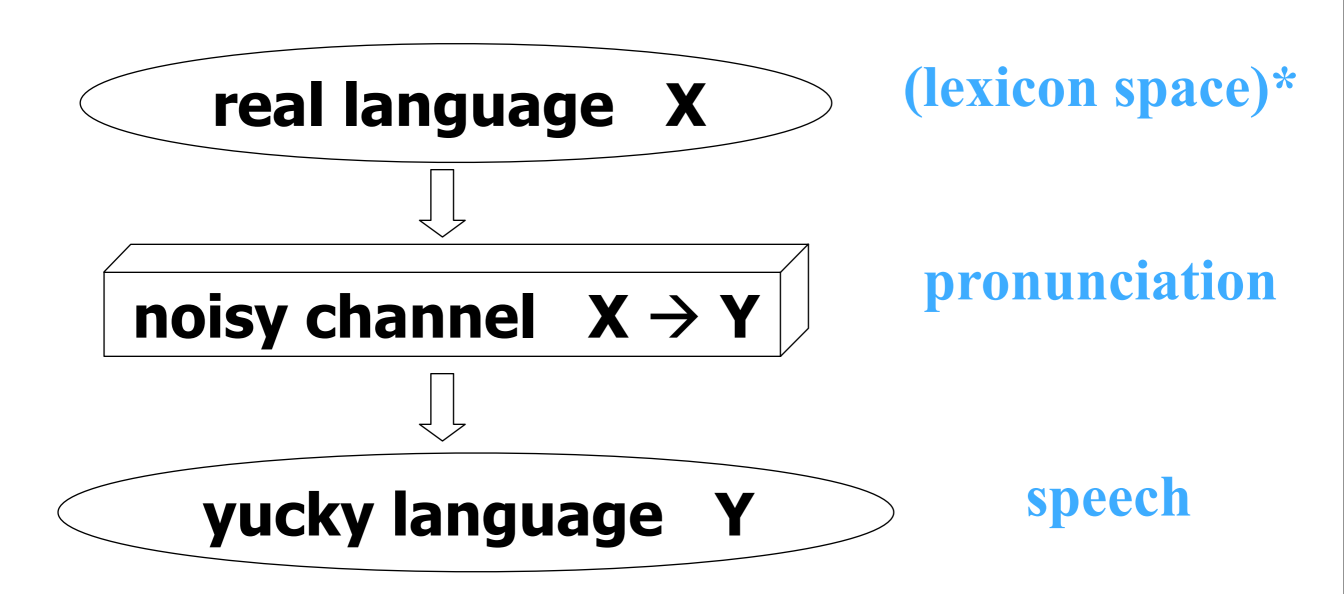
• etc.
```

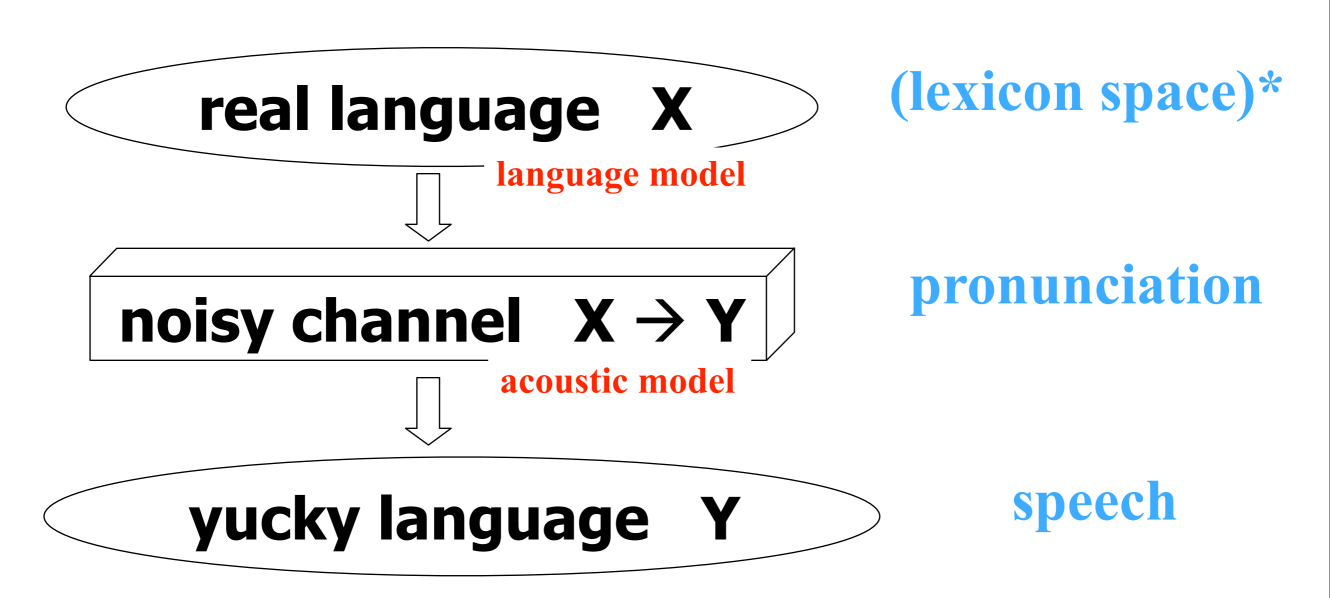
- Now what can you do with L .o. T?
- Should T and L have probabilities?
- Want T to include "all possible" errors ...

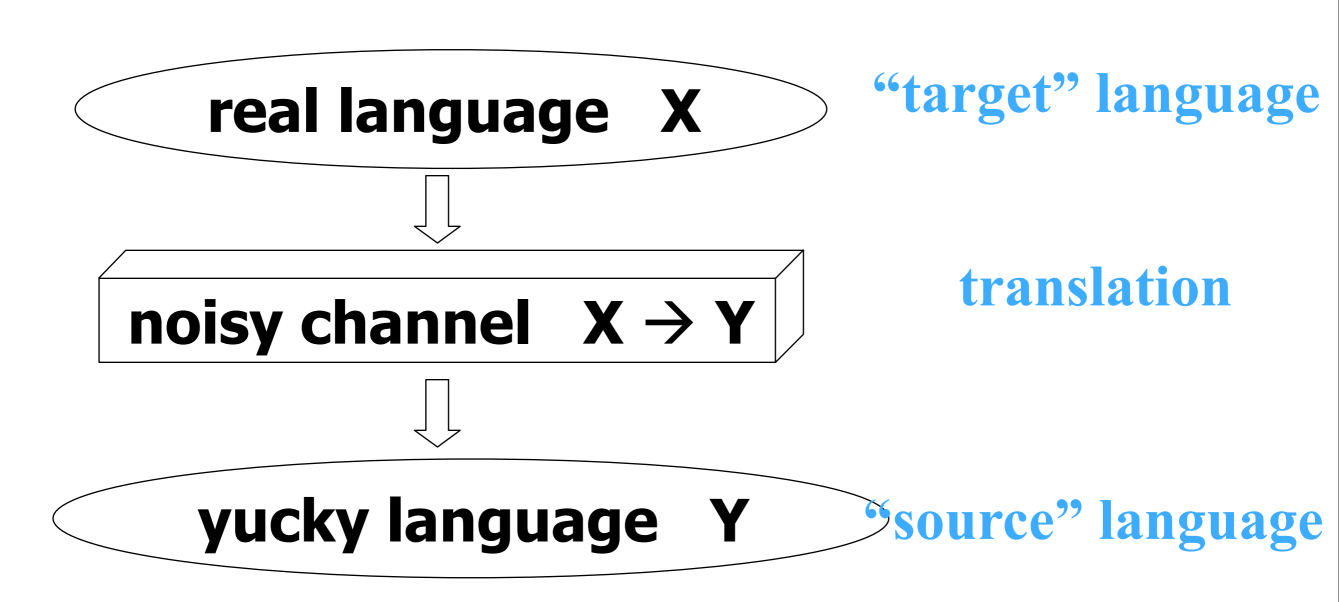


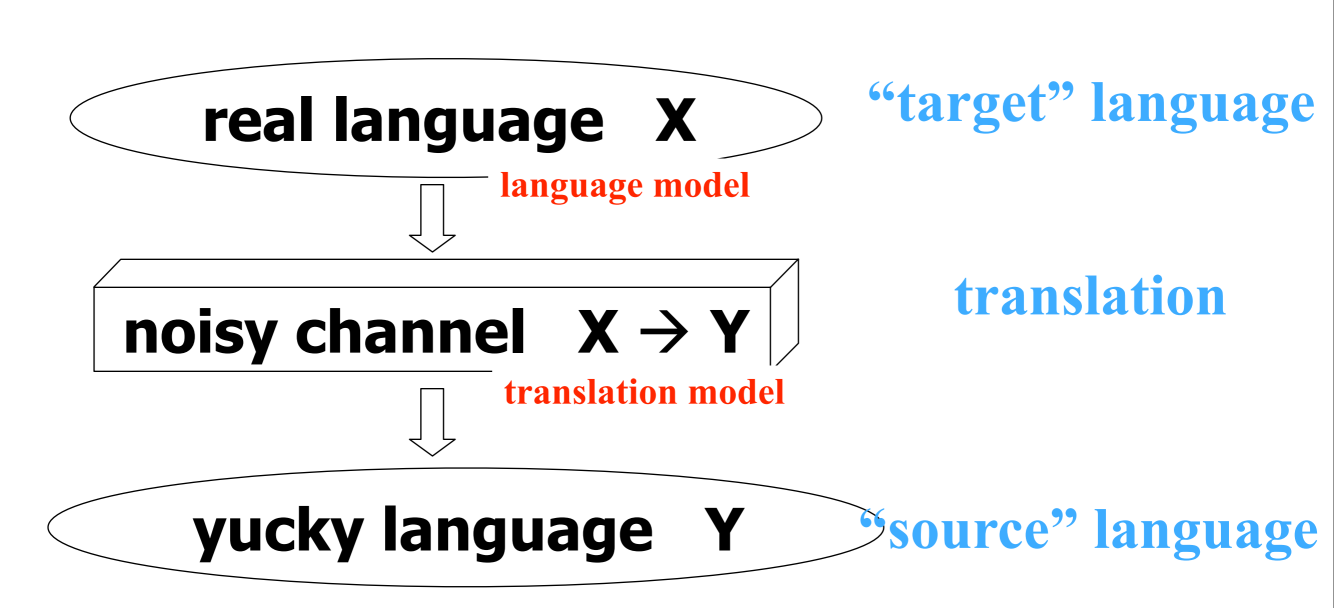


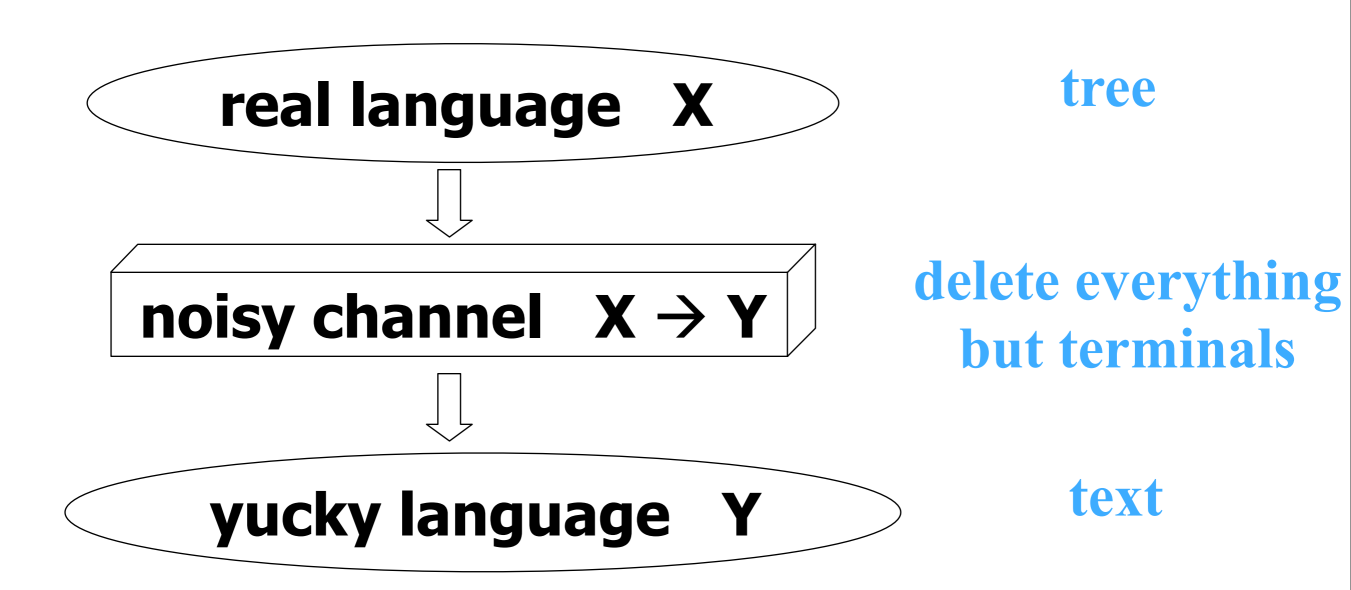


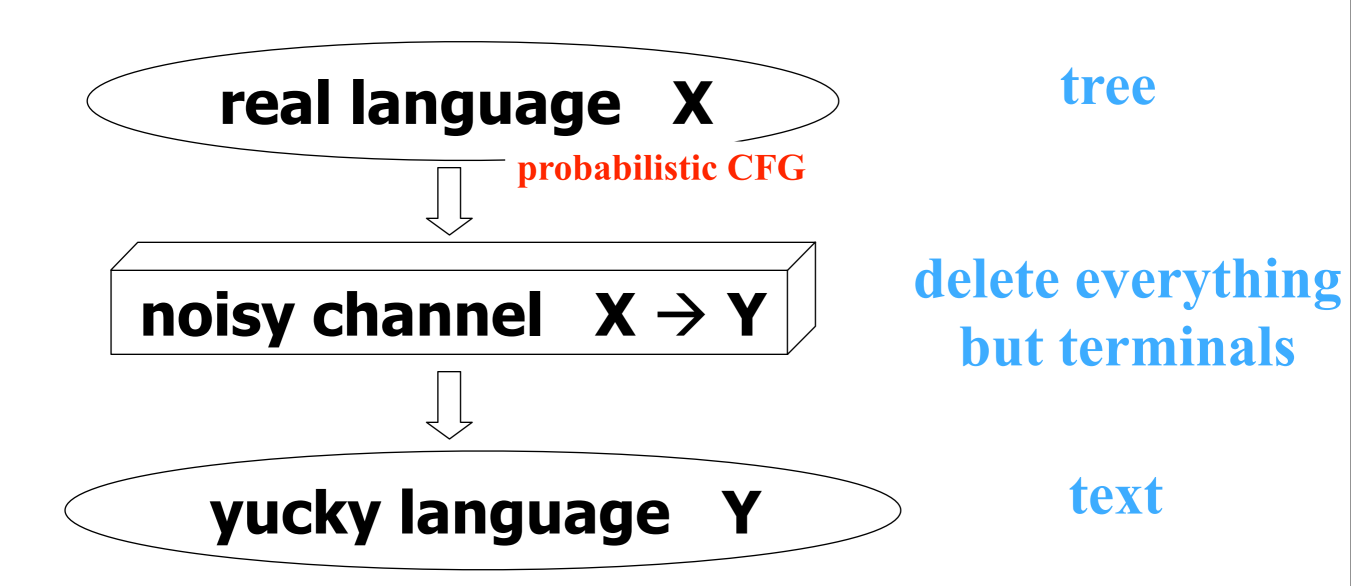


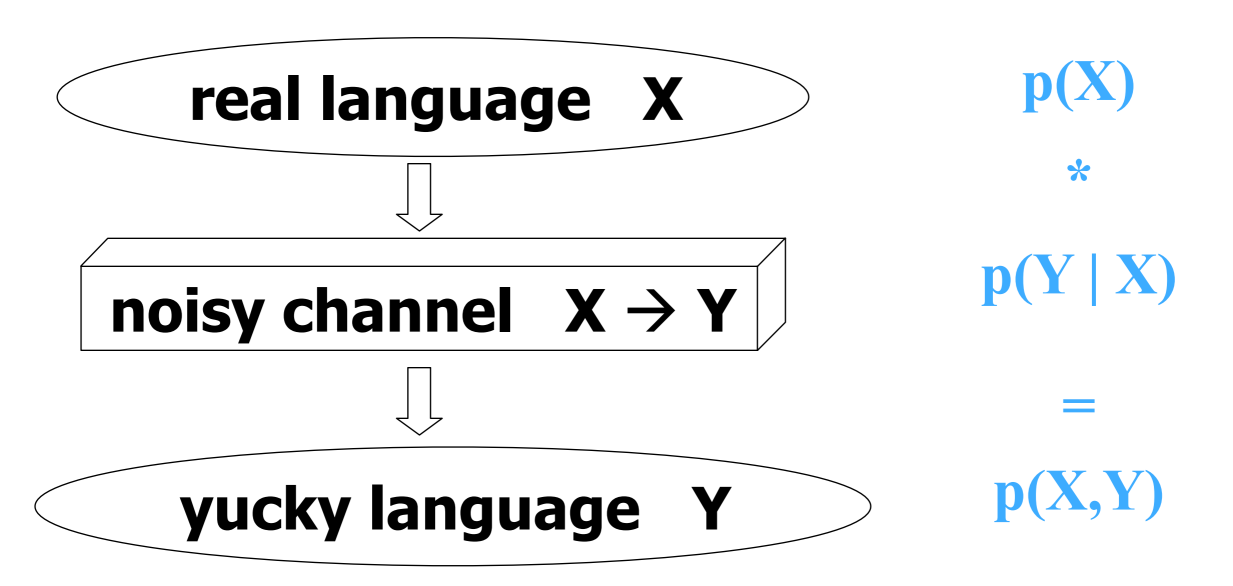


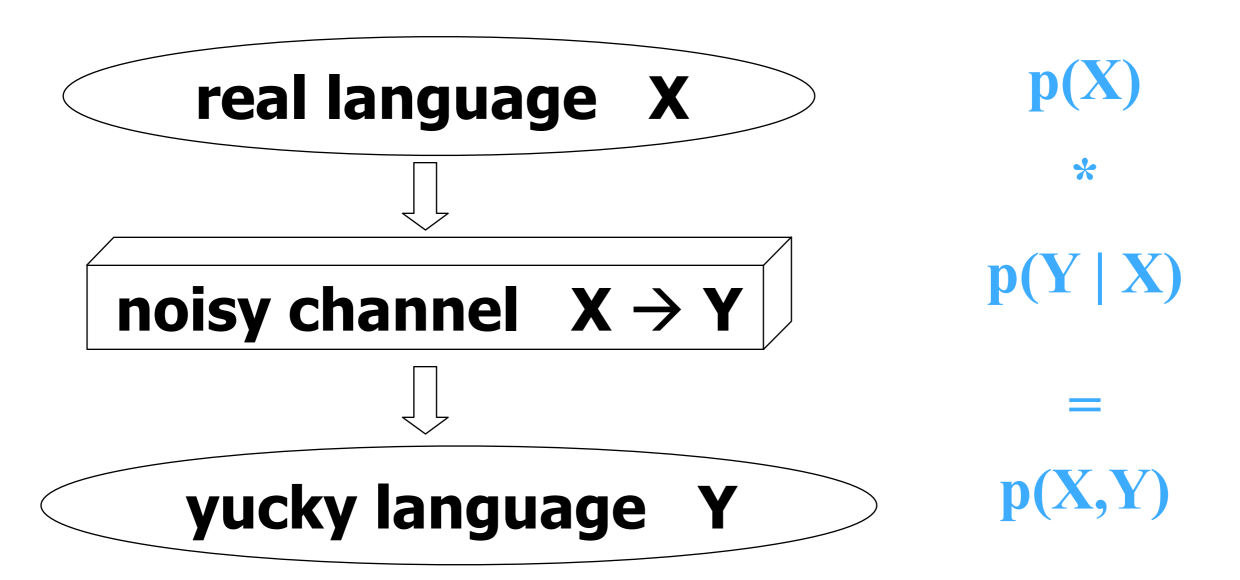


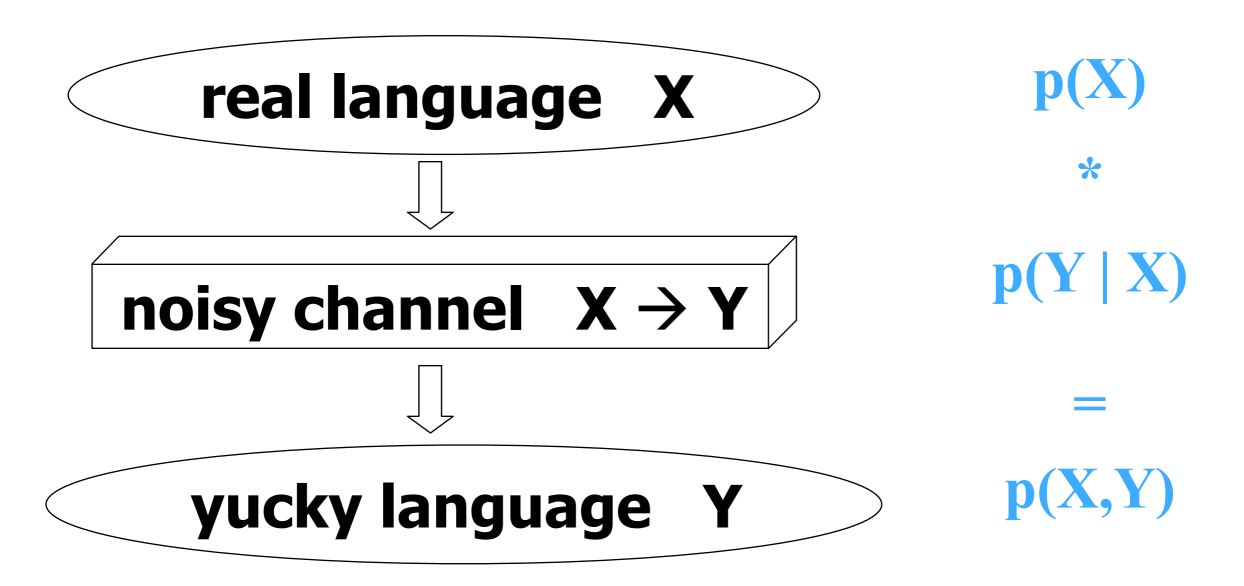




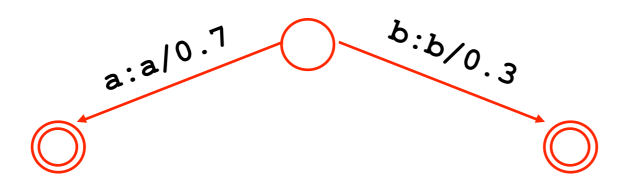




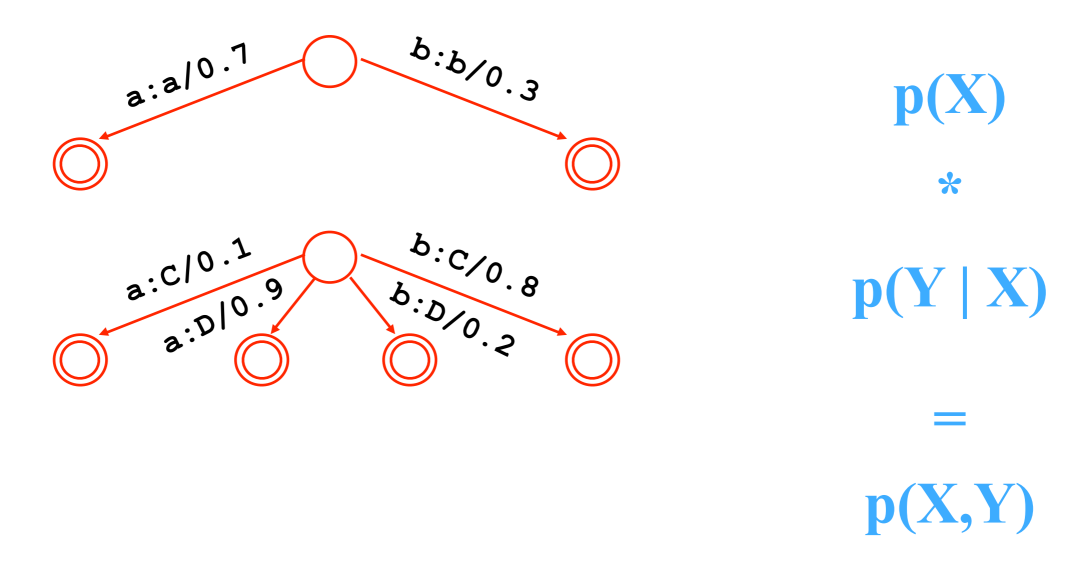


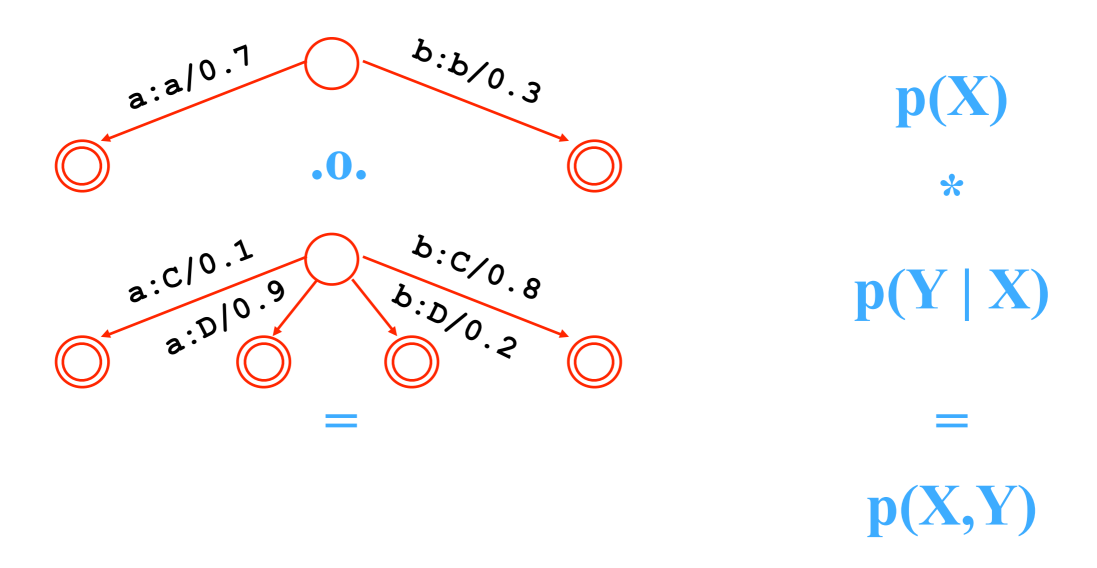


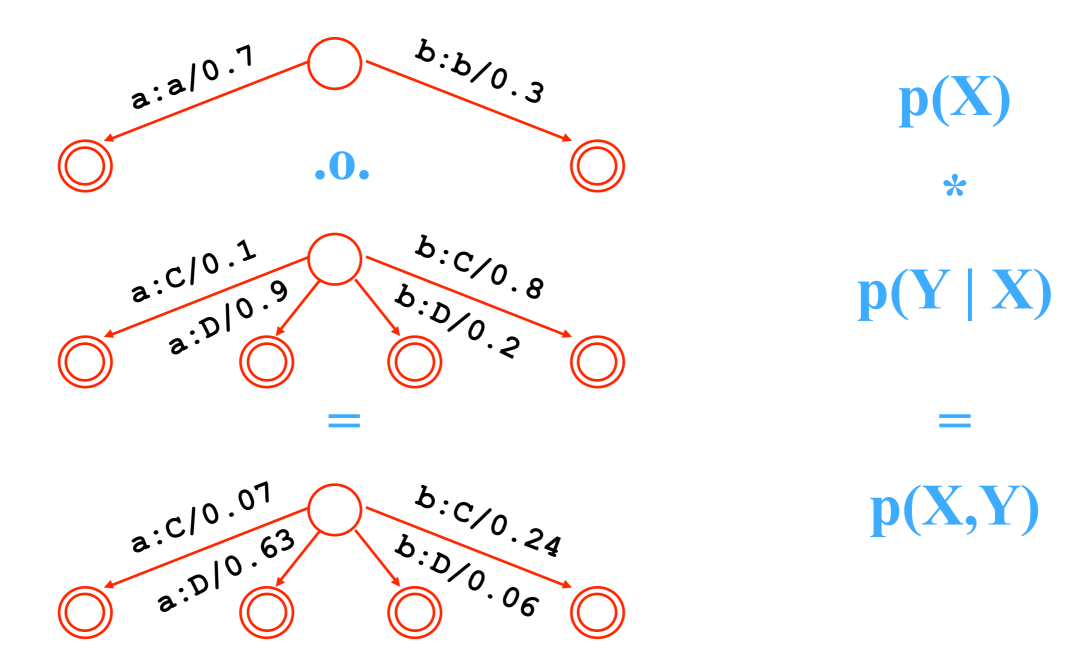
want to recover  $x \in X$  from  $y \in Y$ choose x that maximizes  $p(x \mid y)$  or equivalently p(x,y)

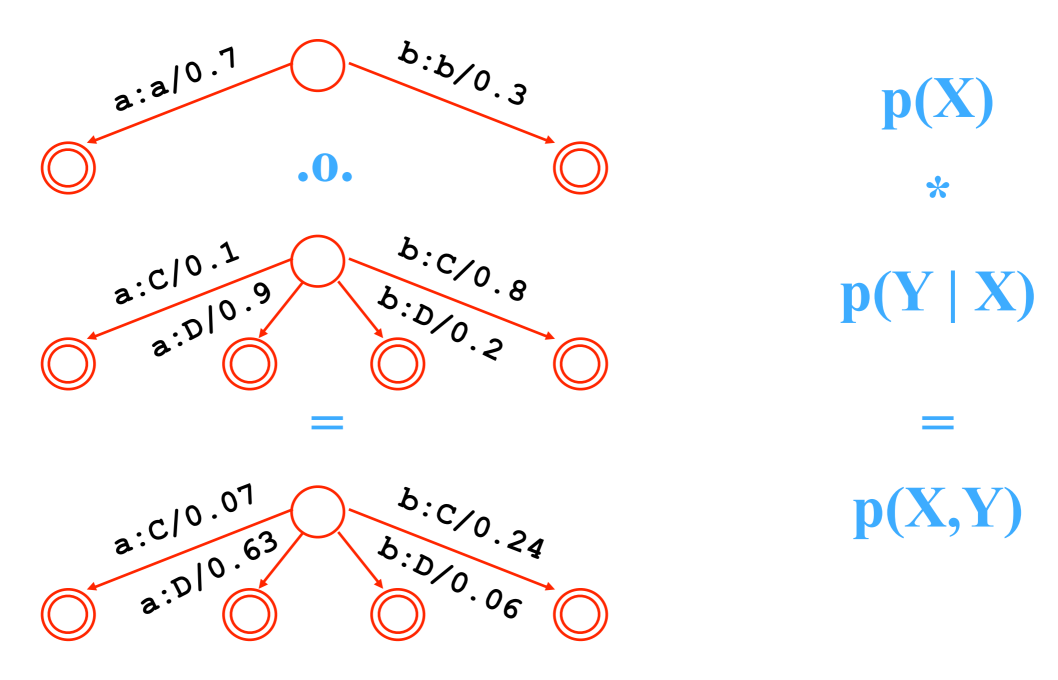


\*

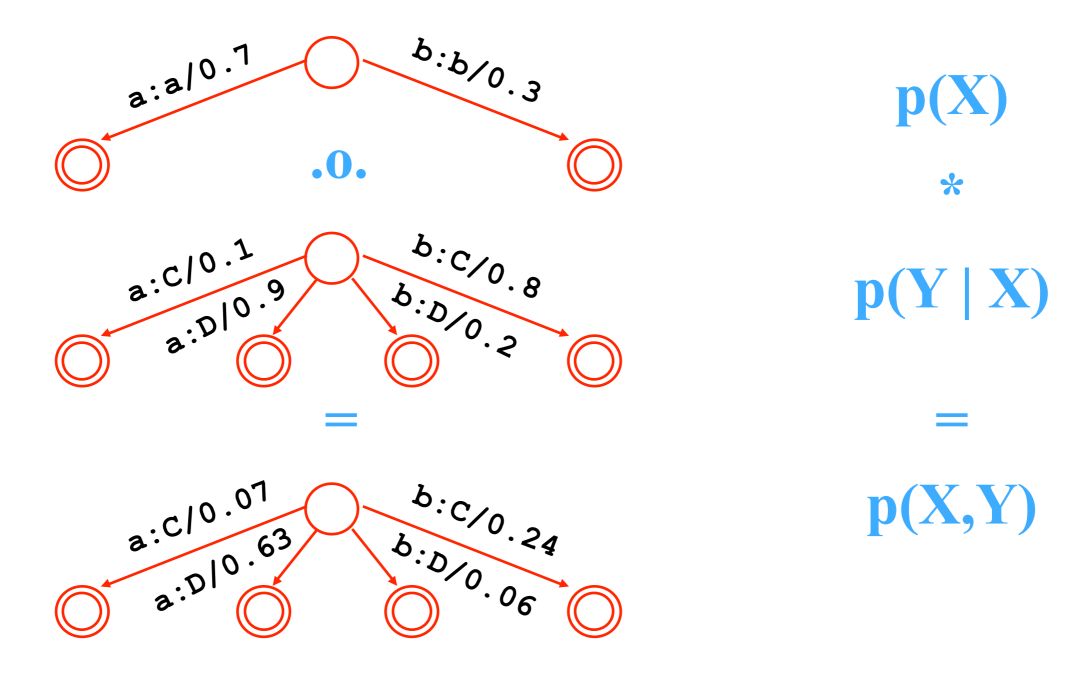




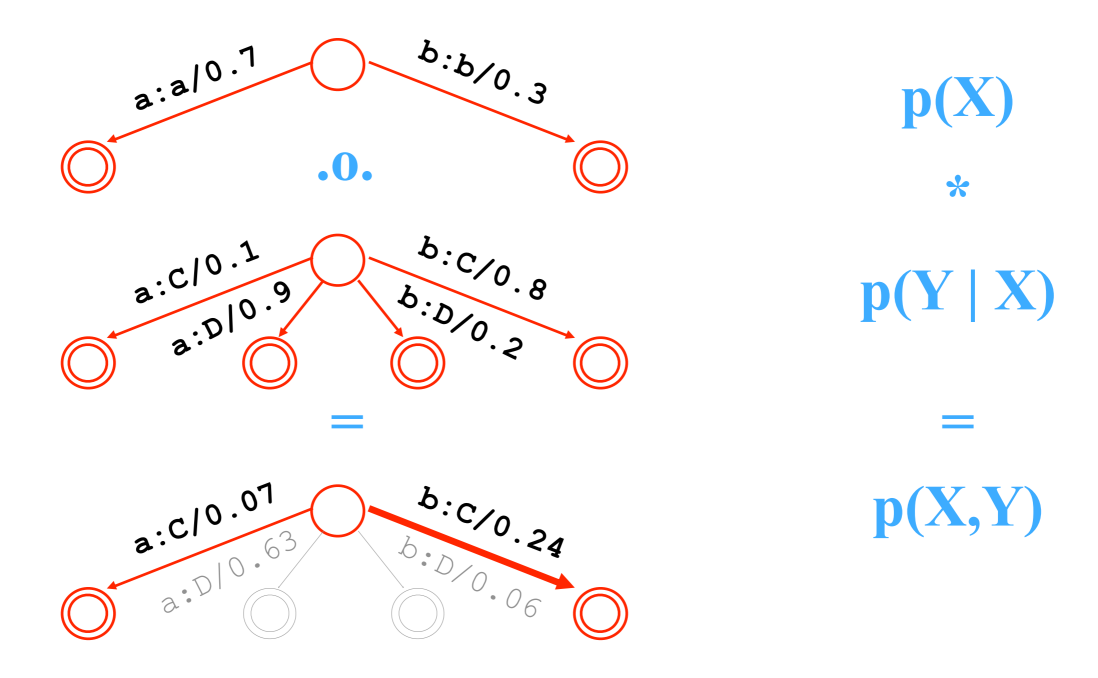




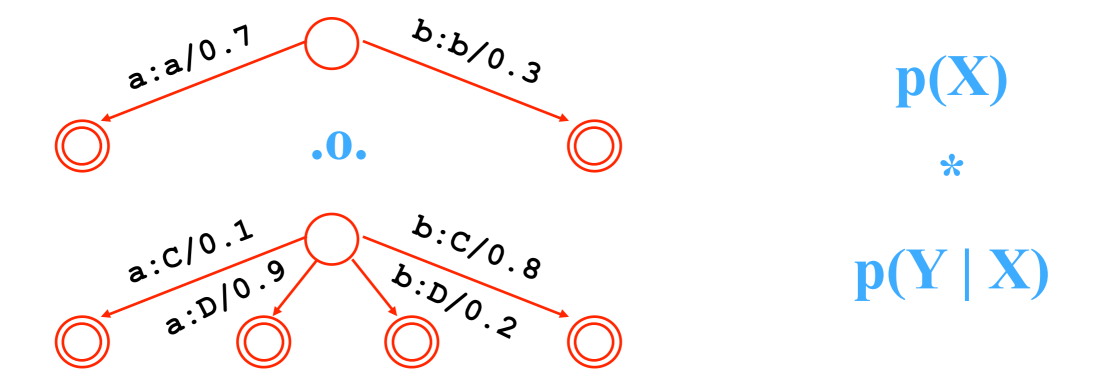
Note p(x,y) sums to 1.

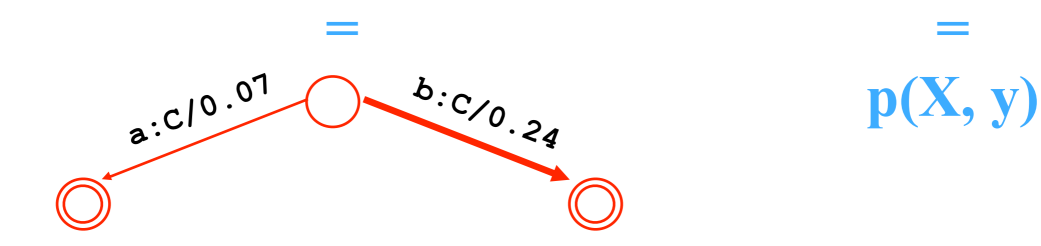


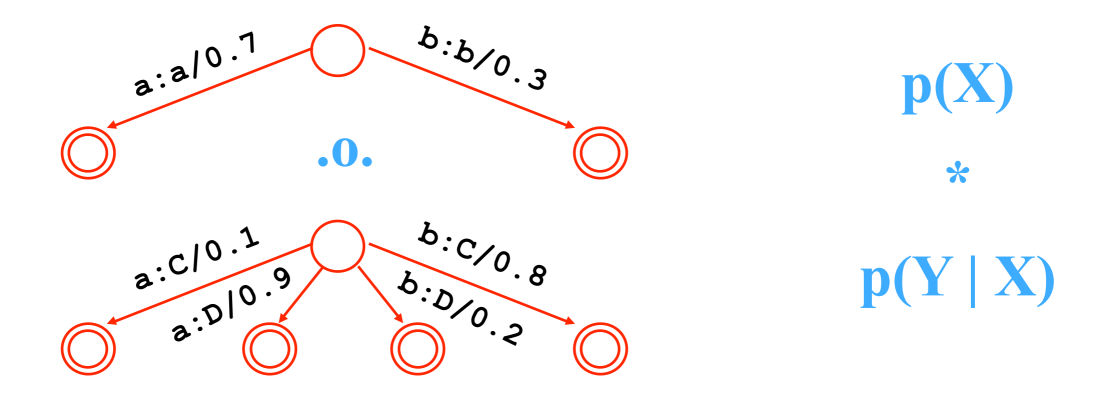
Note p(x,y) sums to 1. Suppose y="C"; what is best "x"?



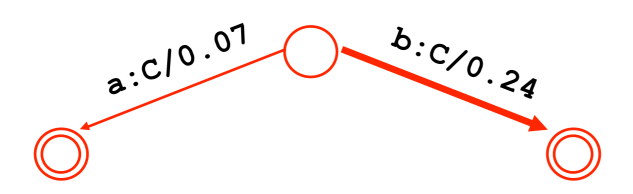
Suppose y="C"; what is best "x"?

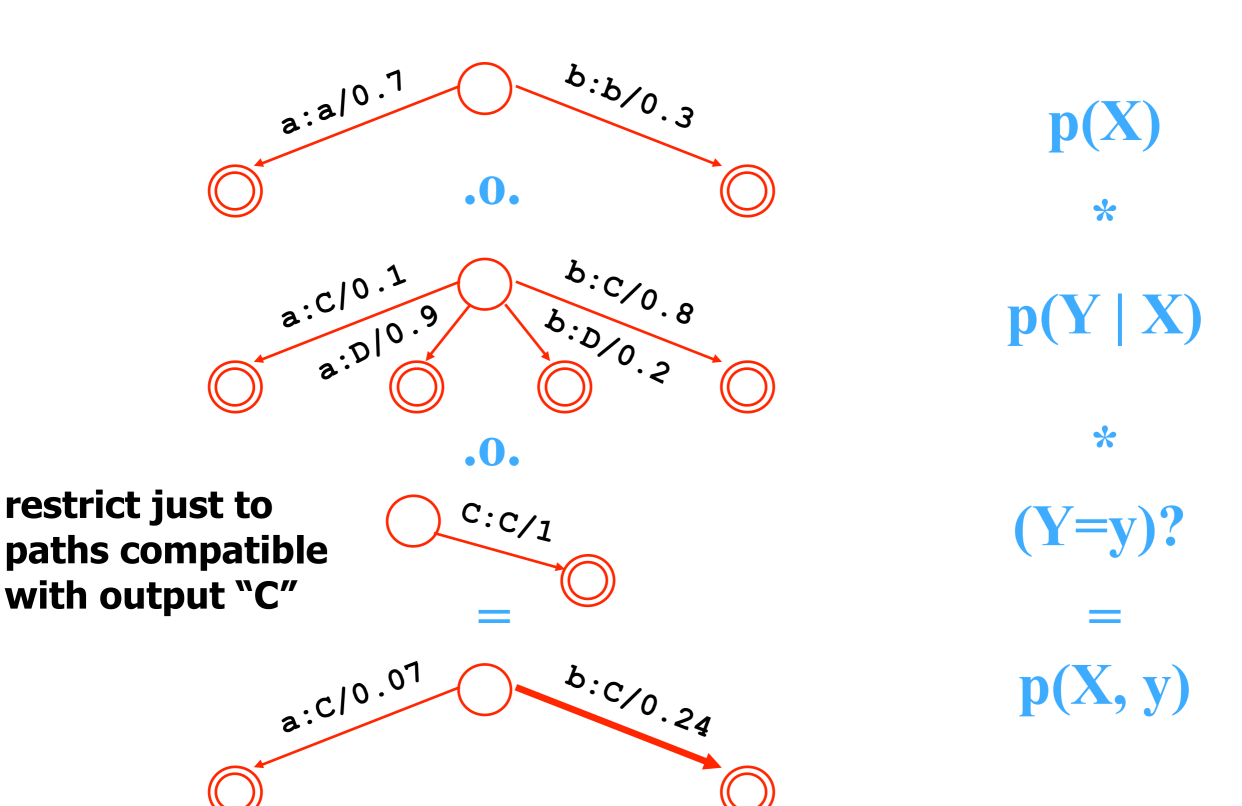


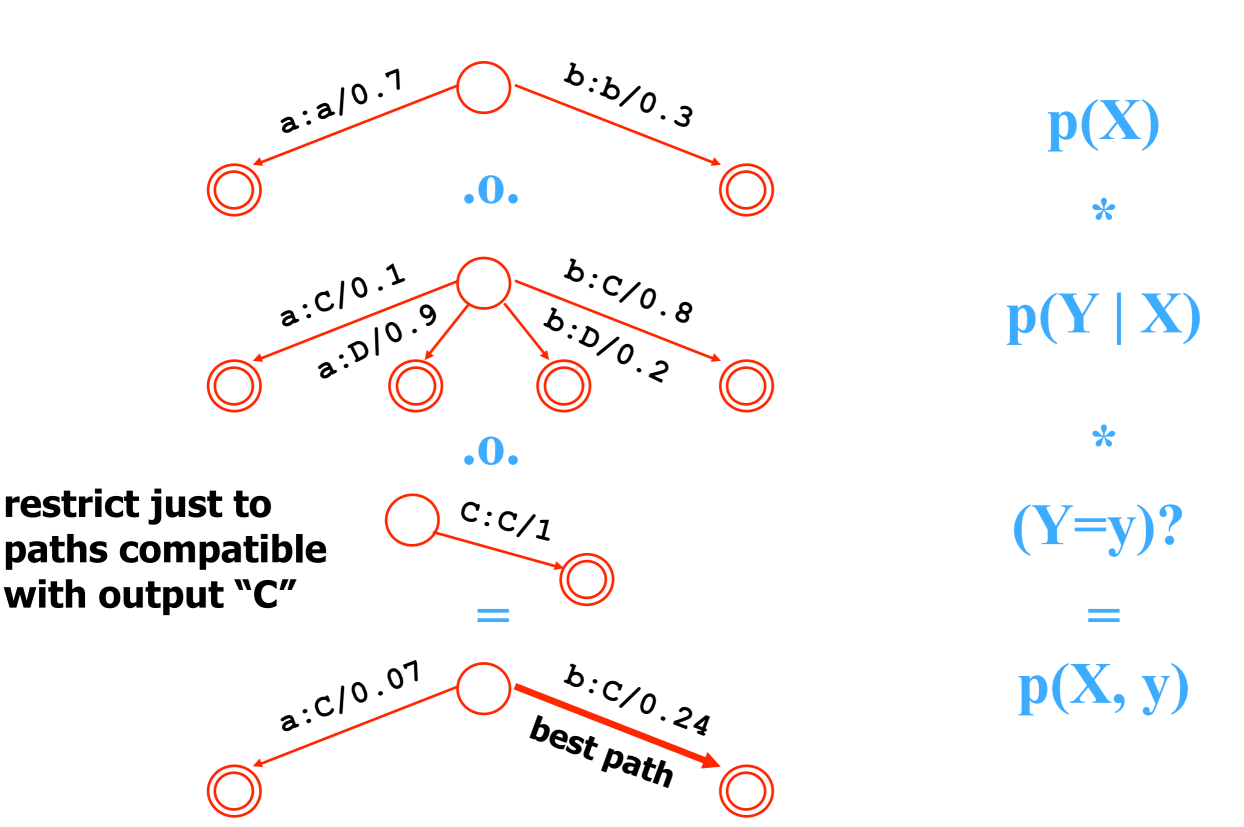




restrict just to paths compatible with output "C"



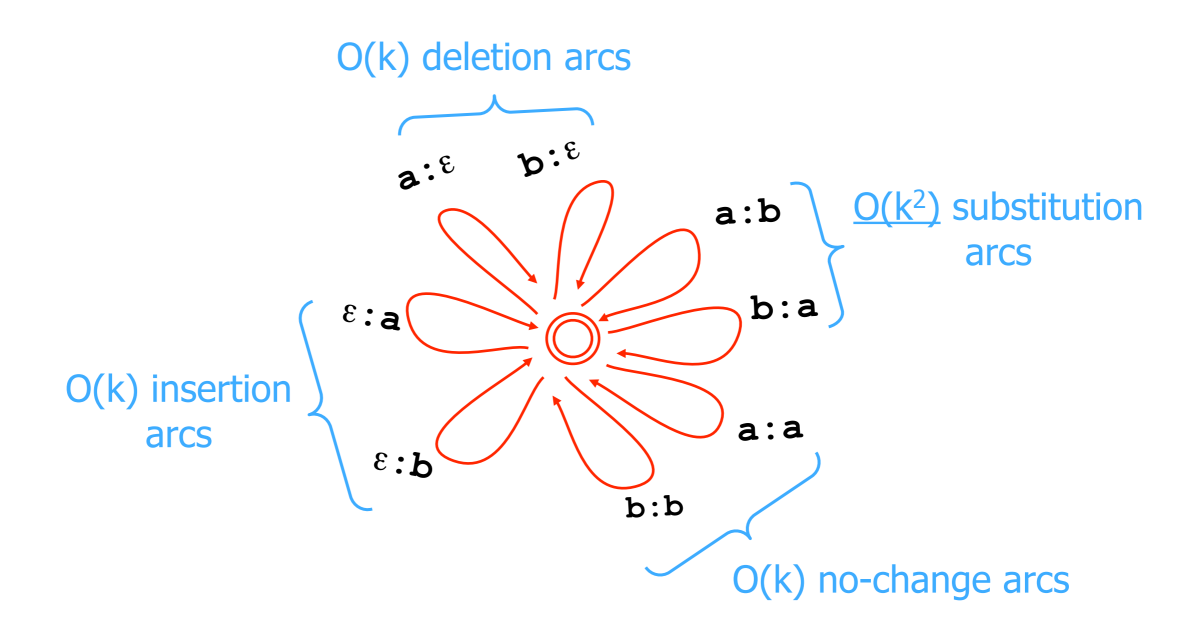




#### Morpheme Segmentation

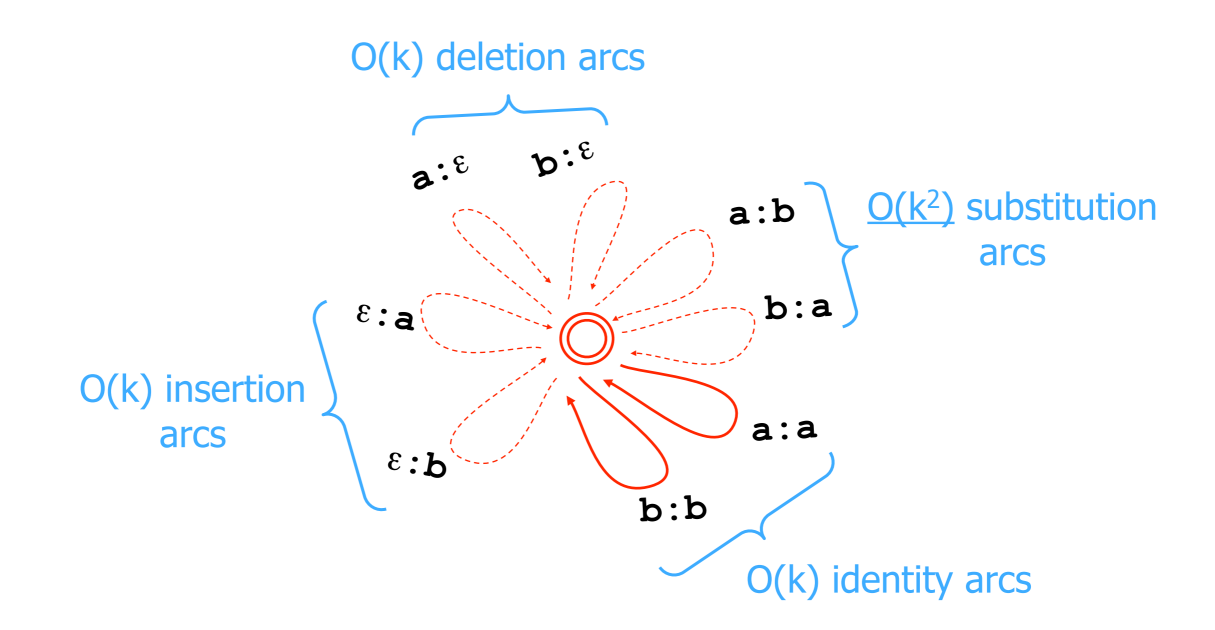
- Let Lexicon be a machine that matches all <u>Turkish</u> words
  - Same problem as word segmentation (in, e.g., Chinese)
  - Just at a lower level: morpheme segmentation
  - Turkish word: uygarlaştıramadıklarımızdanmışsınızcasına
     = uygar+laş+tır+ma+dık+ları+mız+dan+mış+sınız+ca+sı+na
     (behaving) as if you are among those whom we could not cause to become civilized
  - Some constraints on morpheme sequence: bigram probs
  - Generative model concatenate then fix up joints
    - stop + -ing = stopping, fly + -s = flies, vowel harmony
    - Use a cascade of transducers to handle all the fixups
  - But this is just morphology!
  - Can use probabilities here too (but people often don't)

#### **Edit Distance Transducer**



#### **Stochastic**

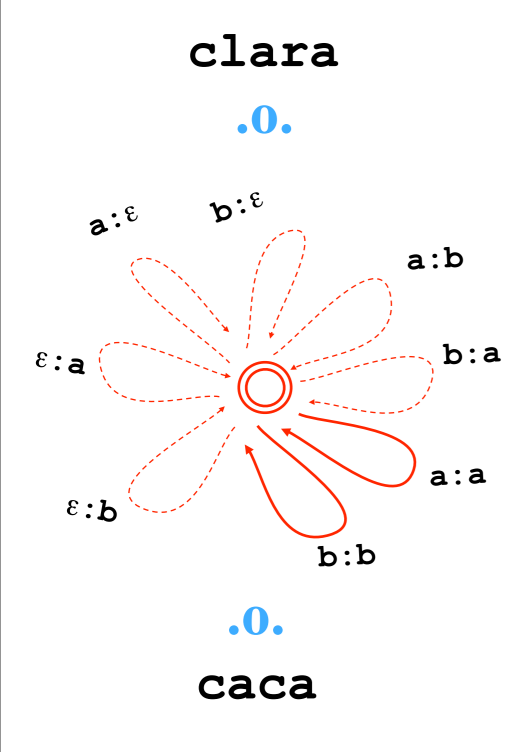
#### Edit Distance Transducer

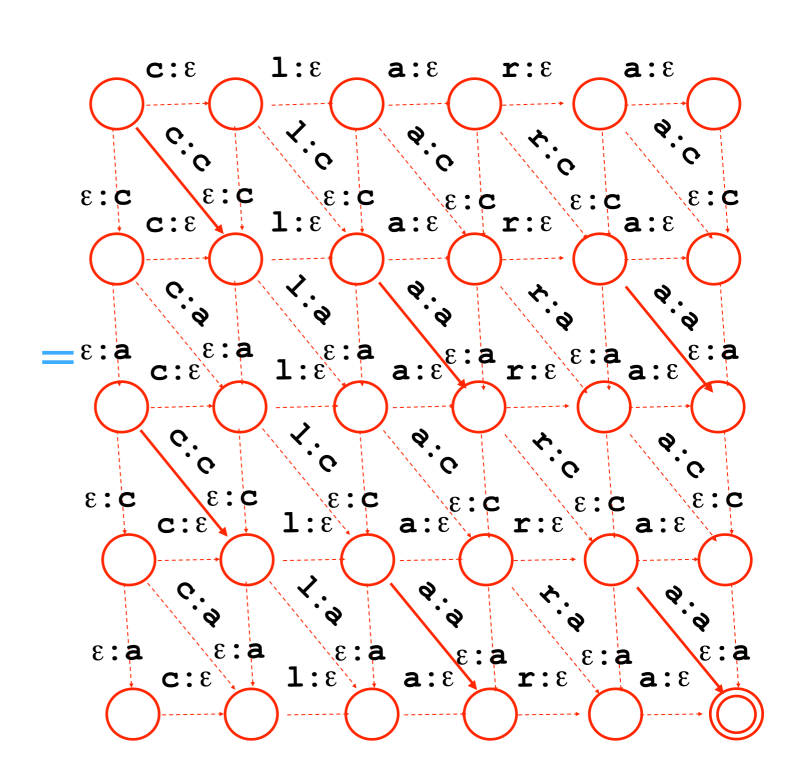


Likely edits = high-probability arcs

#### **Stochastic**

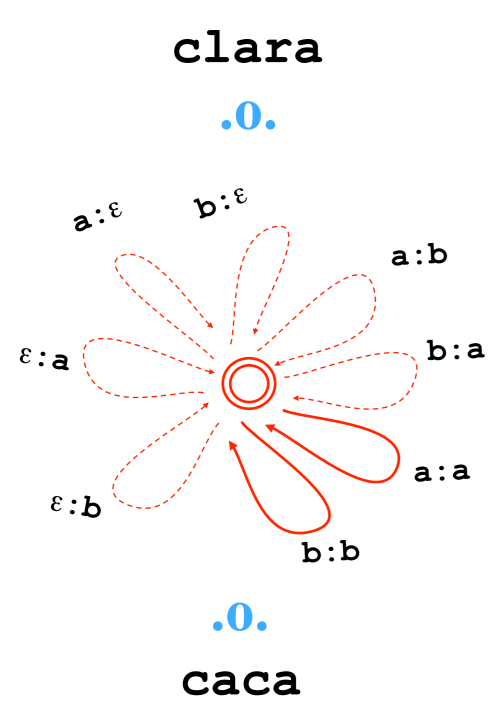
#### Edit Distance Transducer



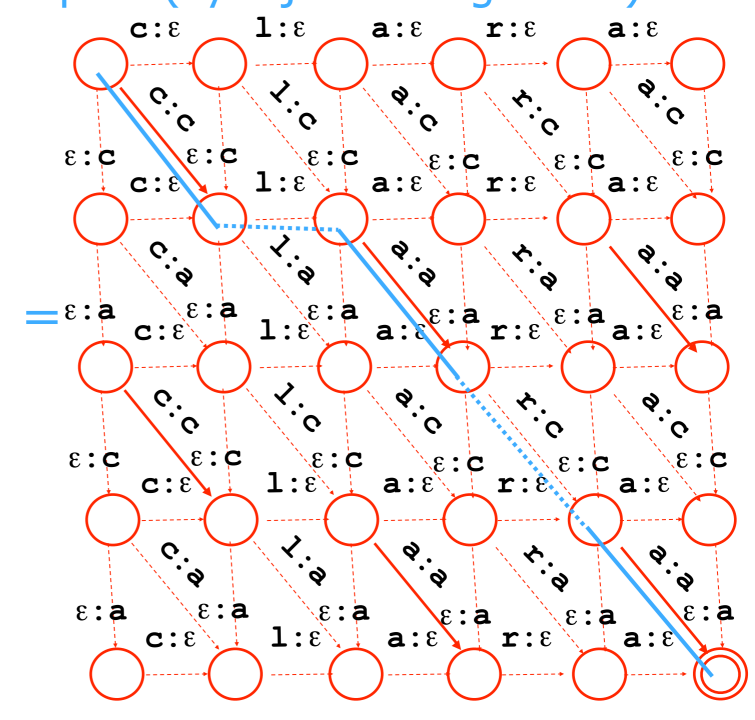


#### **Stochastic**

#### Edit Distance Transducer



Best path (by Dijkstra's algorithm)



# Speech Recognition by FST Composition (Pereira & Riley 1996)

trigram language model

p(word seq)

.0.

pronunciation model

p(phone seq | word seq)

.0.

acoustic model

p(acoustics | phone seq)

# Speech Recognition by FST Composition (Pereira & Riley 1996)

trigram language model

p(word seq)

.0.

pronunciation model

p(phone seq | word seq)

.0.

acoustic model

p(acoustics | phone seq)

.0.

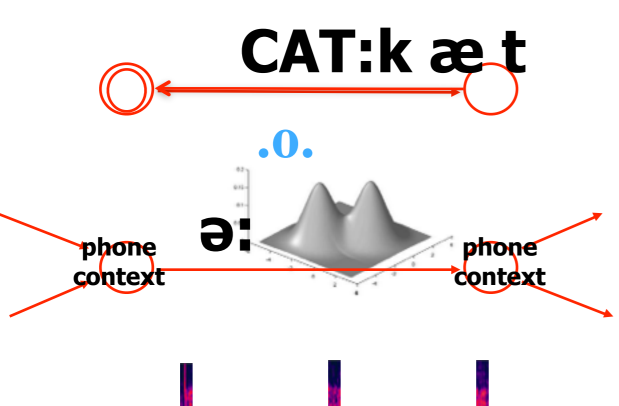
observed acoustics

## Speech Recognition by FST Composition (Pereira & Riley 1996)

#### trigram language model

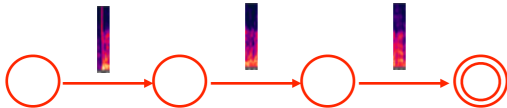
p(word seq)

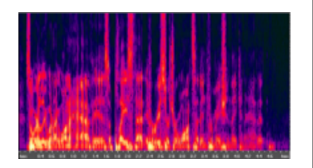
.0.



p(phone seq | word seq)

p(acoustics | phone seq)



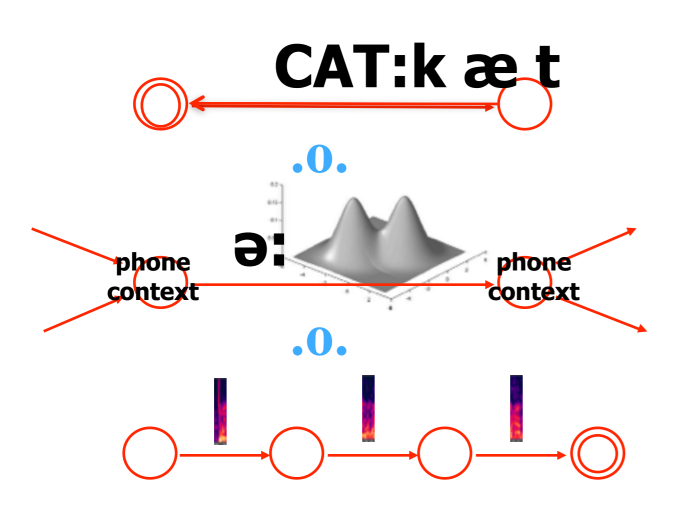


### Speech Recognition by FST Composition (Pereira & Riley 1996)

#### trigram language model

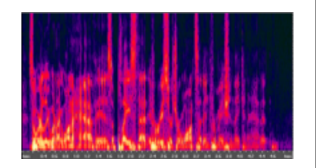
p(word seq)

.0.



p(phone seq | word seq)

p(acoustics | phone seq)



# Transliteration (Knight & Graehl, 1998)

```
Angela Johnson New York Times ice cream
アンジラ・ジョンソン ニューヨーク・タイムズ アイスクリーム
(a n jira jyo n so n) (nyu u yo o ku ta i mu zu) (a i su ku ri i mu)

Omaha Beach pro soccer Tonya Harding
オマハビーチ プロサッカー トーニャ・ハーディング
(omahabiitchi) (purosakkaa) (toonya haadingu)

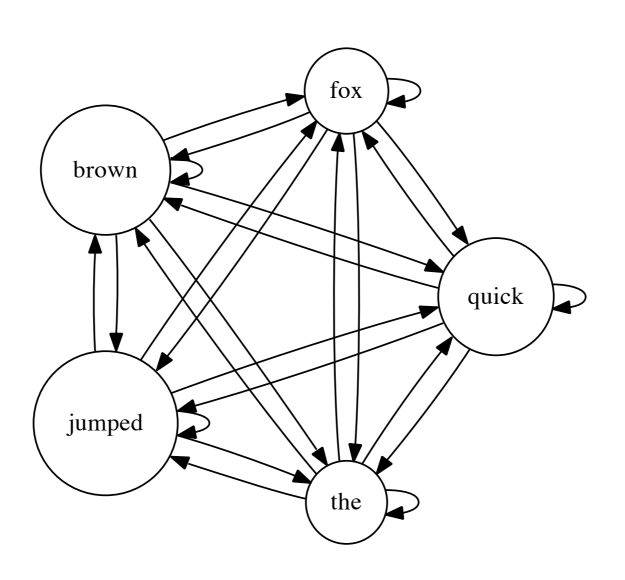
ramp lamp casual fashion team leader
ランプ ランプ カジュアルヒアッション チームリーダー
```

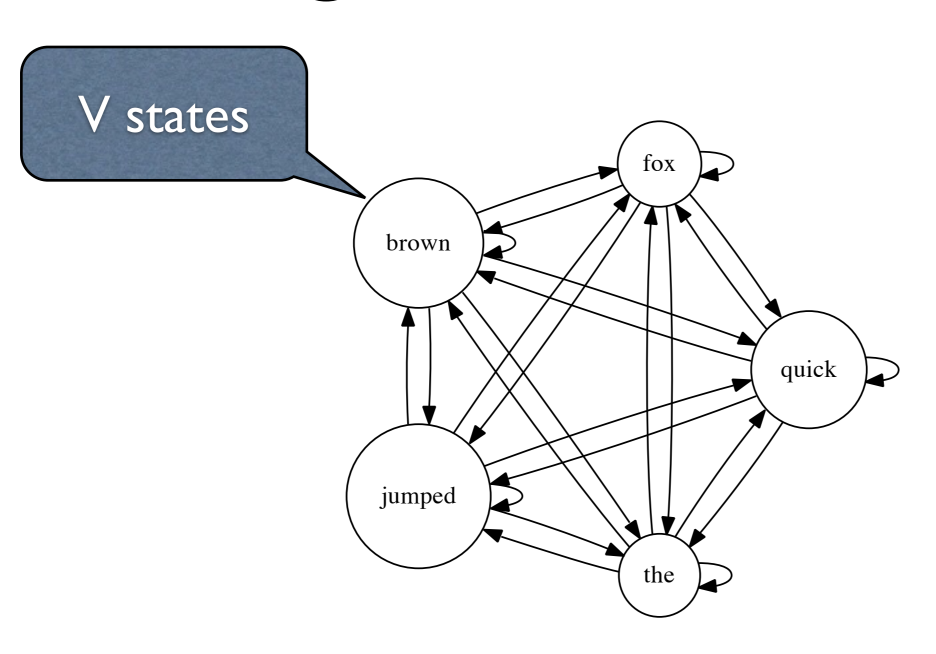
- 1. P(w) generates written English word sequences.
- 2. P(e|w) pronounces English word sequences.
- 3. P(j|e) converts English sounds into Japanese sounds.

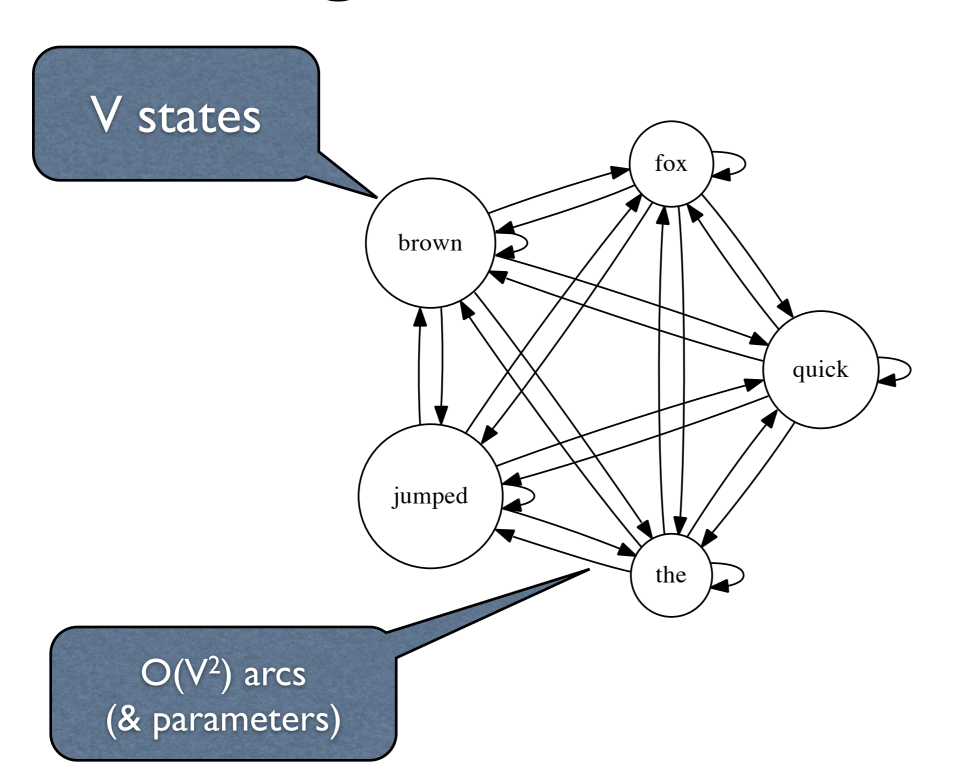
(ranpu) (ranpu) (kajyuaruhasshyon) (chiimuriidaa)

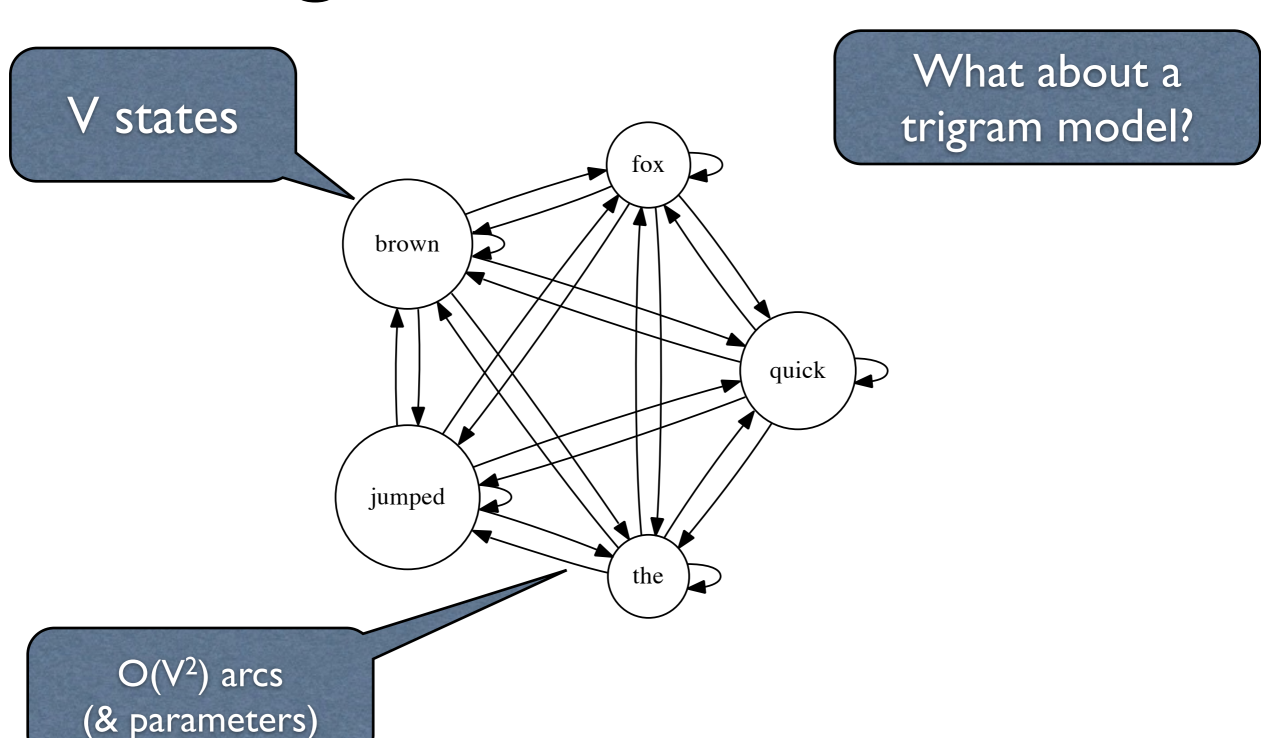
- 4. P(k|j) converts Japanese sounds to katakana writing.
- 5. P(o|k) introduces misspellings caused by optical character recognition (OCR).

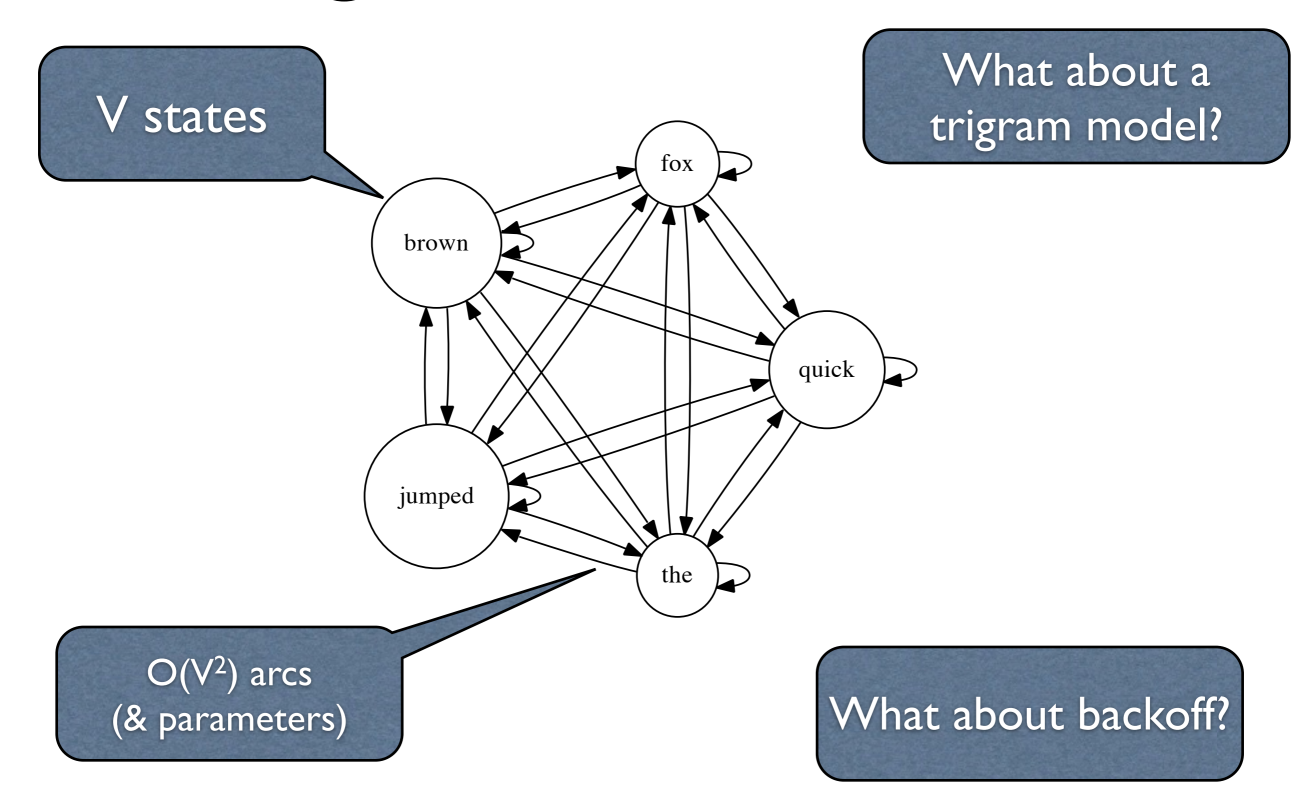
## Part-of-Speech Tagging





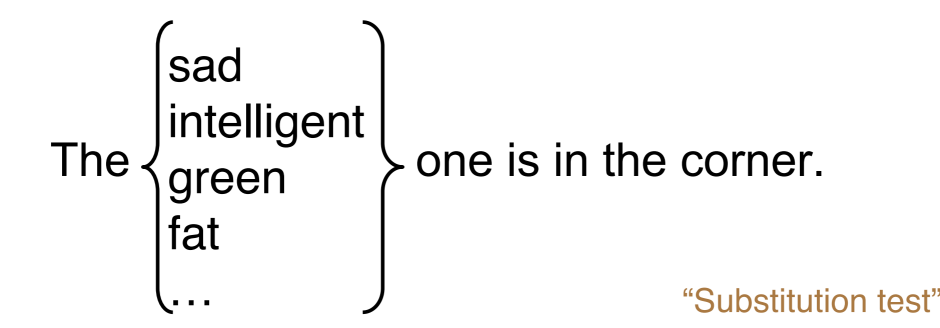






#### **Grammatical Categories**

- "Parts of speech" (partes orationis)
  - Some Cool Kids call them "word classes"
- Folk definitions
  - Nouns: people, places, concepts, things, ...
  - Verbs: expressive of action
  - Adjectives: properties of nouns
- In linguistics, defined by role in syntax



Input: the lead paint is unsafe

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

Uses:

Input: the lead paint is unsafe

- Uses:
  - text-to-speech (how do we pronounce "lead"?)

Input: the lead paint is unsafe

- Uses:
  - text-to-speech (how do we pronounce "lead"?)
  - -can write regexps like (Det) Adj\* N+ over the output

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 write regexps like (Det) Adj\* N+ over the output
- preprocessing to speed up parser (but a little dangerous)

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 write regexps like (Det) Adj\* N+ over the output
- preprocessing to speed up parser (but a little dangerous)
- if you know the tag, you can back off to it in other tasks

Input: the lead paint is unsafe

Input: the lead paint is unsafe

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

The first statistical NLP task

Input: the lead paint is unsafe

- The first statistical NLP task
- Been done to death by different methods

Input: the lead paint is unsafe

- The first statistical NLP task
- Been done to death by different methods
- Easy to evaluate (how many tags are correct?)

Input: the lead paint is unsafe

- The first statistical NLP task
- Been done to death by different methods
- Easy to evaluate (how many tags are correct?)
- Canonical finite-state task (in English)

Input: the lead paint is unsafe

- The first statistical NLP task
- Been done to death by different methods
- Easy to evaluate (how many tags are correct?)
- Canonical finite-state task (in English)
  - Can be done well with methods that look at local context

Input: the lead paint is unsafe

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

#### **Tagged Data Sets**

- Brown Corpus
  - Designed to be a representative sample from 1961
    - news, poetry, "belles lettres", short stories
  - 87 different tags
- Penn Treebank
  - 45 different tags
  - Currently most widely used for English
- Now a paradigm in lots of other languages
  - Chinese Treebank has over 200 tags

### Penn Treebank POS Tags

•	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

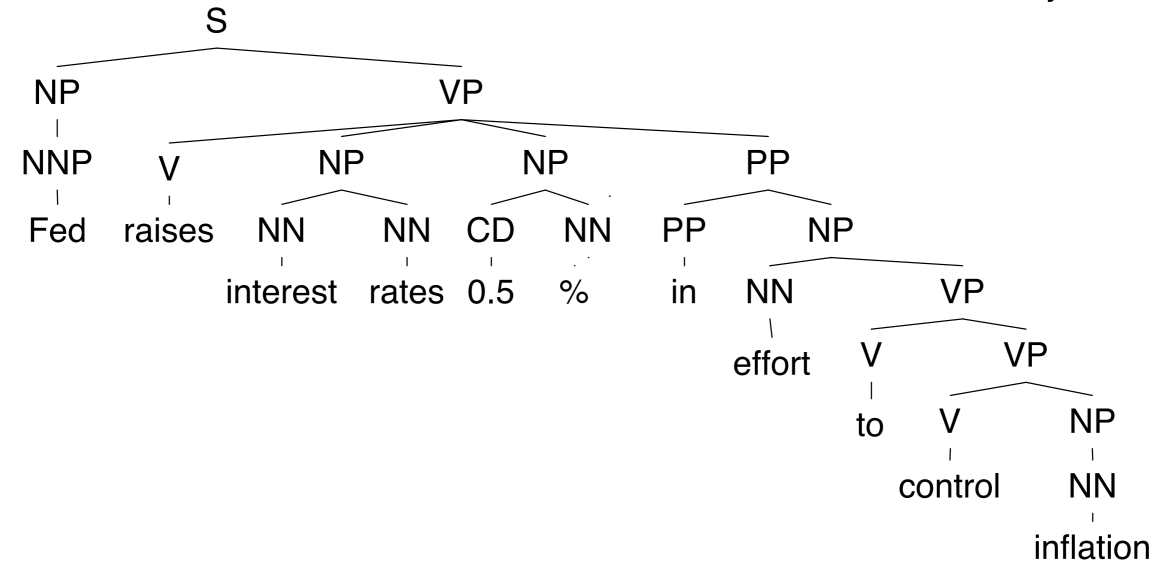
#### **Word Class Classes**

- Importantly for predicting POS tags, there are two broad classes
- "Closed class" words
  - Belong to classes that don't accept new members
  - Determiners: the, a, an, this, ...
  - Prepositions: in, on, of, ...
- "Open class" words
  - Nouns, verbs, adjectives, adverbs, ...
- "Closed" is relative: These words are born and die over longer time scales (e.g, "regarding")

#### **Ambiguity in Language**

Fed raises interest rates 0.5% in effort to control inflation

NY Times headline 17 May 2000



### Part-of-speech Ambiguity

1/0

NNP	VBZ NNS	VB VBZ NNS	VBZ NNS	CD	NN	
Fed	raises	interest	rates	0.5	%	in effort to
						control inflation

Supervised: Training corpus is tagged by humans

- Supervised: Training corpus is tagged by humans
- Unsupervised: Training corpus isn't tagged

- 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

- 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

- 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 to decreasing levels of supervision.

Input: the lead paint is unsafe

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

Input: the lead paint is unsafe

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

How many tags are correct?

Input: the lead paint is unsafe

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

- How many tags are correct?
  - About 97% currently

Input: the lead paint is unsafe

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

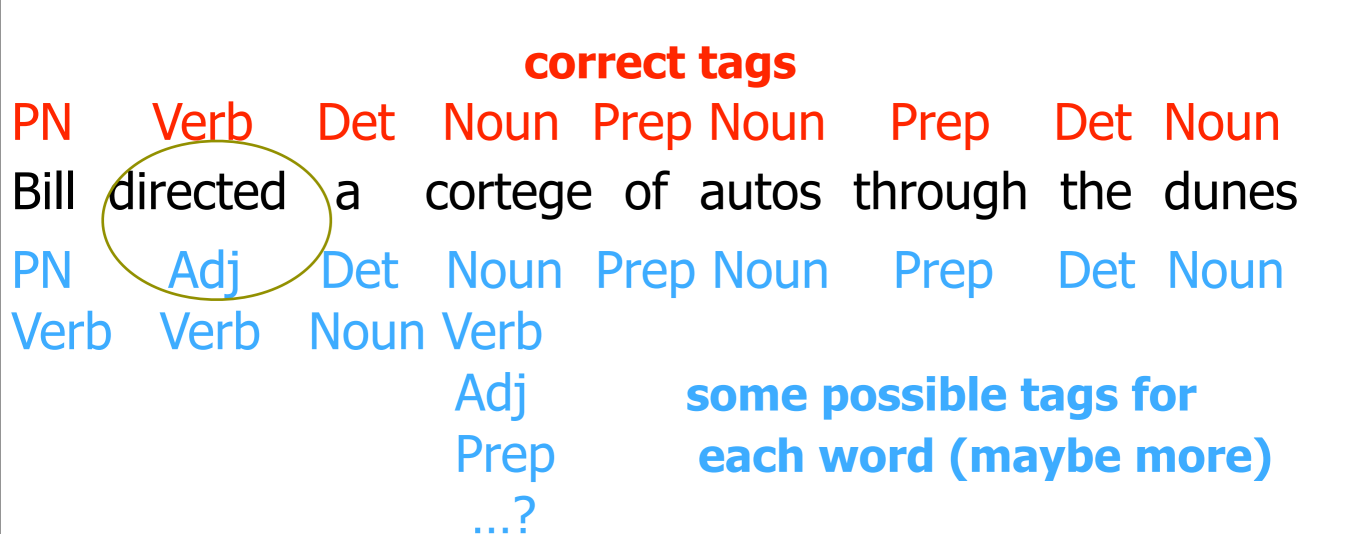
- How many tags are correct?
  - About 97% currently
  - But baseline is already 90%
    - Baseline is performance of stupidest possible method
    - Tag every word with its most frequent tag
    - Tag unknown words as nouns

Bill directed a cortege of autos through the dunes

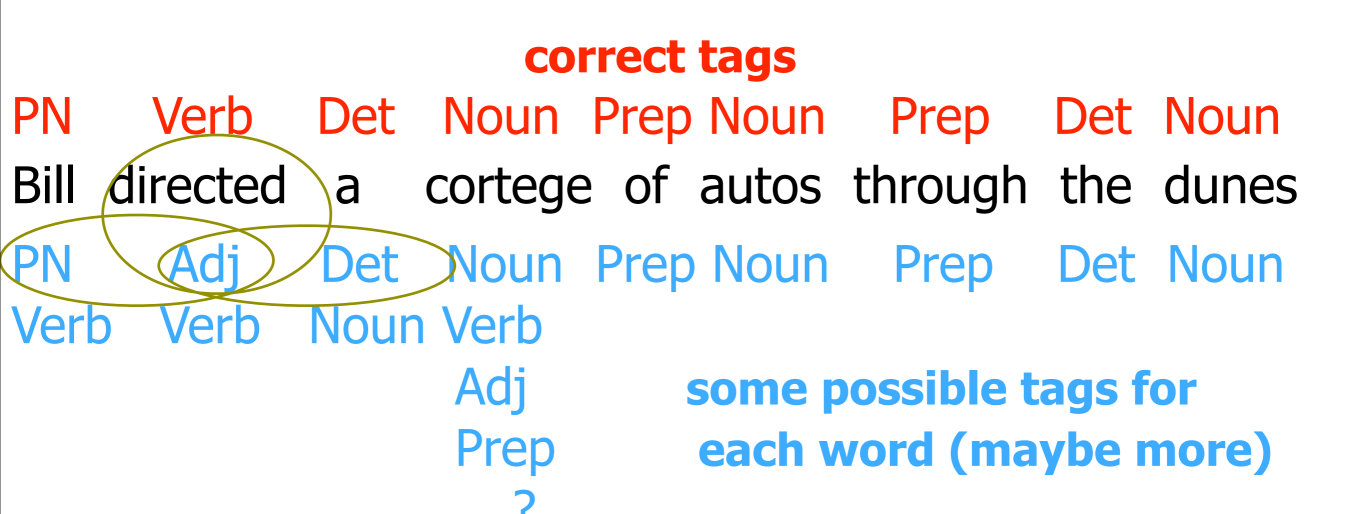
#### correct tags

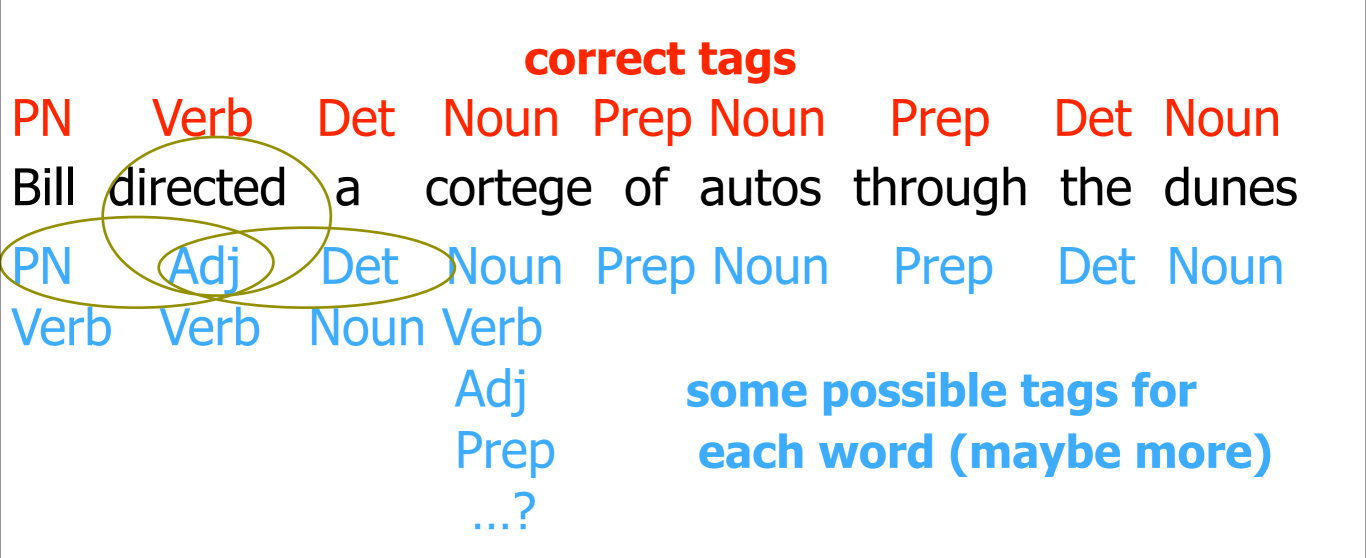
PN Verb Det Noun Prep Noun Prep Det Noun Bill directed a cortege of autos through the dunes

```
PN Verb Det Noun Prep Noun Prep Det Noun
Bill directed a cortege of autos through the dunes
PN Adj Det Noun Prep Noun Prep Det Noun
Verb Verb Noun Verb
Adj some possible tags for
Prep each word (maybe more)
```



PN Verb Det Noun Prep Noun Prep Det Noun
Bill directed a cortege of autos through the dunes
PN Adj Det Noun Prep Noun Prep Det Noun
Verb Verb Noun Verb
Adj some possible tags for
Prep each word (maybe more)





Each unknown tag is constrained by its word

PN Verb Det Noun Prep Noun Prep Det Noun
Bill directed a cortege of autos through the dunes
PN Adj Det Noun Prep Noun Prep Det Noun
Verb Verb Noun Verb
Adj some possible tags for
Prep each word (maybe more)
...?

Each unknown tag is **constrained** by its word and by the tags to its immediate left and right.

PN Verb Det Noun Prep Noun Prep Det Noun
Bill directed a cortege of autos through the dunes
PN Adj Det Noun Prep Noun Prep Det Noun
Verb Verb Noun Verb
Adj some possible tags for
Prep each word (maybe more)
...?

Each unknown tag is **constrained** by its word and by the tags to its immediate left and right. But those tags are unknown too ...

PN Verb Det Noun Prep Noun Prep Det Noun
Bill directed a cortege of autos through the dunes
PN Adj Det Noun Prep Noun Prep Det Noun
Verb Verb Noun Verb
Adj some possible tags for
Prep each word (maybe more)
...?

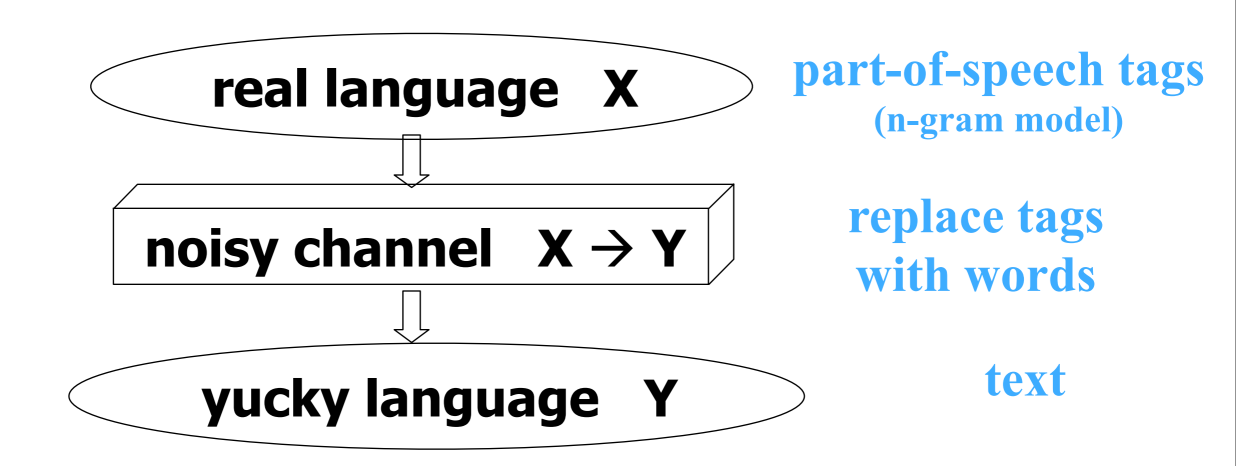
Each unknown tag is **constrained** by its word and by the tags to its immediate left and right. But those tags are unknown too ...

correct tags Verb Det Noun Prep Noun Prep Det Noun PN cortege of autos through the dunes Bill directed \ Det Noun Prep Noun Prep Det Noun Houn Verb Adi some possible tags for Prep each word (maybe more)

Each unknown tag is **constrained** by its word and by the tags to its immediate left and right. But those tags are unknown too ...

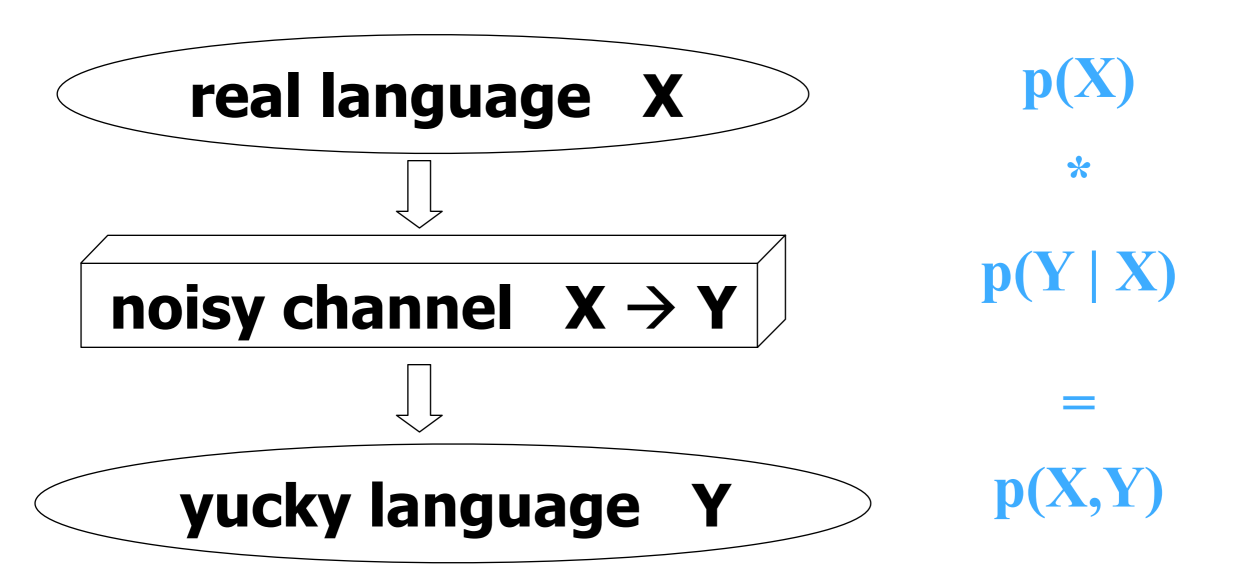
## Finite-State Approaches

Noisy Channel Model (statistical)

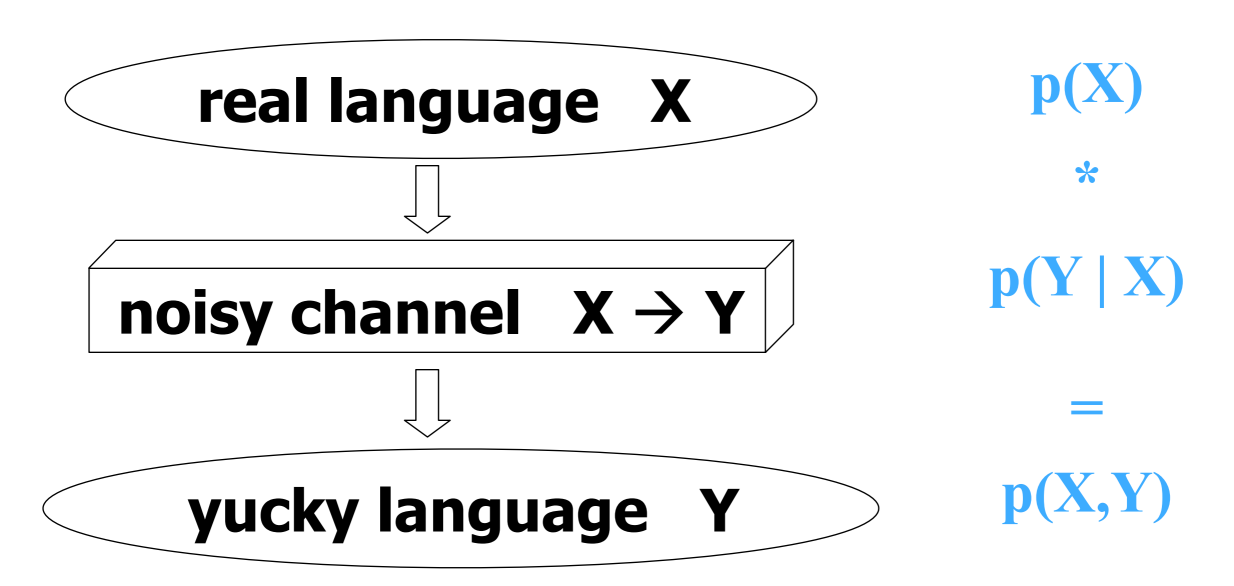


want to recover X from Y

# Review: Noisy Channel

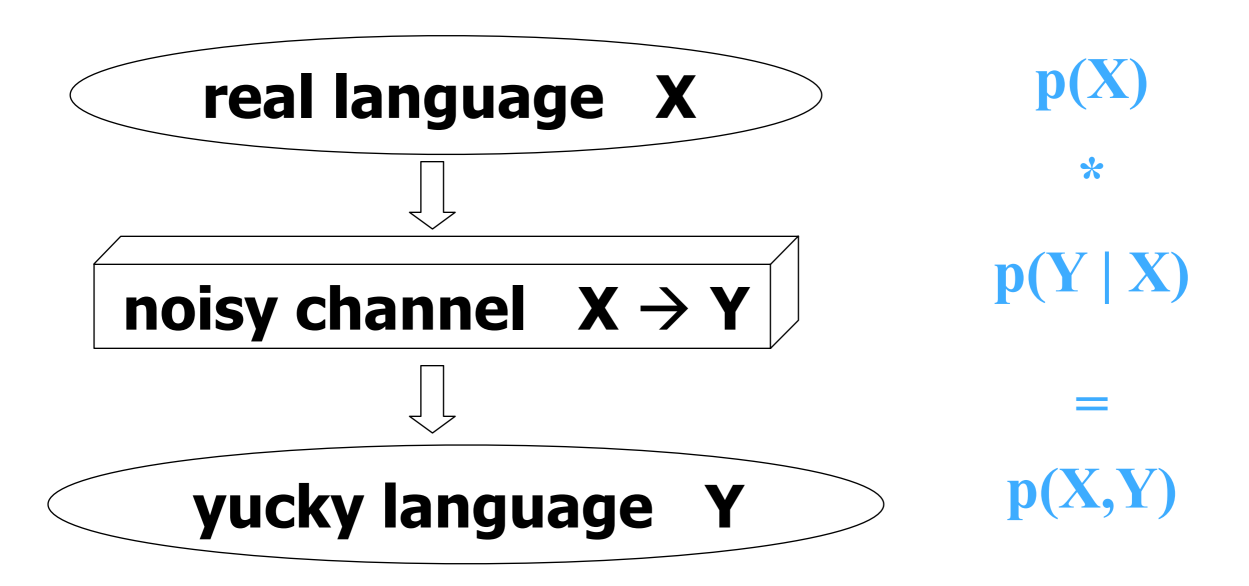


# Review: Noisy Channel



want to recover x∈X from y∈Y

# Review: Noisy Channel



want to recover  $x \in X$  from  $y \in Y$ choose x that maximizes  $p(x \mid y)$  or equivalently p(x,y)

# Noisy Channel for Tagging

acceptor: p(tag sequence)

"Markov Model"

.0.

p(X)

\*

transducer: tags -> words

p(Y | X)

"Unigram Replacement"

.0.

(Y = y)?

\*

acceptor: the observed words "straight line"

transducer: scores candidate tag seqs on their joint probability with obs words; pick best path

p(X, y)

Verb Det

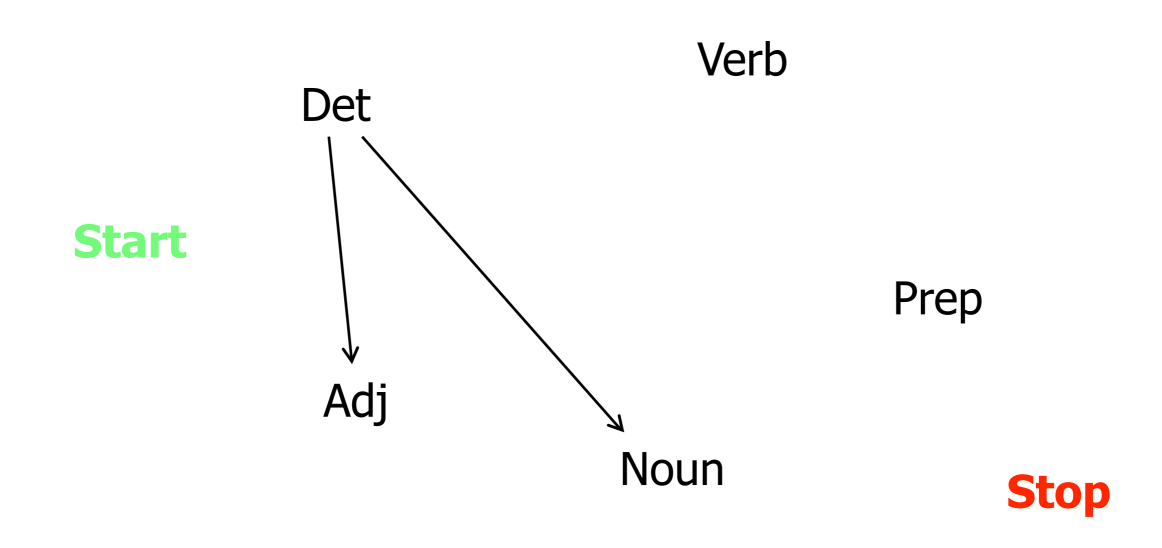
**Start** 

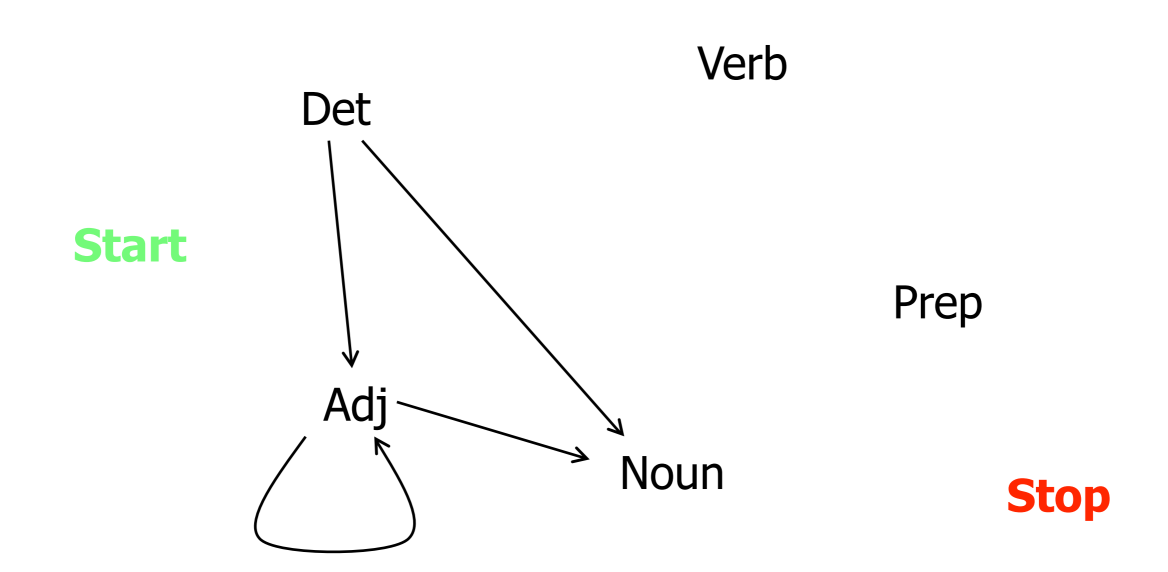
Prep

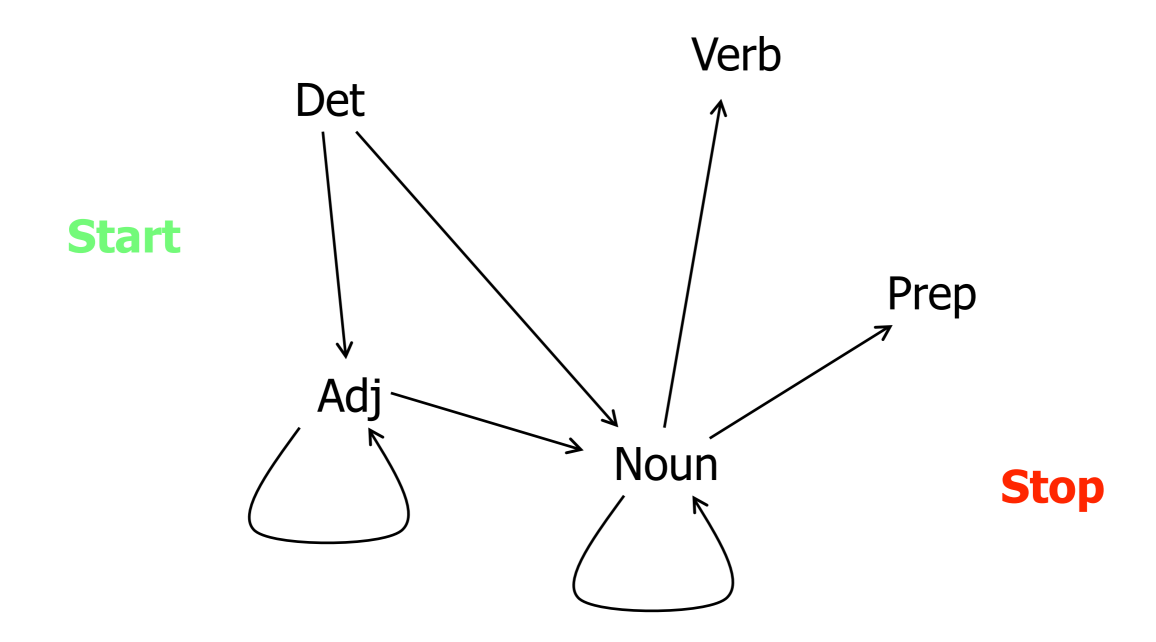
Adj

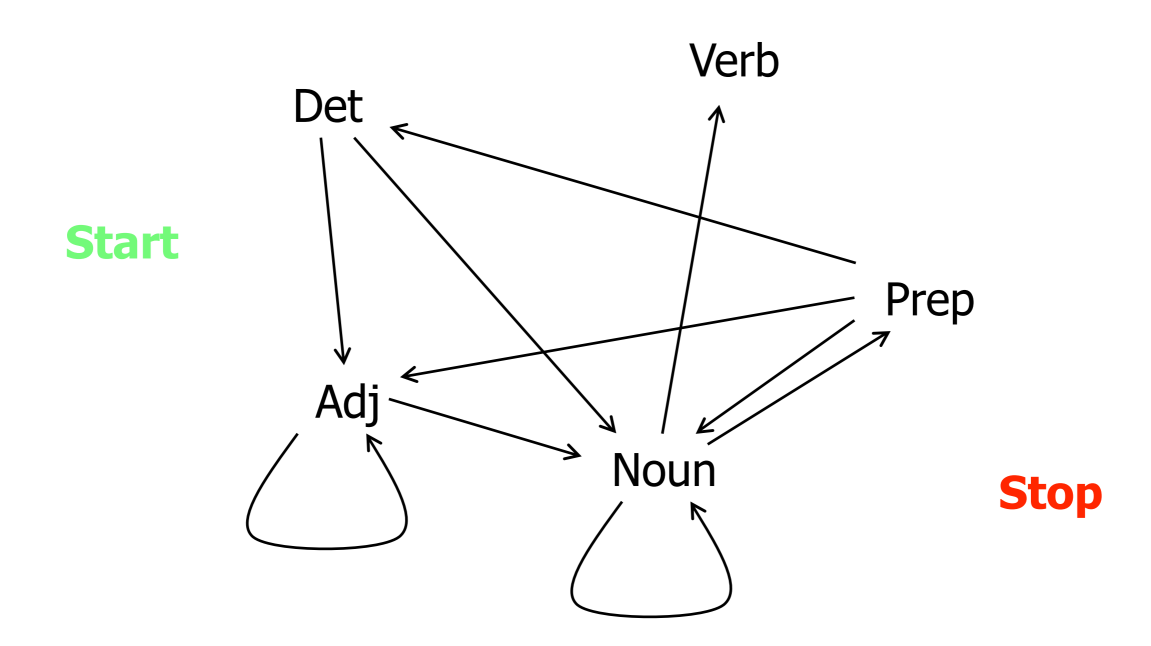
Noun

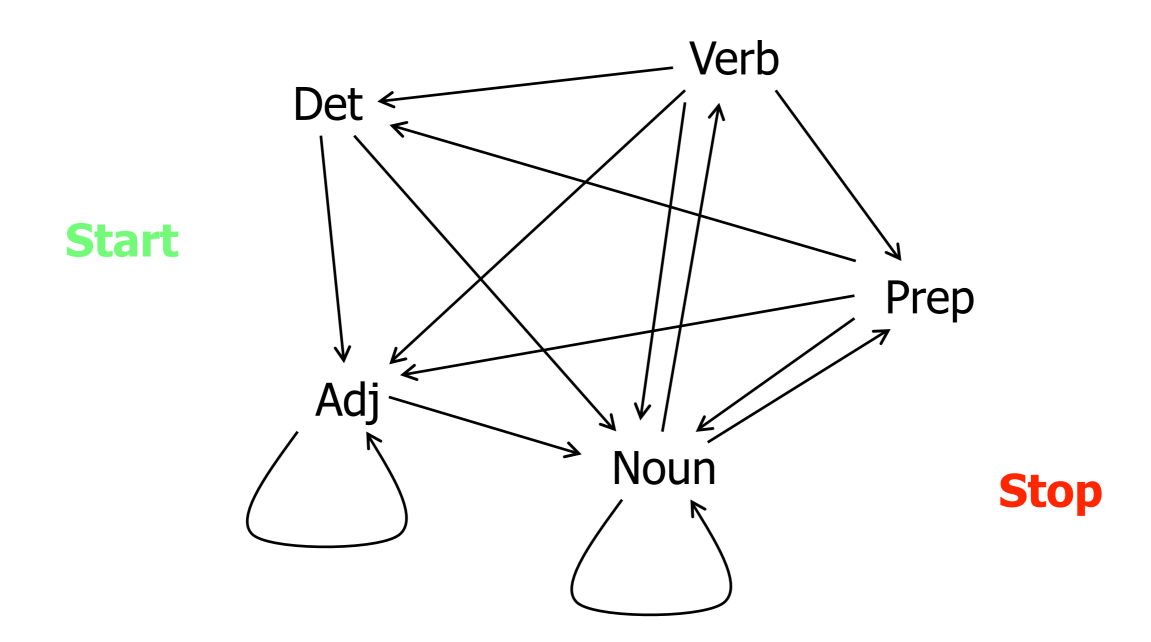
**Stop** 

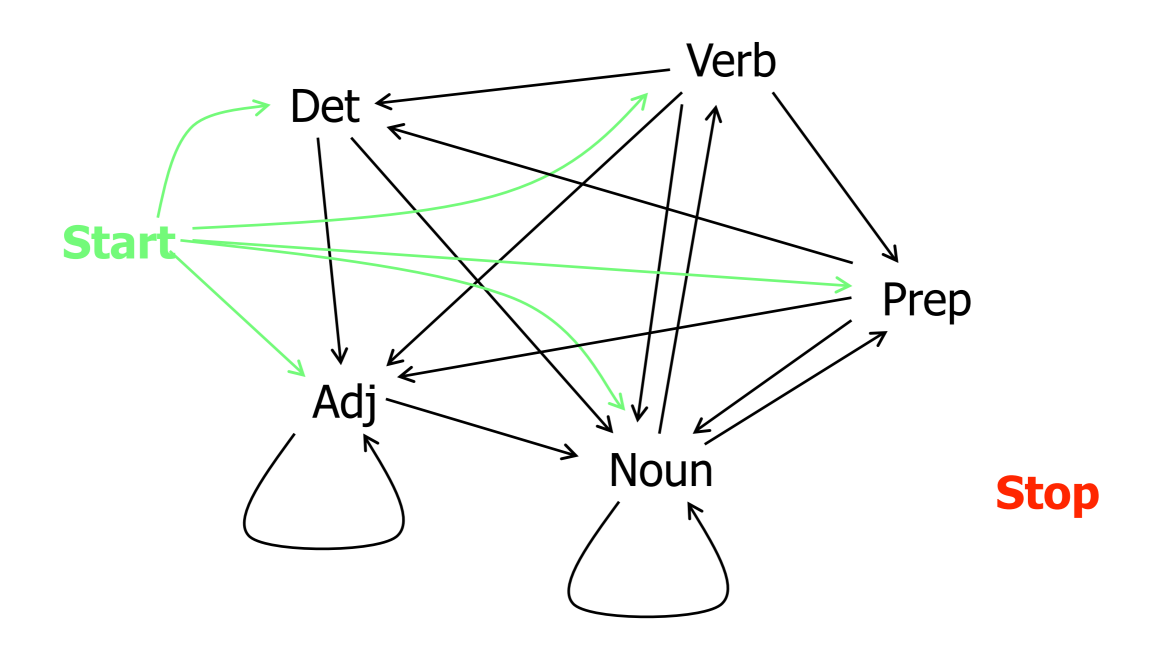


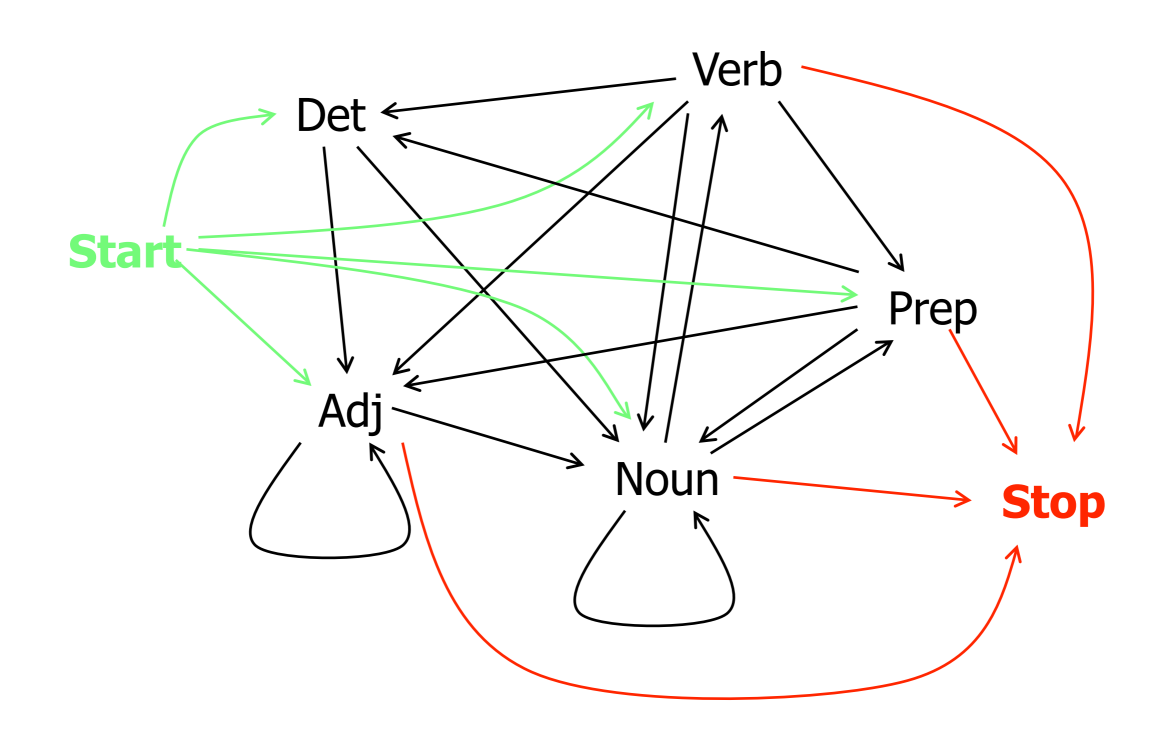












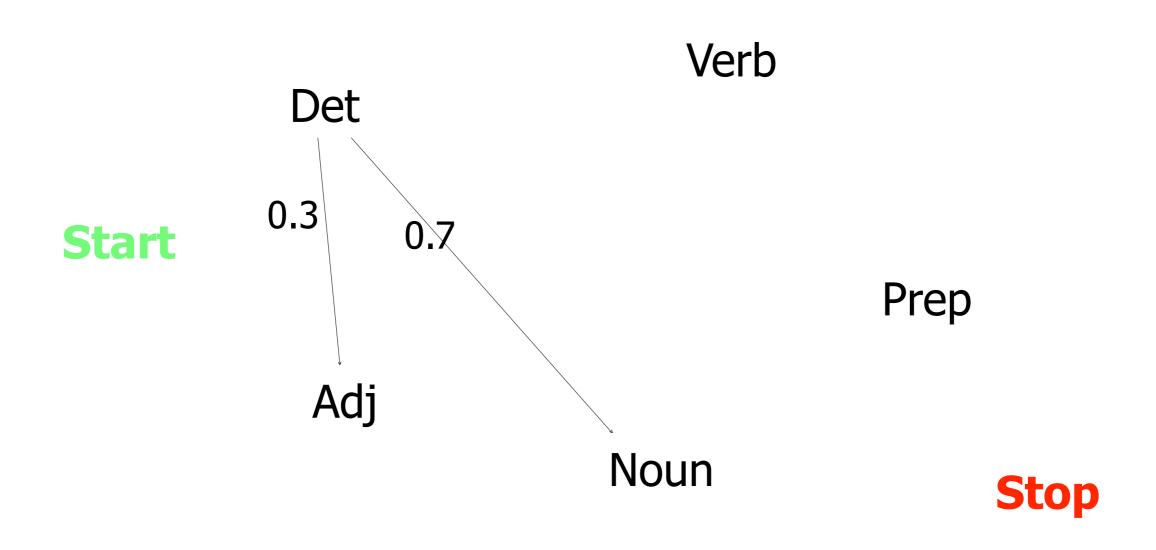
Verb Det

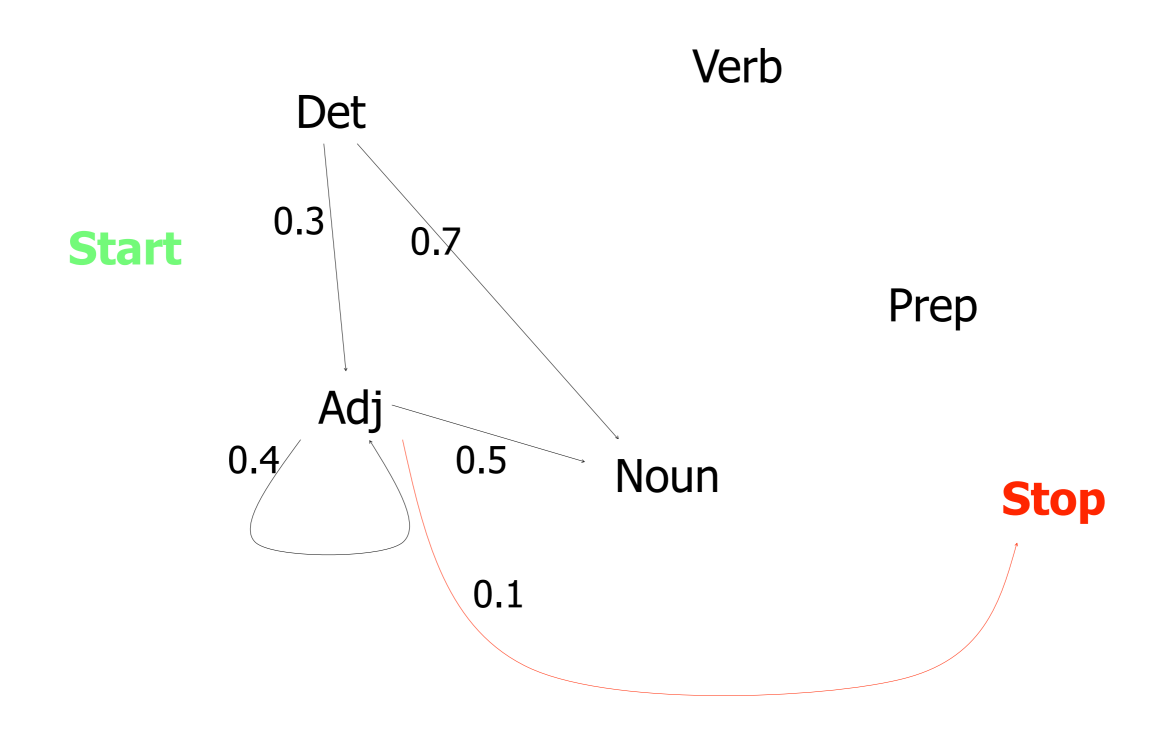
**Start** 

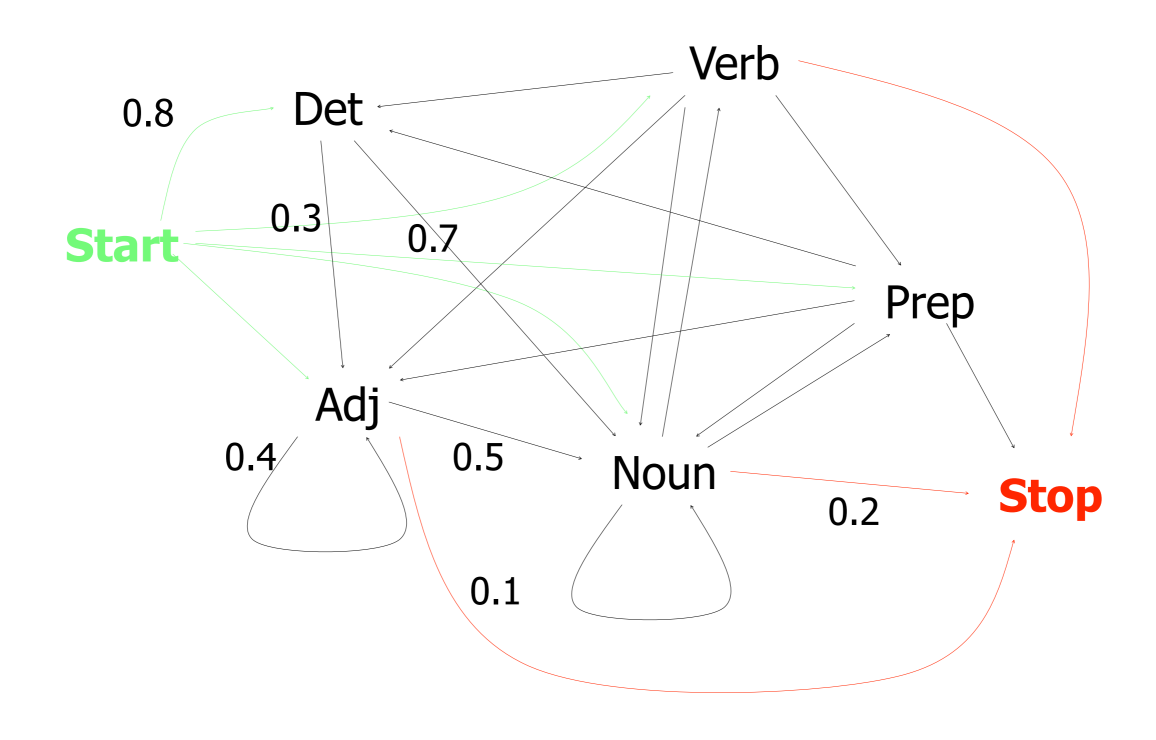
Prep

Adj

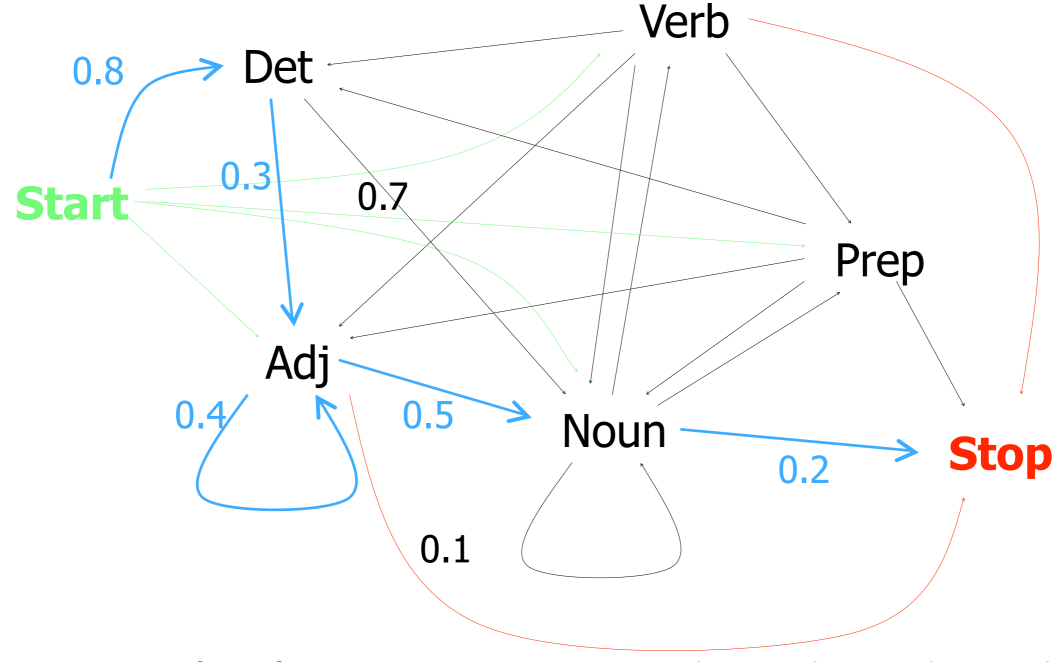
Noun Stop





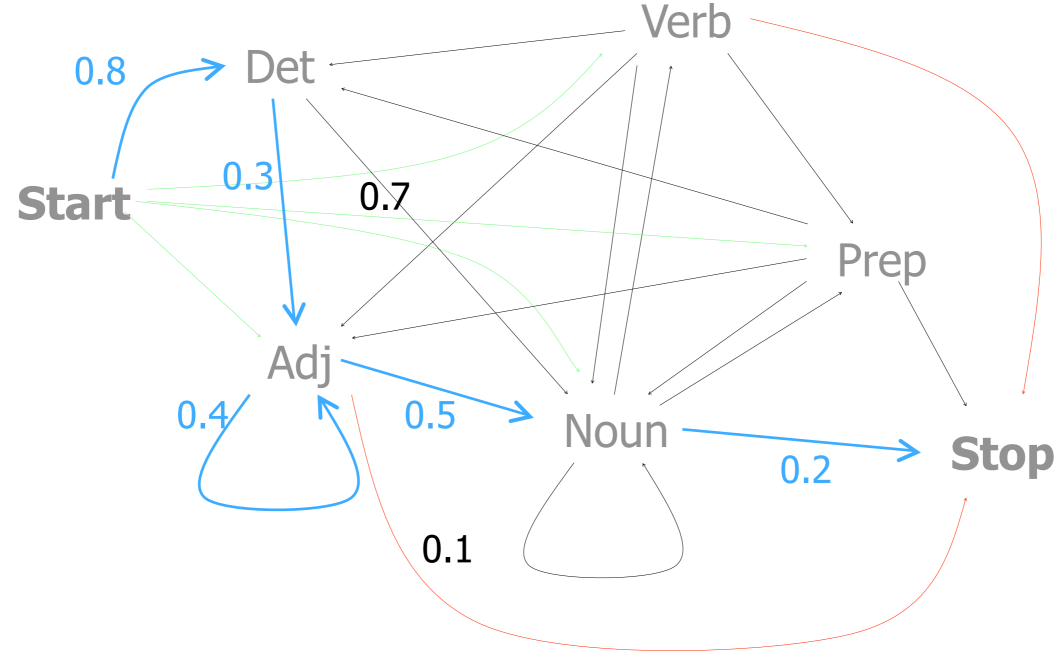


p(tag seq)



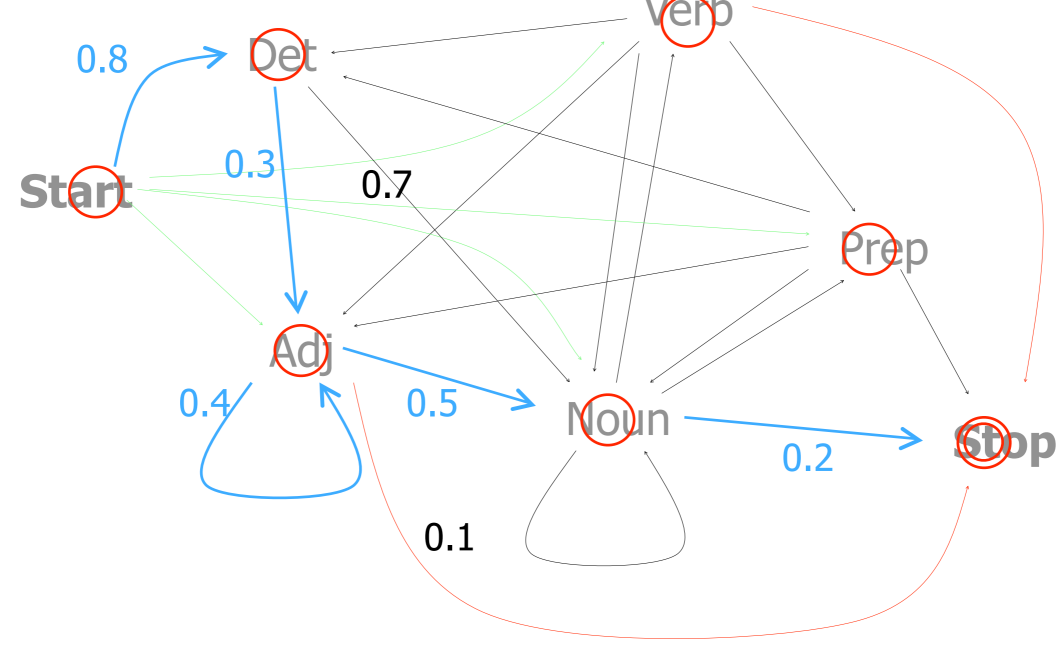
### Markov Model as an FSA

p(tag seq)



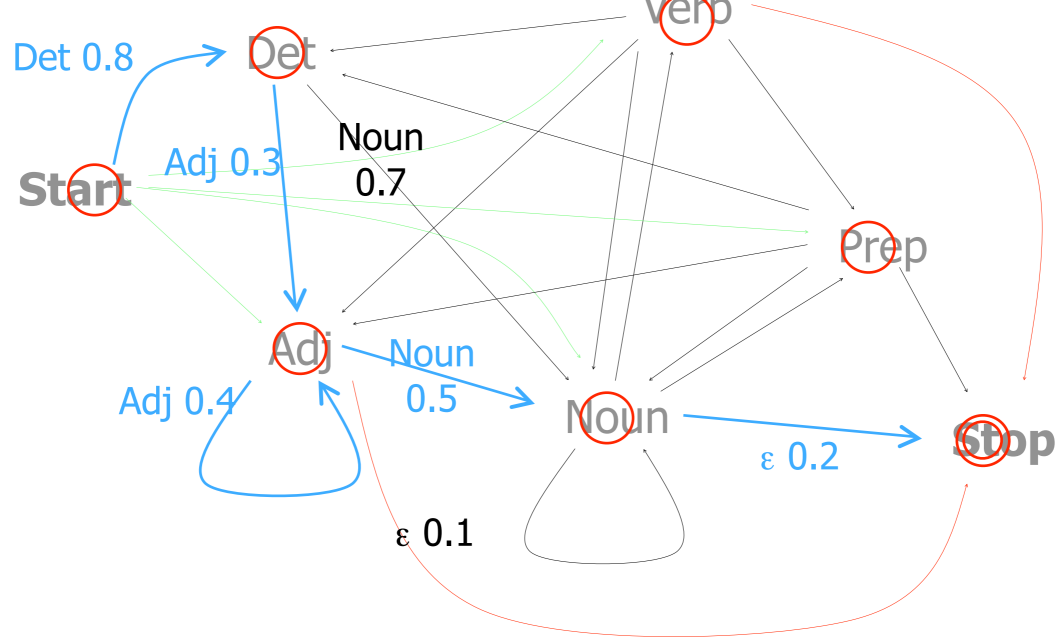
### Markov Model as an FSA

p(tag seq)



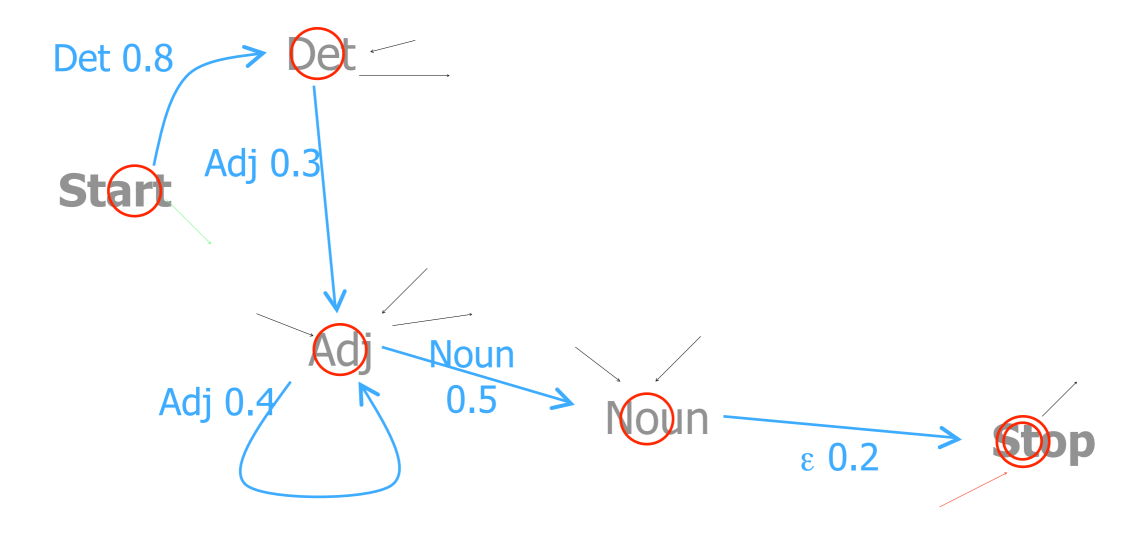
### Markov Model as an FSA

p(tag seq)



# Markov Model (tag bigrams)

p(tag seq)



**Start** Det Adj Adj Noun **Stop** = 0.8 \* 0.3 \* 0.4 \* 0.5 \* 0.2

# **Noisy Channel for Tagging**

automaton: p(tag sequence)

p(X)

"Markov Model"

.0.

transducer: tags -> words

p(Y | X)

"Unigram Replacement"

.0.

automaton: the observed words p(y | Y)

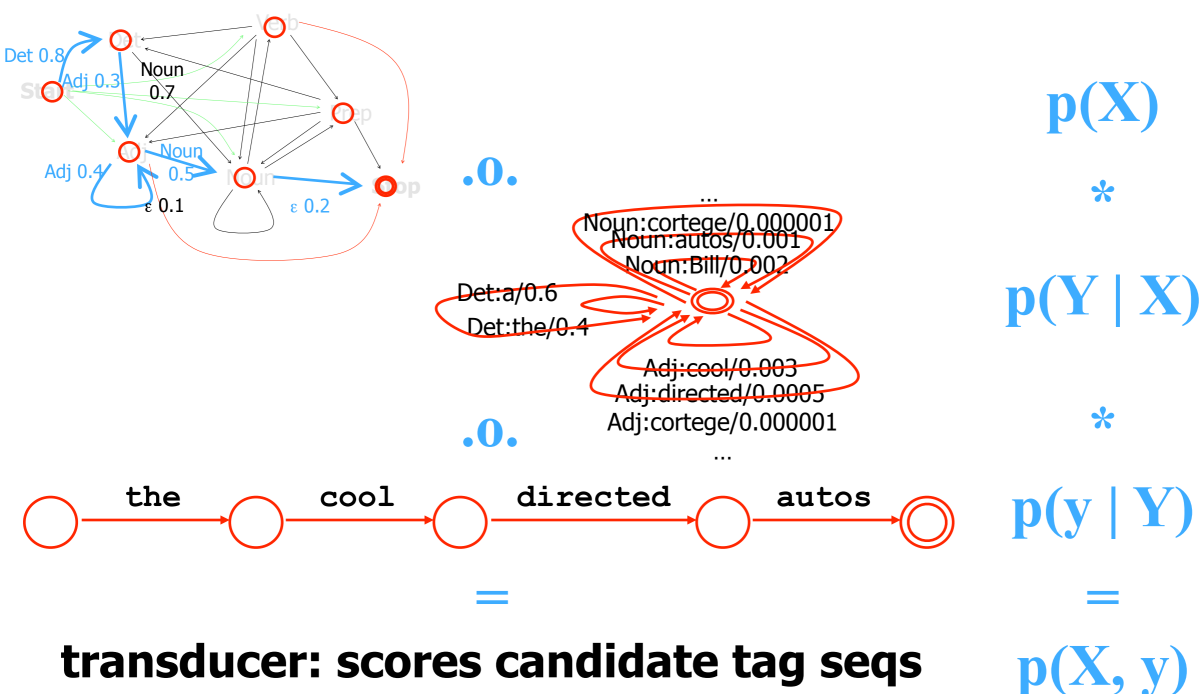
\*

"straight line"

p(X, y)

transducer: scores candidate tag seqs on their joint probability with obs words; pick best path

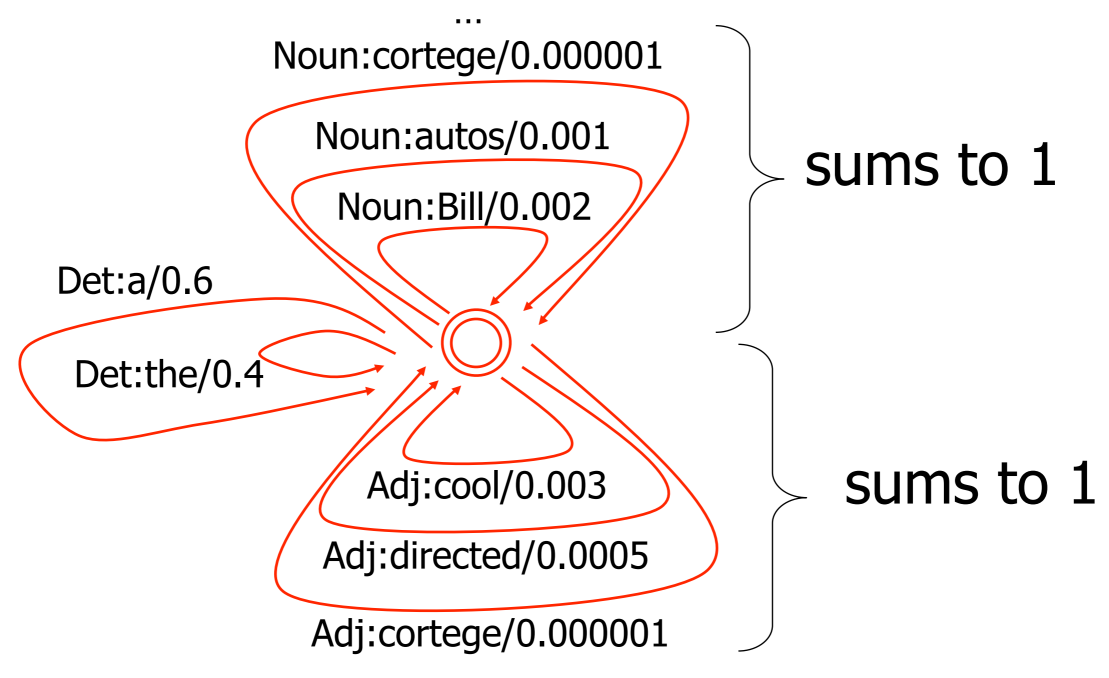
# Noisy Channel for Tagging



transducer: scores candidate tag seqs on their joint probability with obs words; we should pick best path

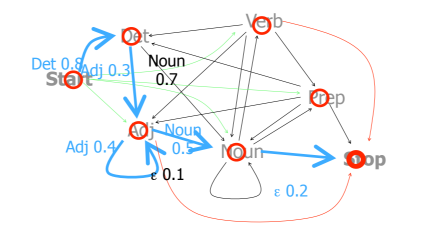
# Unigram Replacement Model

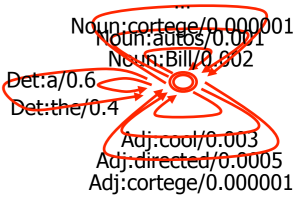
p(word seq | tag seq)



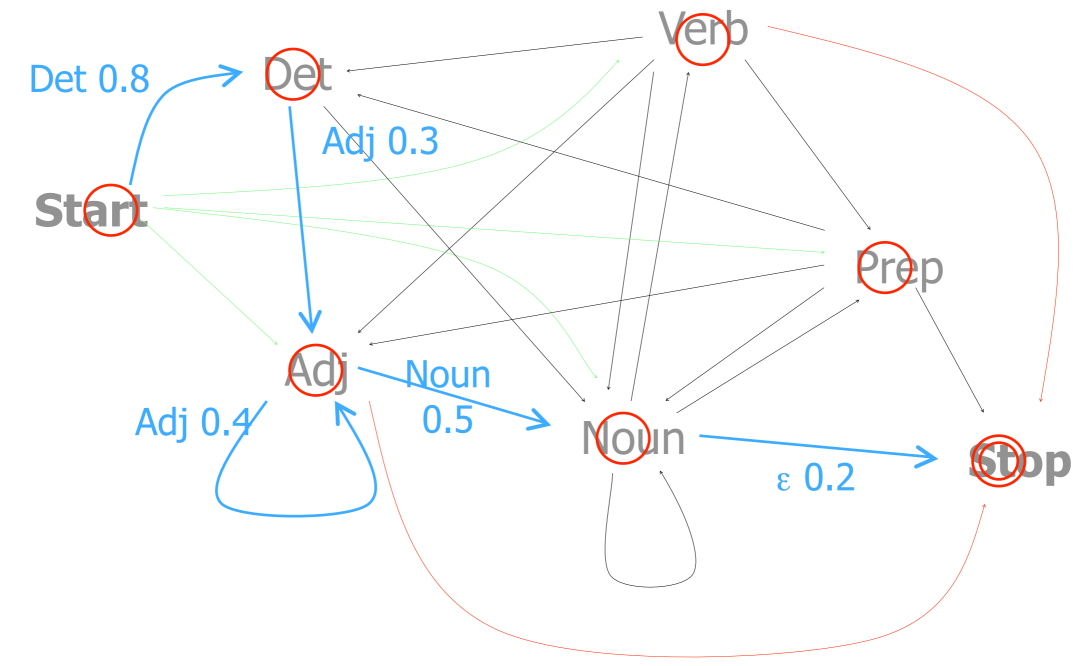
. . .

# Compose

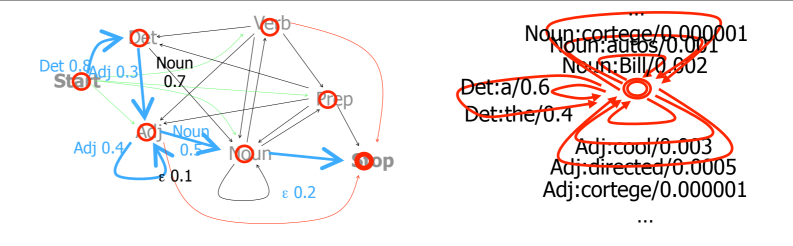


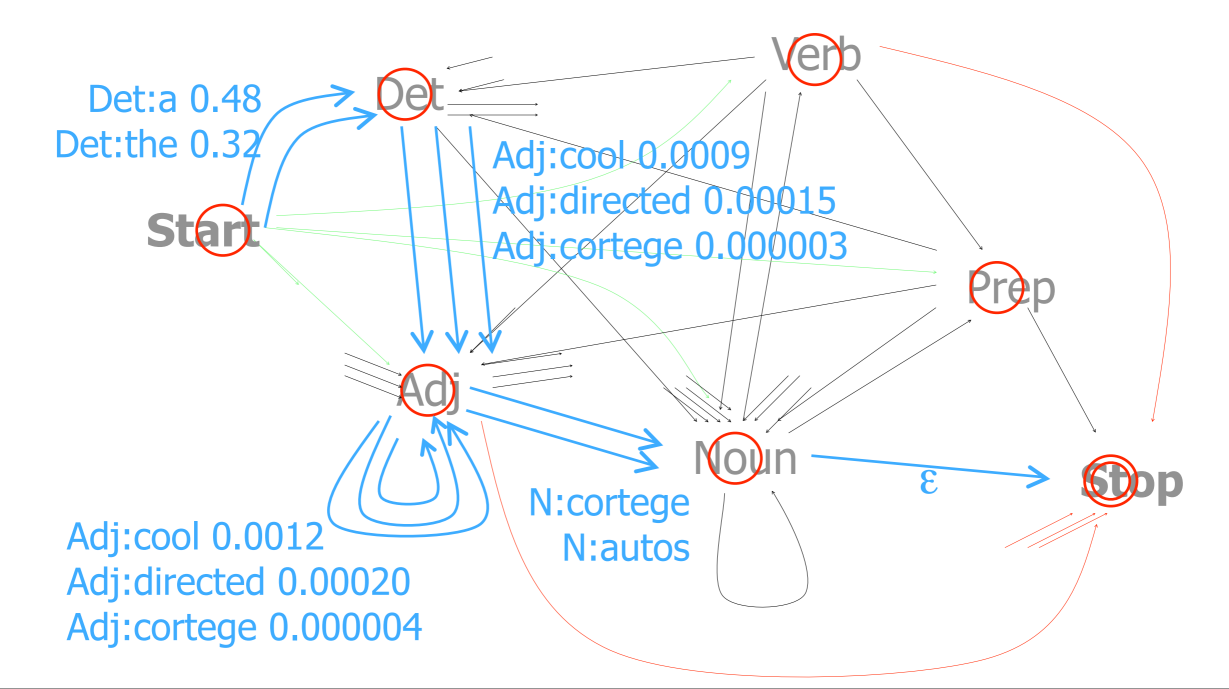


## p(tag seq)



## Compose





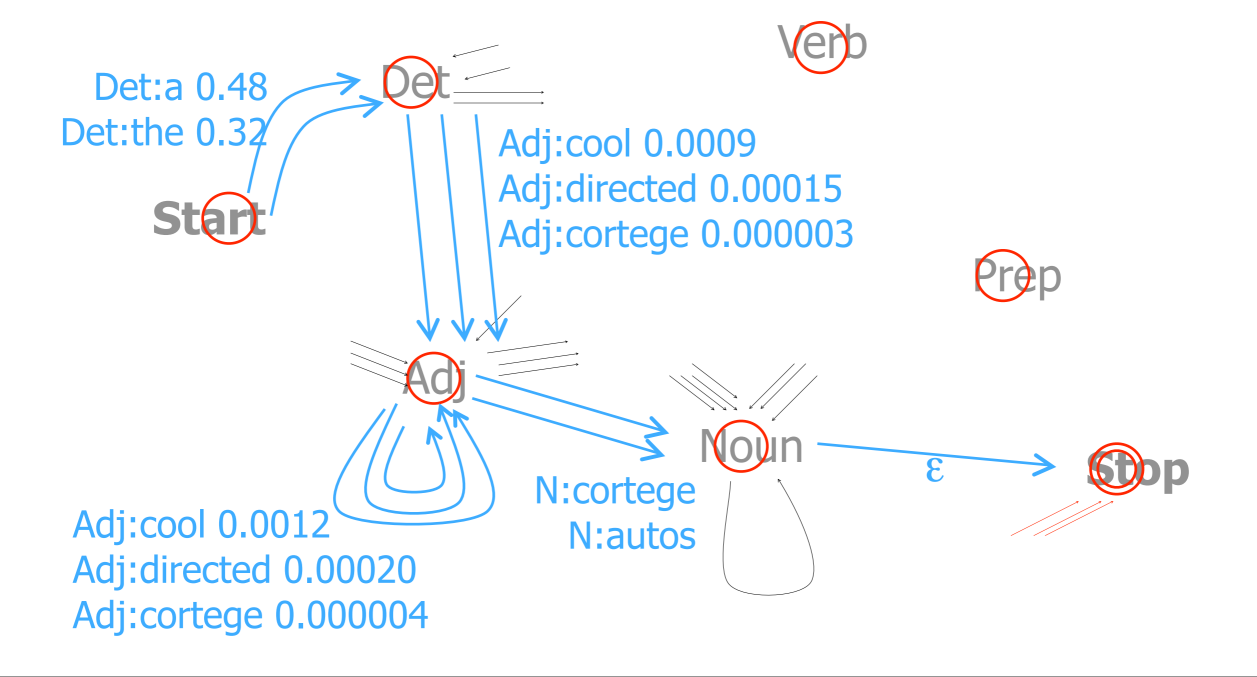
### Observed Words as Straight-Line FSA

word seq

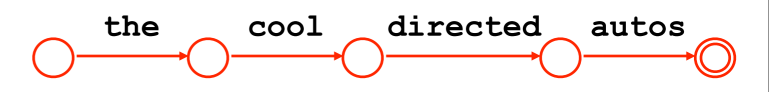


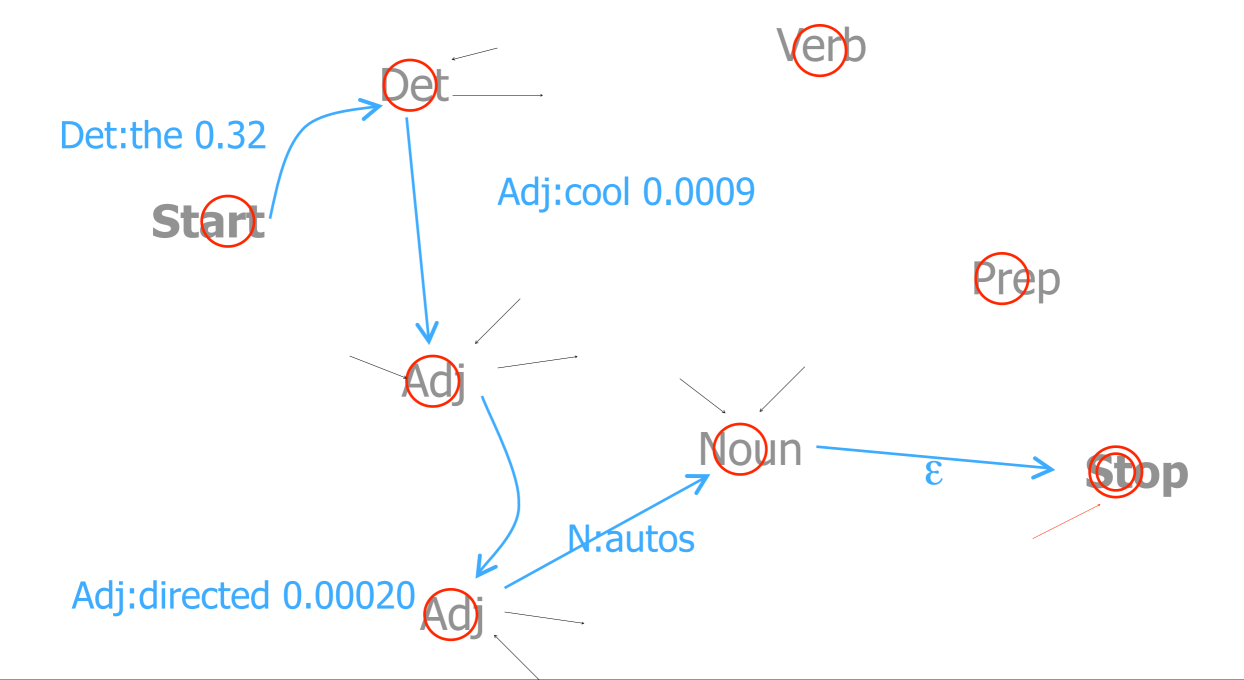
## Compose with



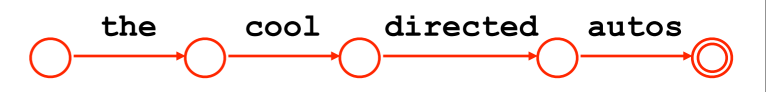


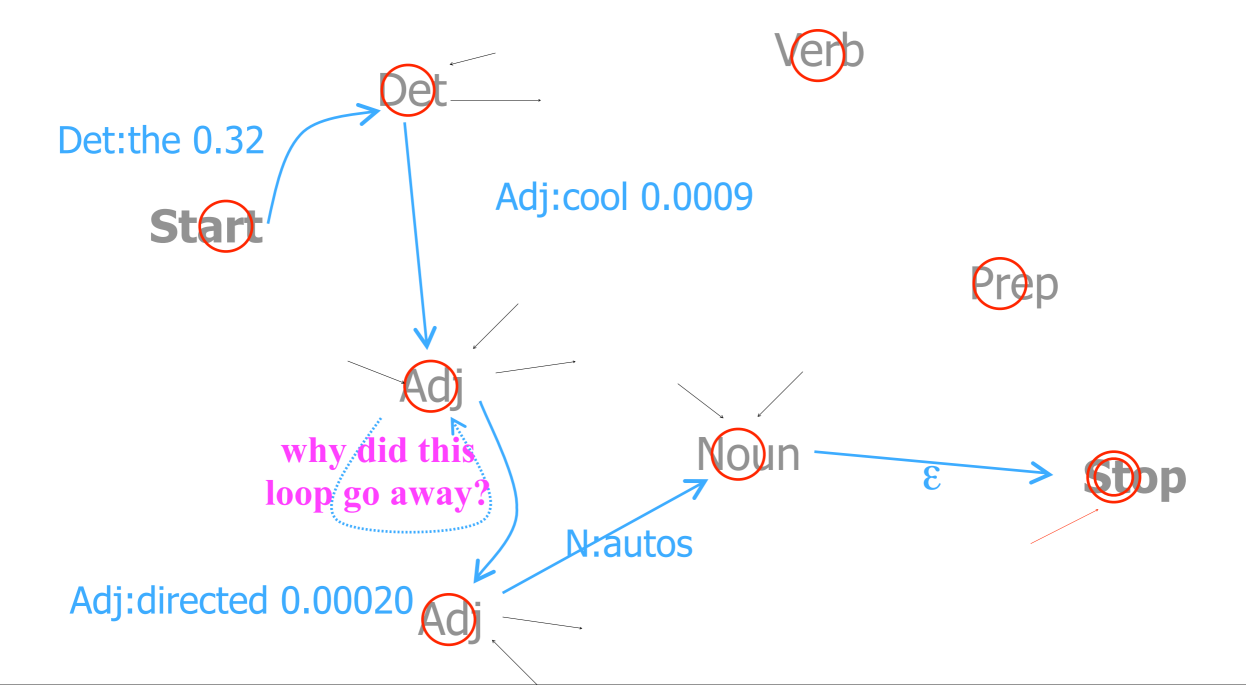
## Compose with





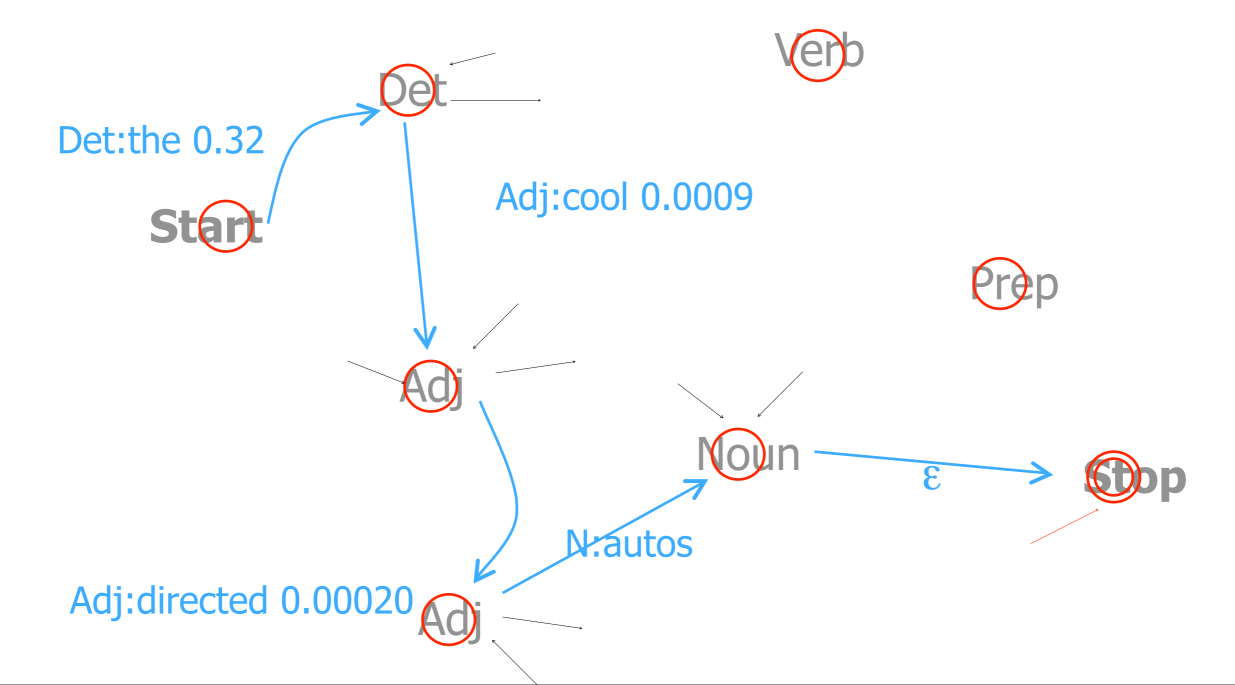
## **Compose with**





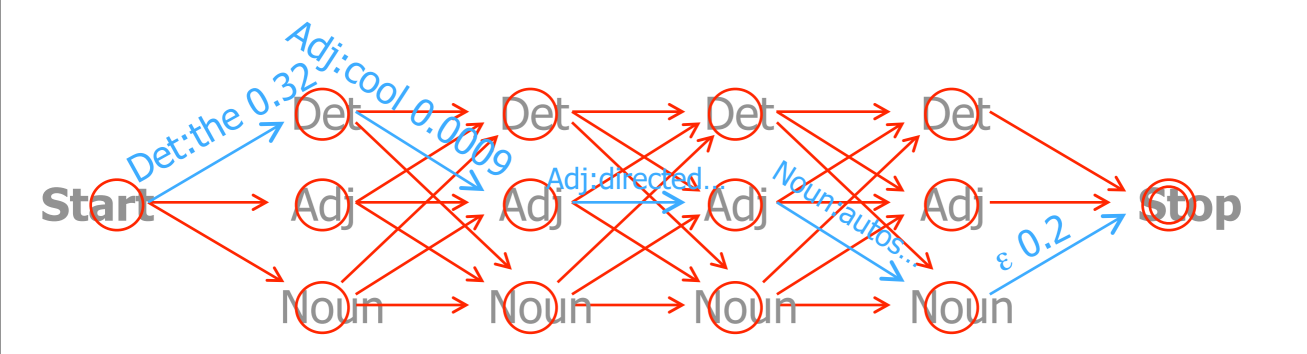
#### The best path:

Start Det Adj Adj Noun Stop = 0.32 \* 0.0009 ... the cool directed autos



### In Fact, Paths Form a "Trellis"

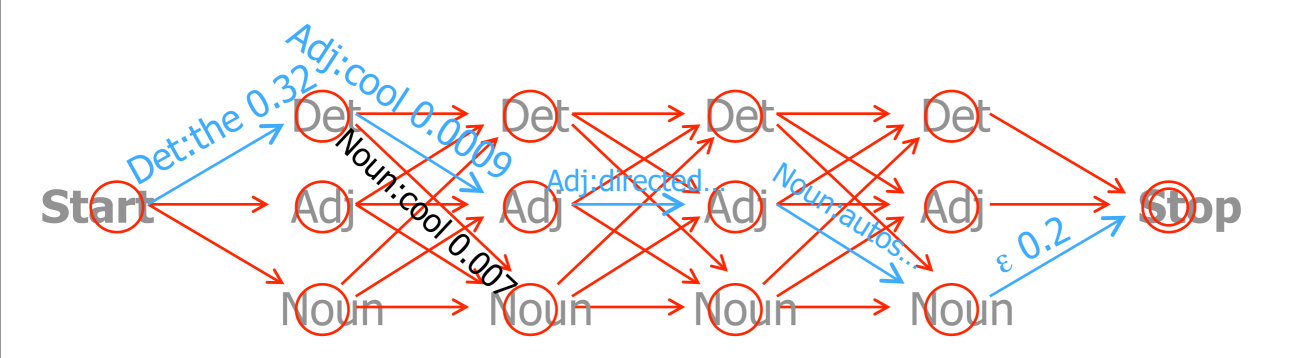
p(word seq, tag seq)



```
Start Det Adj Adj Noun Stop = 0.32 * 0.0009 ...
the cool directed autos
```

## In Fact, Paths Form a "Trellis"

p(word seq, tag seq)

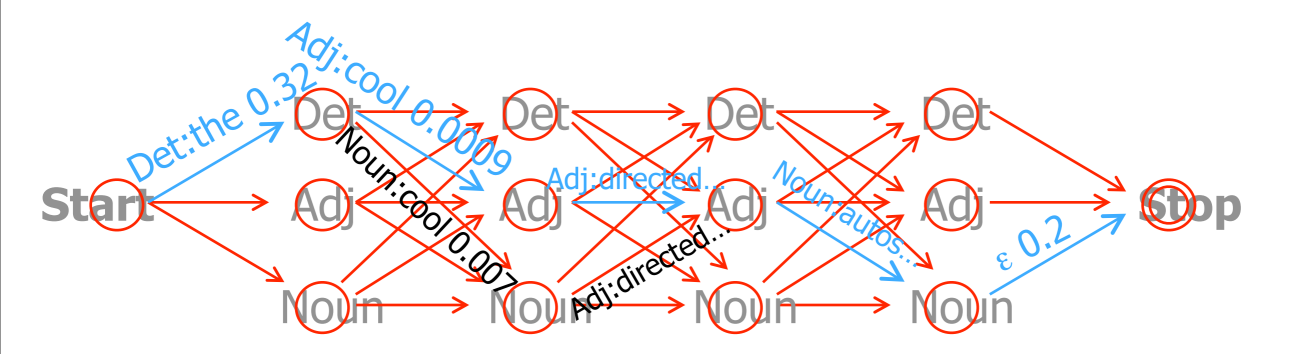


#### The best path:

Start Det Adj Adj Noun Stop = 0.32 \* 0.0009 ... the cool directed autos

### In Fact, Paths Form a "Trellis"

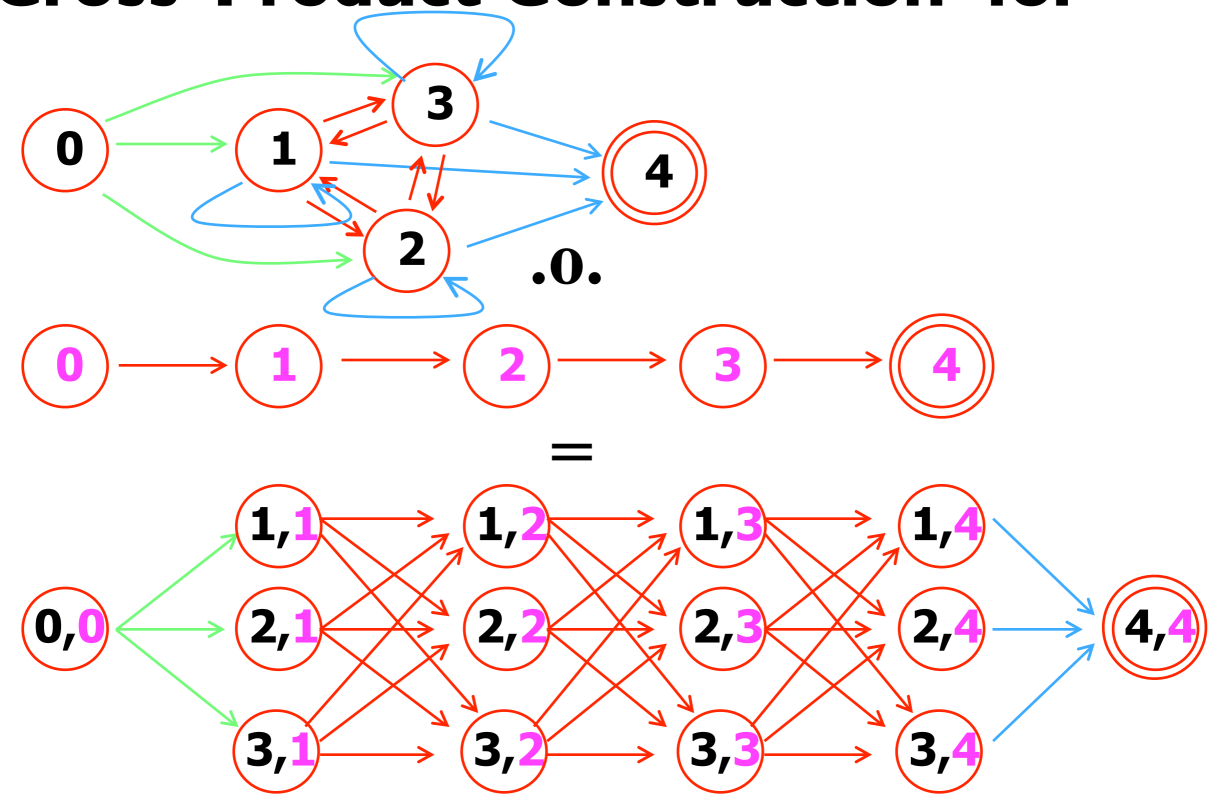
p(word seq, tag seq)



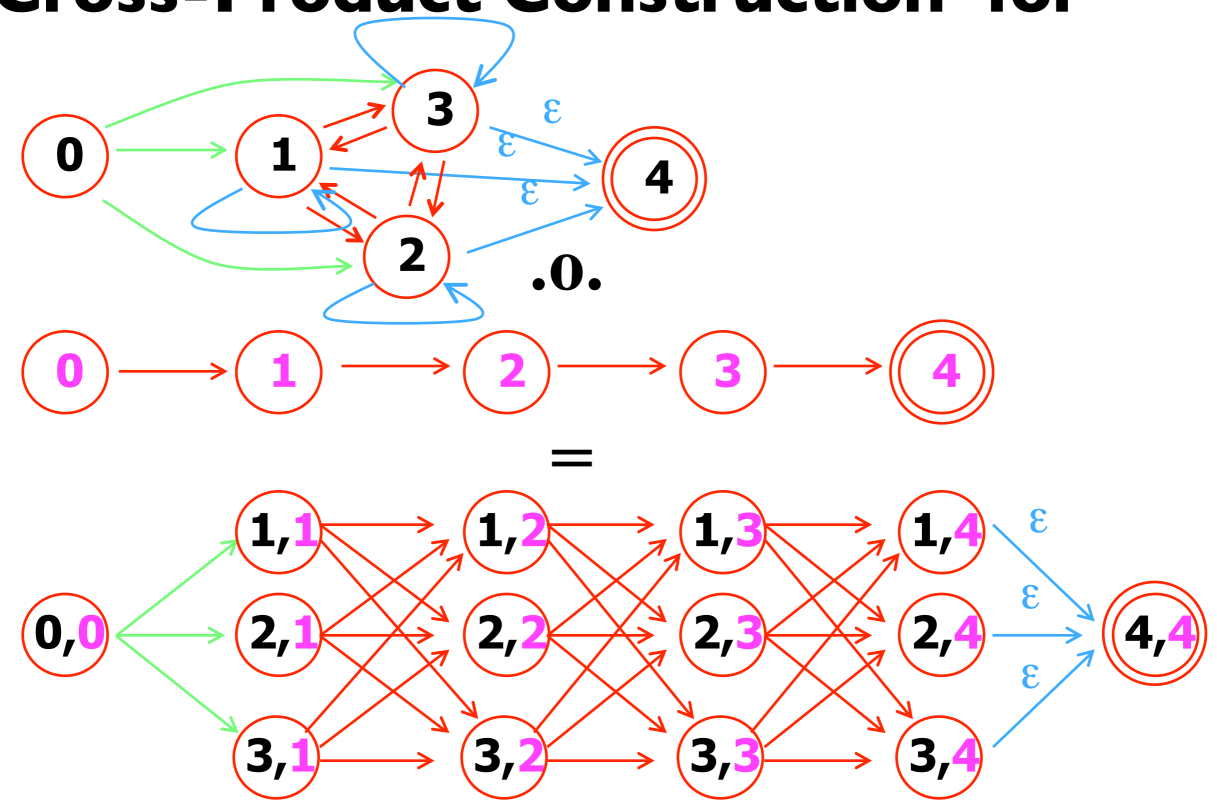
#### The best path:

Start Det Adj Adj Noun Stop = 0.32 \* 0.0009 ... the cool directed autos

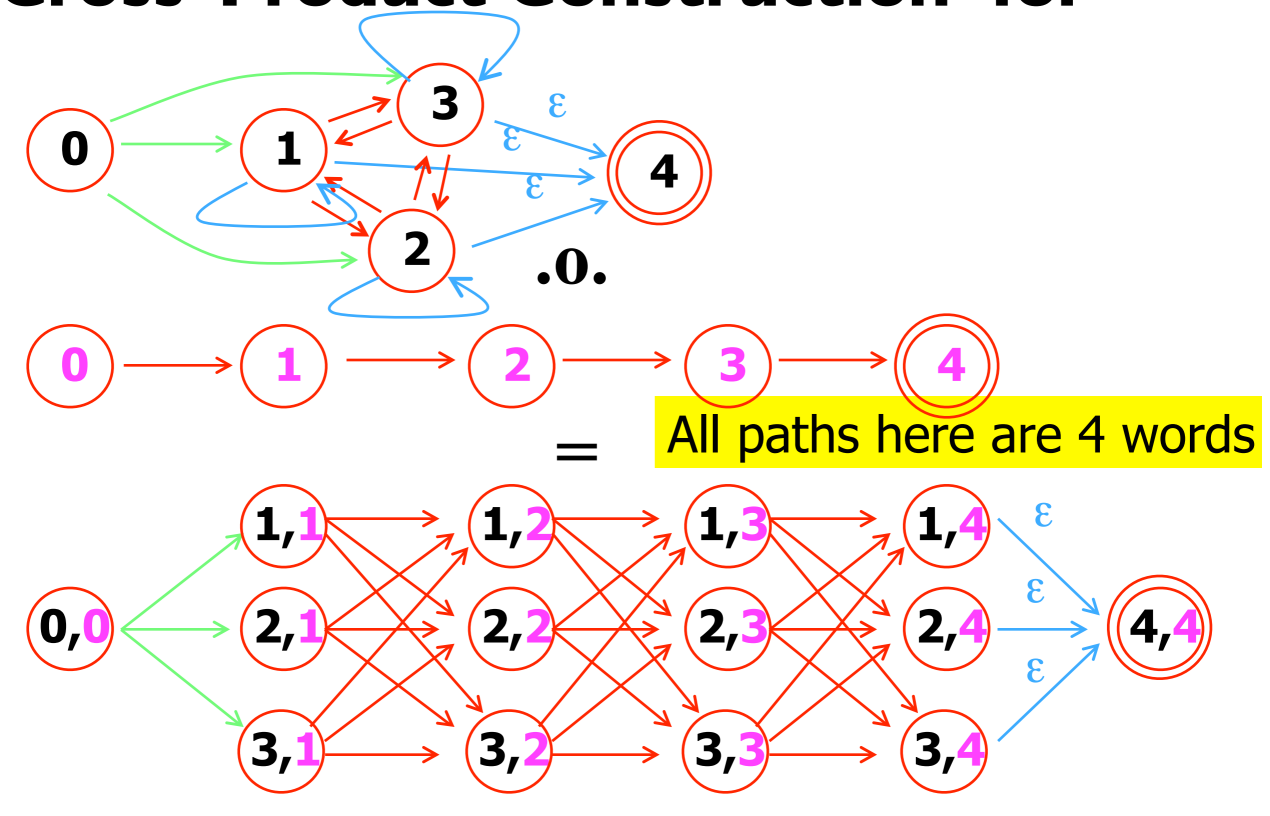
# The Trellis Shape Emerges from the Cross-Product Construction for



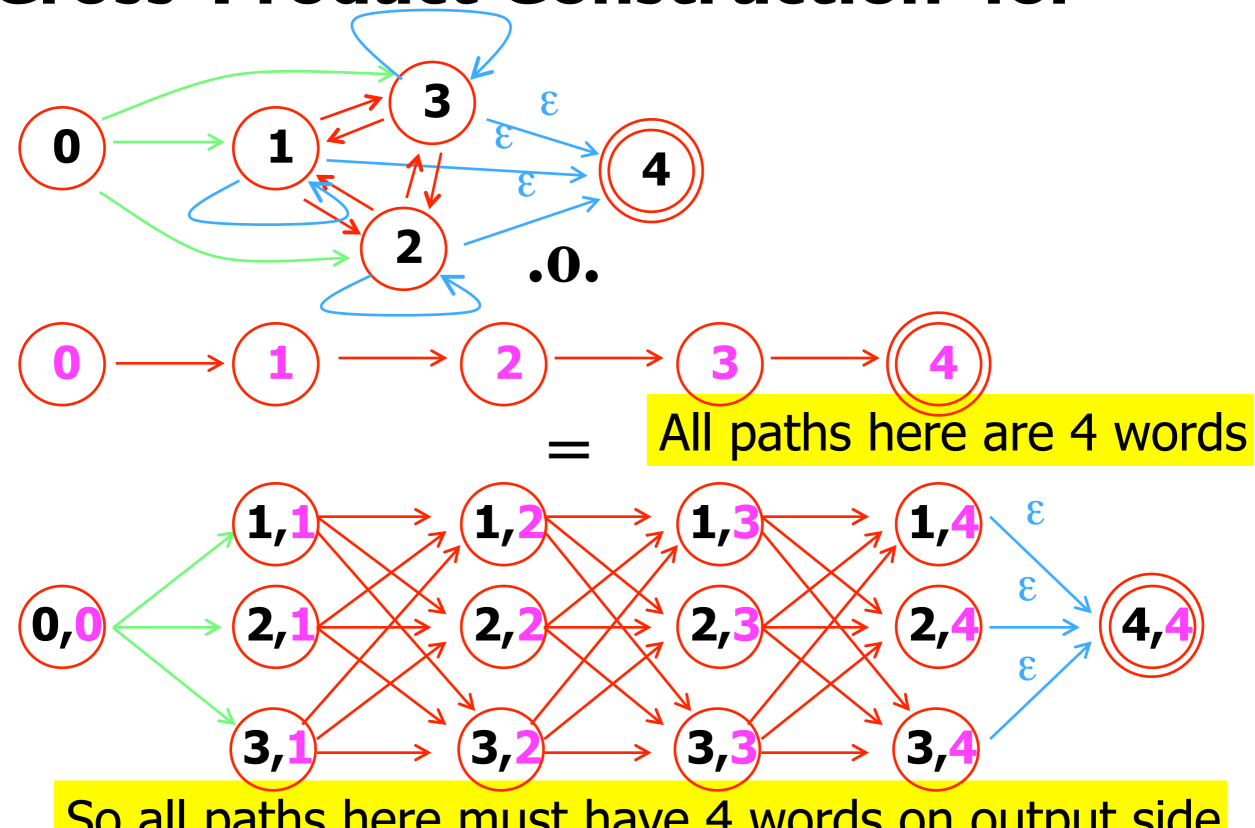
# The Trellis Shape Emerges from the Cross-Product Construction for



# The Trellis Shape Emerges from the Cross-Product Construction for

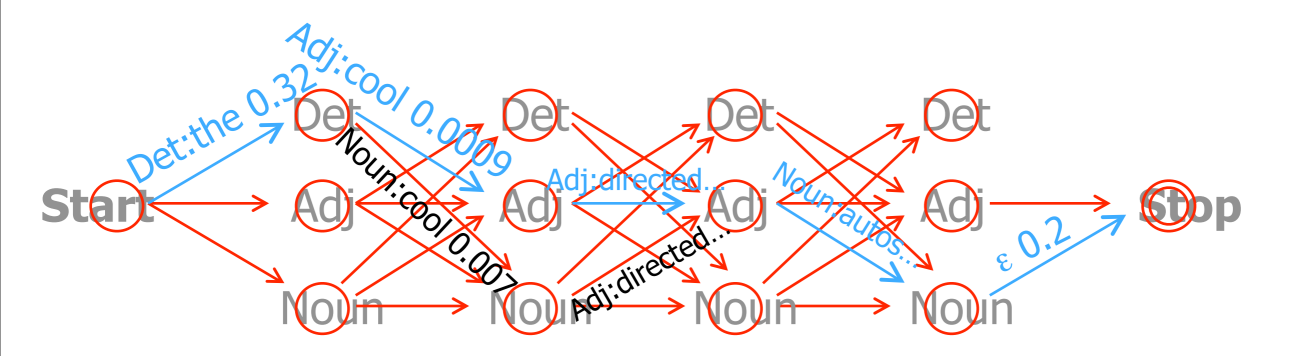


## The Trellis Shape Emerges from the **Cross-Product Construction for**



So all paths here must have 4 words on output side

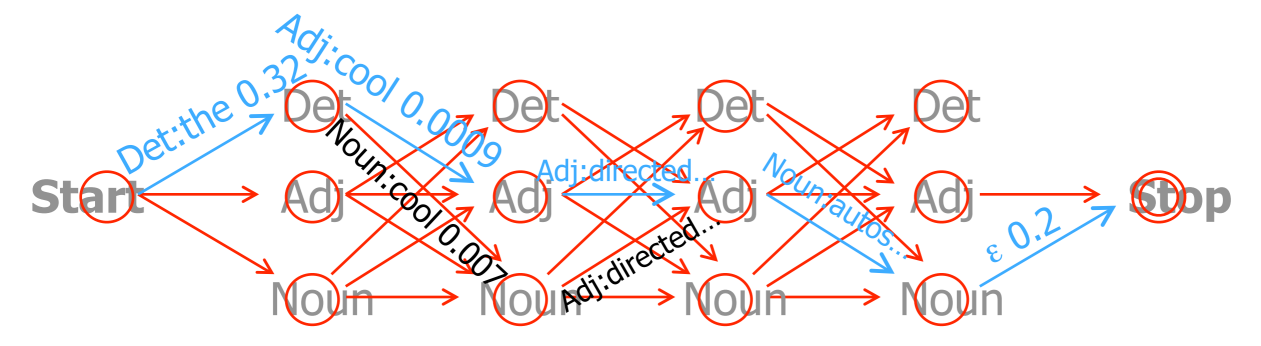
p(word seq, tag seq)



```
Start Det Adj Adj Noun Stop = 0.32 * 0.0009 ... the cool directed autos
```

p(word seq, tag seq)

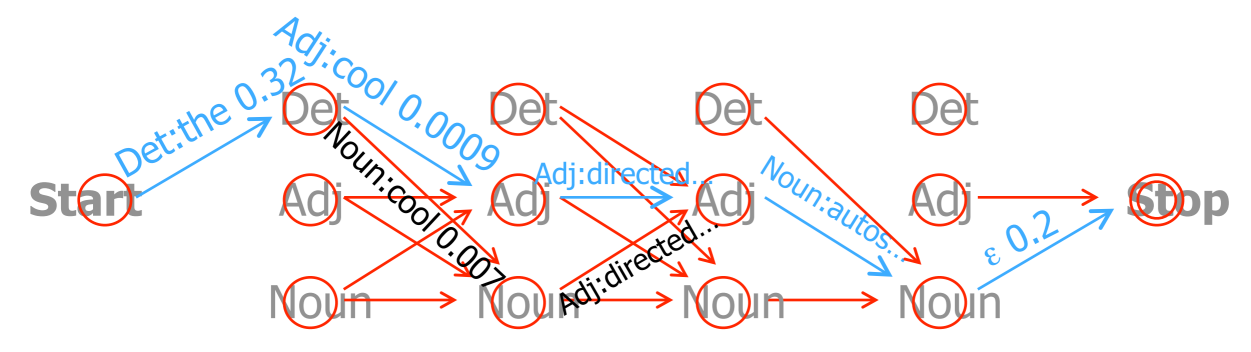
Trellis has no Det  $\rightarrow$  Det or Det  $\rightarrow$ Stop arcs; why?



```
Start Det Adj Adj Noun Stop = 0.32 * 0.0009 ... the cool directed autos
```

p(word seq, tag seq)

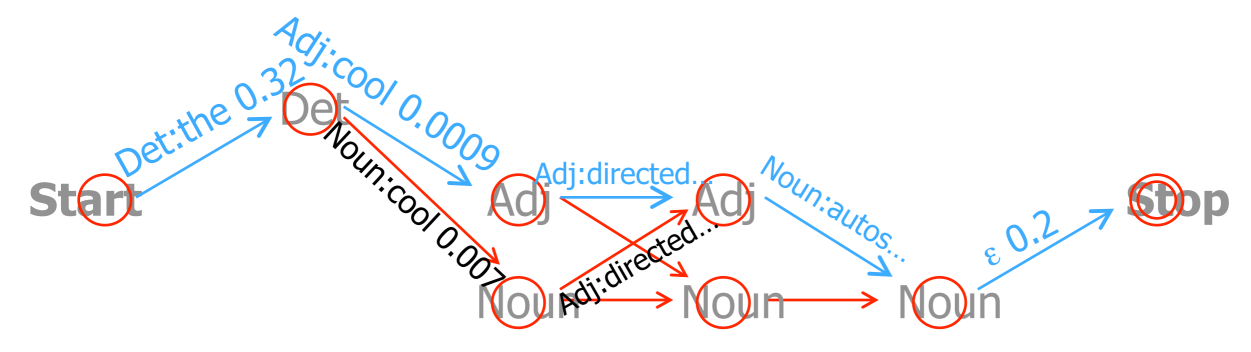
Lattice is missing some other arcs; why?



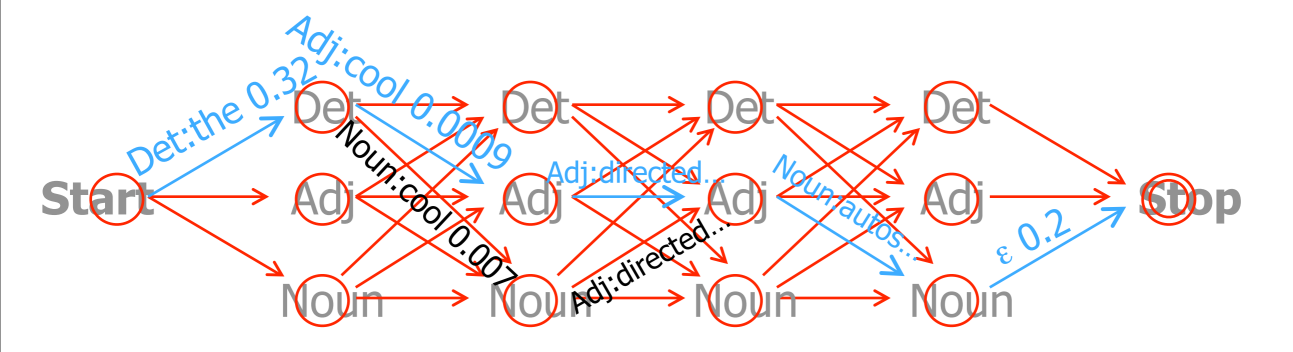
```
Start Det Adj Adj Noun Stop = 0.32 * 0.0009 ... the cool directed autos
```

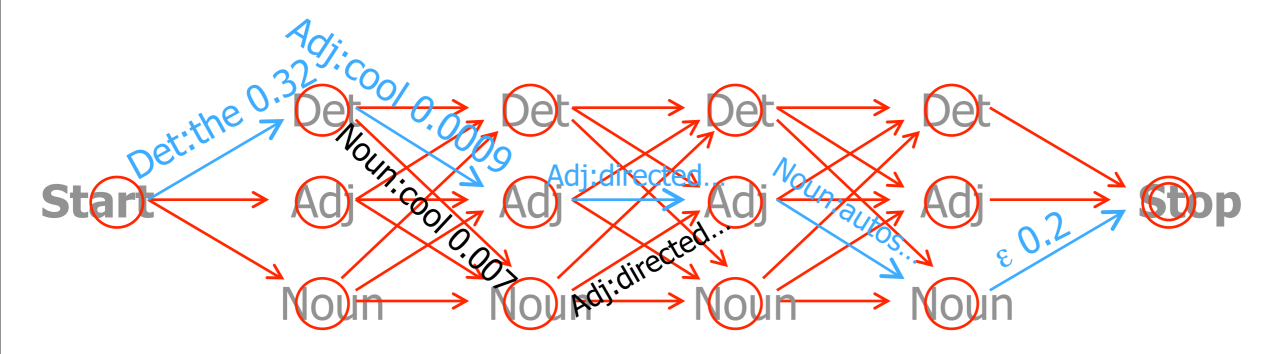
p(word seq, tag seq)

Lattice is missing some states; why?

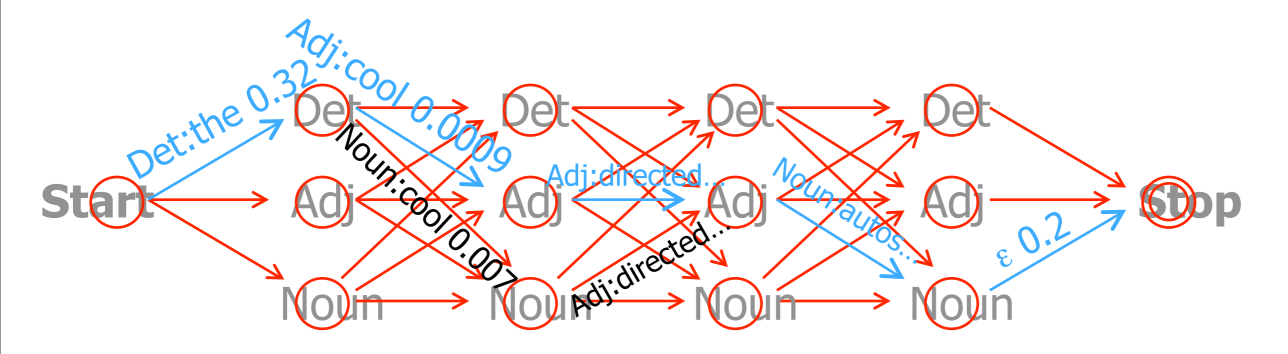


```
Start Det Adj Adj Noun Stop = 0.32 * 0.0009 ... the cool directed autos
```

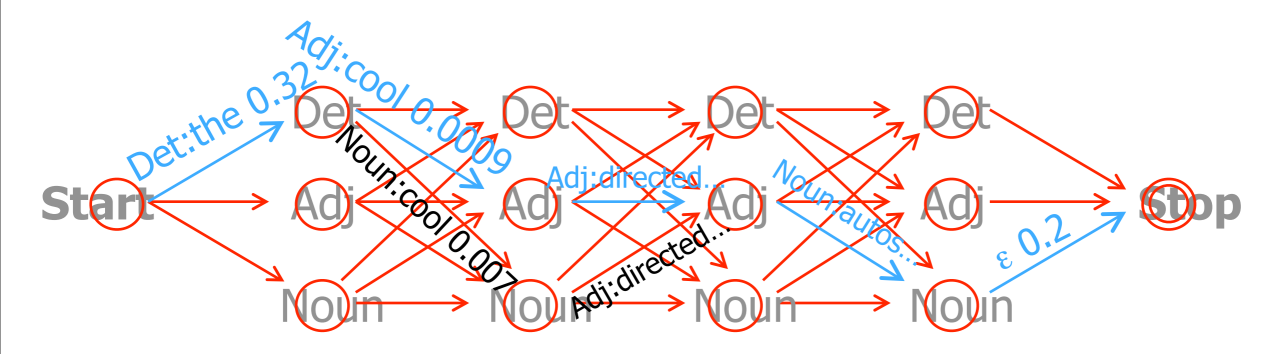




- Use dynamic programming:
  - What is best path from Start to each node?
  - Work from left to right
  - Each node stores its best path from Start (as probability plus one backpointer)



- Use dynamic programming:
  - What is best path from Start to each node?
  - Work from left to right
  - Each node stores its best path from Start (as probability plus one backpointer)
- Special acyclic case of Dijkstra's shortest-path alg.



- Use dynamic programming:
  - What is best path from Start to each node?
  - Work from left to right
  - Each node stores its best path from Start (as probability plus one backpointer)
- Special acyclic case of Dijkstra's shortest-path alg.
- Faster if some arcs/states are absent

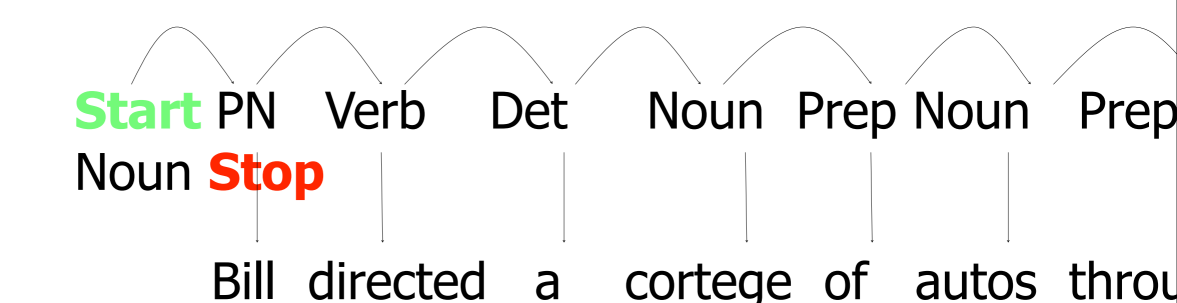
We are modeling p(word seq, tag seq)

- We are modeling p(word seq, tag seq)
- The tags are hidden, but we see the words

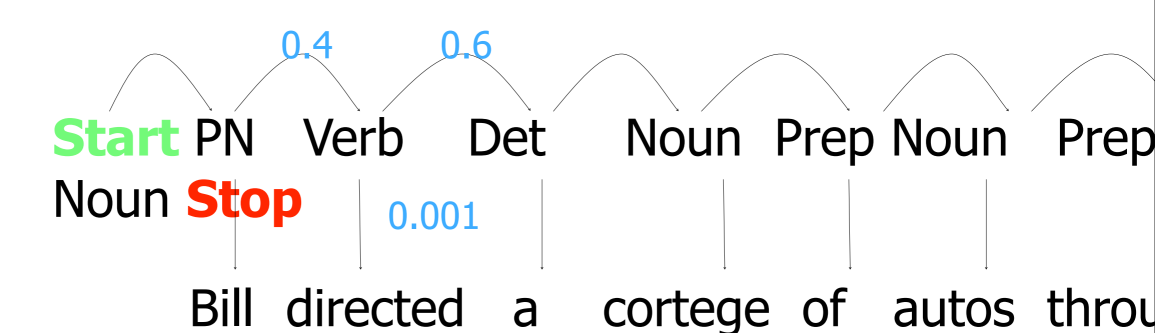
- We are modeling p(word seq, tag seq)
- The tags are hidden, but we see the words
- Is tag sequence X likely with these words?

- We are modeling p(word seq, tag seq)
- The tags are hidden, but we see the words
- Is tag sequence X likely with these words?
- Noisy channel model is a "Hidden Markov Model":

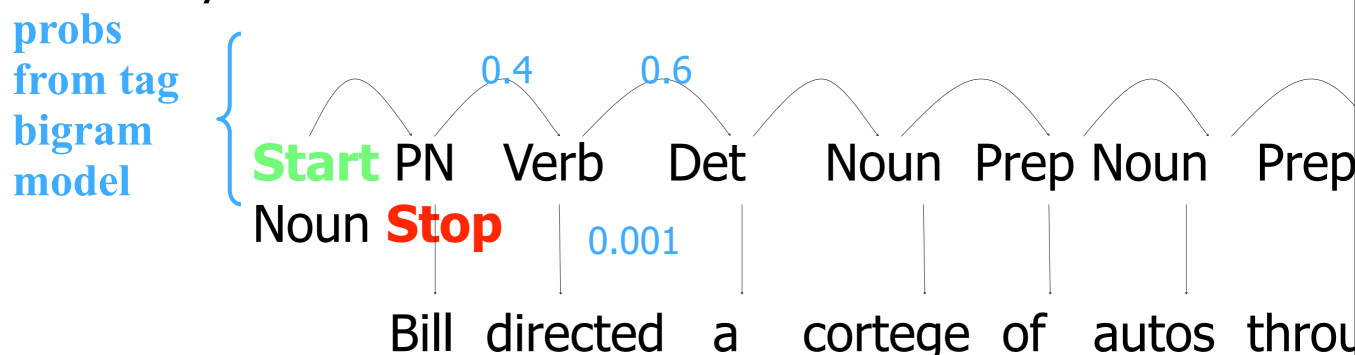
- We are modeling p(word seq, tag seq)
- The tags are hidden, but we see the words
- Is tag sequence X likely with these words?
- Noisy channel model is a "Hidden Markov Model":



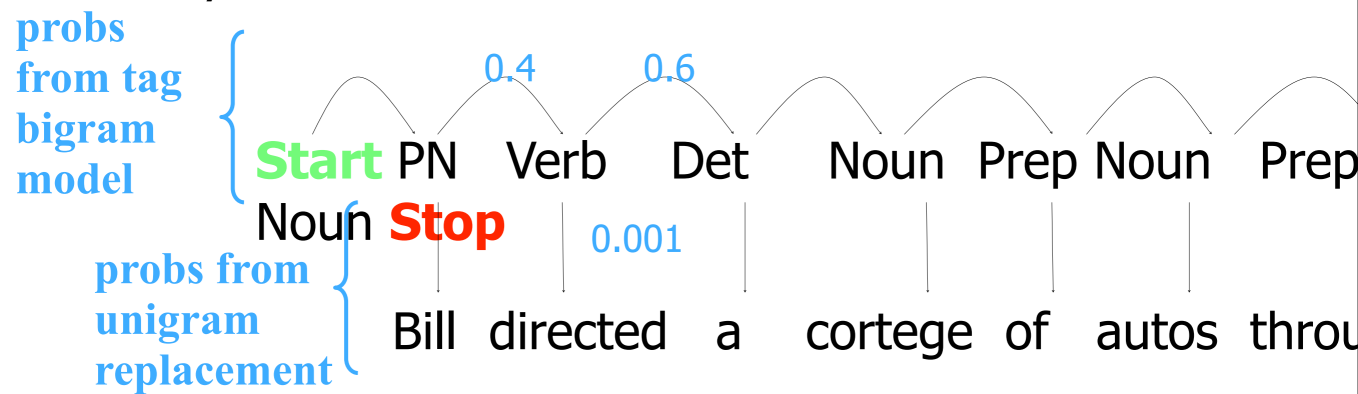
- We are modeling p(word seq, tag seq)
- The tags are hidden, but we see the words
- Is tag sequence X likely with these words?
- Noisy channel model is a "Hidden Markov Model":



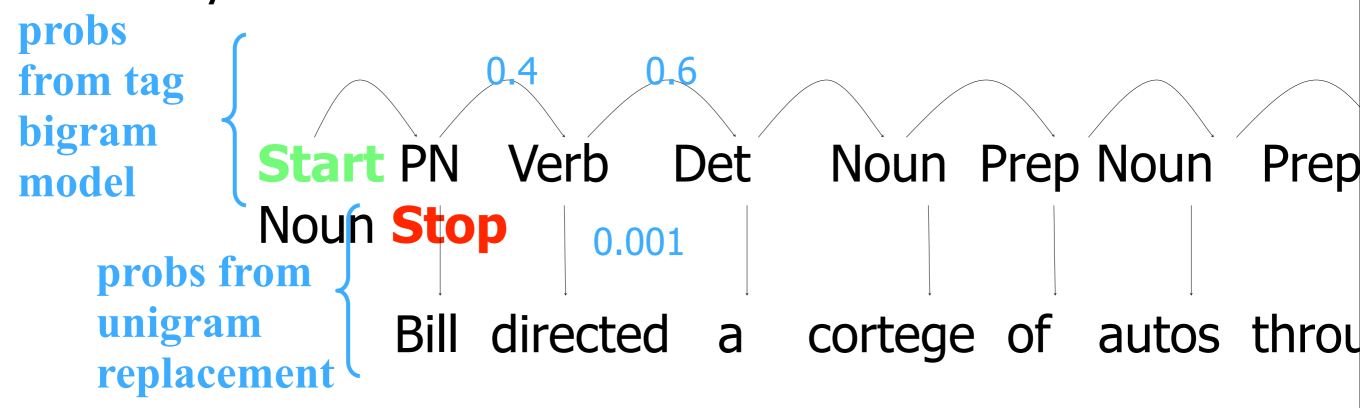
- We are modeling p(word seq, tag seq)
- The tags are hidden, but we see the words
- Is tag sequence X likely with these words?
- Noisy channel model is a "Hidden Markov Model":



- We are modeling p(word seq, tag seq)
- The tags are hidden, but we see the words
- Is tag sequence X likely with these words?
- Noisy channel model is a "Hidden Markov Model":



- We are modeling p(word seq, tag seq)
- The tags are hidden, but we see the words
- Is tag sequence X likely with these words?
- Noisy channel model is a "Hidden Markov Model":



Find X that maximizes probability product

We are modeling p(word seq, tag seq)

- We are modeling p(word seq, tag seq)
- Why not use chain rule + some kind of backoff?

- We are modeling p(word seq, tag seq)
- Why not use chain rule + some kind of backoff?
- Actually, we are!

- We are modeling p(word seq, tag seq)
- Why not use chain rule + some kind of backoff?
- Actually, we are!

- We are modeling p(word seq, tag seq)
- Why not use chain rule + some kind of backoff?
- Actually, we are!

```
P( Bill directed a ... )
= p(Start) * p(PN | Start) * p(Verb | Start PN) * p(Det | Start PN Verb) * ... * p(Bill | Start PN Verb ...) * p(directed | Bill, Start PN Verb Det ...) * p(a | Bill directed, Start PN Verb Det ...) * ...
```

```
Start PN Verb Det Noun Prep Noun Prep Det Noun Stop
Bill directed a cortege of autos through the dunes
```

- We are modeling p(word seq, tag seq)
- Why not use chain rule + some kind of backoff?
- Actually, we are!

```
P( Bill directed a ... )
= p(Start) * p(PN | Start) * p(Verb | Start PN) * p(Det | Start PN Verb) * ... * p(Bill | Start PN Verb ...) * p(directed | Bill, Start PN Verb Det ...) * p(a | Bill directed, Start PN Verb Det ...) * ...
```

```
Start PN Verb Det Noun Prep Noun Prep Det Noun Stop
Bill directed a cortege of autos through the dunes
```

Det

- We are modeling p(word seq, tag seq)
- Why not use chain rule + some kind of backoff?
- Actually, we are!

**Start** PN Verb

Bill directed

```
Start PN Verb Det ...
Bill directed a ...

= p(Start) * p(PN | Start) * p(Verb | Start PN) * p(Det | Start PN Verb) * ...
* p(Bill | Start PN Verb ...) * p(directed | Bill, Start PN Verb Det ...)
* p(a | Bill directed, Start PN Verb Det ...) * ...
```

cortege of autos through

Prep

Det

Noun **Stop** 

Noun Prep Noun

Multiple tags per word

- Multiple tags per word
  - Transformations to knock some of them out

- Multiple tags per word
  - Transformations to knock some of them out
- How to encode multiple tags and knockouts?

- Multiple tags per word
  - Transformations to knock some of them out
- How to encode multiple tags and knockouts?

- Multiple tags per word
  - Transformations to knock some of them out
- How to encode multiple tags and knockouts?

Use the above for partly supervised learning

- Multiple tags per word
  - Transformations to knock some of them out
- How to encode multiple tags and knockouts?

- Use the above for partly supervised learning
  - Supervised: You have a tagged training corpus

- Multiple tags per word
  - Transformations to knock some of them out
- How to encode multiple tags and knockouts?

- Use the above for partly supervised learning
  - Supervised: You have a tagged training corpus
  - Unsupervised: You have an untagged training corpus

- Multiple tags per word
  - Transformations to knock some of them out
- How to encode multiple tags and knockouts?

- Use the above for partly supervised learning
  - Supervised: You have a tagged training corpus
  - Unsupervised: You have an untagged training corpus
  - Here: You have an untagged training corpus and a dictionary giving possible tags for each word

## Standard View of HMMs

# Applications of HMMs

- NLP
  - Part-of-speech tagging
  - Word segmentation
  - Information extraction
  - Optical character recognition
- Speech recognition
  - Modeling acoustics, with continuous emissions
- Computer Vision
  - Gesture recognition
- Biology
  - Gene finding
  - Protein structure prediction
- Economics, Climatology, Robotics, etc.

# Recipe for NLP

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

# An HMM 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.

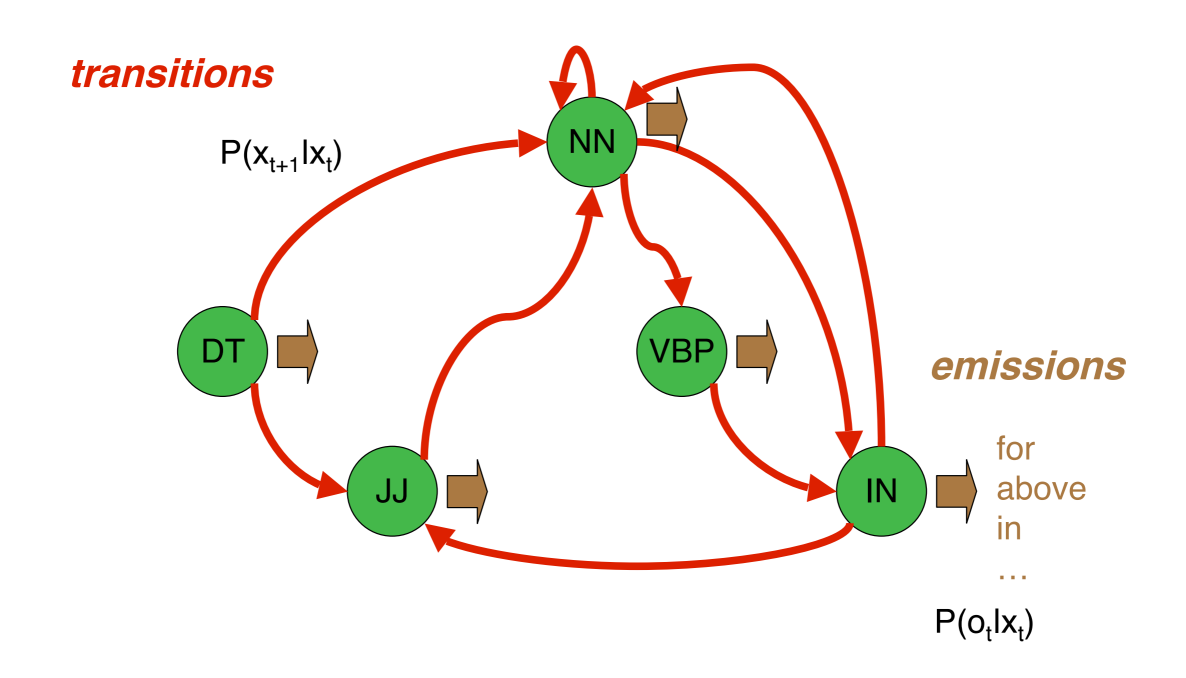
$$P(o_t|x_1, ...x_T, o_1, ...o_{t-1}) = P(o_t|x_t)$$

# The Markov Property

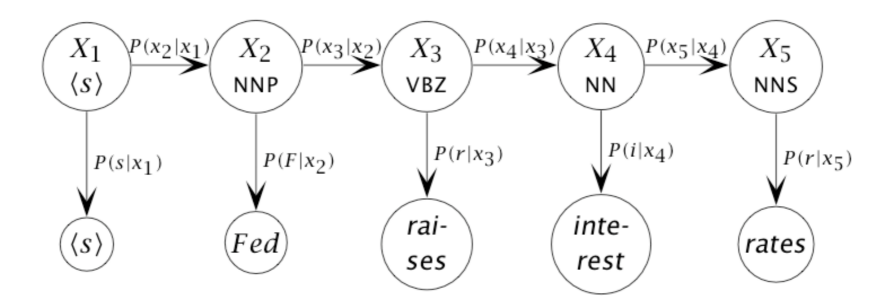
- A stochastic process has the Markov property if the conditional probability distribution of future states of the process, given the current state, depends only upon the current state, and conditionally independent of the past states (the *path* of the process) given the current state.
- A process with the Markov property is usually called a Markov process, and may be described as Markovian.

$$\Pr[X(t+h) = y | X(s) = x(s), s \le t] = \Pr[X(t+h) = y | X(t) = x(t)], \quad \forall h > 0.$$

# HMM w/State Emissions



# HMM as Bayes Net



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

### (One) Standard HMM Formalism

- $(X, O, x_s, A, B)$  are all variables. Model  $\mu = (A, B)$
- X is state sequence of length T; O is observation seq.
- $x_s$  is a designated start state (with no incoming transitions). (Can also be separated into  $\pi$  as in book.)
- A is matrix of transition probabilities (each row is a conditional probability table (CPT)
- B is matrix of output probabilities (vertical CPTs)

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

 HMM is a probabilistic (nondeterministic) finite state automaton, with probabilistic outputs (from vertices, not arcs, in the simple case)

### HMM Inference Problems

- Given an observation sequence, find the most likely state sequence (tagging)
- Compute the probability of observations when state sequence is hidden (language modeling)
- Given observations and (optionally) a their corresponding states, find parameters that maximize the probability probability of the observations (parameter estimation)

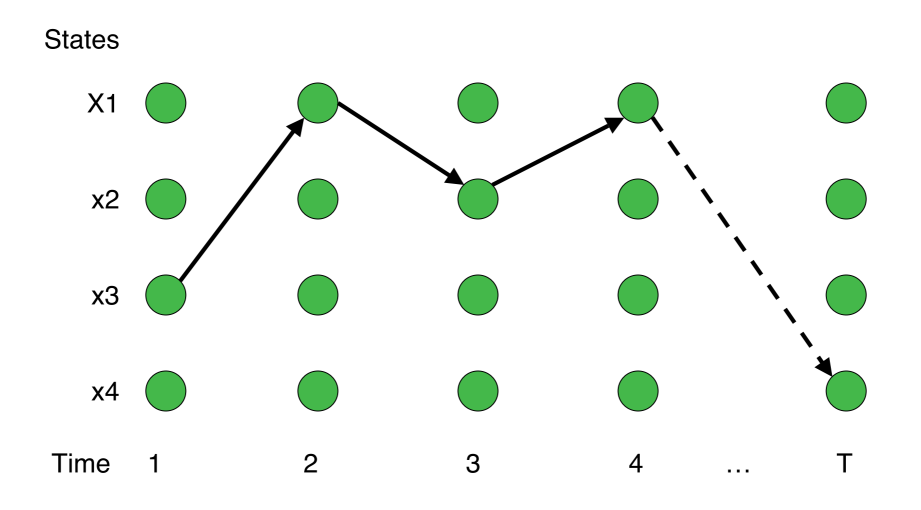
# Most Likely State Sequence

- Given  $O = (o_1, ..., o_T)$  and model  $\mu = (A,B)$
- We want to find

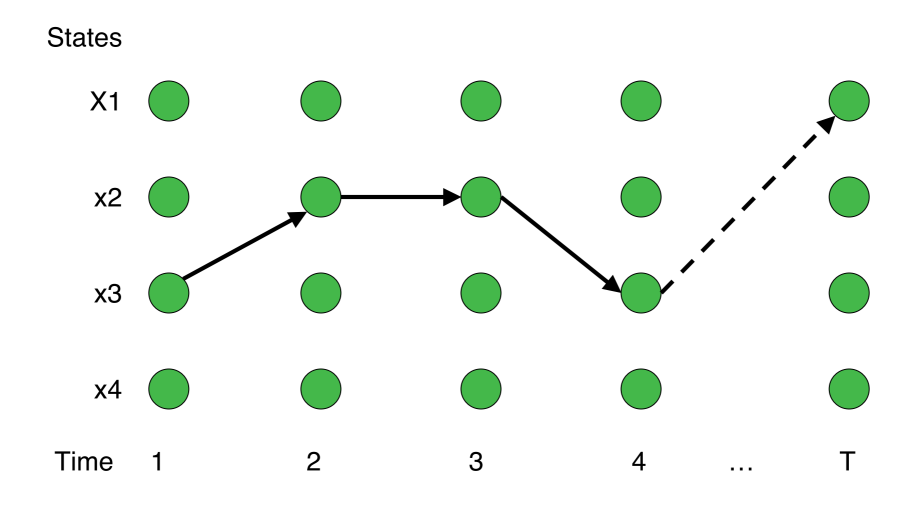
$$\arg\max_X P(X|O,\mu) = \arg\max_X \frac{P(X,O|\mu)}{P(O|\mu)} = \arg\max_X P(X,O|\mu)$$

- $P(O,X|\mu) = P(O|X,\mu) P(X|\mu)$
- $P(O|X, \mu) = b[x_1|o_1] b[x_2|o_2] \dots b[x_T|o_T]$
- $P(X|\mu) = a[x_1|x_2] a[x_2|x_3] ... a[x_{T-1}|x_T]$
- 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!

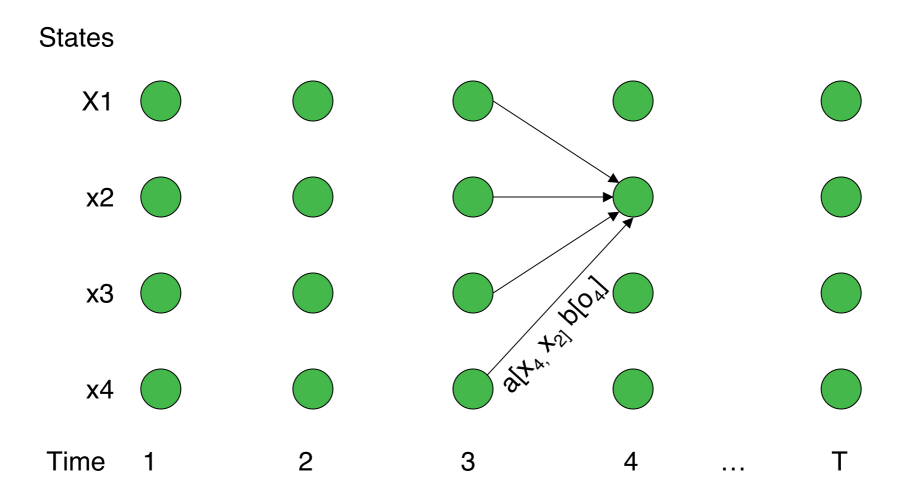
# Paths in a Trellis



# Paths in a Trellis



# Paths in a Trellis



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

# 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:

$$\delta_i(t) = \max_{\substack{x_1, \dots, x_{t-1} \\ i=1}} P(o_1 o_2 \dots o_t, x_1 \dots x_{t-1}, x_t = i | \mu)$$

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

• (Then must remember best paths to get arg max.)

# The Viterbi Algorithm (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)

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

The state transitions of the best path (arg)

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

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

# Viterbi Recipe

Initialization

$$\delta_j(0) = 1$$
 if  $x_j = x_s$ .  $\delta_j(0) = 0$  otherwise.

Induction

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

Store backtrace

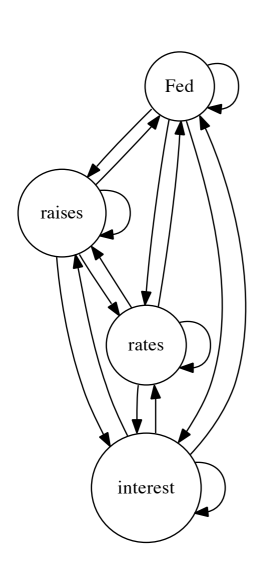
$$\psi_j(t+1) = \arg\max_{i=1...N} \delta_i(t) a[x_j|x_i] \ b[o_{t+1}|x_j]$$

Termination and path readout

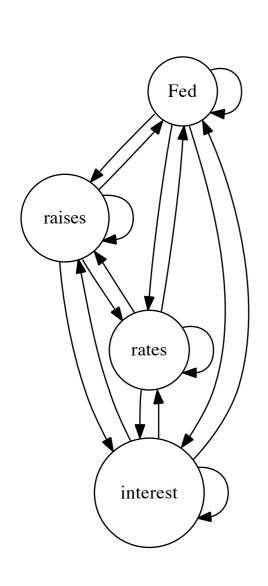
$$\hat{x}_T = \arg\max_{i=1..N} \delta_i(T)$$
 Probability of entire best seq. 
$$\hat{x}_t = \psi_{\hat{x}_{t+1}}(t+1)$$
 
$$P(\hat{X}) = \max_{i=1..N} \delta_i(T)$$

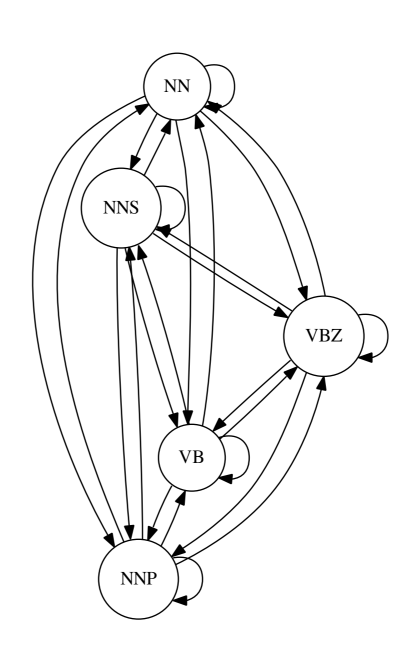
# HMMs: Maxing and Summing

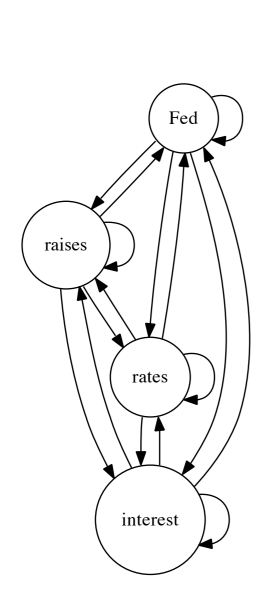
### Markov vs. Hidden Markov Models

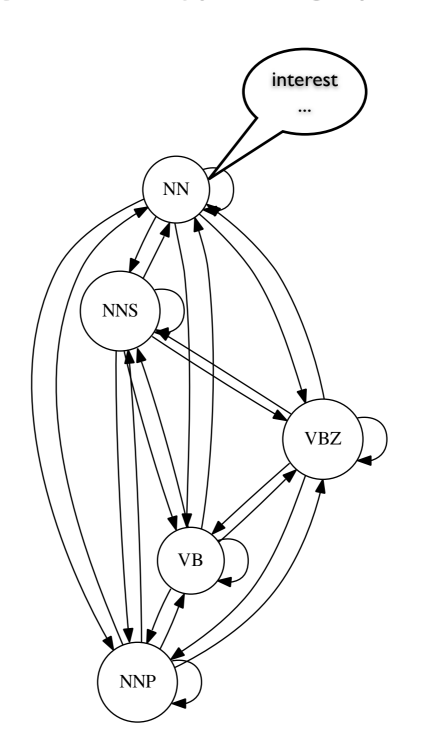


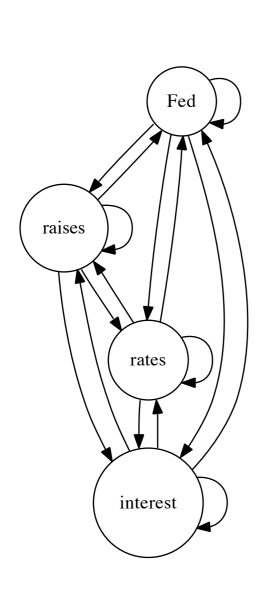
### Markov vs. Hidden Markov Models

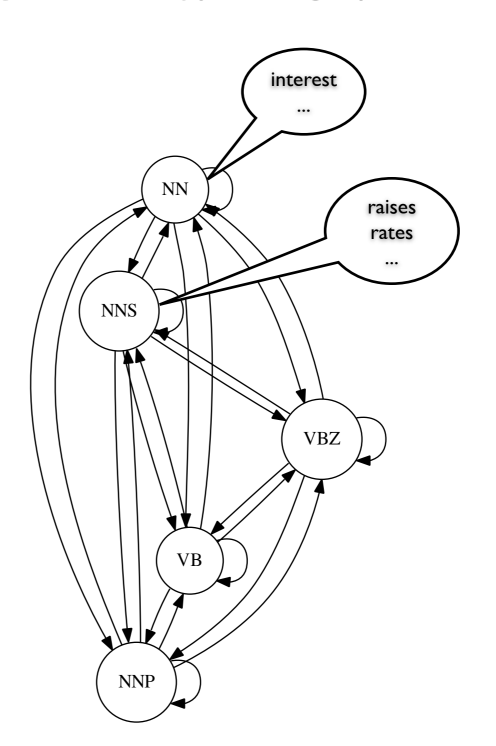


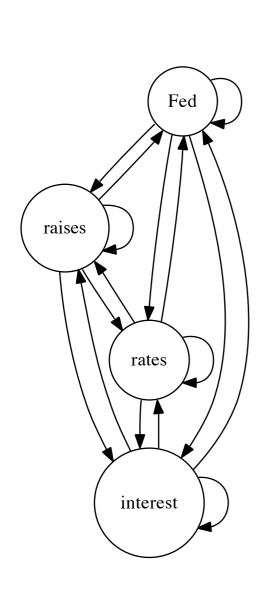


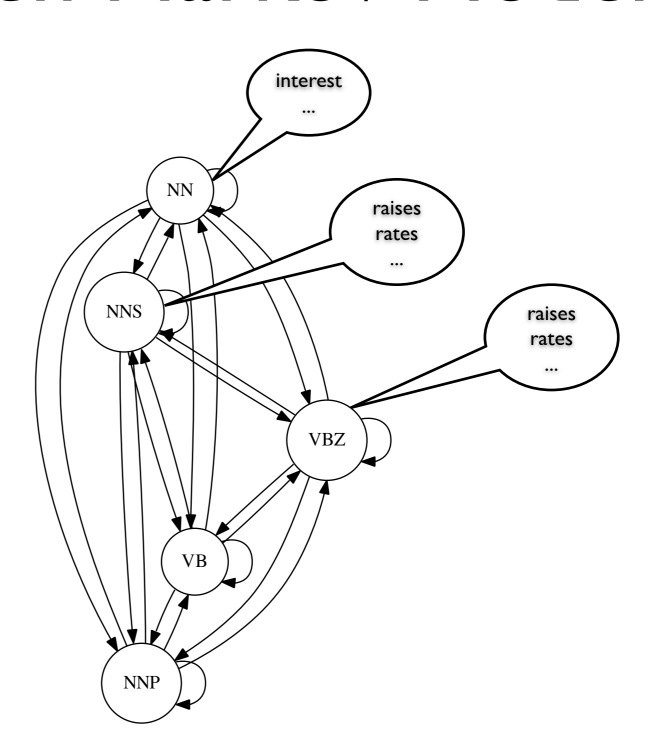


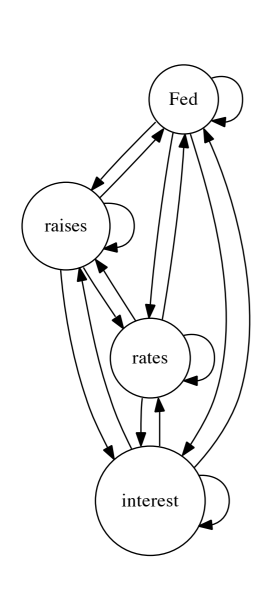


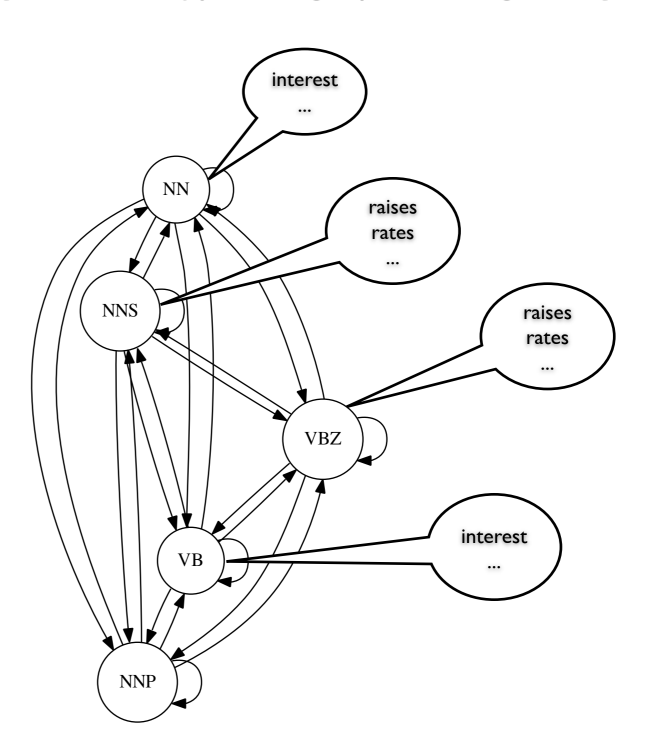


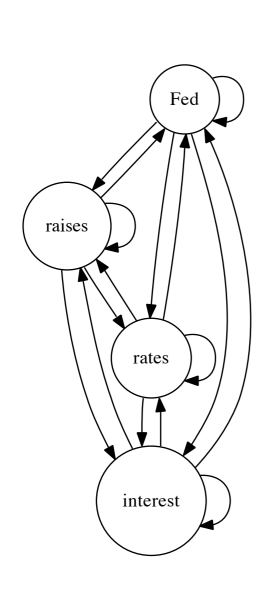


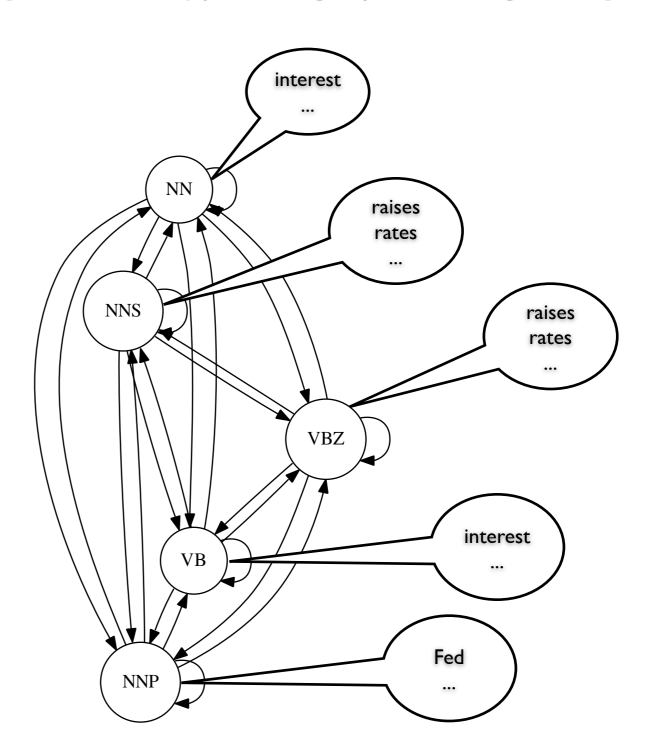












#### Unrolled into a Trellis

	Fed	raises	interest	rates
VBZ				
VB				
NNP				
NNS				
NN				

#### HMM Inference Problems

- Given an observation sequence, find the most likely state sequence (tagging)
- Compute the probability of observations when state sequence is hidden (language modeling)
- Given observations and (optionally) a their corresponding states, find parameters that maximize the probability probability of the observations (parameter estimation)

#### Tagging

Given an observation sequence, find the most likely state sequence.

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

$$\arg \max_{x_1, x_2, \dots, x_T} P(x_1, x_2, \dots, x_T, O \mid \mu)$$

Last time: Use dynamic programming to find highest-probability sequence (i.e. best path, like Dijsktra's algorithm)

## Language Modeling

Compute the probability of observations when state sequence is hidden.

$$P(X, O \mid \mu) = P(O \mid X, \mu)P(X \mid \mu)$$

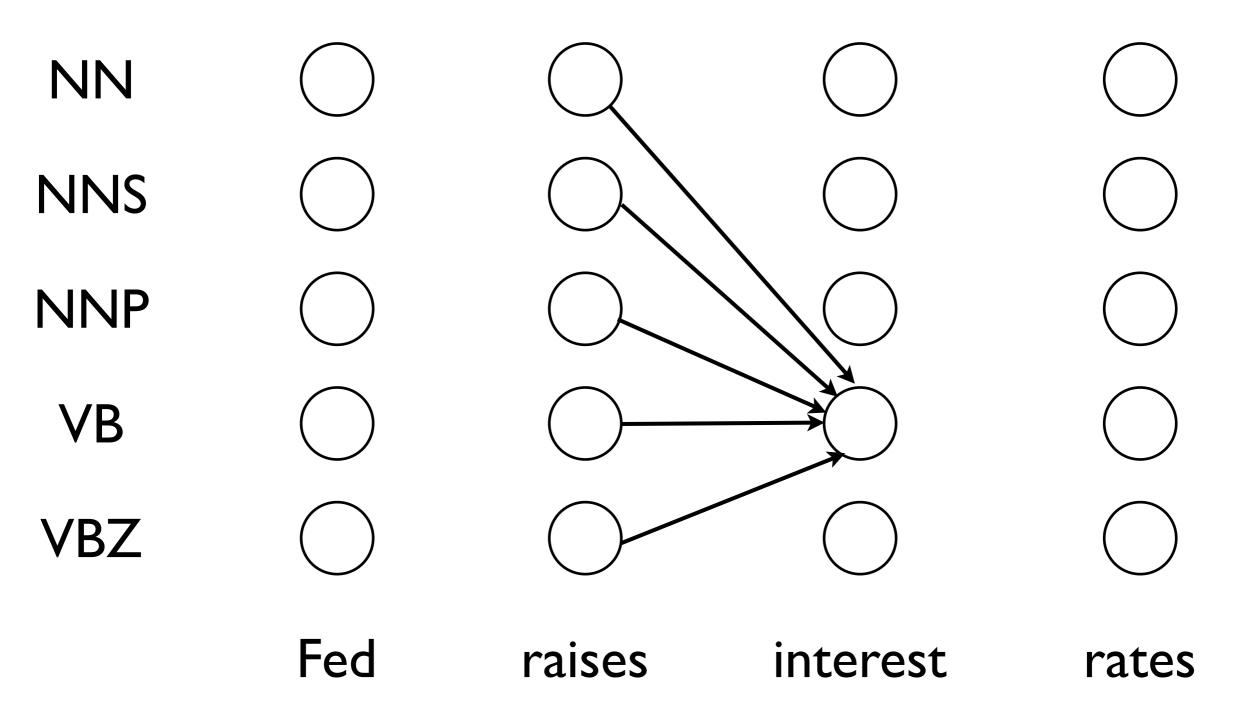
#### **Therefore**

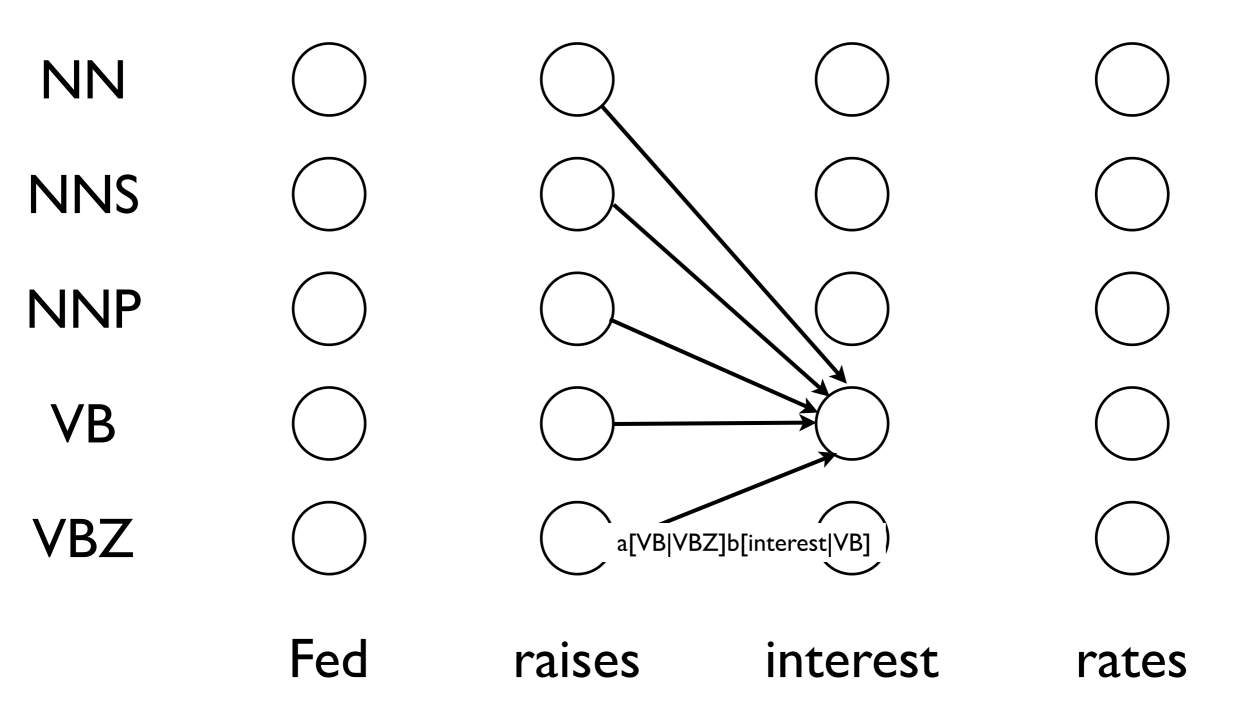
$$P(O \mid \mu) = \sum_{X} P(O \mid X, \mu) P(X \mid \mu)$$

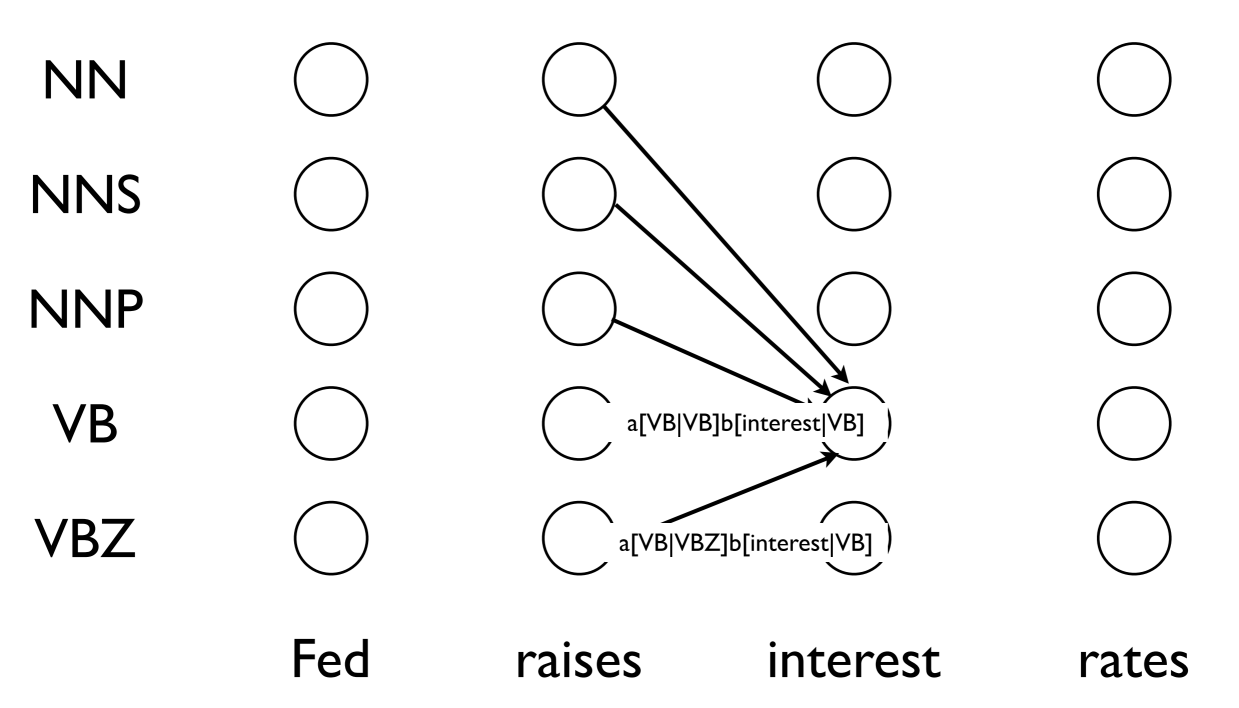
$$\sum_{x_1, x_2, \dots x_T} P(x_1, x_2, \dots, x_T, O \mid \mu)$$

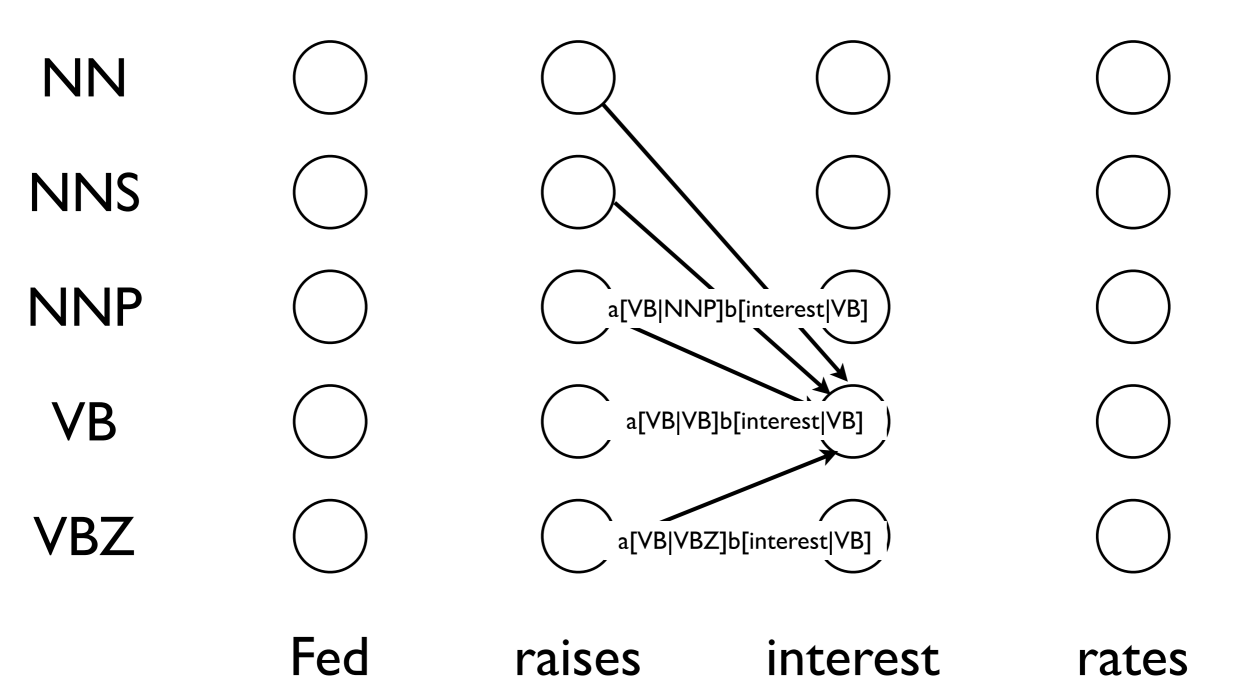
Suspiciously similar to

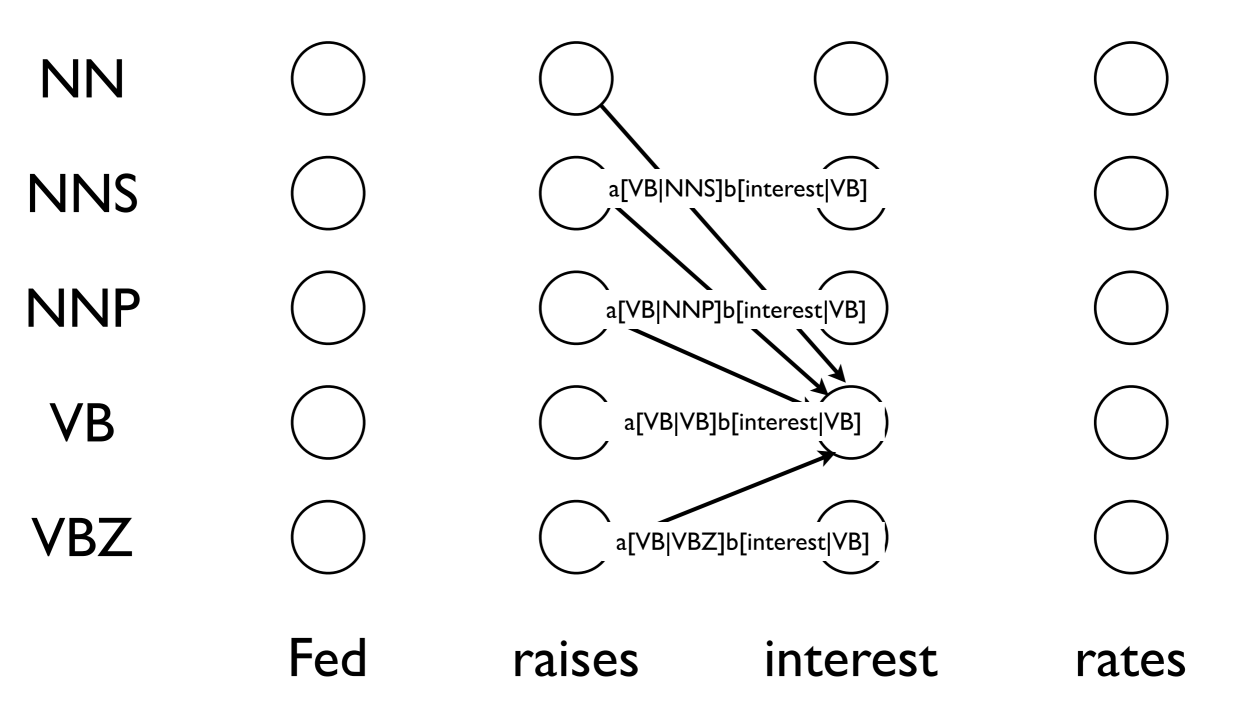
$$\max_{x_1, x_2, \dots, x_T} P(x_1, x_2, \dots, x_T, O \mid \mu)$$

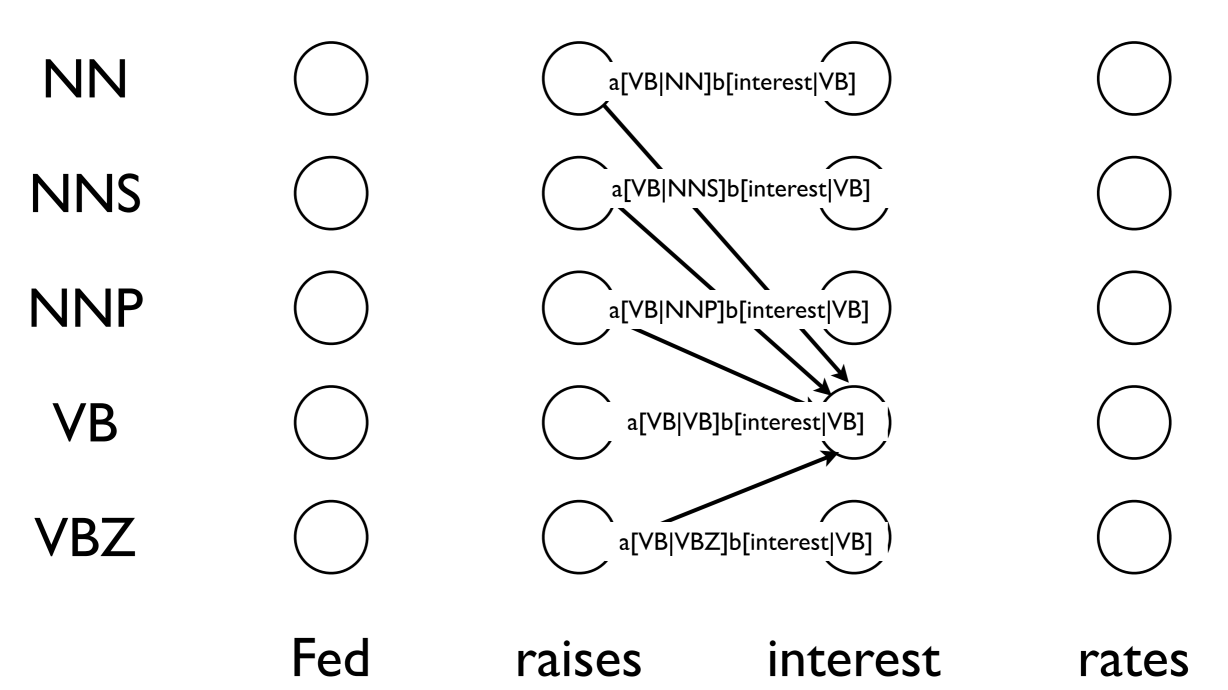


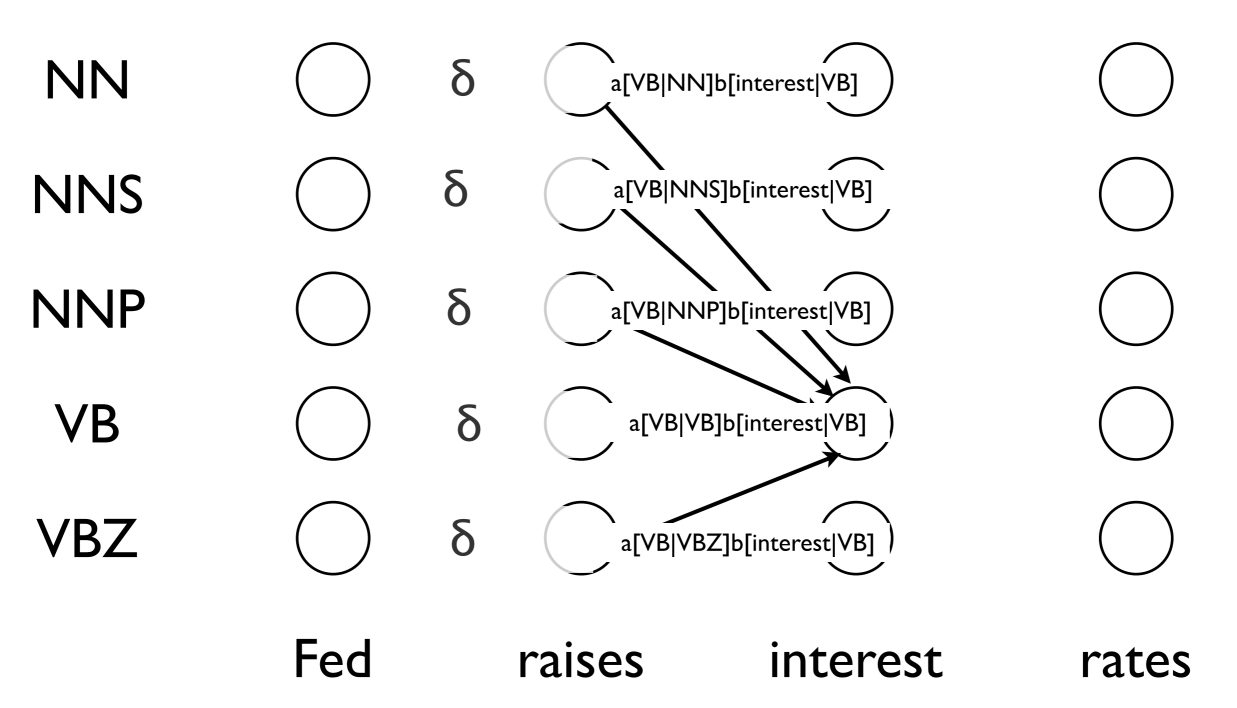


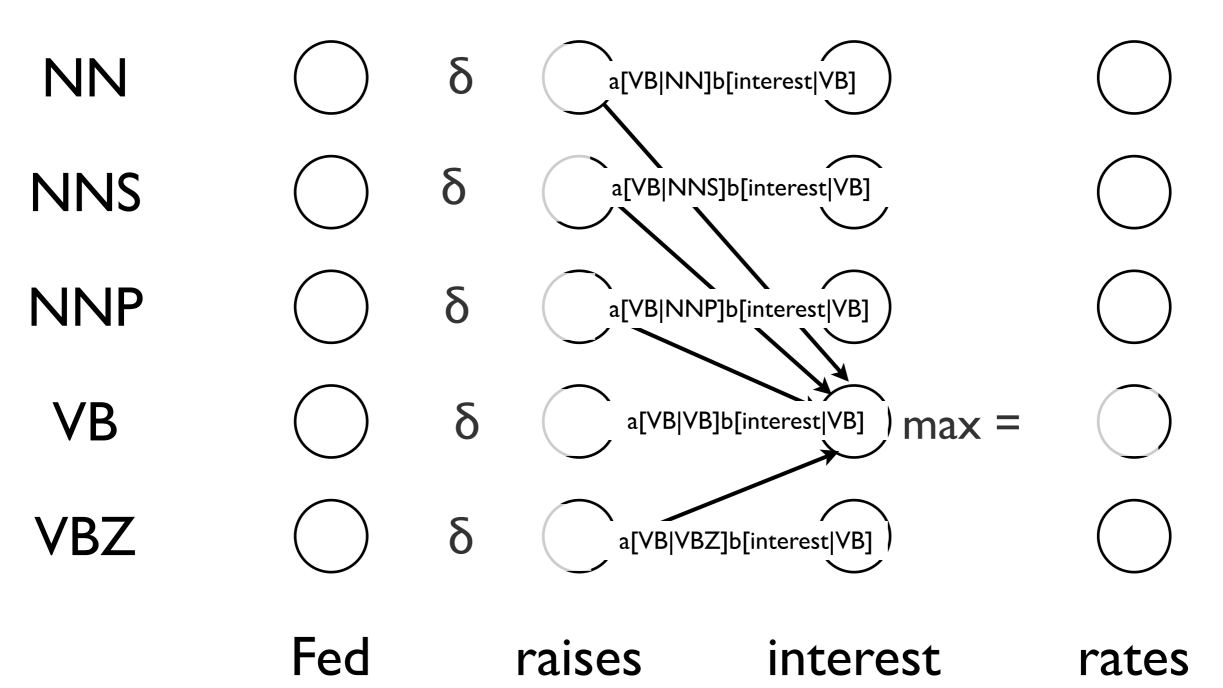




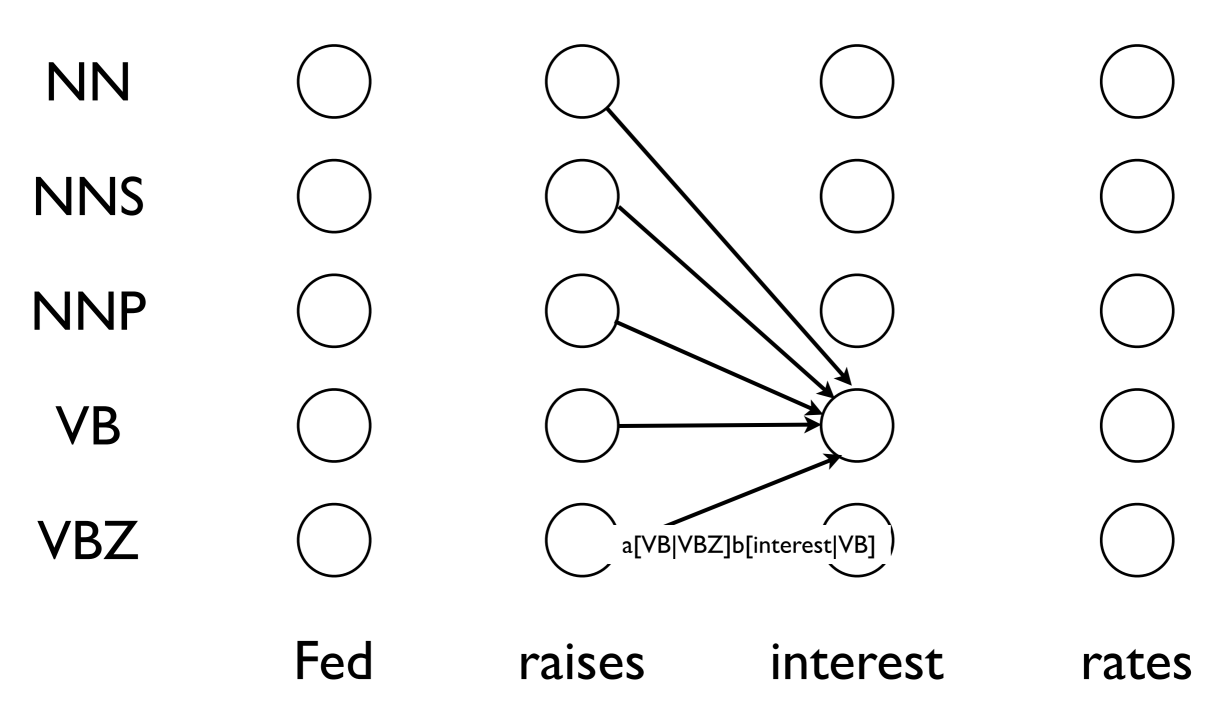


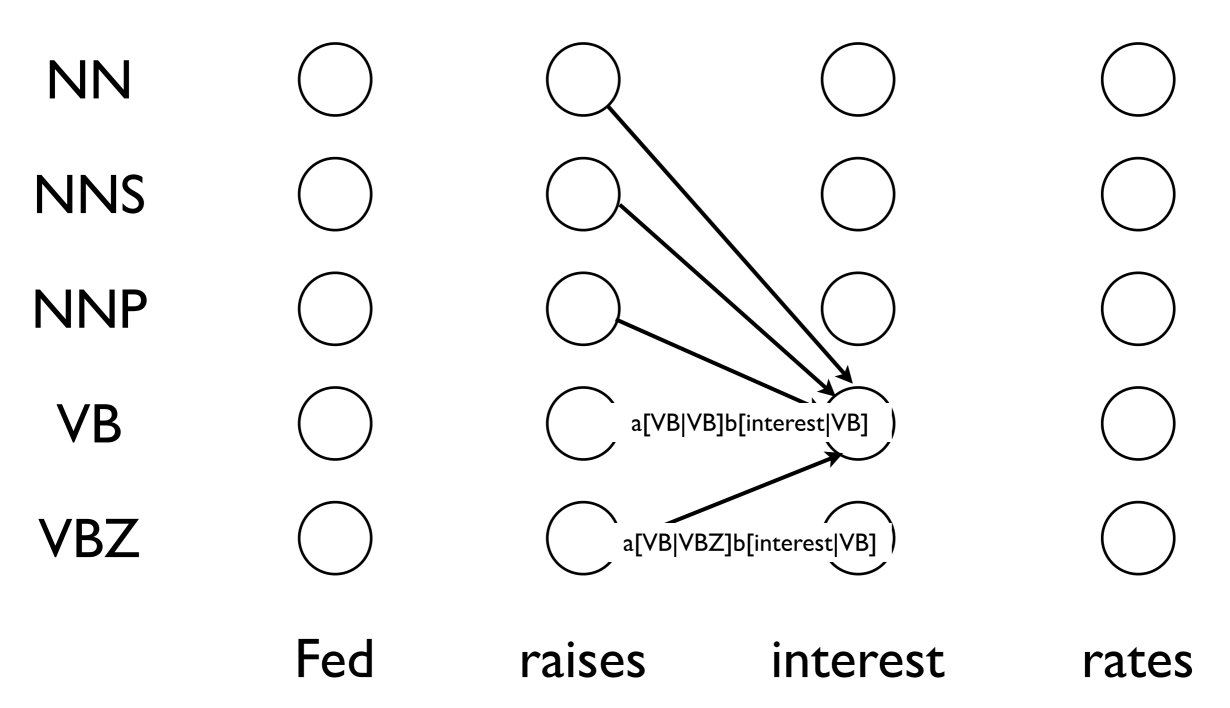


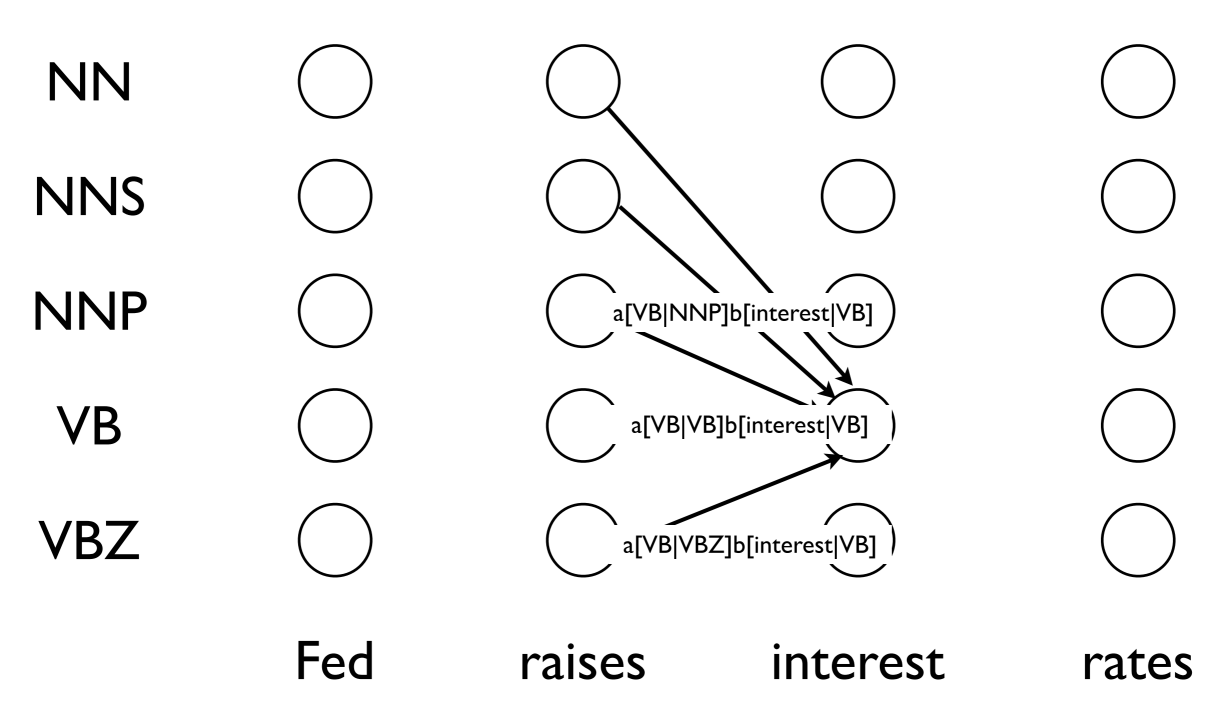


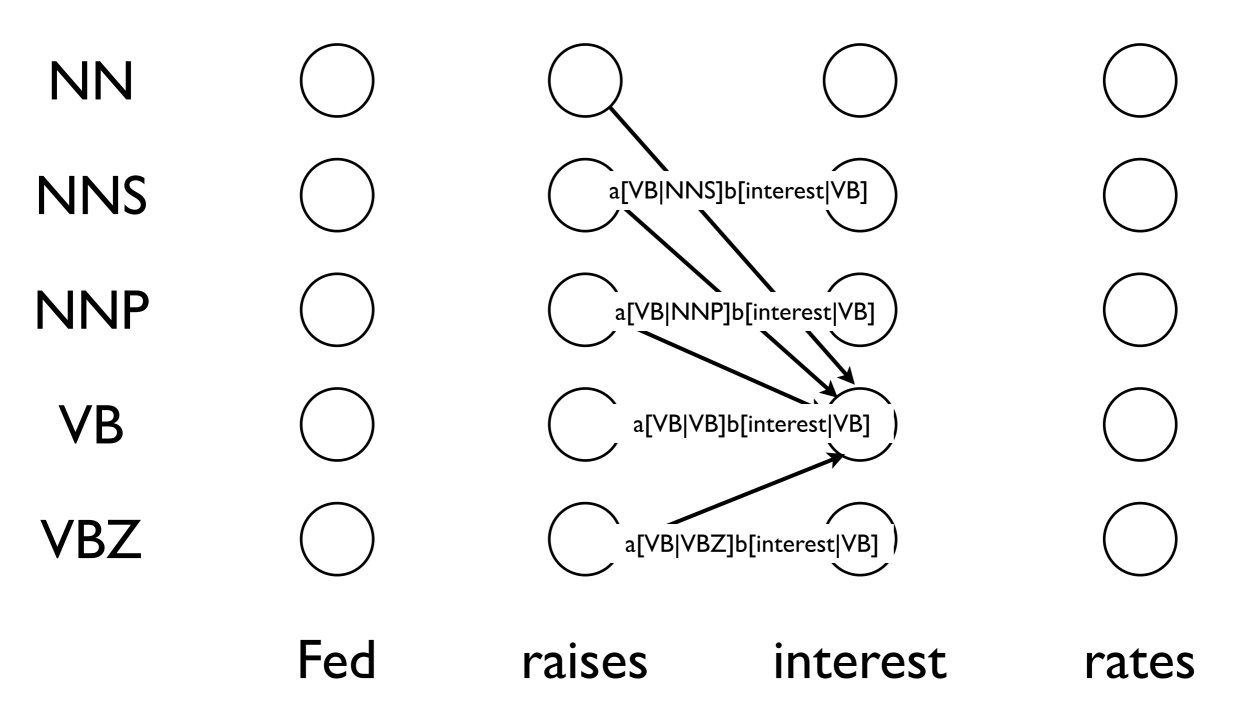


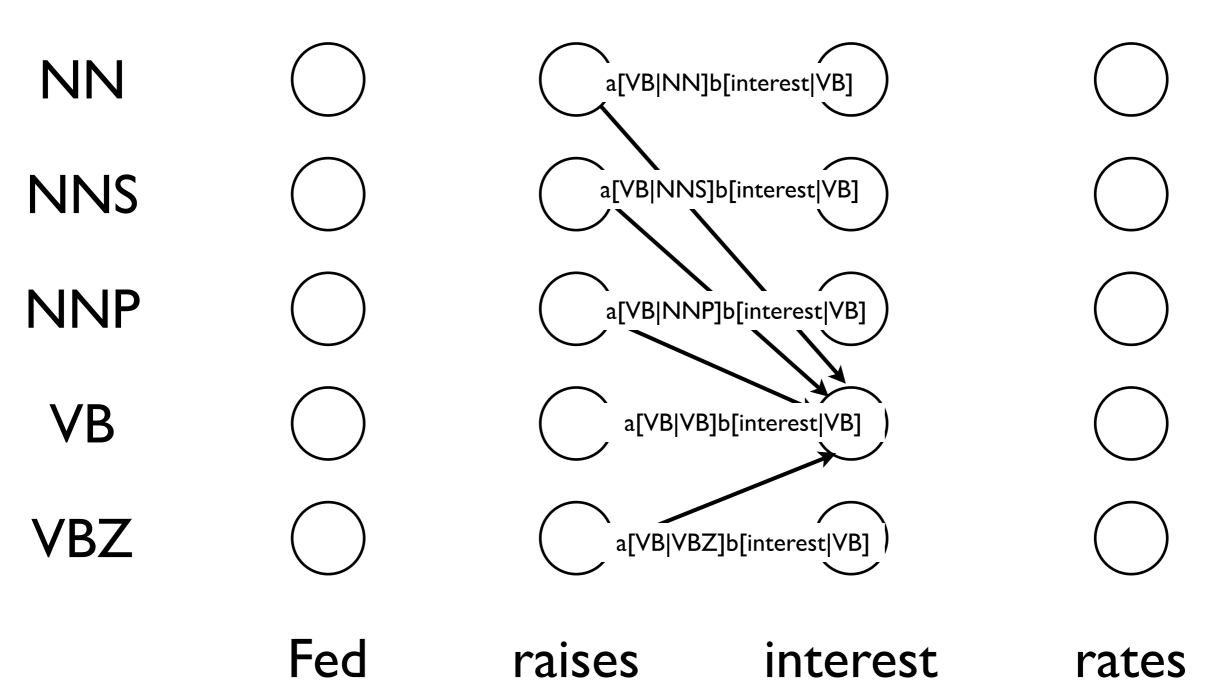
NN				
NNS				
NNP				
VB				
VBZ				
	Fed	raises	interest	rates

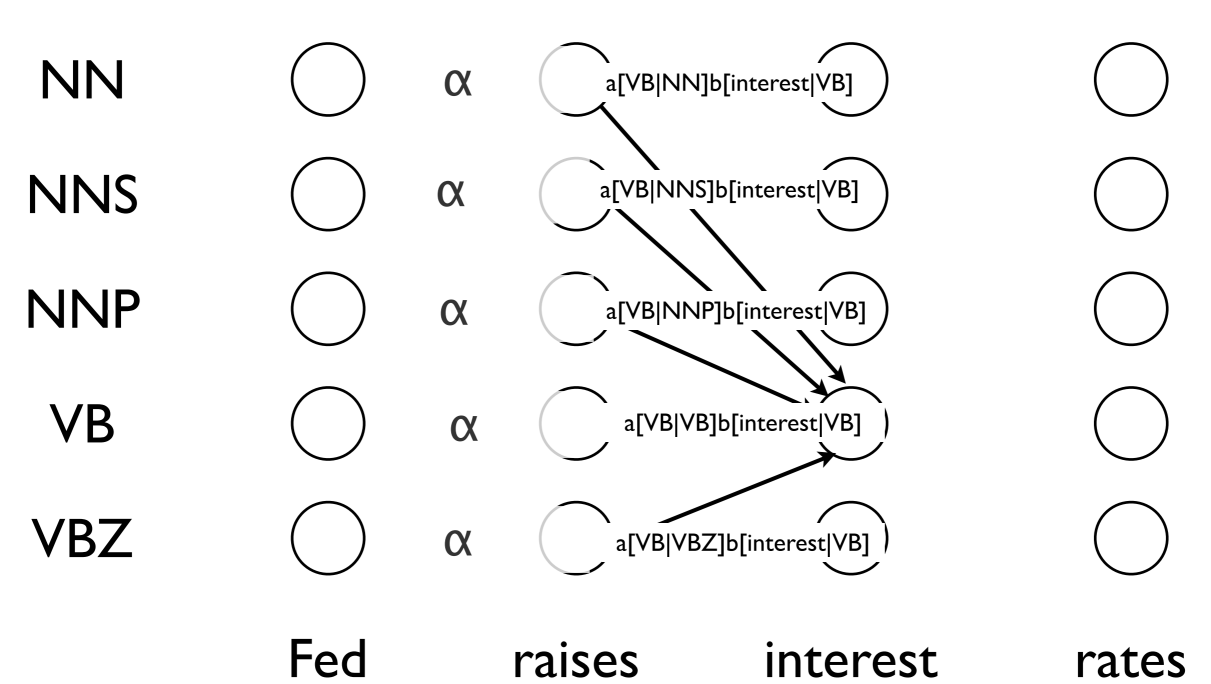


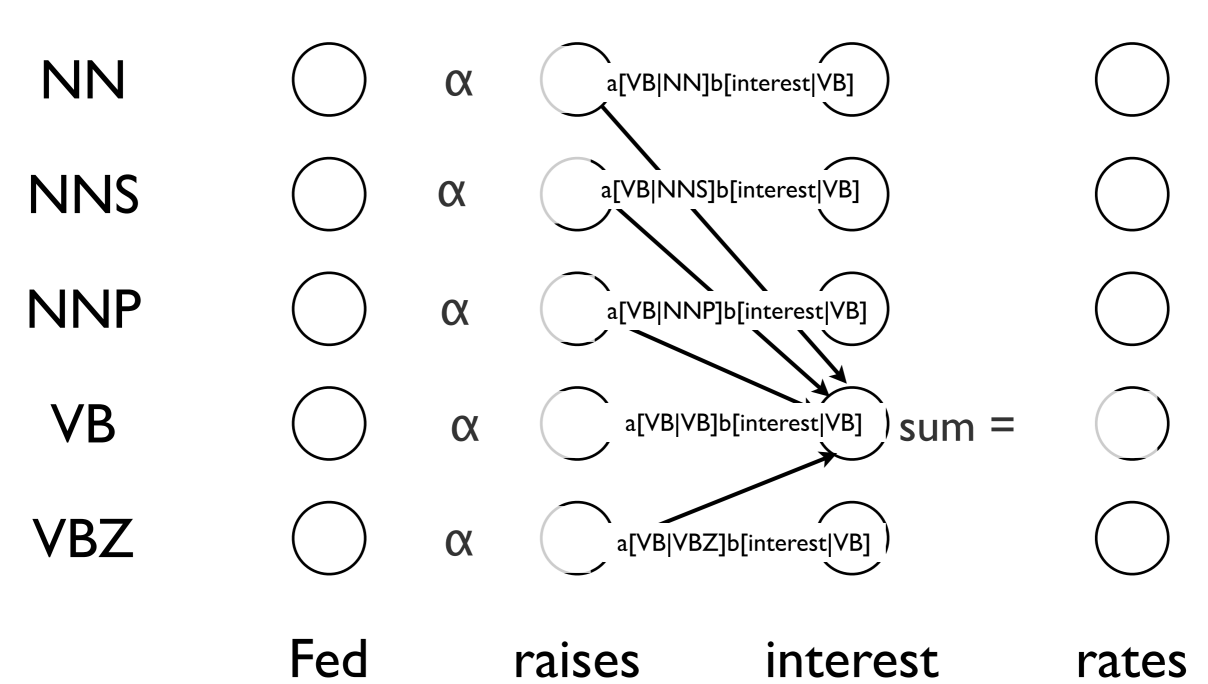












## What Do These Greek Letters Mean?

$$\delta_j(t) = \max_{x_1 \cdots x_{t-1}} P(x_1 \cdots x_{t-1}, o_1 \cdots o_{t-1}, x_t = j \mid \mu)$$

$$\alpha_{j}(t) = \sum_{x_{1} \cdots x_{t-1}} P(x_{1} \cdots x_{t-1}, o_{1} \cdots o_{t-1}, x_{t} = j \mid \mu)$$

$$= P(o_{1} \cdots o_{t-1}, x_{t} = j \mid \mu)$$

# What Do These Greek Letters Mean?

Probability of the best path from the beginning to word t such that word t has tag j

$$\delta_j(t) = \max_{x_1 \cdots x_{t-1}} P(x_1 \cdots x_{t-1}, o_1 \cdots o_{t-1}, x_t = j \mid \mu)$$

$$\alpha_{j}(t) = \sum_{x_{1} \cdots x_{t-1}} P(x_{1} \cdots x_{t-1}, o_{1} \cdots o_{t-1}, x_{t} = j \mid \mu)$$

$$= P(o_{1} \cdots o_{t-1}, x_{t} = j \mid \mu)$$

# What Do These Greek Letters Mean?

Probability of the best path from the beginning to word t such that word t has tag j

$$\delta_j(t) = \max_{x_1 \cdots x_{t-1}} P(x_1 \cdots x_{t-1}, o_1 \cdots o_{t-1}, x_t = j \mid \mu)$$

Probability of all paths from the beginning to word t such that word t has tag j

$$\alpha_{j}(t) = \sum_{x_{1} \cdots x_{t-1}} P(x_{1} \cdots x_{t-1}, o_{1} \cdots o_{t-1}, x_{t} = j \mid \mu)$$

$$= P(o_{1} \cdots o_{t-1}, x_{t} = j \mid \mu)$$

#### What Do These Greek Letters Mean?

Probability of the best path from the beginning to word t such that word t has tag j

$$\delta_j(t) = \max_{x_1 \cdots x_{t-1}} P(x_1 \cdots x_{t-1}, o_1 \cdots o_{t-1}, x_t = j \mid \mu)$$

Probability of all paths from the beginning to word t such that word t has tag j

$$\alpha_{j}(t) = \sum_{x_{1} \cdots x_{t-1}} P(x_{1} \cdots x_{t-1}, o_{1} \cdots o_{t-1}, x_{t} = j \mid \mu)$$

$$= P(o_{1} \cdots o_{t-1}, x_{t} = j \mid \mu)$$

$$= P(o_{1} \cdots o_{t-1}, x_{t} = j \mid \mu)$$
at time

NOT the probability of tag at time

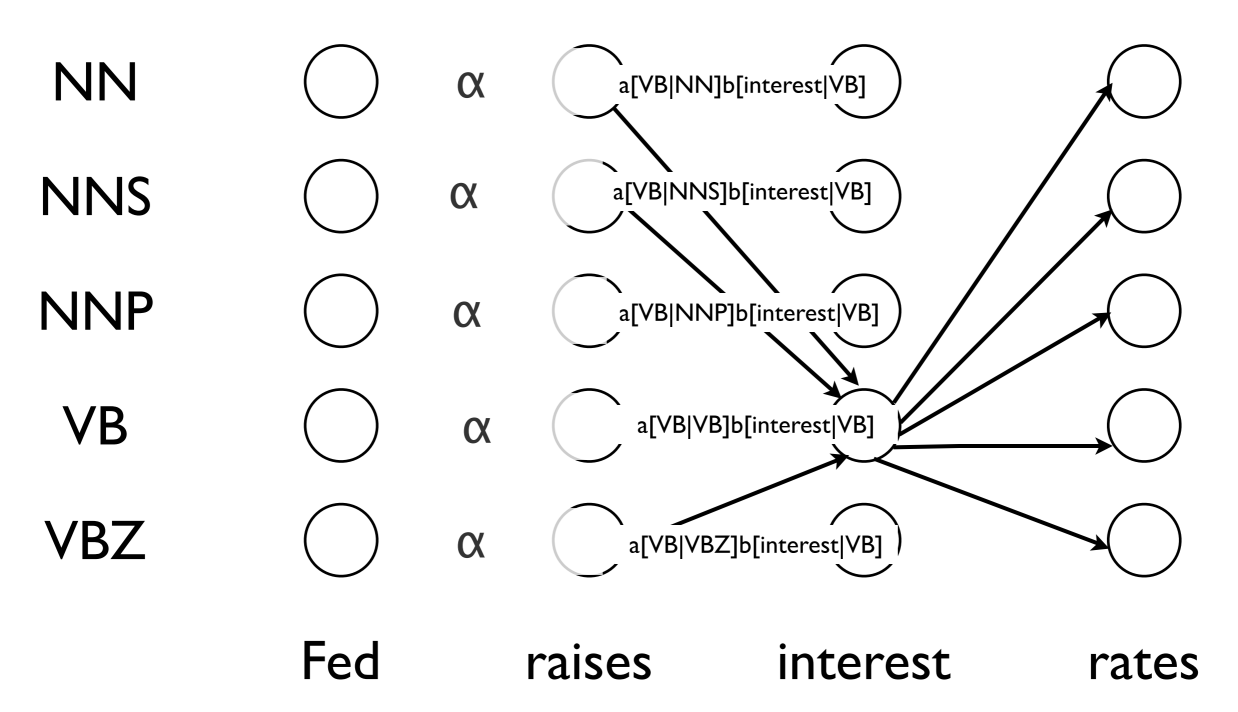
#### HMM Language Modeling

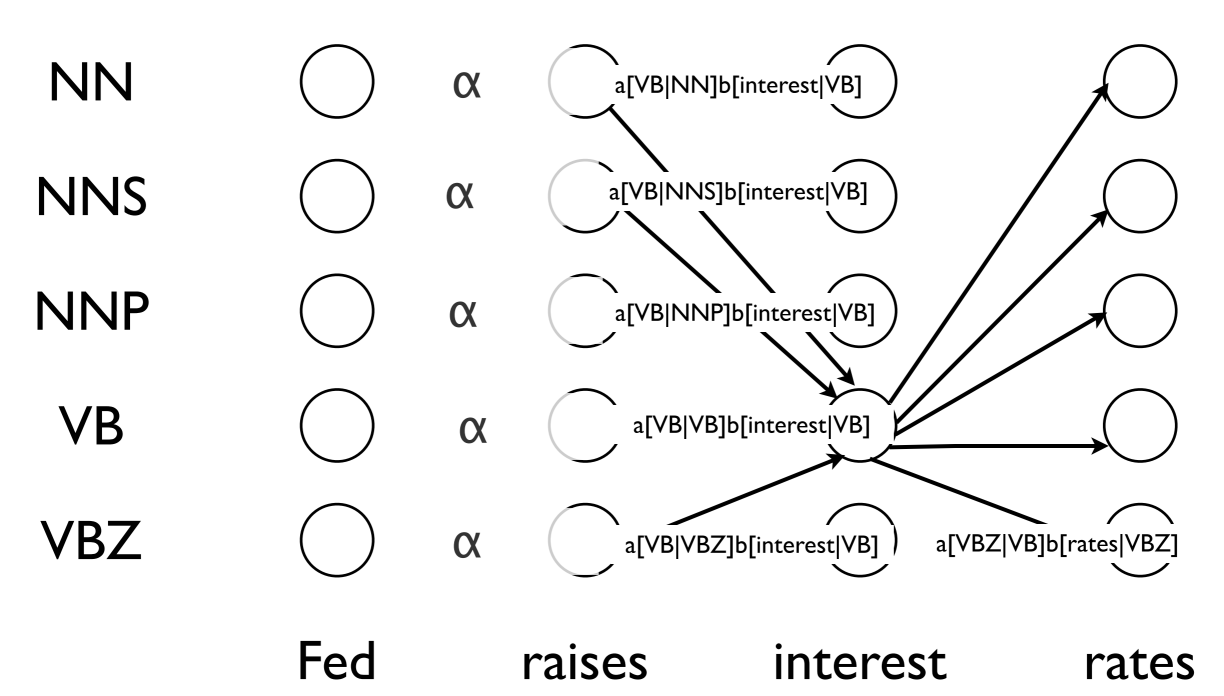
• Probability of observations, summed over all possible ways of tagging that observation:  $\sum \alpha_i(T)$ 

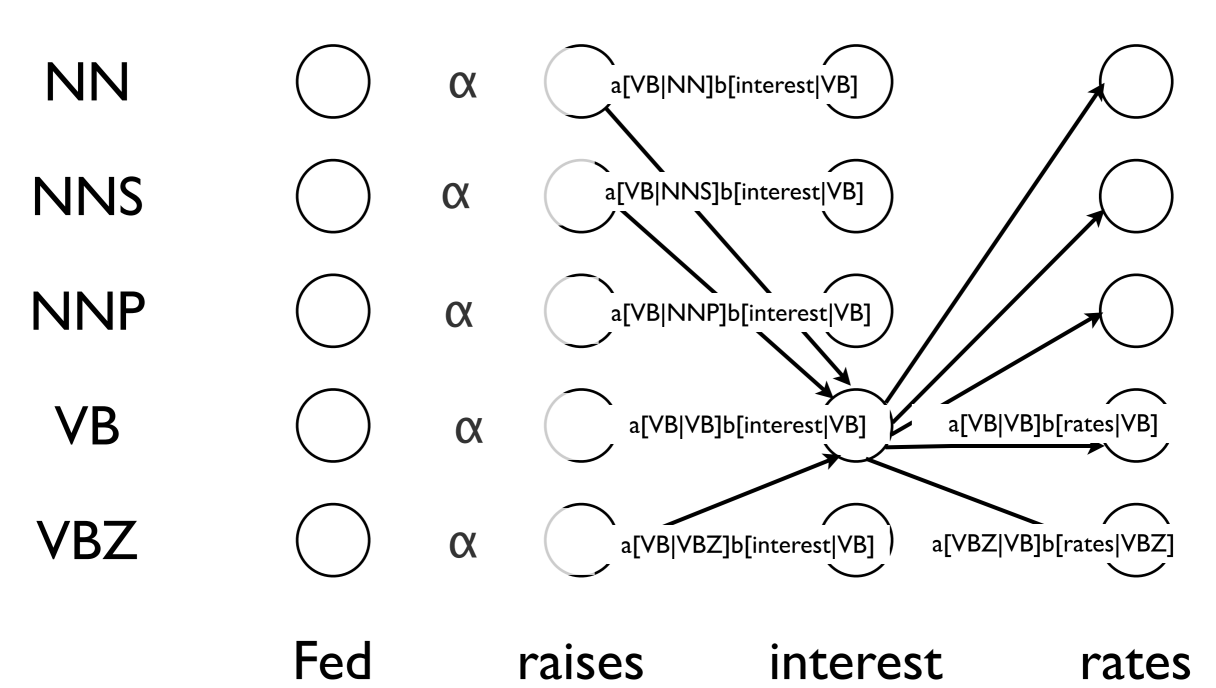
 This is the sum of all path probabilities in the trellis

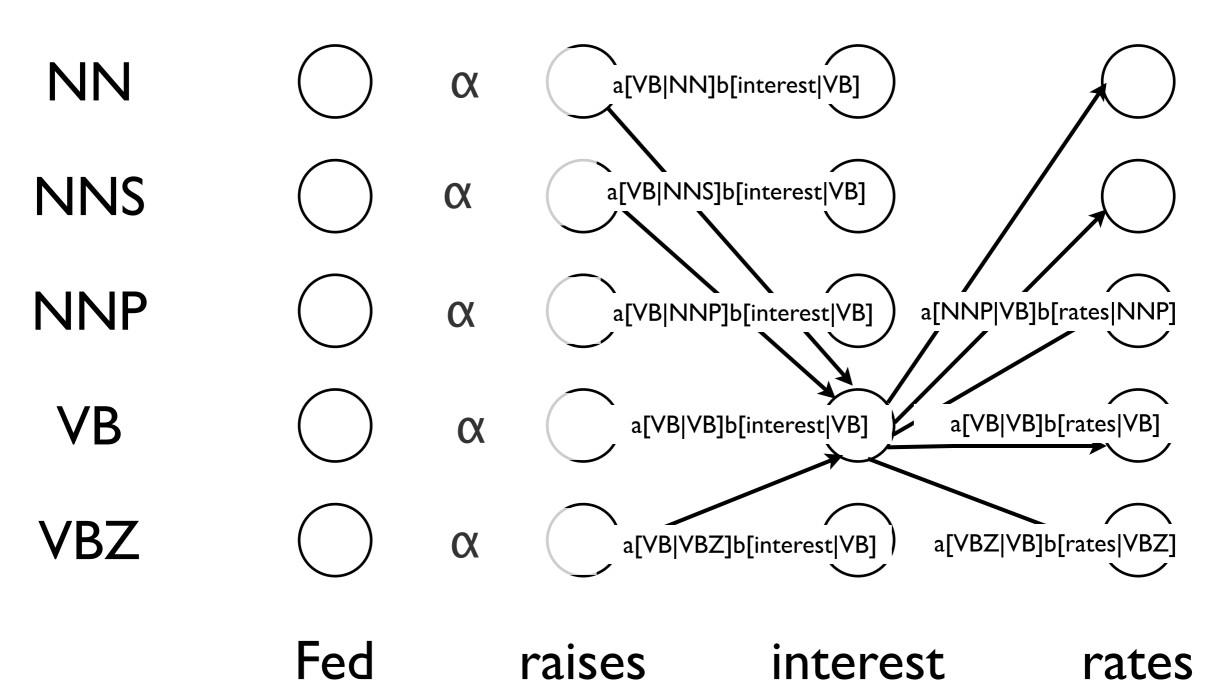
#### HMM Parameter Estimation

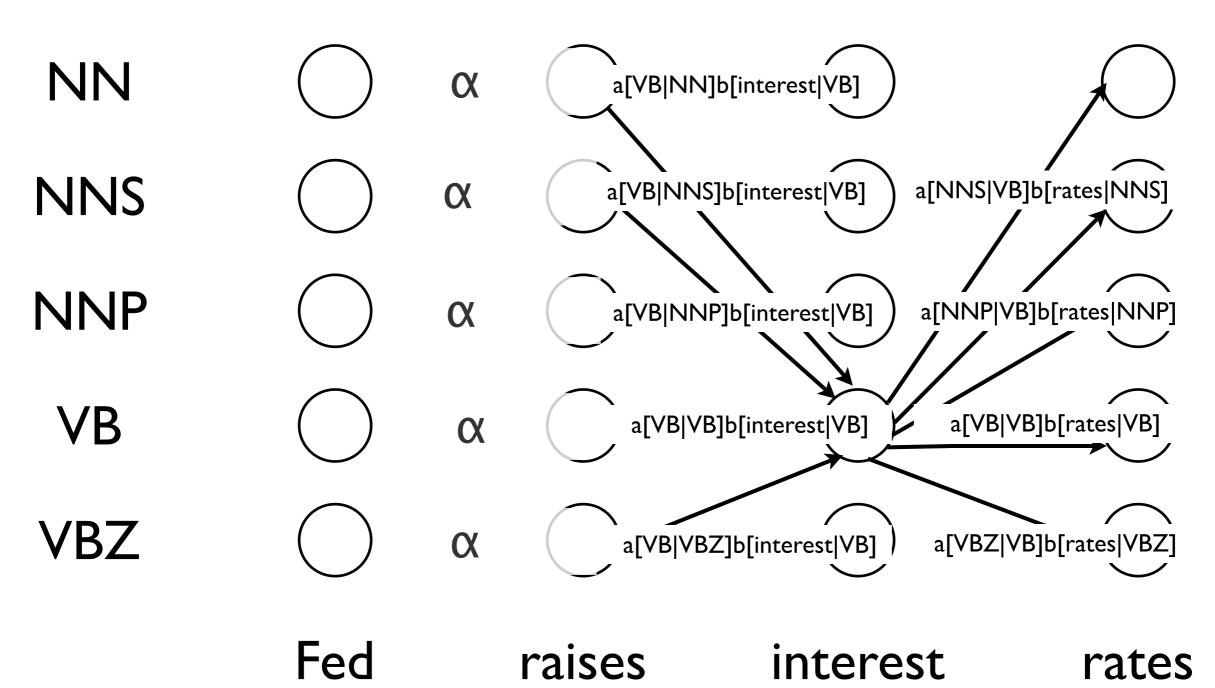
- Supervised
  - Train on tagged text, test on plain text
  - Maximum likelihood (can be smoothed):
    - $a[VBZ \mid NN] = C(NN,VBZ) / C(NN)$
    - b[rates | VBZ] = C(VBZ,rates) / C(VBZ)
- Unsupervised
  - Train and test on plain text
  - What can we do?

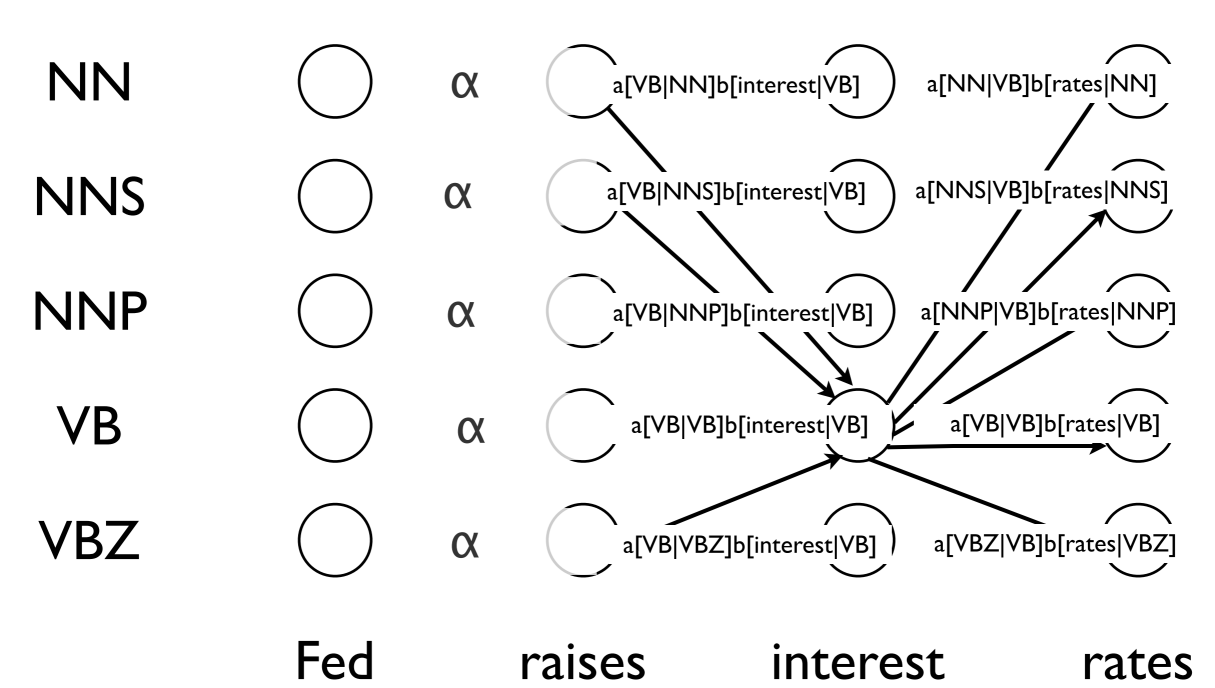


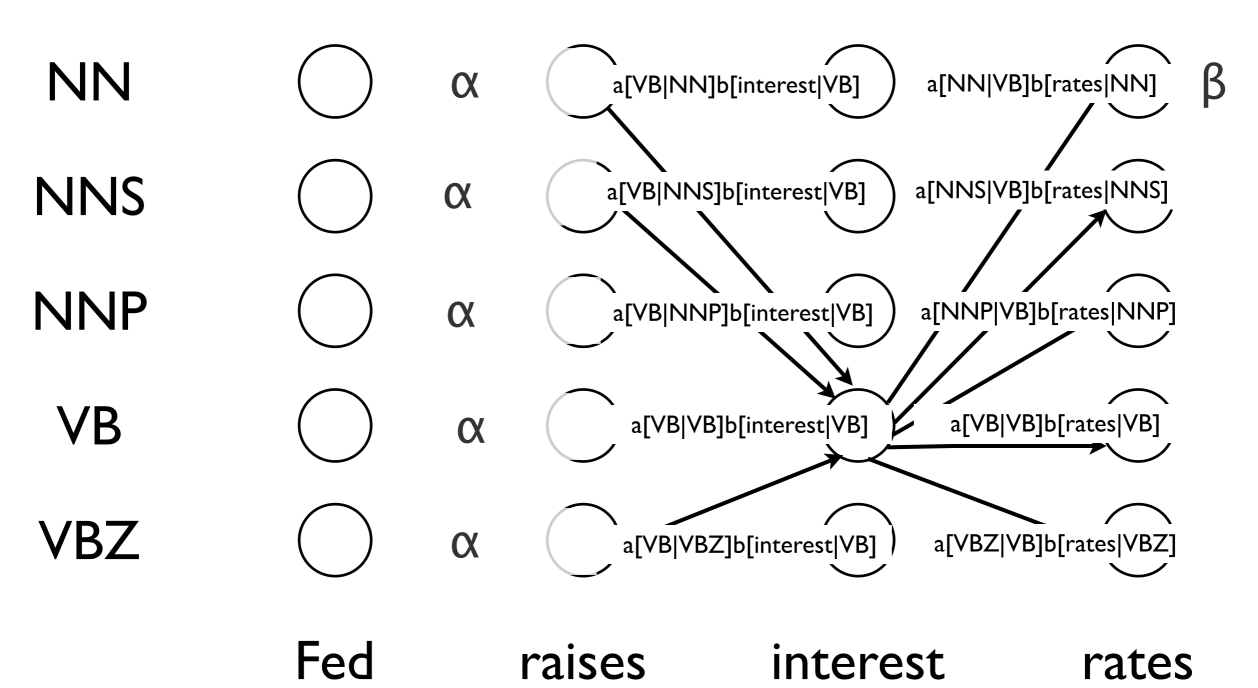


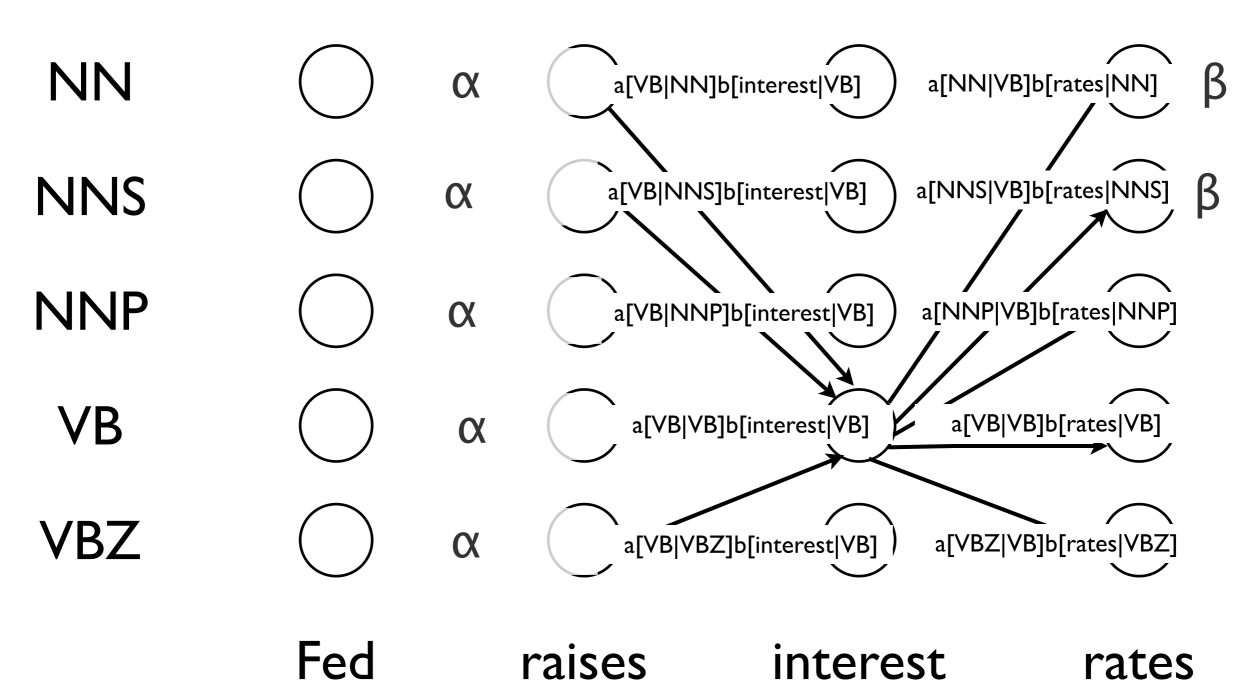


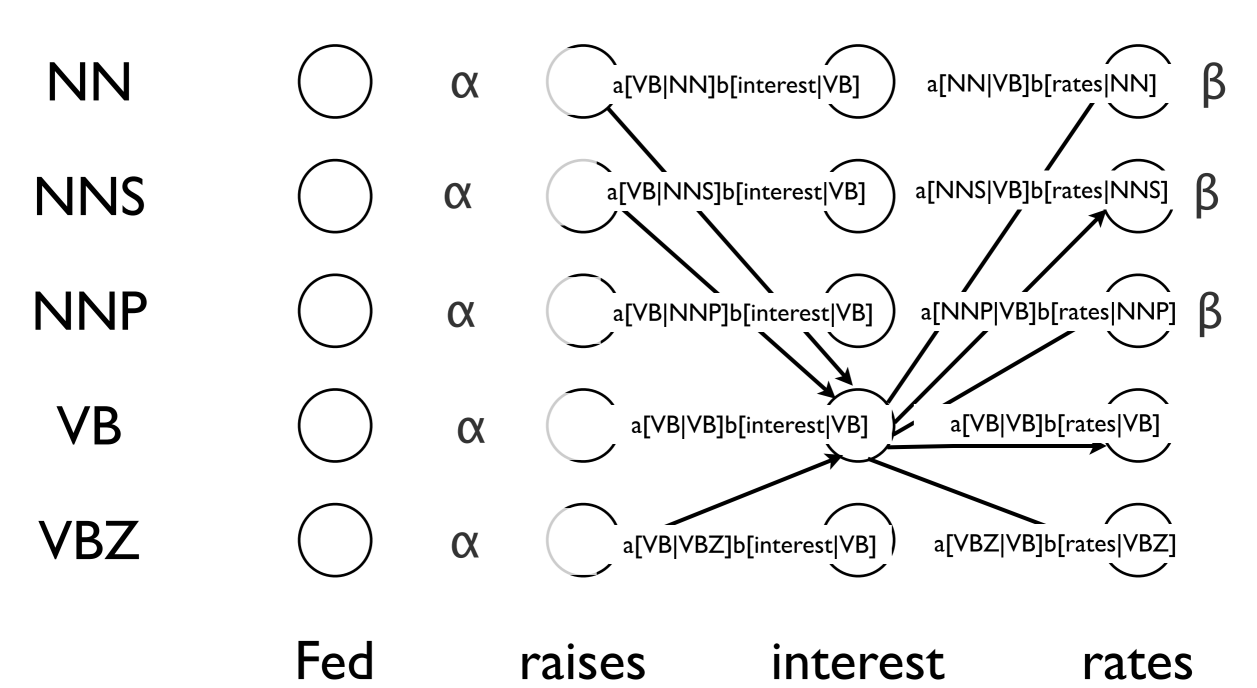


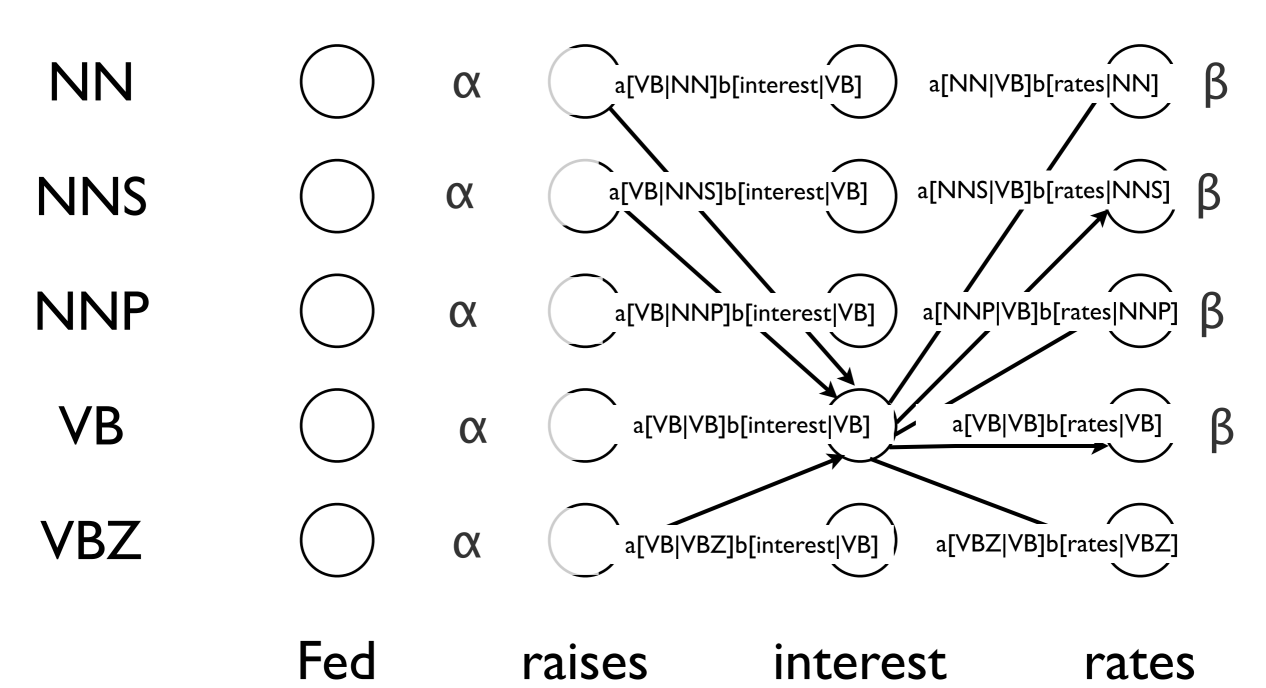


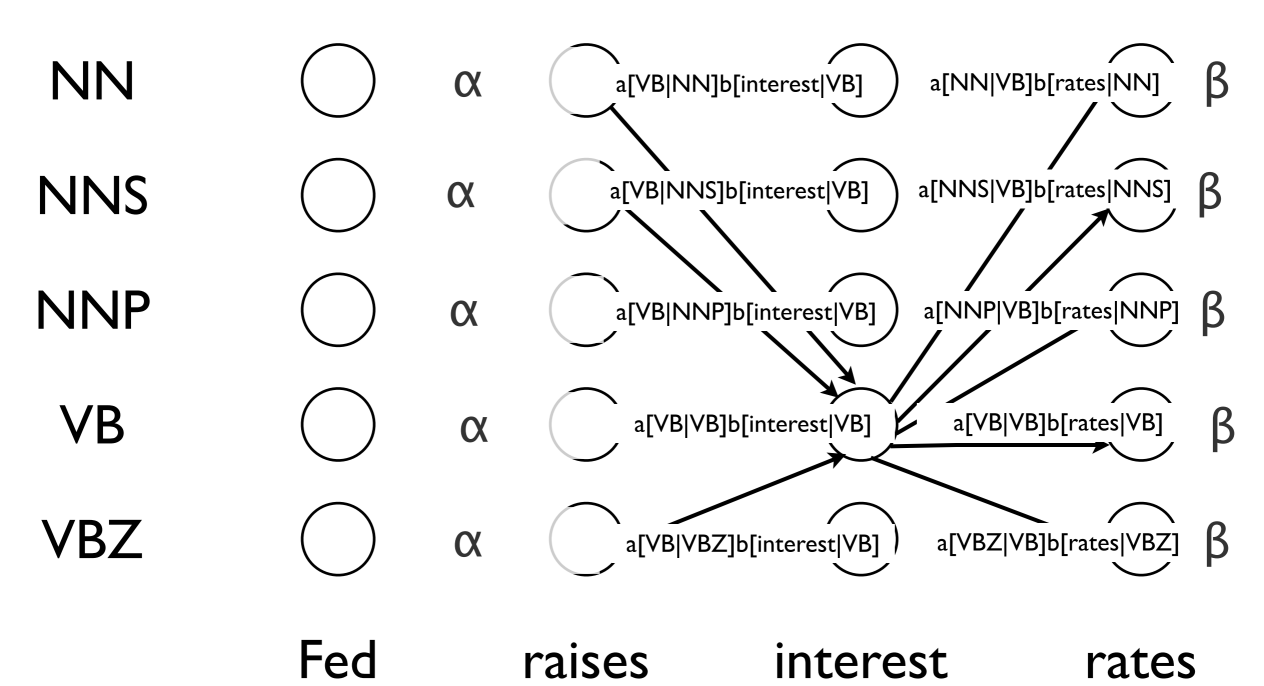












$$P(o_1 \cdots o_{t-1}, x_t = j \mid \mu) = \alpha_j(t)$$

$$P(o_t \cdots o_T \mid x_t = j, \mu) = \beta_j(t)$$

$$P(o_1 \cdots o_T, x_t = j \mid \mu) = \alpha_j(t)\beta_j(t)$$

$$P(x_t = j \mid O, \mu) = \frac{P(x_t = j, O \mid \mu)}{P(O \mid \mu)} = \frac{\alpha_j(t)\beta_j(t)}{\alpha_\#(T)}$$

$$P(x_{t} = i, x_{t+1} = j \mid O, \mu) = \frac{P(x_{t} = i, x_{t+1} = j, O \mid \mu)}{P(O \mid \mu)}$$

$$= \frac{\alpha_{i}(t)a[j \mid i]b[o_{t} \mid j]\beta_{j}(t+1)}{\alpha_{\#}(T)}$$

#### Expectation Maximization (EM)

- Iterative algorithm to maximize likelihood of observed data in the presence of hidden data (e.g., tags)
- Choose an initial model µ
- Expectation step: find the expected value of hidden variables given current µ
- Maximization step: choose new µ to maximize probability of hidden and observed data
- Guaranteed to increase likelihood
- Not guaranteed to find global maximum

### Supervised vs. Unsupervised

Supervised	Unsupervised	
Annotated training text	Plain text	
Simple count/normalize	EM	
Fixed tag set	Set during training	
Training reads data once	Training needs multiple passes	

#### Logarithms for Precision

$$P(Y) = p(y_1)p(y_2)\cdots p(y_T)$$

$$\log P(Y) = \log p(y_1) + \log p(y_2) \cdots + \log p(y_T)$$

Increased dynamic range of [0,1] to  $[-\infty,0]$ 

# Semirings

	Set	<b>⊕</b>	$\otimes$	0	
Prob	R	+	X	0	
Max	R	max	X	0	
Log	R∪{±∞}	log+	+	- ∞	0
"Tropical"	R∪{±∞}	max	+	- ∞	0
Shortest path	R∪{±∞}	min	+	∞	0
Boolean	{0,1}	<b>V</b>	^	F	Т
String	Σ	longest common prefix	concat	∞	3

### Reading

- Barzilay & Lee. Catching the Drift: Probabilistic Content Models, with Applications to Generation and Summarization. HLT-NAACL, 2004.
  - http://aclweb.org/anthology//N/N04/ N04-1015.pdf
- Ritter, Cherry & Dolan. Unsupervised Modeling of Twitter Conversations. HLT-NAACL, 2010.
  - http://aclweb.org/anthology//N/N10/ N10-1020.pdf
- Background: Jurafsky & Martin, ch. 5 and 6.1–6.5