

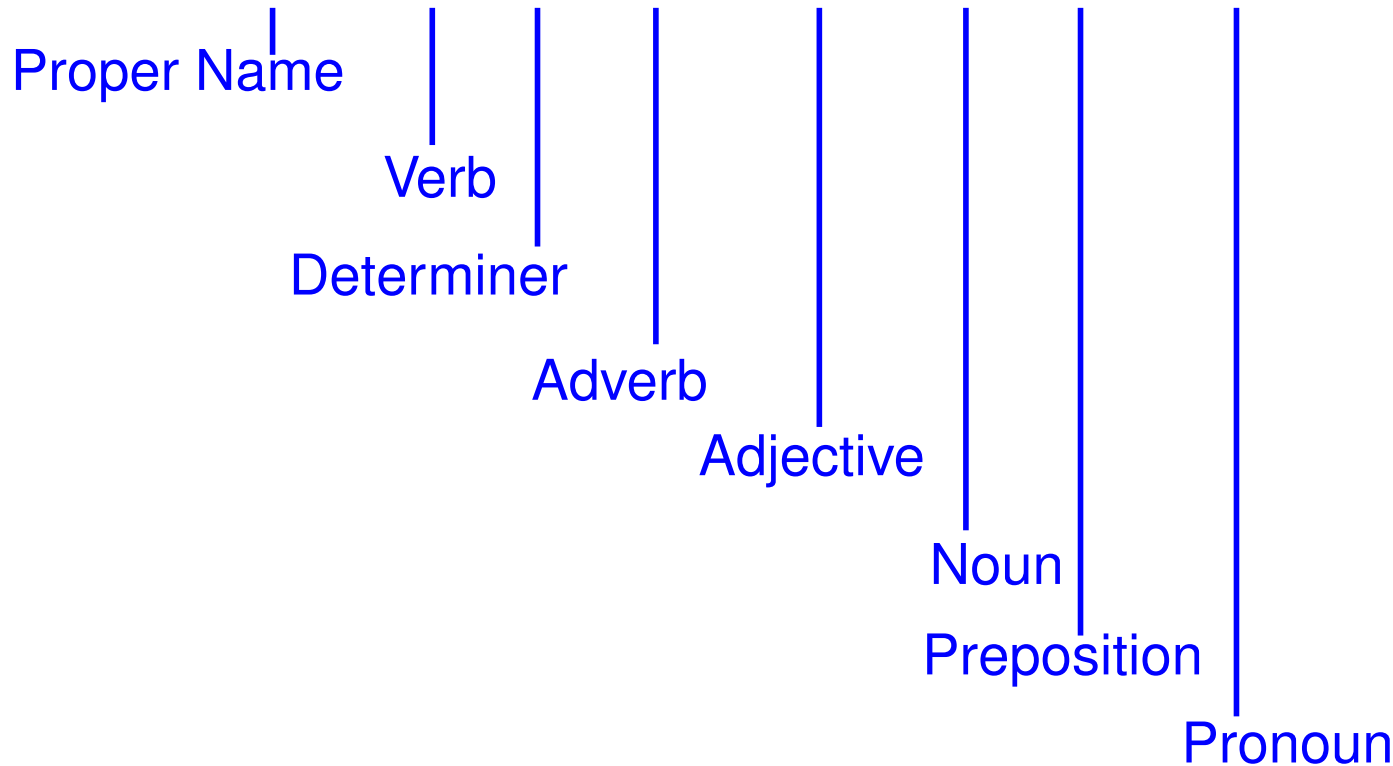
POS-Tagging

Fabian M. Suchanek

Def: POS

A **Part-of-Speech** (also: POS, POS-tag, word class, lexical class, lexical category) is a set of words with the same grammatical role.

“Elvis wrote a really great song by himself”



Part of Speech

A **Part-of-Speech** (also: POS, POS-tag, word class, lexical class, lexical category) is a set of words with the same grammatical role.

- Proper nouns (PN): Wile, Elvis, Obama...
- Nouns (N): desert, sand, ...
- Adjectives (ADJ): fast, funny, ...
- Adverbs (ADV): fast, well, ...
- Verbs (V): run, jump, dance, ...
- Pronouns (PRON): he, she, it, this, ...
(what can replace a noun)
- Determiners (DET): the, a, these, your, ...
(what goes before a noun)
- Prepositions (PREP): in, with, on, ...
(what goes before determiner + noun)
- Subordinators (SUB): who, whose, that, which, because...
(what introduces a sub-sentence)

Def: POS-Tagging

POS-Tagging is the process of assigning to each word in a sentence its POS.

Wile tries a new machine.

PN V DET ADJ N

postagging>65

task>31

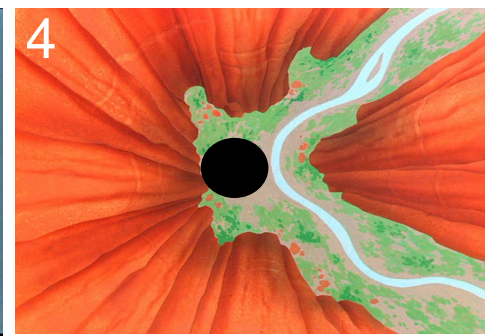
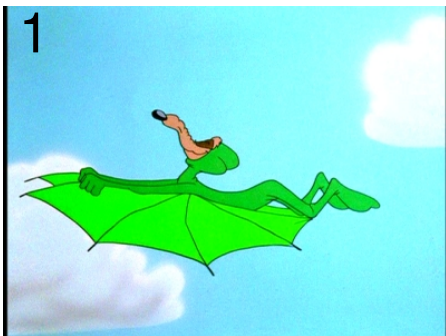


Task: POS-Tagging

POS-Tag the following sentence:

The coyote falls into a canyon.

- N, V, PN, ADJ, ADV, PRON
- Determiners (DET): the, a, these, your,...
(what goes before a noun)
- Prepositions (PREP): in, with, on, ...
(what goes before determiner + noun)
- Subordinators (SUB): who, whose, that,...
(what introduces a sub-sentence)



Probabilistic POS-Tagging

Probabilistic POS tagging is an algorithm for automatic POS tagging that works by introducing random variables for words and for POS-tags:

	(visible)		(hidden)		
World	W1	W2	T1	T2	Probability
ω_1	Elvis	sings	PN	Verb	$P(\omega_1) = 0.2$
ω_2	Elvis	sings	Adj	Verb	$P(\omega_2) = 0.1$
ω_3	Elvis	runs	Prep	PN	$P(\omega_3) = 0.1$
		

Probabilistic POS-Tagging

Given a sentence w_1, \dots, w_n

we want to find $\operatorname{argmax}_{t_1, \dots, t_n} P(w_1, \dots, w_n, t_1, \dots, t_n)$.

	(visible)		(hidden)		
World	W1	W2	T1	T2	Probability
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Markov Assumption 1

Every tag depends just on its predecessor

$$P(T_i | T_1, \dots, T_{i-1}) = P(T_i | T_{i-1})$$

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The probability that PN, V, D is followed by a noun is the same as the probability that D is followed by a noun:

$$P(N | PN, V, D) = P(N | D)$$

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Elvis sings a song

PN Verb Det ?

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Elvis	sings	a	song
PN	Verb	Det	?

Markov Assumption 2

Every word depends just on its tag:

$$P(W_i | W_1, \dots, W_{i-1}, T_1, \dots, T_i) = P(W_i | T_i)$$

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Every word depends just on its tag:

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The probability that the 4th word is “song”
depends just on the tag of that word:

$$P(\text{song}|\text{Elvis}, \text{sings}, a, PN, V, D, N) = P(\text{song}|N)$$

Markov Assumption 2

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Elvis	sings	a	?
PN	Verb	Det	Noun

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$$P(song|Elvis, sings, a, PN, V, D, N) = P(song|N)$$

Elvis	sings	a	?
PN	Verb	Det	Noun

Homogeneity Assumption 1

The tag probabilities are the same at all positions

$$P(T_i|T_{i-1}) = P(T_k|T_{k-1}) \forall i, k$$

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The probability that a Det is followed by a Noun
is the same at position 7 and 2:

$$P(T_7 = Noun|T_6 = Det) = P(T_2 = Noun|T_1 = Det)$$

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Let's denote this probability by

$$P(Noun|Det) \text{ ————— “Transition probability”}$$

$$P(s|t) := P(T_i = s|T_{i-1} = t) (for any i)$$

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The probability that a PN is “Elvis”
is the same at position 7 and 2:

$$P(W_7 = Elvis|T_7 = PN) = P(W_2 = Elvis|T_2 = PN) = 80\%$$

Homogeneity Assumption 2

The word probabilities are the same at all positions

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Let's denote this probability by

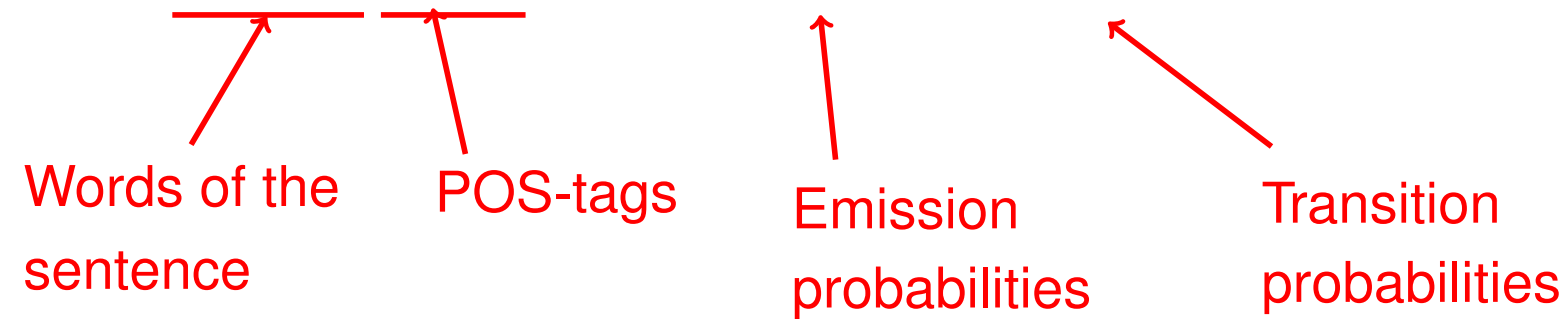
$$P(Elvis|PN) \leftarrow \text{“Emission probability”}$$

$$P(w|t) := P(W_i = w|T_i = t) (for any i)$$

Def: HMM

A (homogeneous) Hidden Markov Model (also: HMM)
is a sequence of random variables, such that

$$P(w_1, \dots, w_n, t_1, \dots, t_n) = \prod_i P(w_i | t_i) \times P(t_i | t_{i-1})$$

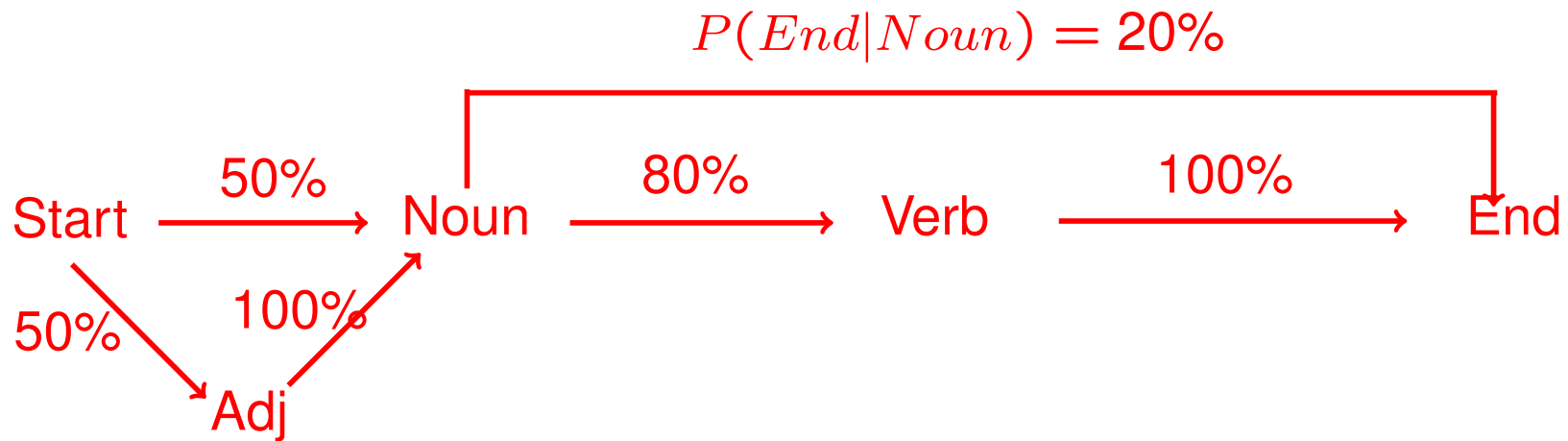


... with $t_0 = \textit{Start}$

HMMs as graphs

$$P(w_1, \dots, w_n, t_1, \dots, t_n) = \prod_i P(w_i | t_i) \times P(t_i | t_{i-1})$$

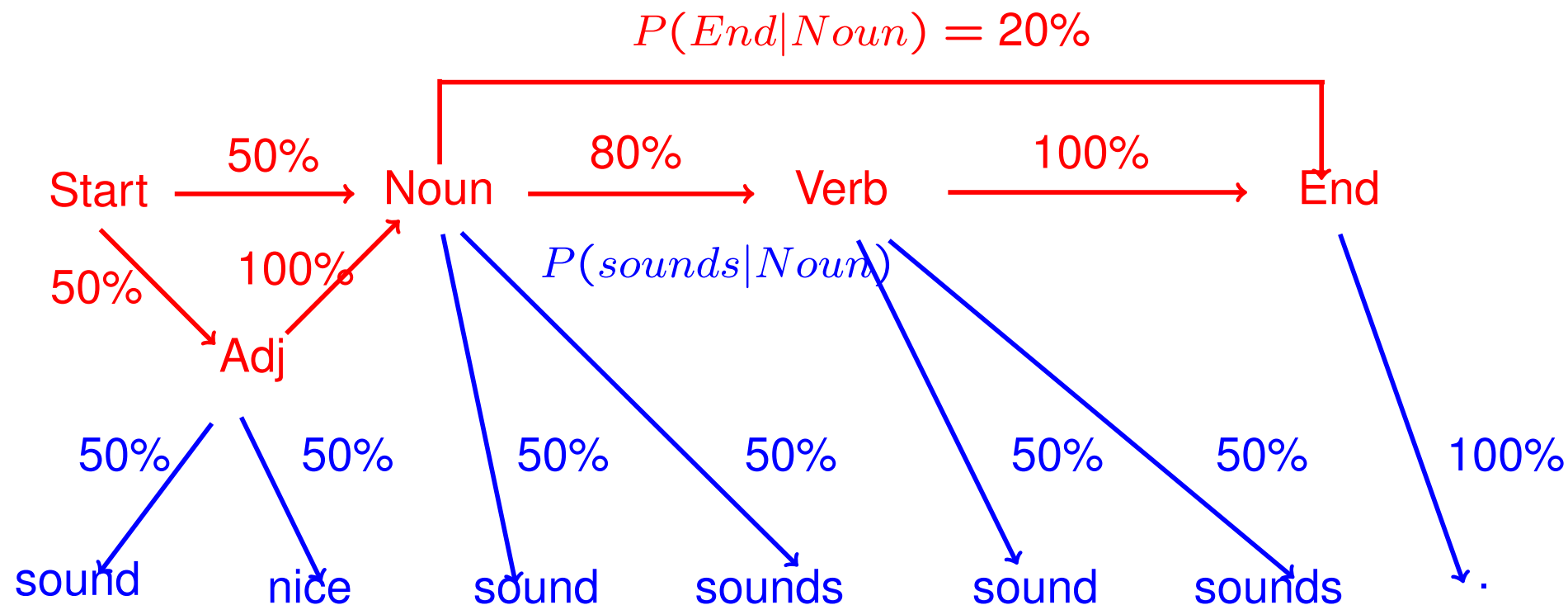
↑
Transition probabilities



HMMs as graphs

$$P(w_1, \dots, w_n, t_1, \dots, t_n) = \prod_i P(w_i | t_i) \times P(t_i | t_{i-1})$$

↑
Emission probabilities

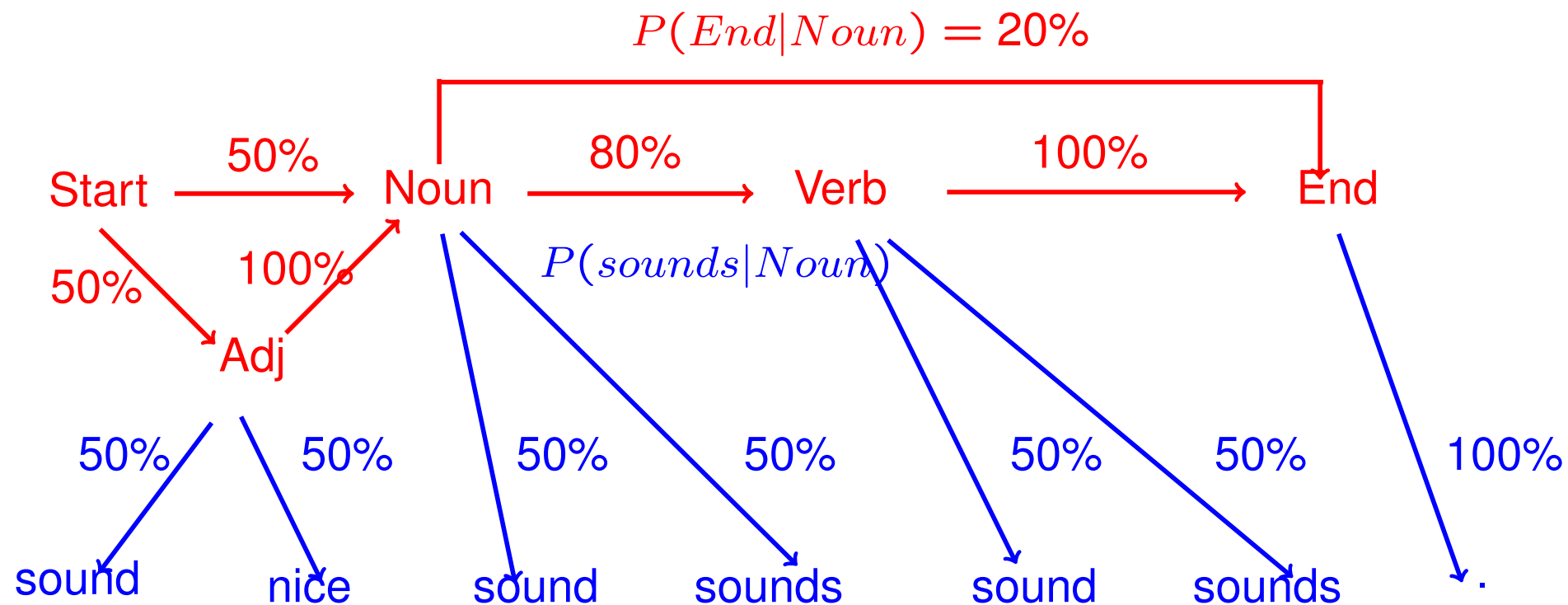


HMMs as graphs

$$P(w_1, \dots, w_n, t_1, \dots, t_n) = \prod_i P(w_i | t_i) \times P(t_i | t_{i-1})$$

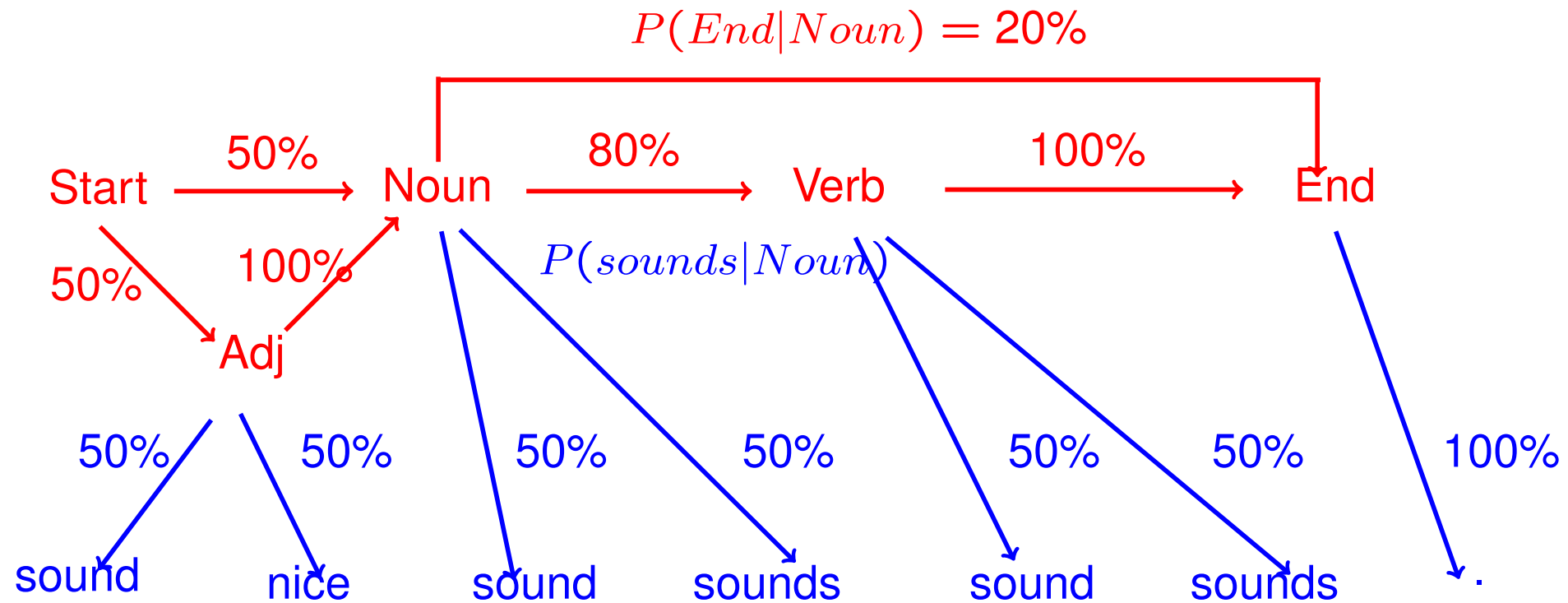
$P(\text{nice, sounds, ., Adj, Noun, End}) =$

$$50\% * 50\% * 100\% * 50\% * 20\% * 100\% = 2.5\%$$



HMM Question

What is the most likely tagging for “sound sounds .” ?



POS tagging with HMMs

What is the most likely tagging for “sound sounds .” ?

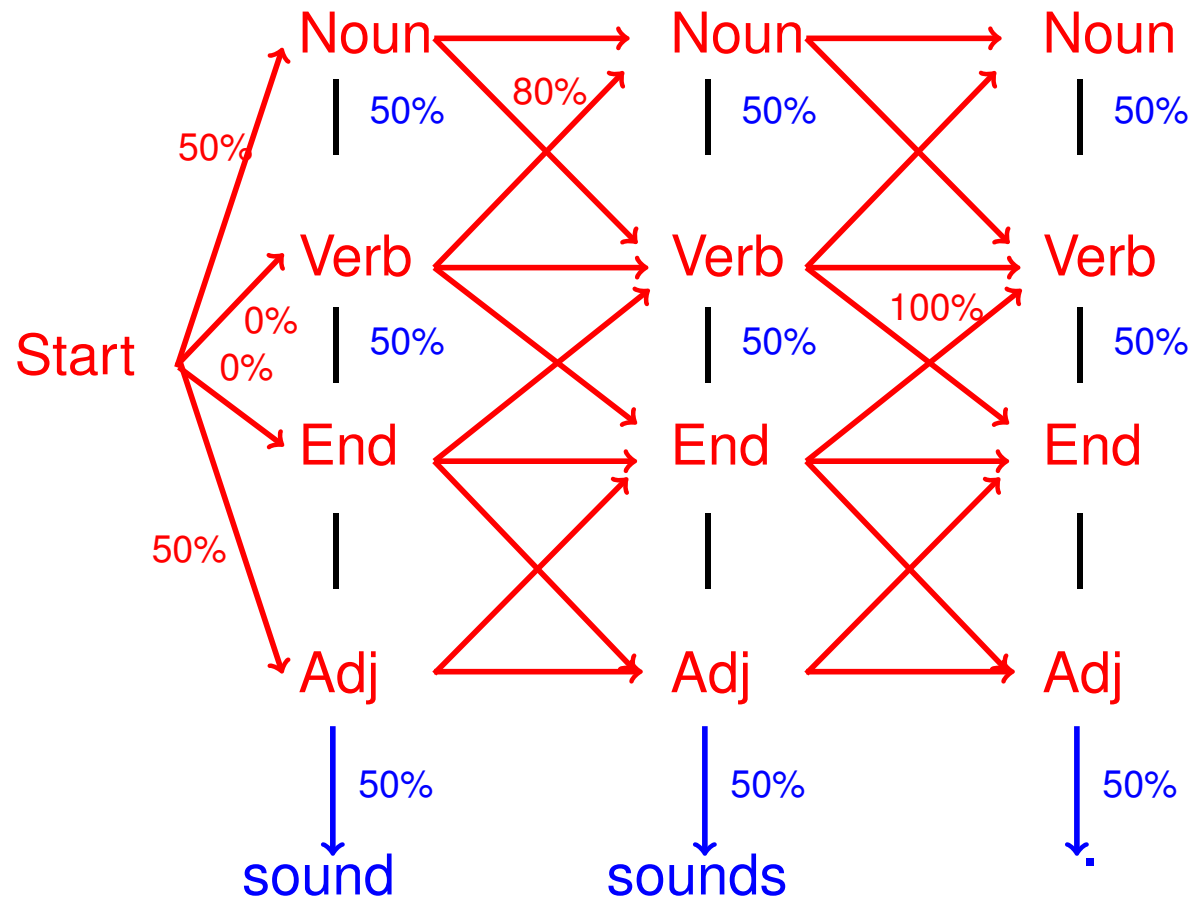
Adj + Noun: $50\% * 50\% * 100\% * 50\% * 20\% * 100\% = 2.5\%$

Noun + Verb: $50\% * 50\% * 80\% * 50\% * 100\% = 10\%$

Finding the most likely sequence of tags
that generated a sentence is POS tagging (hooray!).

The HMM as a Trellis

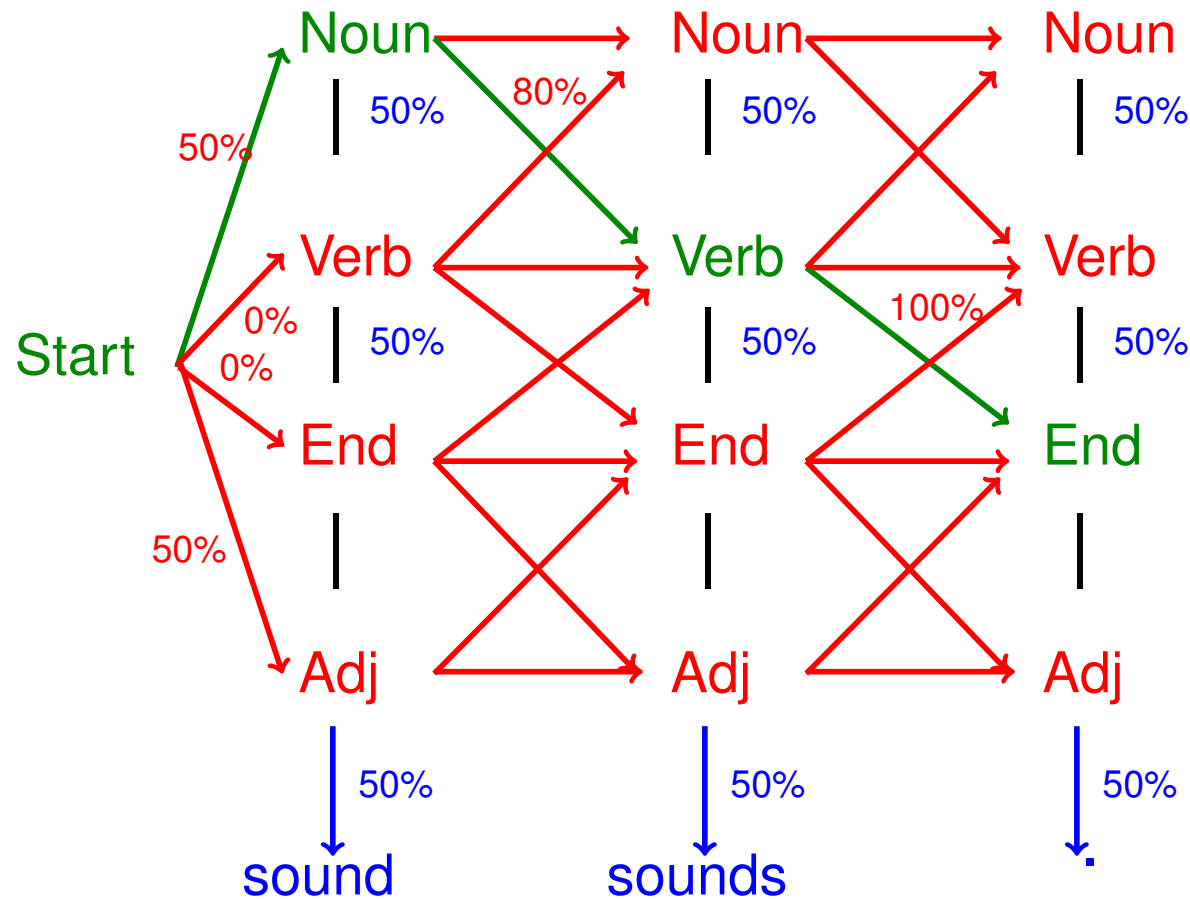
Task: compute the probability of every possible path from left to right, find maximum.



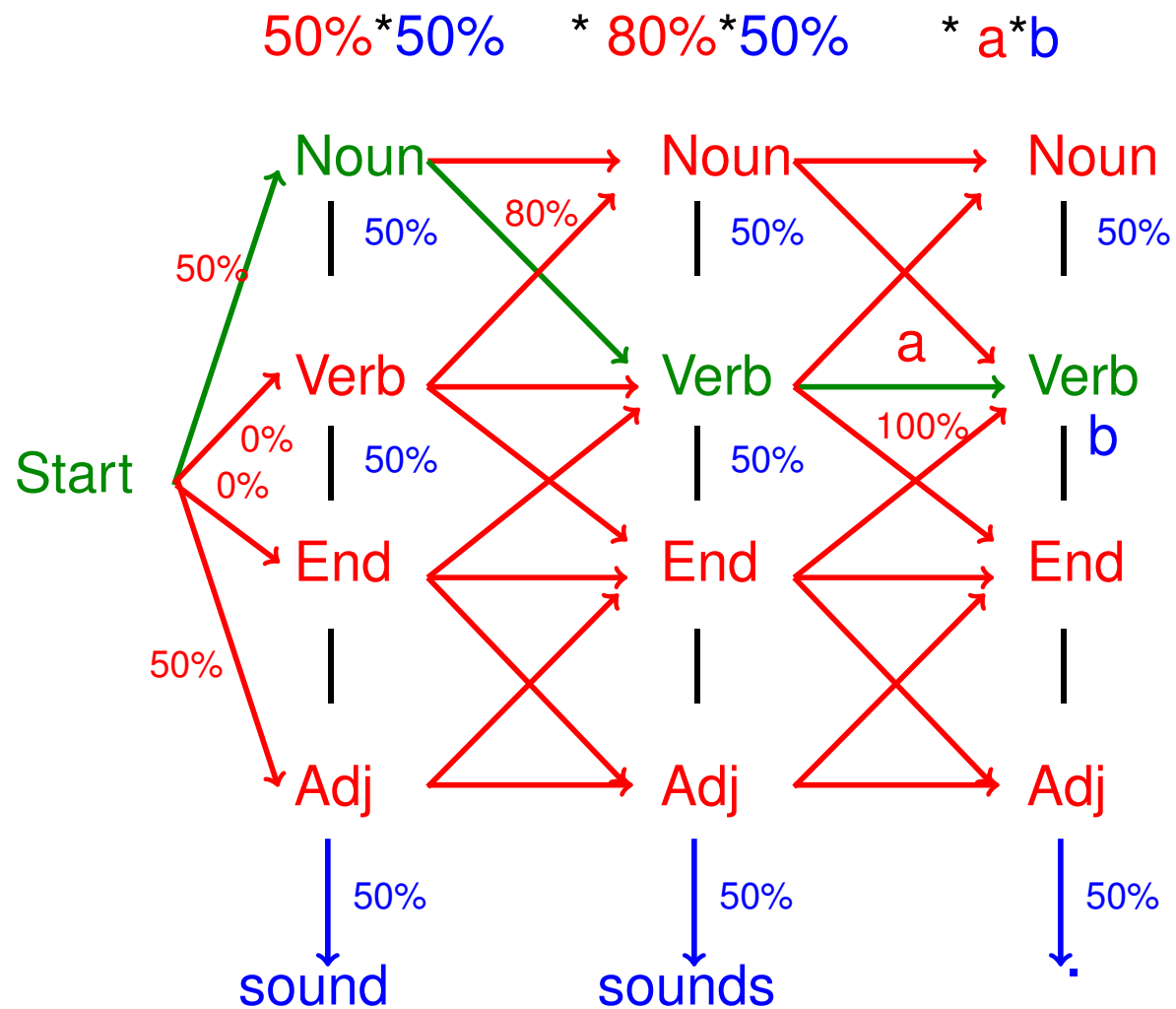
The HMM as a Trellis

Task: compute the probability of every possible path from left to right, find maximum.

$$50\% * 50\% * 80\% * 50\% * 100\% * 100\% = 10\%$$



The HMM as a Trellis

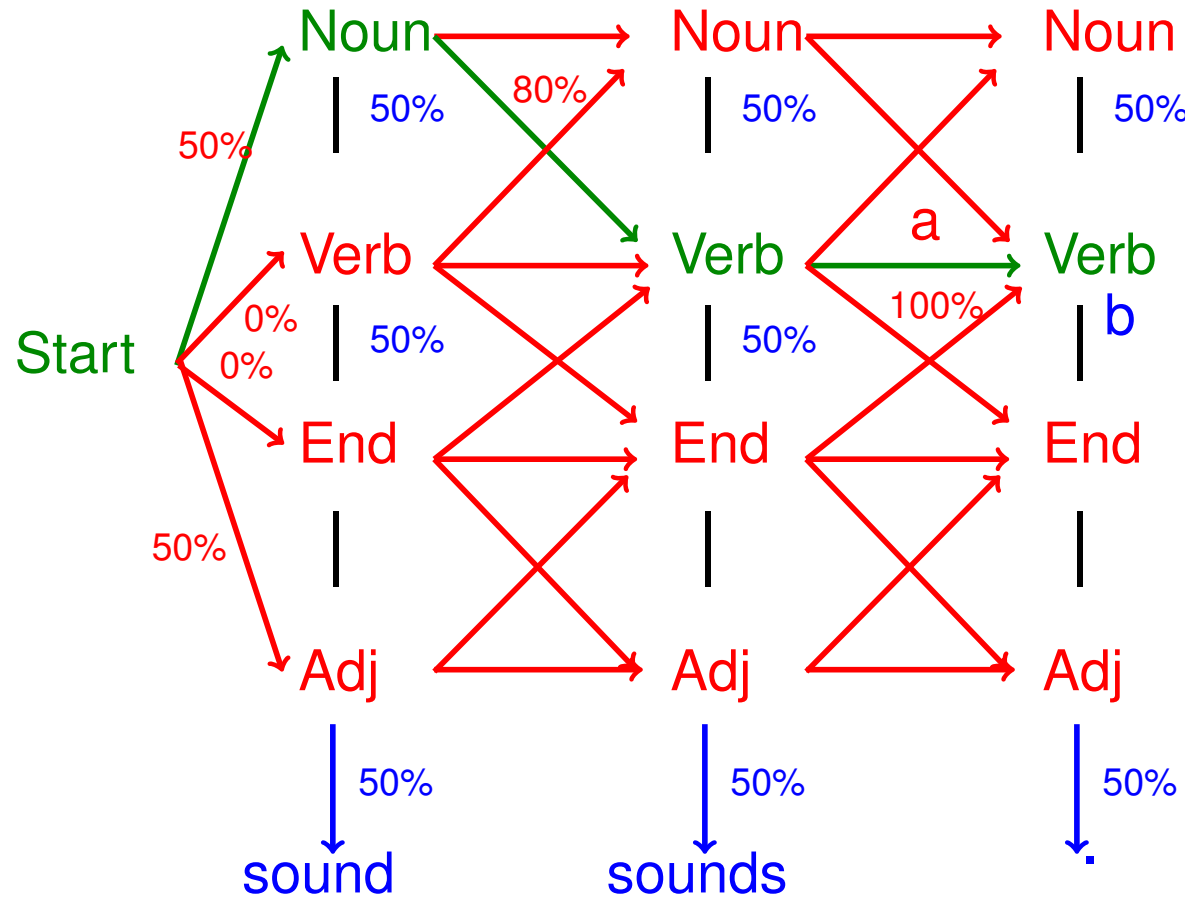


Complexity: $O(T^S)$

The HMM as a Trellis

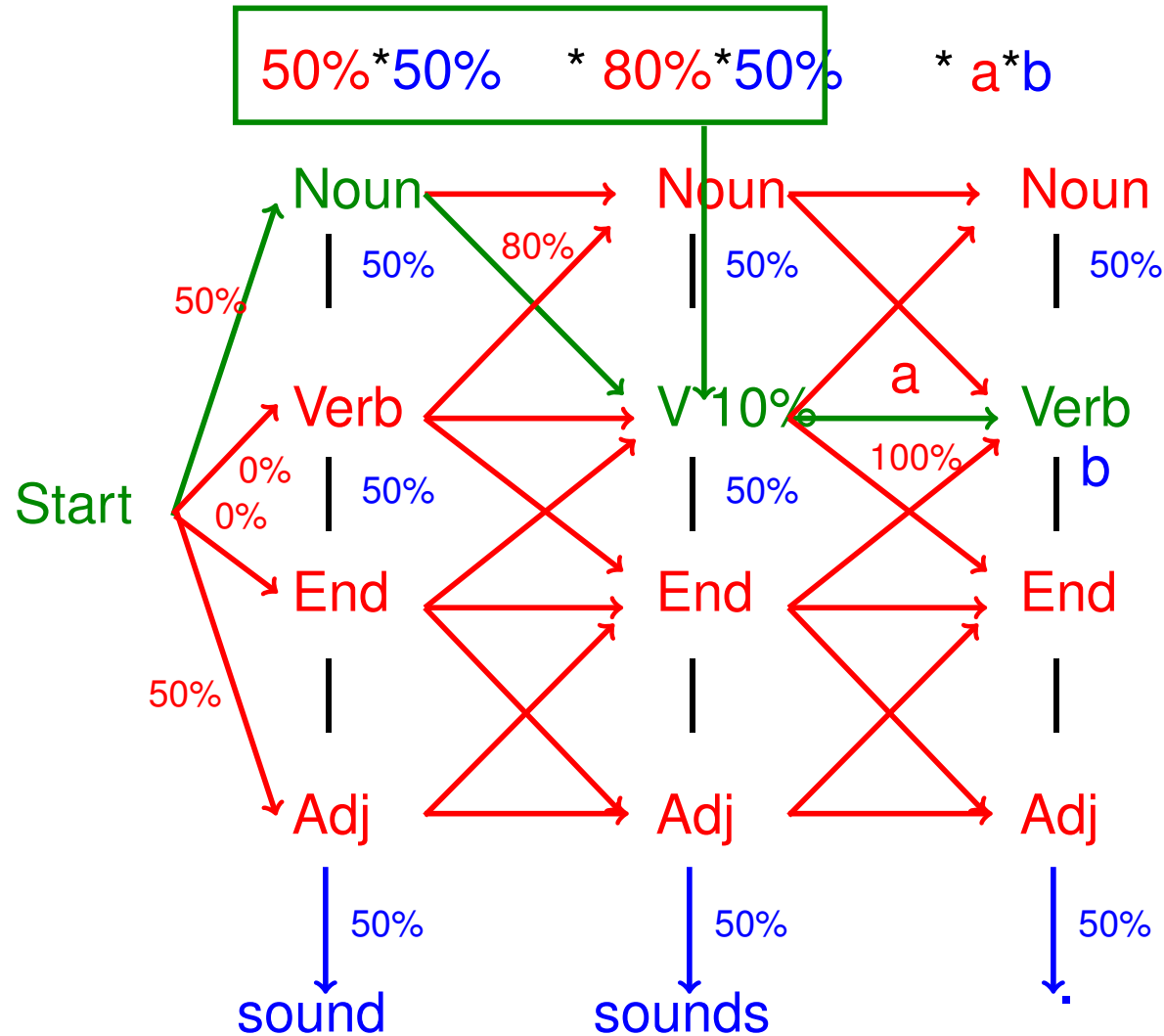
same as before!

$$50\% * 50\% \quad * \quad 80\% * 50\% \quad * \quad a * b$$



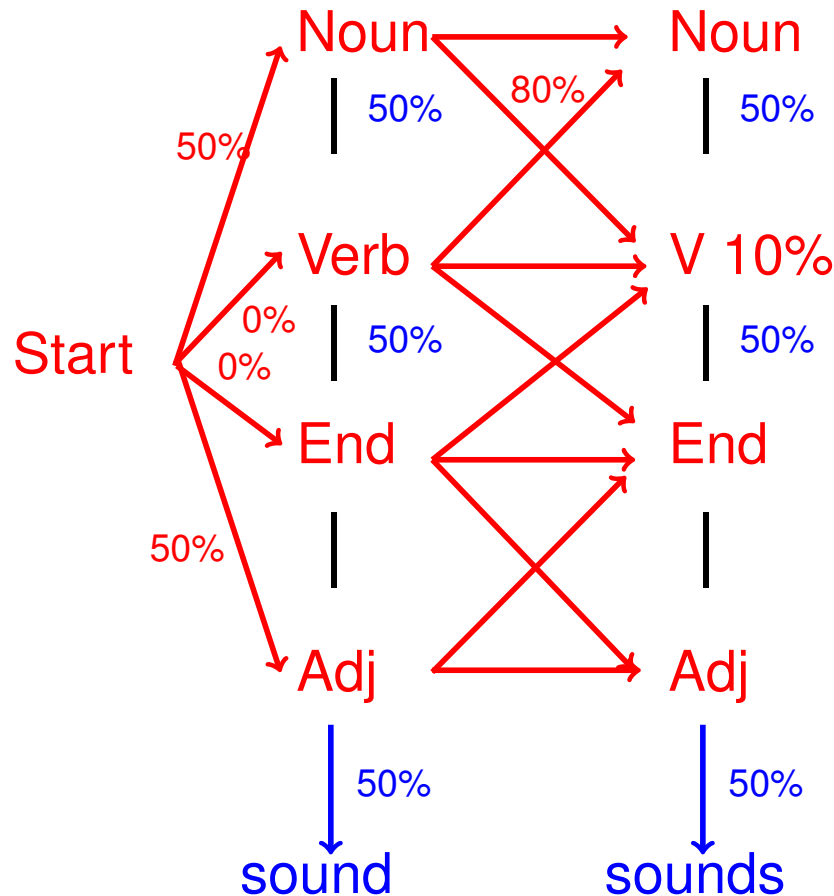
Complexity: $O(T^S)$

The HMM as a Trellis



Idea: Store at each node the probability of the maximal path that leads there.

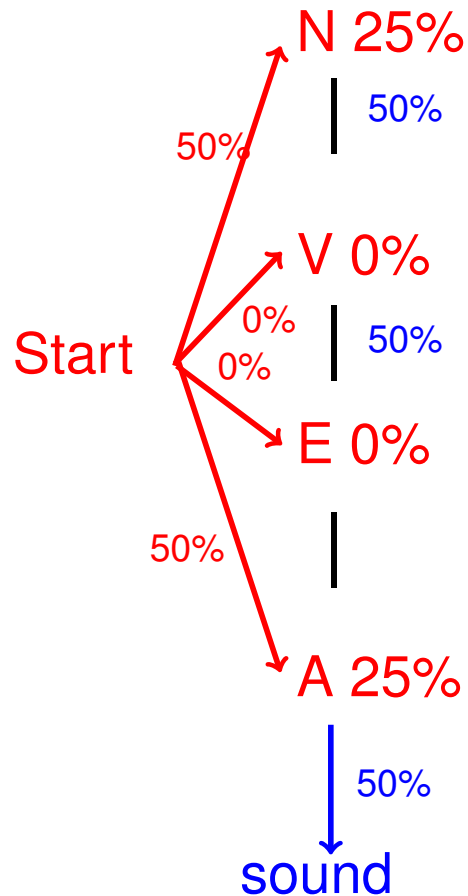
Viterbi Algorithm



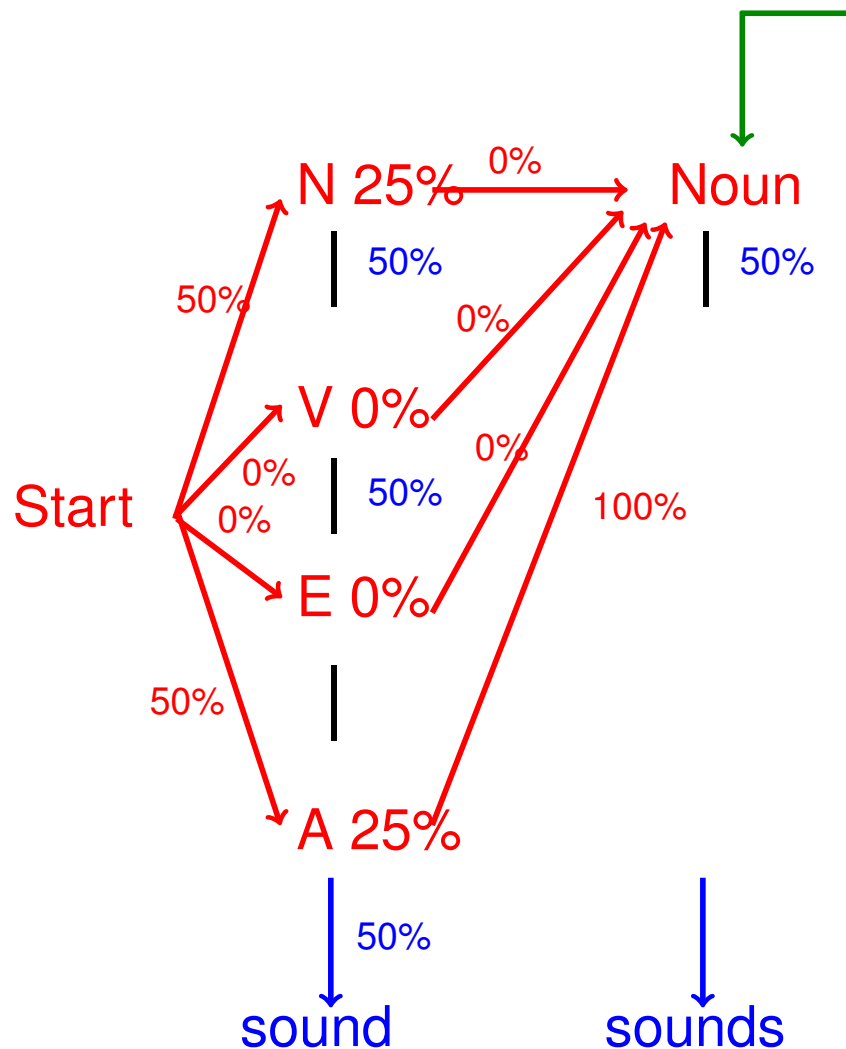
- For each word w
- for each tag t
- for each preceding tag t'
 - compute $P(t') \times P(t|t') \times P(w|t)$
- store the maximal probability at t, w

Viterbi Algorithm

Start left to right,
compute and store probability
of arriving here.



Viterbi Algorithm



Find **prev** that maximizes

$$P(\text{prev}) \times P(t|\text{prev}) \times P(w|t)$$

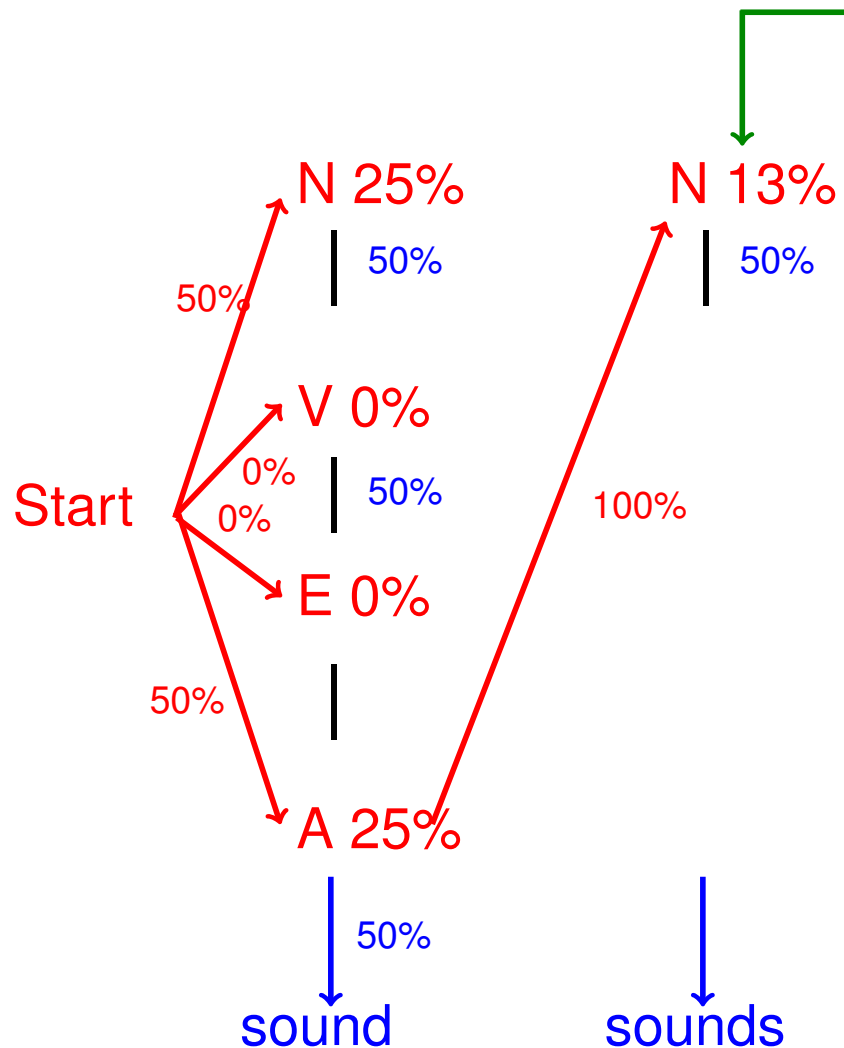
$$\text{prev} = \text{Noun} \quad 25\% * 0\% * 50\%$$

$$\text{prev} = \text{Verb} \quad 0\% * 0\% * 50\%$$

$$\text{prev} = \text{End} \quad 0\% * 0\% * 50\%$$

$$\text{prev} = \text{Adj} \quad 25\% * 100\% * 50\%$$

Viterbi Algorithm



Find **prev** that maximizes

$$P(\text{prev}) \times P(t|\text{prev}) \times P(w|t)$$

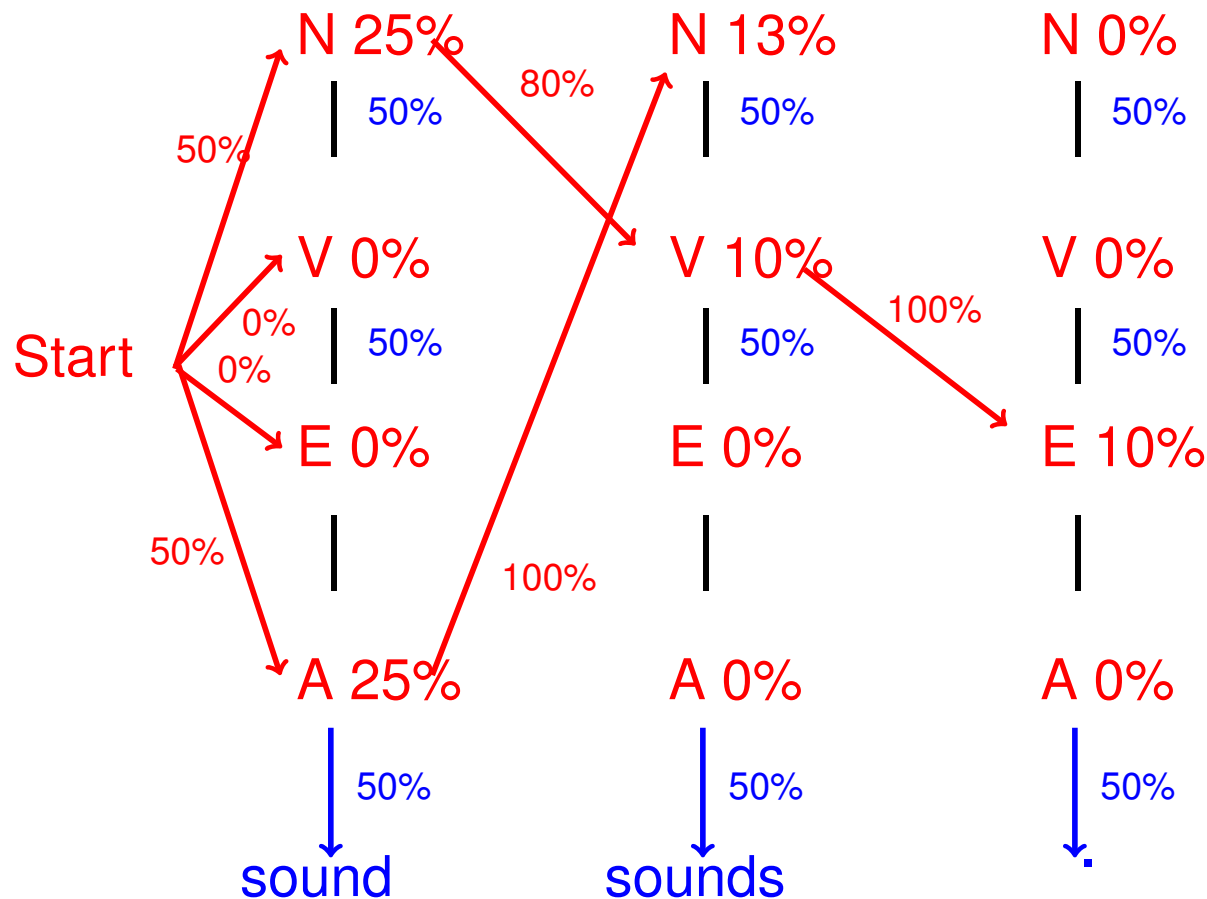
$$\text{prev} = \text{Noun} \quad 25\% * 0\% * 50\%$$

$$\text{prev} = \text{Verb} \quad 0\% * 0\% * 50\%$$

$$\text{prev} = \text{End} \quad 0\% * 0\% * 50\%$$

$$\text{prev} = \text{Adj} \quad 25\% * 100\% * 50\%$$

Viterbi Algorithm



Read best path
by following
arrows backwards:
Start N V E

$$O(S \times T^2)$$

Where do we get the HMM?

Estimate probabilities from manually annotated corpus:

Elvis/PN sings/Verb

Elvis/PN ./End

Priscilla/PN laughs/Verb

$$P(Verb|PN) = \frac{2}{3} \qquad P(End|PN) = \frac{1}{3} \qquad \dots$$

$$P(Elvis|PN) = \frac{2}{3} \qquad P(sings|Verb) = \frac{1}{2} \qquad \dots$$

Def: Probabilistic POS Tagging

Given a sentence and transition and emission probabilities,
Probabilistic POS Tagging computes the sequence of tags
that has maximal probability (in an HMM).

\vec{X} = Elvis sings

$$P(\text{Elvis}, \text{sings}, PN, N) = 0.01$$

$$P(\text{Elvis}, \text{sings}, V, N) = 0.01 \text{ winner}$$

$$P(\text{Elvis}, \text{sings}, PN, V) = 0.1$$

...

Probabilistic POS Tagging

- Probabilistic POS tagging uses Hidden Markov Models
- General performance very good (>95% acc.)
- Several POS taggers are available
 - Stanford POS tagger
 - MBT: Memory-based Tagger
 - TreeTagger
 - ACOPOST
 - YamCha
 - ...

end>70

(HMMs and the Viterbi algorithm serve a wide variety of other tasks, in particular NLP at all levels of granularity, e.g., in speech processing)

Research Questions

How can we deal with

- evil cases?
 - the word “blue” has 4 letters.
 - pre- and post-secondary
 - look it up
 - The Duchess was entertaining last night.

[Wikipedia/POS tagging]

- unknown words?
- new languages?

end>70

POS Tagging helps pattern IE

We can choose to match the placeholders with only nouns or proper nouns:

“X invents a Y”

Coyote invents a catapult



invents(Coyote,catapult)

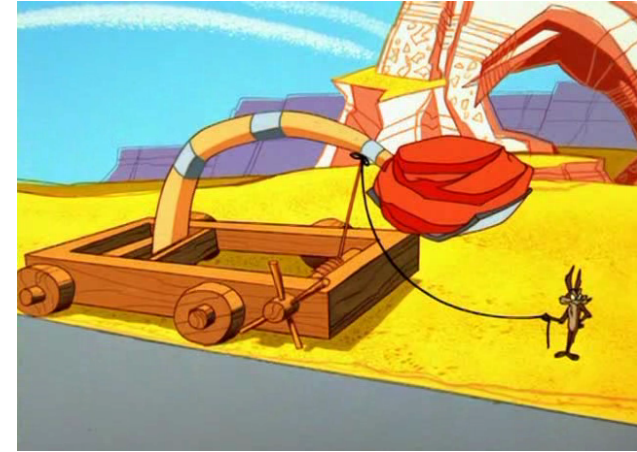
Coyote invents a really cool thing.



~~invents(Coyote,really)~~

POS-tags can generalize patterns

“X invents a ADJ X”



Coyote invents a cool catapult

match

Coyote invents a great catapult

match

Coyote invents a super-duper catapult.

match

Phrase structure is a problem

“X invents a ADJ X”

Coyote invents a very great catapult.

no match

Coyote, who is very hungry,
invents a great catapult.

no match



References

Ramage: HMM Fundamentals

Web data mining class