Part-of-Speech Tagging & Sequence Labeling

Hongning Wang CS@UVa

What is POS tagging

Tag Set

NNP: proper noun

CD: numeral

J: adjective

POS Tagger

Raw Text

Pierre Vinken, 61 years old, will join the board as a nonexecutive director Nov. 29.

Tagged Text

Pierre_NNP Vinken_NNP ,_,
61_CD years_NNS old_JJ ,_,
will_MD join_VB the_DT
board_NN as_IN a_DT
nonexecutive_JJ director_NN
Nov._NNP 29_CD ._.

Why POS tagging?

- POS tagging is a prerequisite for further NLP analysis
 - Syntax parsing
 - Basic unit for parsing
 - Information extraction
 - Indication of names, relations
 - Machine translation
 - The meaning of a particular word depends on its POS tag
 - Sentiment analysis
 - Adjectives are the major opinion holders
 - Good v.s. Bad, Excellent v.s. Terrible

Challenges in POS tagging

- Words often have more than one POS tag
 - The back door (adjective)
 - On my back (noun)
 - Promised to back the bill (verb)
- Simple solution with dictionary look-up does not work in practice
 - One needs to determine the POS tag for a particular instance of a word from its context

Define a tagset

- We have to agree on a standard inventory of word classes
 - Taggers are trained on a labeled corpora
 - The tagset needs to capture semantically or syntactically important distinctions that can easily be made by trained human annotators

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Word classes

- Open classes
 - Nouns, verbs, adjectives, adverbs
- Closed classes
 - Auxiliaries and modal verbs
 - Prepositions, Conjunctions
 - Pronouns, Determiners
 - Particles, Numerals

Public tagsets in NLP

- Brown corpus Francis and Kucera 1961
 - 500 samples, distributed across 15 genres in rough proportion to the amount published in 1961 in each of those genres
 - 87 tags
- Penn Treebank Marcus et al. 1993
 - Hand-annotated corpus of Wall Street Journal, 1M words
 - 45 tags, a simplified version of Brown tag set
 - Standard for English now
 - Most statistical POS taggers are trained on this Tagset

How much ambiguity is there?

 Statistics of word-tag pair in Brown Corpus and Penn Treebank

		87-tag Original Brown		45-tag Treebank Brov	
Unambiguous (1 tag) Ambiguous (2–7 tags)		44,019 5,490	11%	38,857 8844	18%
Details:	2 tags 3 tags	4,967 411		6,731 1621	
	4 tags	91		357	
	5 tags 6 tags	17 2	(well, beat)	90 32	
	7 tags	2	(still, down)	6	(well, set, round, open, fit, down)
	8 tags			4	('s, half, back, a)
	9 tags			3	(that, more, in)

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Is POS tagging a solved problem?

Baseline

- Tag every word with its most frequent tag
- Tag unknown words as nouns
- Accuracy
 - Word level: 90%
 - Sentence level
 - Average English sentence length 14.3 words
 - $-0.9^{14.3} = 22\%$

Accuracy of State-of-the-art POS Tagger

- Word level: 97%
- *Sentence level:* $0.97^{14.3} = 65\%$

Building a POS tagger

- Rule-based solution
 - Take a dictionary that lists all possible tags for each word
 - 2. Assign to every word all its possible tags
 - Apply rules that eliminate impossible/unlikely tag sequences, leaving only one tag per word

Rules can be learned via inductive learning.

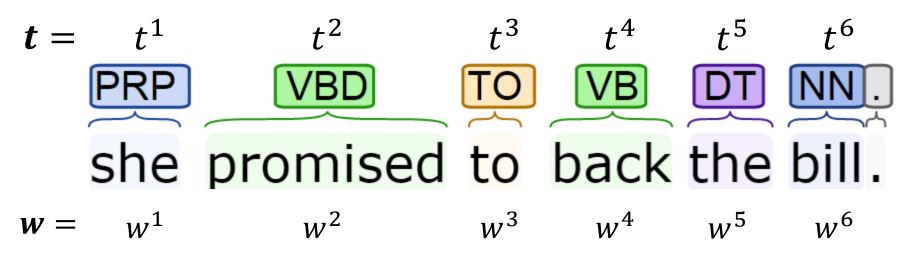
she PRP
promised VBN,VBD
to TO
back VB, JJ, RB, NN!!
the DT
bill NN, VB

R1: Pronoun should be followed by a past tense verb

R2: Verb cannot follow determiner

Building a POS tagger

Statistical POS tagging

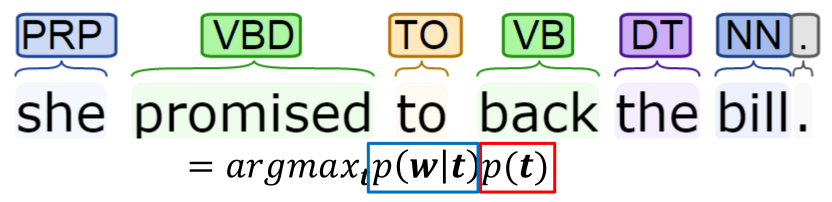


 What is the most likely sequence of tags t for the given sequence of words w

$$t^* = argmax_t p(t|w)$$

POS tagging with generative models

Bayes Rule

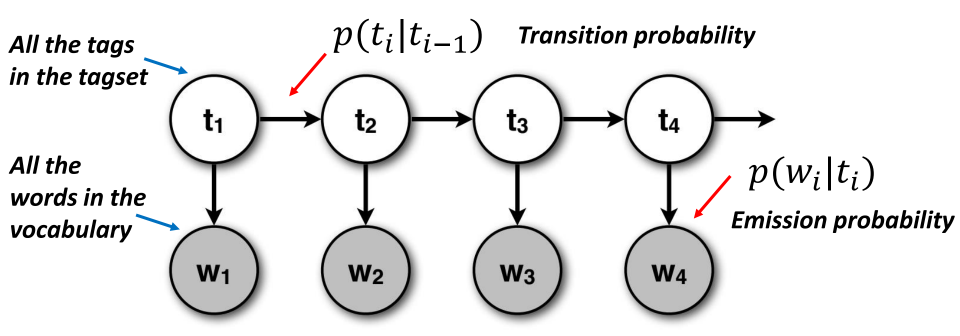


- Joint distribution of tags and words
- Generative model
 - A stochastic process that first generates the tags, and then generates the words based on these tags

Hidden Markov models

- Two assumptions for POS tagging
 - 1. Current tag only depends on previous k tags
 - $p(t) = \prod_{i} p(t_i | t_{i-1}, t_{i-2}, ..., t_{i-k})$
 - When k=1, it is so-called first-order HMMs
 - Each word in the sequence depends only on its corresponding tag
 - $p(\mathbf{w}|\mathbf{t}) = \prod_i p(w_i|t_i)$

Graphical representation of HMMs



- Light circle: latent random variables
- Dark circle: observed random variables
- Arrow: probabilistic dependency

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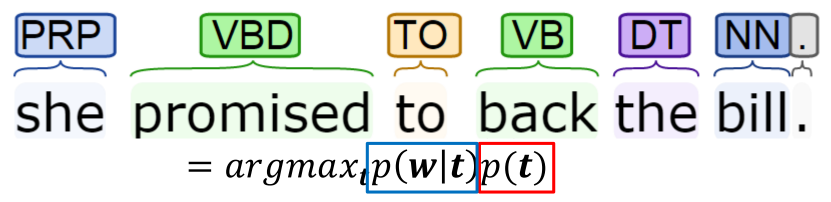
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Recap: POS tagging with generative models

Bayes Rule

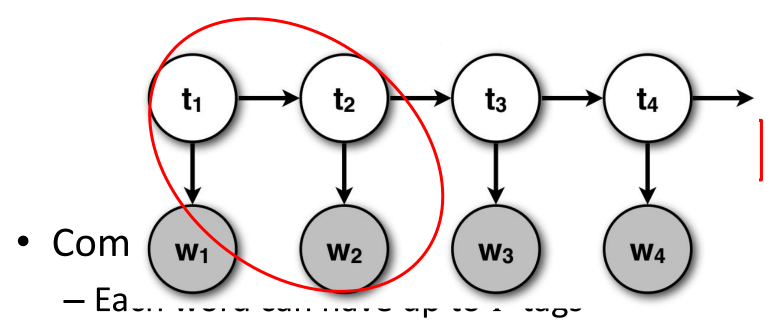


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 - Each word in the sequence depends only on its corresponding tag
 - $p(\mathbf{w}|\mathbf{t}) = \prod_i p(w_i|t_i)$

Finding the most probable tag sequence



- For a sentence with N words, there will be up to T^N possible tag sequences
- Key: explore the special structure in HMMs!

$$t^1 = t_4 t_1 t_3 t_5 t_7$$
 $t^2 = t_4 t_1 t_3 t_5 t_2$

w_1	w_2	w_3	w_4	w_5
•				
	<i>w</i> ₁			$egin{array}{c ccccc} w_1 & w_2 & w_3 & w_4 \\ \hline & & & & & & & \\ \hline & & & & & & & \\ \hline & & & &$

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Trellis: a special structure for HMMs

Viterbi algorithm

• Store the best tag sequence for $w_1 \dots w_i$ that ends in t^j in T[j][i]

$$-T[j][i] = \max p(w_1 ... w_i, t_1 ..., t_i = t^j)$$

 Recursively compute trellis[j][i] from the entries in the previous column trellis[j][i-1]

$$-T[j][i] = P(w_i|t^j) Max_k \left(T[k][i-1]P(t^j|t_k)\right)$$
Generating the current fransition from the observation observation The best i-1 tag sequence required tag

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Viterbi algorithm

Dynamic programming: $O(T^2N)$!

$$T[j][i] = P(w_i|t^j)Max_k \left(T[k][i-1]P(t^j|t_k)\right)$$

	w_1	W_2	W_3	W_4	W_5
t_1					
t_2					
t_3					
t_4					
t_5					
t_6					
t_7					

Order of computation

Decode $argmax_t p(t|w)$

Take the highest scoring entry in the last

Keep backpointers in each trellis to keep column of the trellis track of the most probable sequence

$$T[j][i] = P(w_i|t^j)Max_k \left(T[k][i-1]P(t^j|t_k)\right)$$

	w_1	W_2	W_3	W_4	w_5
t_1		*			
t_2					
t_3			A CA		
t_4					
t_5					
t_6					
t_7		CS 6501: Tex	t Mining		*

Train an HMMs tagger

- Parameters in an HMMs tagger
 - Transition probability: $p(t_i|t_i)$, $T \times T$
 - Emission probability: p(w|t), $V \times T$
 - Initial state probability: $p(t|\pi)$, $T \times 1$

For the first tag in a sentence

Train an HMMs tagger

- Maximum likelihood estimator
 - Given a labeled corpus, e.g., Penn Treebank
 - Count how often we have the pair of $t_i t_j$ and $w_i t_j$

•
$$p(t_j|t_i) = \frac{c(t_i,t_j)}{c(t_i)}$$

•
$$p(w_i|t_j) = \frac{c(w_i,t_j)}{c(t_j)}$$

Proper smoothing is necessary!

Public POS taggers

- Brill's tagger
 - http://www.cs.jhu.edu/~brill/
- TnT tagger
 - http://www.coli.uni-saarland.de/~thorsten/tnt/
- Stanford tagger
 - http://nlp.stanford.edu/software/tagger.shtml
- SVMTool
 - http://www.lsi.upc.es/~nlp/SVMTool/
- GENIA tagger
 - http://www-tsujii.is.s.u-tokyo.ac.jp/GENIA/tagger/
- More complete list at
 - http://www-nlp.stanford.edu/links/statnlp.html#Taggers

Let's take a look at other NLP tasks

- Noun phrase (NP) chunking
 - Task: identify all non-recursive NP chunks

```
Pierre Vinken , 61 years old , will join IBM 's board as a nonexecutive director Nov. 29 .
```



```
[NP Pierre Vinken] , [NP 61 years] old , will join
[NP IBM] 's [NP board] as [NP a nonexecutive director]
[NP Nov. 2] .
```

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The BIO encoding

- Define three new tags
 - B-NP: beginning of a noun phrase chunk
 - I-NP: inside of a noun phrase chunk
 - O: outside of a noun phrase chunk

```
[NP Pierre Vinken] , [NP 61 years] old , will join
[NP IBM] 's [NP board] as [NP a nonexecutive director]
[NP Nov. 2] .
```



POS Tagging with a restricted Tagset?

```
Pierre_B-NP Vinken_I-NP ,_O 61_B-NP years_I-NP old_O ,_O will_O join_O IBM_B-NP 's_O board_B-NP as_O a_B-NP nonexecutive_I-NP director_I-NP Nov._B-NP 29_I-NP ._O
```

Another NLP task

- Shallow parsing
 - Task: identify all non-recursive NP, verb ("VP") and preposition ("PP") chunks

```
Pierre Vinken , 61 years old , will join IBM 's board as a nonexecutive director Nov. 29 .
```



```
[NP Pierre Vinken] , [NP 61 years] old , [VP will join] [NP IBM] 's [NP board] [PP as] [NP a nonexecutive director] [NP Nov. 2] .
```

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BIO Encoding for Shallow Parsing

- Define several new tags
 - B-NP B-VP B-PP: beginning of an "NP", "VP", "PP" chunk
 - I-NP I-VP I-PP: inside of an "NP", "VP", "PP" chunk
 - O: outside of any chunk

```
[NP Pierre Vinken] , [NP 61 years] old , [VP will join] [NP IBM] 's [NP board] [PP as] [NP a nonexecutive director] [NP Nov. 2] .
```



POS Tagging with a restricted Tagset?

```
Pierre_B-NP Vinken_I-NP ,_O 61_B-NP years_I-NP old_O ,_O will_B-VP join_I-VP IBM_B-NP 's_O board_B-NP as_B-PP a_B-NP nonexecutive_I-NP director_I-NP Nov._B-NP 29_I-NP ._O
```

Yet another NLP task

- Named Entity Recognition
 - Task: identify all mentions of named entities (people, organizations, locations, dates)

```
Pierre Vinken , 61 years old , will join IBM 's board as a nonexecutive director Nov. 29 .
```



```
[PERS Pierre Vinken] , 61 years old , will join [ORG IBM] 's board as a nonexecutive director [DATE Nov. 2] .
```

BIO Encoding for NER

- Define many new tags
 - B-PERS, B-DATE,...: beginning of a mention of a person/date...
 - I-PERS, B-DATE,...: inside of a mention of a person/date...
 - O: outside of any mention of a named entity

```
[PERS Pierre Vinken] , 61 years old , will join [ORG IBM] 's board as a nonexecutive director [DATE Nov. 2] .
```



POS Tagging with a restricted Tagset?

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Pierre_B-PERS Vinken_I-PERS ,_O 61_O years_O old_O ,_O will_O join_O IBM_B-ORG 's_O board_O as_O a_O nonexecutive_O director_O Nov._B-DATE 29_I-DATE ._O
```

Sequence labeling

- Many NLP tasks are sequence labeling tasks
 - Input: a sequence of tokens/words
 - Output: a sequence of corresponding labels
 - E.g., POS tags, BIO encoding for NER
 - Solution: finding the most probable label sequence for the given word sequence
 - $t^* = argmax_t p(t|w)$

Comparing to traditional classification problem

Sequence labeling

- $t^* = argmax_t p(t|w)$ - t is a vector/matrix
- Dependency between both (t, w) and (t_i, t_i)
- Structed out to so to to so

Traditional classification

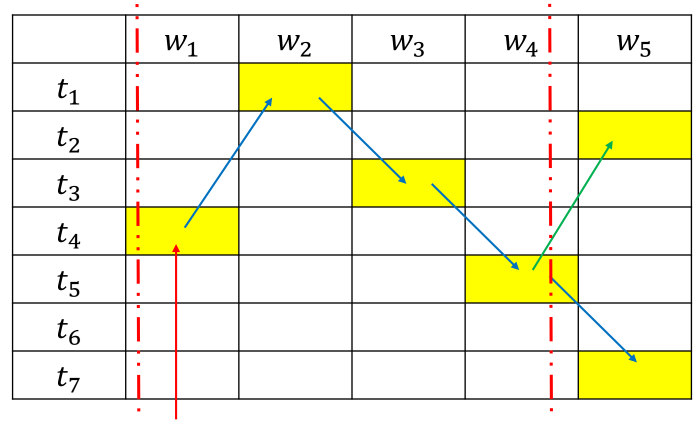
- $y = argmax_y p(y|x)$ - y is a single label
- Dependency only within (y, x)
- Independent of the second of th

Recap: trellis: a special structure for

HMMS

$$t^1 = t_4 t_1 t_3 t_5 t_7$$
 $t^2 = t_4 t_1 t_3 t_5 t_2$

Computation can be reused!



Recap: Viterbi algorithm

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	w_1	W_2	W_3	W_4	W_5
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t_3					
t_4					
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Order of computation

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- Maximum likelihood estimator
 - Given a labeled corpus, e.g., Penn Treebank
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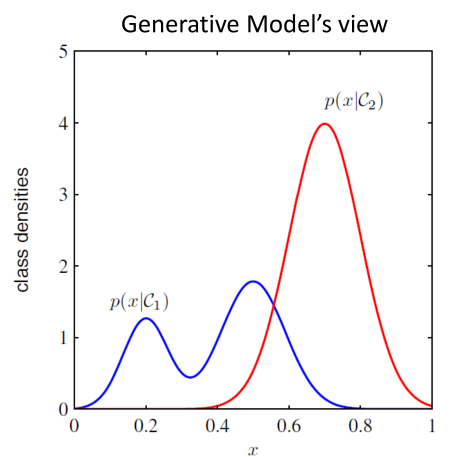
Proper smoothing is necessary!

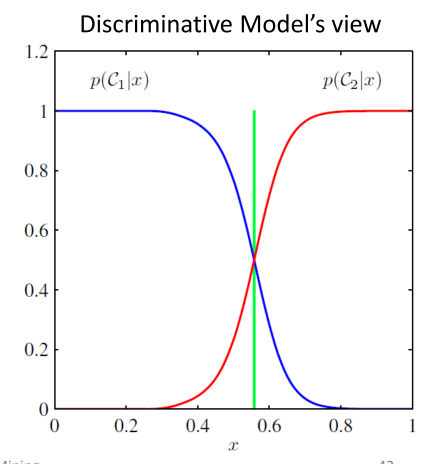
Two modeling perspectives

- Generative models
 - Model the joint probability of labels and words
 - $-t^* = argmax_t p(t|w) = argmax_t p(w|t)p(t)$
- Discriminative models
 - Directly model the conditional probability of labels given the words
 - $-\mathbf{t}^* = argmax_{\mathbf{t}}p(\mathbf{t}|\mathbf{w}) = argmax_{\mathbf{t}}f(\mathbf{t},\mathbf{w})$

Generative V.S. discriminative models

Binary classification as an example





Generative V.S. discriminative models

Generative

- Specifying joint distribution
 - Full probabilistic specification for all the random variables
- Dependence assumption has to be specified for $p(\mathbf{w}|\mathbf{t})$ and $p(\mathbf{t})$
- Flexible, can be used in unsupervised learning

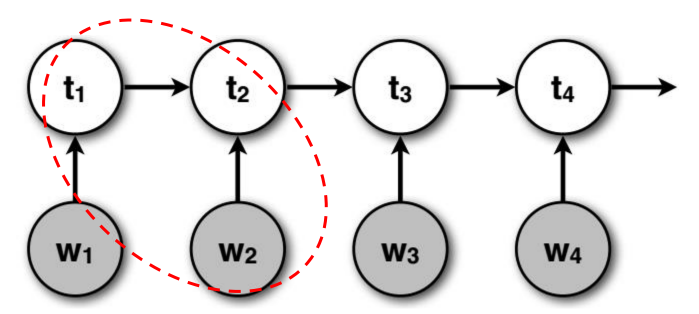
Discriminative

- Specifying conditional distribution
 - Only explain the target variable
- Arbitrary features can be incorporated for modeling p(t|w)
- Need labeled data, only suitable for (semi-) supervised learning

Maximum entropy Markov models

• MEMMs are discriminative models of the labels \boldsymbol{t} given the observed input sequence \boldsymbol{w}

$$-p(\boldsymbol{t}|\boldsymbol{w}) = \prod_{i} p(t_i|w_i, t_{i-1})$$

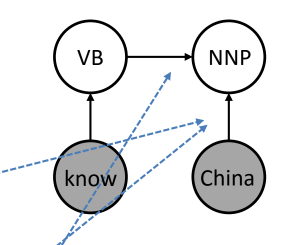


Design features

- Emission-like features
 - Binary feature functions
 - f_{first-letter-capitalized-NNP}(China) = 1
 - $f_{\text{first-letter-capitalized-VB}}(\text{know}) = 0$



- f_{number-of-vowels-NNP}(China) = 2
- Transition-like features
 - Binary feature functions
 - $f_{\text{first-letter-capitalized-VB-NNP}}(\text{China}) = 1$



Not necessarily independent features!

Parameterization of $p(t_i|w_i, t_{i-1})$

- Associate a real-valued weight λ to each specific <u>type</u> of feature function
 - $-\lambda_k$ for $f_{\text{first-letter-capitalized-NNP}}(w)$
- Define a scoring function $f(t_i, t_{i-1}, w_i) = \sum_k \lambda_k f_k(t_i, t_{i-1}, w_i)$
- Naturally $p(t_i|w_i, t_{i-1}) \propto \exp f(t_i, t_{i-1}, w_i)$
 - Recall the basic definition of probability
 - P(x) > 0
 - $\sum_{x} p(x) = 1$

Parameterization of MEMMs

$$p(t|\mathbf{w}) = \prod_{i} p(t_i|w_i, t_{i-1})$$

$$= \frac{\prod_{i} \exp(f(t_i, t_{i-1}, w_i))}{\sum_{t} \prod_{i} \exp(f(t_i, t_{i-1}, w_i))}$$

It is a log-linear model

Constant only related to λ

$$-\log p(\mathbf{t}|\mathbf{w}) = \sum_{i} f(t_i, t_{i-1}, w_i) - C(\lambda)$$

• Viterbi algorithm can be used to decode the most probable label sequence solely based on $\sum_i f(t_i, t_{i-1}, w_i)$

Parameter estimation

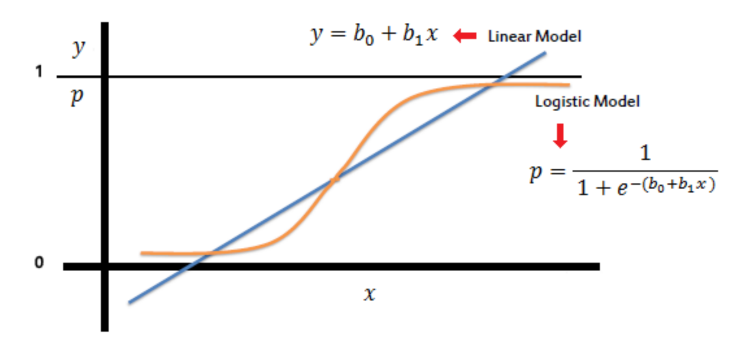
 Maximum likelihood estimator can be used in a similar way as in HMMs

$$-\lambda^* = argmax_{\lambda} \sum_{t,w} \log p(t|w)$$

$$= argmax_{\lambda} \sum_{t,w} \sum_{i} f(t_i, t_{i-1}, w_i) - C(\lambda)$$
Decompose the training data into such units
$$\begin{array}{c} Decompose the \\ training data into \\ such units \end{array}$$

Why maximum entropy?

 We will explain this in detail when discussing the Logistic Regression models

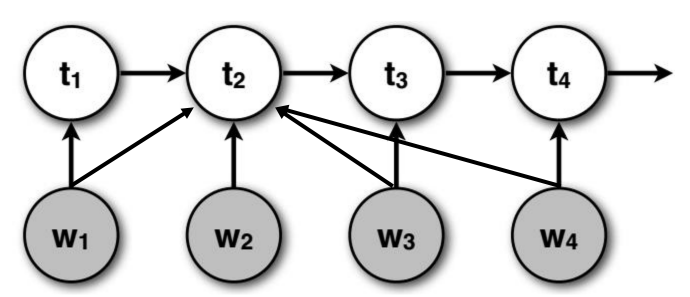


A little bit more about MEMMs

Emission features can go across multiple observations

$$-f(t_i,t_{i-1},w_i) \triangleq \sum_k \lambda_k f_k(t_i,t_{i-1},\boldsymbol{w})$$

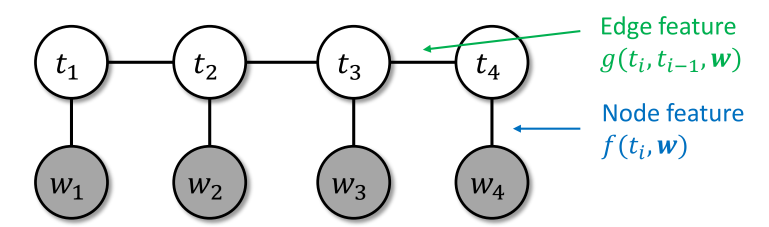
Especially useful for shallow parsing and NER tasks



Conditional random field

- A more advanced model for sequence labeling
 - Model global dependency

$$-p(t|w) \propto \prod_{i} \exp(\sum_{k} \lambda_{k} f_{k}(t_{i}, \mathbf{w}) + \sum_{l} \eta_{l} g_{l}(t_{i}, t_{i-1}, \mathbf{w}))$$



What you should know

- Definition of POS tagging problem
 - Property & challenges
- Public tag sets
- Generative model for POS tagging
 - HMMs
- General sequential labeling problem
- Discriminative model for sequential labeling
 - MEMMs

Today's reading

- Speech and Language Processing
 - Chapter 5: Part-of-Speech Tagging
 - Chapter 6: Hidden Markov and Maximum Entropy
 Models
 - Chapter 22: Information Extraction (optional)