Statistical NLP Spring 2008



Lecture 8: Word Classes

Dan Klein - UC Berkeley

What's Next for POS Tagging

Better features!

PRP VBD IN RB IN PRP VBD They left as soon as he arrived

• We could fix this with a feature that looked at the next word

NNP NNS VBD Intrinsic flaws remained undetected

- We could fix this by linking capitalized words to their lowercase versions
- Solution: maximum entropy sequence models
- - Taggers are already pretty good on WSJ journal text...
 What the world needs is taggers that work on other text!
 Also: same techniques used for other sequence models (NER, etc)

Maxent Taggers

MEMMs: use local discriminative models

$$\begin{split} P(\mathbf{t}|\mathbf{w}) = \prod_{i} \underbrace{P_{\text{ME}}(t_{i}|\mathbf{w}, t_{i-1}, t_{i-2}, i)}_{1} \\ \frac{1}{Z} \exp\left(w^{\top} f(t_{i}, t_{i-1}, t_{i-2}, \mathbf{w}, i)\right) \end{split}$$

- Train up P(t_i|w,t_{i-1},t_{i-2},i) as a normal maxent problem, then use to score sequences
- Referred to as a maxent tagger [Ratnaparkhi 96]
- Beam search effective! (Why?)
- What's the advantage of beam size 1?

Feature Templates

Important distinction:

Features: <w₀=future, t₀=JJ>

Feature templates: $< w_0, t_0 >$

In maxent taggers:

• Can now add edge feature templates:

< t₋₁, t₀>

< t₋₂, t₋₁, t₀>

• Also, mixed feature templates:

 $\cdot < t_{-1}, w_0, t_0 >$

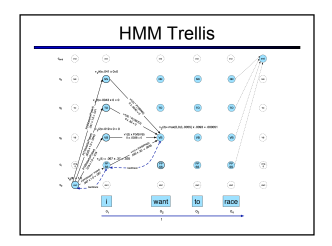
Decoding

- Decoding maxent taggers:
 - Just like decoding HMMs
 - Viterbi, beam search, posterior decoding
- Viterbi algorithm (HMMs):

$$\delta_i(s) = \arg\max_{s'} \frac{P(s|s')P(w_i|s)}{P(w_i|s)} \delta_{i-1}(s')$$

Viterbi algorithm (Maxent):

$$\delta_i(s) = \arg\max_{s'} P(s|s', \mathbf{w}, i) \delta_{i-1}(s')$$



TBL Tagger

- [Brill 95] presents a transformation-based tagger
 - Label the training set with most frequent tags

DT MD VBD VBD

- Add transformation rules which reduce training mistakes
 - MD → NN : DT ___
 VBD → VBN : VBD
- Stop when no transformations do sufficient good
- Does this remind anyone of anything?
- Probably the most widely used tagger (esp. outside NLP)
- ... but not the most accurate: 96.6% / 82.0 %

TBL Tagger II

What gets learned? [from Brill 95]

		ge Tag	
#	From	To	Condition
1	NN	VB	Previous tag is TO
2	VBP	VB	One of the previous three tags is MD
3	NN	VB	One of the previous two tags is MD
4	VB	NN	One of the previous two tags is DT
5	VBD	VBN	One of the previous three tags is VBZ
6	VBN	VBD	Previous tag is PRP
7	VBN	VBD	Previous tag is NNP
8	VBD	VBN	Previous tag is VBD
9	VBP	VB	Previous tag is TO
10	POS	VBZ	Previous tag is PRP
11	VB	VBP	Previous tag is NNS
12	VBD	VBN	One of previous three tags is VBP
13	IN	WDT	One of next two tags is VB
14	VBD	VBN	One of previous two tags is VB
15	VB	VBP	Previous tag is PRP
16	IN	WDT	Next tag is VBZ
17	IN	DT	Next tag is NN
18	IJ	NNP	Next tag is NNP
19	IN	WDT	Next tag is VBD
20	JJR	RBR	Next tag is JJ

	Chang	ge Tag			
#	From	To	Condition		
1	NN	NNS	Has suffix -s		
2	NN	CD	Has character .		
3	NN	JJ	Has character -		
4	NN	VBN	Has suffix -ed		
5	NN	VBG	Has suffix -ing		
6	??	RB	Has suffix -ly		
7	??	JJ	Adding suffix -ly results in a word.		
8	NN	CD	The word \$ can appear to the left.		
9	NN	JJ	Has suffix -al		
10	NN	VB	The word would can appear to the left		
11	NN	CD	Has character 0		
12	NN	JJ	The word be can appear to the left.		
13	NNS	JJ	Has suffix -us		
14	NNS	VBZ	The word it can appear to the left.		
15	NN	JJ	Has suffix -ble		
16	NN	JJ	Has suffix -ic		
17	NN	CD	Has character 1		
18	NNS	NN	Has suffix -ss		
19	??	JJ	Deleting the prefix un- results in a word		
20	NN	JJ	Has suffix -ive		

EngCG Tagger

- English constraint grammar tagger
 - [Tapanainen and Voutilainen 94]
 - Something else you should know about
 - Hand-written and knowledge driven
 - "Don't guess if you know" (general point about modeling more structure!)
 - Tag set doesn't make all of the hard distinctions as the standard tag set (e.g. JJ/NN)
 - They get stellar accuracies: 98.5% on their tag set
 - Linguistic representation matters...
 - ... but it's easier to win when you make up the rules

CRF Taggers

- Newer, higher-powered discriminative sequence models
 - CRFs (also voted perceptrons, M3Ns)
 - Do not decompose training into independent local regions
 - Can be deathly slow to train require repeated inference on training set
- Differences tend not to be too important for POS tagging
- Differences more substantial on other sequence tasks
- However: one issue worth knowing about in local models
 - "Label bias" and other explaining away effects
 - Maxent taggers' local scores can be near one without having both good "transitions" and "emissions"
 - This means that often evidence doesn't flow properly
 - Why isn't this a big deal for POS tagging?
 - Also: in decoding, condition on predicted, not gold, histories

CRFs

- Make a maxent model over entire taggings
 - MEMM

$$P(\mathbf{t}|\mathbf{w}) = \prod_{i} \frac{1}{Z(i)} \exp\left(\lambda^{\top} f(t_i, t_{i-1}, \mathbf{w}, i)\right)$$

CRI

$$\begin{split} P(\mathbf{t}|\mathbf{w}) &= \frac{1}{Z(\mathbf{w})} \exp\left(\boldsymbol{\lambda}^{\top} f(\mathbf{t}, \mathbf{w})\right) \\ &= \frac{1}{Z(\mathbf{w})} \exp\left(\boldsymbol{\lambda}^{\top} \sum_{i} f(t_{i}, t_{i-1}, \mathbf{w}, i)\right) \\ &= \frac{1}{Z(\mathbf{w})} \prod_{i} \phi_{i}(t_{i}, t_{i-1}) \end{split}$$

CRFs

• Like any maxent model, derivative is:

$$\frac{\partial L(\lambda)}{\partial \lambda} = \sum_{k} \left(\mathbf{f}_{k}(\mathbf{t}^{k}) - \sum_{\mathbf{t}} P(\mathbf{t}|\mathbf{w}_{k}) \mathbf{f}_{k}(\mathbf{t}) \right)$$

- So all we need is to be able to compute the expectation each feature, for example the number of times the label pair DT-NN occurs, or the number of times NN-interest occurs in a sentence
- How many times does, say, DT-NN occur at position 10? The ratio
 of the scores of trajectories with that configuration to the score of all
- This requires exactly the same forward-backward score ratios as for EM, but using the local potentials phi instead of the local probabilities

Domain Effects

- Accuracies degrade outside of domain
 - Up to triple error rate
 - Usually make the most errors on the things you care about in the domain (e.g. protein names)
- Open questions
 - How to effectively exploit unlabeled data from a new domain (what could we gain?)
 - How to best incorporate domain lexica in a principled way (e.g. UMLS specialist lexicon, ontologies)

Unsupervised Tagging?

- AKA part-of-speech induction
- Task:
 - Raw sentences in
 - Tagged sentences out
- Obvious thing to do:
 - Start with a (mostly) uniform HMM
 - Run EM
 - Inspect results

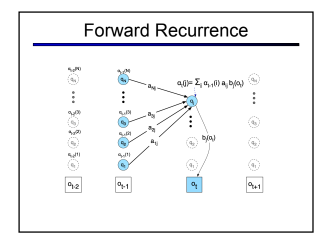
EM for HMMs: Process

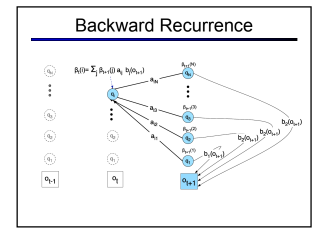
- Alternate between recomputing distributions over hidden variables (the tags) and reestimating parameters
 Crucial step: we want to tally up how many (fractional) counts of each kind of transition and emission we have under current params:

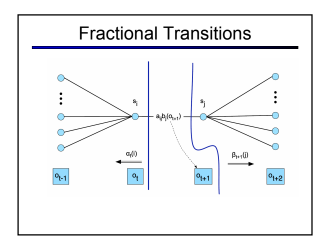
$$\mathsf{count}(s \to s') = \sum_i P(t_{i-1} = s, t_i = s' | \mathbf{w})$$

$$\mathsf{count}(w,s) = \sum_{i:w_i = w} P(t_i = s | \mathbf{w})$$

But we need a dynamic program to help, because there are too many sequences to sum over







EM for HMMs: Quantities

Cache total path values:

$$\alpha_i(s) = P(w_0 \dots w_i, s_i)$$

= $\sum_{s_{i-1}} P(s_i|s_{i-1})P(w_i|s_i)\alpha_{i-1}(s_{i-1})$

$$\beta_i(s) = P(w_i + 1 \dots w_n | s_i)$$

=
$$\sum_{s_{i+1}} P(s_{i+1} | s_i) P(w_{i+1} | s_{i+1}) \beta_{i+1}(s_{i+1})$$

Can calculate in O(s²n) time (why?)

EM for HMMs: Process

• From these quantities, we can re-estimate transitions:

$$\operatorname{count}(s \to s') = \frac{\sum_{i} \alpha_{i}(s) P(s'|s) P(w_{i}|s) \beta_{i+1}(s')}{P(\mathbf{w})}$$

And emissions:

$$\operatorname{count}(w, s) = \frac{\sum_{i:w_i = w} \alpha_i(s)\beta_{i+1}(s)}{P(\mathbf{w})}$$

If you don't get these formulas immediately, just think about hard EM instead, where were re-estimate from the Viterbi sequences

Merialdo: Setup

- Some (discouraging) experiments [Merialdo 94]
- Setup:
 - You know the set of allowable tags for each word
 - Fix k training examples to their true labels
 - Learn P(w|t) on these examples
 - Learn P(t|t_{.1},t_{.2}) on these examples
 - On n examples, re-estimate with EM
- Note: we know allowed tags but not frequencies

Merialdo: Results

Number of tagged sentences used for the initial model											
	0	100	2000	5000	10000	20000	all				
Iter	Correct tags (% words) after ML on 1M words										
0	77.0	90.0	95.4	96.2	96.6	96.9	97.0				
1	80.5	92.6	95.8	96.3	96.6	96.7	96.8				
2	81.8	93.0	95.7	96.1	96.3	96.4	96.4				
3	83.0	93.1	95.4	95.8	96.1	96.2	96.2				
4	84.0	93.0	95.2	95.5	95.8	96.0	96.0				
5	84.8	92.9	95.1	95.4	95.6	95.8	95.8				
6	85.3	92.8	94.9	95.2	95.5	95.6	95.7				
7	85.8	92.8	94.7	95.1	95.3	95.5	95.5				
8	86.1	92.7	94.6	95.0	95.2	95.4	95.4				
9	86.3	92.6	94.5	94.9	95.1	95.3	95.3				
10	86.6	92.6	94.4	94.8	95.0	95.2	95.2				

Distributional Clustering



president governor

reported

said



the

[Finch and Chater 92, Shuetze 93, many others]

Distributional Clustering

- Three main variants on the same idea:
 - Pairwise similarities and heuristic clustering
 - E.g. [Finch and Chater 92]
 - Produces dendrograms
 - Vector space methods
 - E.g. [Shuetze 93]
 - Models of ambiguity Probabilistic methods
 - Various formulations, e.g. [Lee and Pereira 99]

word nearest neighbors accompanied submitted banned financed developed authorized headed canceled awarded barred almost virtually merely formally fally quite officially just nearly only less reflecting forcing providing creating producing becoming carrying particularly classes elections courses payments losses computers performance violations levels pictures directors professionals investigations materials competitors agreements papers transactions goal mood roof eye image tool song pool scene gap voice japanese chinese iraqi american western arab foreign european federal soviet indian represent reveal attend deliver reflect choose contain impose manage establish retain think believe wish know realize wonder assume fed say mean bet york angeles francisco sor rouge knon glego zone vegas inning layer on through in at over into with from for by across must might would could cannot will should can may does helps we you i he she nobody who it everybody there

