CS 294-5: Statistical **Natural Language Processing**



Word-Sense, Maxent Lecture 5: 9/14/05

Word Senses

- Words have multiple distinct meanings, or senses:
 - Plant: living plant, manufacturing plant, ...
 - Title: name of a work, ownership document, form of address, material at the start of a film, ...
- Many levels of sense distinctions
 - Homonymy: totally unrelated meanings (river bank, money bank)
 - Polysemy: related meanings (star in sky, star on tv)
 - Systematic polysemy: productive meaning extensions (organizations to their buildings) or metaphor
 - Sense distinctions can be extremely subtle (or not)
- Granularity of senses needed depends a lot on the task
- Why is it important to model word senses?
 - Translation, parsing, information retrieval?

Word Sense Disambiguation

- Example: living plant vs. manufacturing plant
- How do we tell these senses apart?
 - "context"

The manufacturing plant which had previously sustained the town's economy shut down after an extended labor strike.

- Maybe it's just text categorization
- Each word sense represents a topic
- Run the naive-bayes classifier from last class?
- Bag-of-words classification works ok for noun senses
 - 90% on classic, shockingly easy examples (line, interest, star)
 - 80% on senseval-1 nouns
 - 70% on senseval-1 verbs

Verb WSD

- Why are verbs harder?
 - Verbal senses less topical
 - More sensitive to structure, argument choice
- Verb Example: "Serve"
 - [function] The tree stump serves as a table
 - [enable] The scandal served to increase his popularity
 - [dish] We serve meals for the homeless
 - [enlist] He served his country
 - [jail] He served six years for embezzlement
 - [tennis] It was Agassi's turn to serve
 - [legal] He was served by the sheriff

Various Approaches to WSD

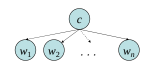
- Unsupervised learning
 - Bootstrapping (Yarowsky 95)
 - Clustering
- Indirect supervision
 - From thesauri
 - From WordNet From parallel corpora
- Supervised learning
 - Most systems do some kind of supervised learning
 - Many competing classification technologies perform about the same (it's all about the knowledge sources you tap)
 - Problem: training data available for only a few words

Resources

- - Hand-build (but large) hierarchy of word senses
 - · Basically a hierarchical thesaurus
- SensEval
 - A WSD competition, of which there have been 3 iterations
 - Training / test sets for a wide range of words, difficulties, and parts-of-speech
- Bake-off where lots of labs tried lots of competing approaches
- - A big chunk of the Brown corpus annotated with WordNet senses
- OtherResources
- The Open Mind Word Expert
- Parallel texts
- Flat thesauri

Knowledge Sources

- So what do we need to model to handle "serve"?
 - There are distant topical cues
 - point ... court serve game ...



$$P(c, w_1, w_2, \dots w_n) = P(c) \prod_i P(w_i \mid c)$$

Weighted Windows with NB

- Distance conditioning
 - Some words are important only when they are nearby

$$P(c, w_{-k}, ..., w_{-1}, w_0, w_{+1}, ..., w_{+k'}) = P(c) \prod_{i=-k}^{k'} P(w_i \mid c, bin(i))$$

- Distance weighting
 - Nearby words should get a larger vote
 - ... court serve as...... game point



$$P(c, w_{-k}, ..., w_{-1}, w_0, w_{+1}, ..., w_{+k'}) = P(c) \prod_{i=-k}^{k'} P(w_i \mid c)^{boost(i)}$$

Better Features

- There are smarter features:
 - Argument selectional preference:
 - serve NP[meals] vs. serve NP[papers] vs. serve NP[country]
 - Subcategorization:
 - [function] serve PP[as]
 - [enable] serve VP[to]
 - · [tennis] serve <intransitive>
 - [food] serve NP {PP[to]}
 - Can capture poorly (but robustly) with local windows
 - ... but we can also use a parser and get these features explicitly
- Other constraints (Yarowsky 95)
 - One-sense-per-discourse (only true for broad topical distinctions)
 - One-sense-per-collocation (pretty reliable when it kicks in: manufacturing plant, flowering plant)

Complex Features with NB?

- Example: Washington County jail served 11,166 meals last month - a figure that translates to feeding some 120 people three times daily for 31 days.
- So we have a decision to make based on a set of cues:
 - context:jail, context:county, context:feeding, ...
 - local-context:jail, local-context:meals
 - subcat:NP, direct-object-head:meals
- Not clear how build a generative derivation for these:
 - Choose topic, then decide on having a transitive usage, then pick "meals" to be the object's head, then generate other words?
 - How about the words that appear in multiple features?
 - Hard to make this work (though maybe possible)
 - No real reason to try

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- Rest of today: a maximum entropy approach

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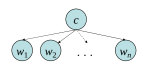
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A Discriminative Approach

View WSD as a discrimination task (regression, really)

P(sense | context:jail, context:county, context:feeding, ... local-context:jail, local-context:meals subcat:NP, direct-object-head:meals, ...)

- Have to estimate multinomial (over senses) where there are a huge number of things to condition on
 - History is too complex to think about this as a smoothing / backoff problem
- Many feature-based classification techniques out there
- We tend to need ones that output distributions over classes (why?)

Feature Representations

d

Washington County jail served 11,166 meals last month - a figure that translates to feeding some 120 people three times daily for 31 days.



- Features are indicator functions f_i which count the occurrences of certain patterns in the input
- We map each input to a vector of feature predicate counts

 $\{f_i(d)\}$

context:jail = 1 context:county = 1 context:feeding = 1 context:game = 0

local-context:jail = 1 local-context:meals

subcat:NP = 1 subcat:PP = 0

object-head:meals = 1

object-head:ball = 0

Linear Classifiers

• For a pair (c,d), we take a weighted vote for each class:

$$vote(c \mid d) = \exp \sum_{i} \lambda_{i}(c) f_{i}(d)$$

Feature	Food	Jail	Tennis
context:jail	-0.5 * 1	+1.2 * 1	-0.8 * 1
subcat:NP	+1.0 * 1	+1.0 * 1	-0.3 * 1
object-head:meals	+2.0 * 1	-1.5 * 1	-1.5 * 1
object-head:years = 0	-1.8 * 0	+2.1 * 0	-1.1 * 0
TOTAL	+3.5	+0.7	-2.6

- There are many ways to set these weights
 - Perceptron: find a currently misclassified example, and nudge weights in the direction of a correct classification
 - Other discriminative methods usually work in the same way: try out various weights until you maximize some objective

Maximum-Entropy Classifiers

- Exponential (log-linear, maxent, logistic, Gibbs) models:
 - Turn the votes into a probability distribution:

$$P(c \mid d, \lambda) = \frac{\exp \sum_{i} \lambda_{i}(c) f_{i}(d)}{\sum_{i} \exp \sum_{j} \lambda_{i}(c') f_{j}(d)} \leftarrow \boxed{\text{Makes votes positive.}}$$

- For any weight vector {λ_i}, we get a conditional probability model P(c | d,λ).
- We want to choose parameters that maximize the conditional (log) likelihood of the data:

conditional (log) likelihood of the data:

$$\log P(C \mid D, \lambda) = \sum_{(c,d) \in (C,D)} \log P(c \mid d, \lambda) = \sum_{(c,d) \in (C,D)} \log \frac{\exp \sum_{i} \lambda_{i}(c) f_{i}(d)}{\sum_{c'} \exp \sum_{i} \lambda_{i}(c) f_{i}(d)}$$

Building a Maxent Model

- How to define features:
 - Features are patterns in the input which we think the weighted vote should depend on
 - Usually features added incrementally to target errors
 - If we're careful, adding some mediocre features into the mix won't hurt (but won't help either)
- How to learn model weights?
 - Maxent just one method
 - Use a numerical optimization package
 - Given a current weight vector, need to calculate (repeatedly):
 - Conditional likelihood of the data
 - Derivative of that likelihood wrt each feature weight

The Likelihood Value

• The (log) conditional likelihood is a function of the iid data (C,D) and the parameters λ :

$$\log P(C \mid D, \lambda) = \log \prod_{(c,d) \in (C,D)} P(c \mid d, \lambda) = \sum_{(c,d) \in (C,D)} \log P(c \mid d, \lambda)$$
• If there aren't many values of c , it's easy to calculate:
$$\sup_{c \in C} \sum_{i=1}^{n} P(c \mid d, \lambda) = \sum_{(c,d) \in (C,D)} \log P(c \mid d, \lambda)$$

$$\log P(C \mid D, \lambda) = \sum_{(c,d) \in (C,D)} \log \frac{\exp \sum_{i} \lambda_{i}(c) f_{i}(d)}{\sum_{i} \exp \sum_{i} \lambda_{i}(c) f_{i}(d)}$$

• We can separate this into two components

$$\log P(C \mid D, \lambda) = \sum_{(c,d) \in (C,D)} \log \exp \sum_{i} \lambda_{i}(c) f_{i}(d) - \sum_{(c,d) \in (C,D)} \log \sum_{c'} \exp \sum_{i} \lambda_{i}(c') f_{i}(d)$$

$$\log P(C \mid D, \lambda) = \frac{N(\lambda)}{N(\lambda)} - M(\lambda)$$

The Derivative I: Numerator

$$\begin{split} \frac{\partial N(\lambda)}{\partial \lambda_i(c)} &= \frac{\partial \sum_k \log \exp \sum_i \lambda_i(c_k) f_i(d_k)}{\partial \lambda_i(c)} &= \frac{\partial \sum_k \sum_i \lambda_i(c_k) f_i(d_k)}{\partial \lambda_i(c)} \\ &= \sum_{k:c_i = c} \frac{\partial \sum_i \lambda_i(c) f_i(d_k)}{\partial \lambda_i(c)} &= \sum_{k:c_i = c} f_i(d) \end{split}$$

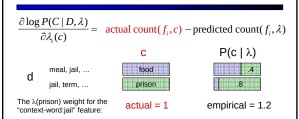
Derivative of the numerator is the empirical count(f_i , c)

E.g.: we actually saw the word "dish" with the "food" sense 3 times (maybe twice in one example and once in another).

The Derivative II: Denominator

$$\begin{split} \frac{\partial M(\lambda)}{\partial \lambda_i(c)} &= \frac{\partial \sum_k \log \sum_c \exp \sum_i \lambda_i(c') f_i(d_k)}{\partial \lambda_i(c)} \\ &= \sum_k \frac{1}{\sum_c \exp \sum_i \lambda_i(c'') f_i(d_k)} \frac{\partial \sum_c \exp \sum_i \lambda_i(c') f_i(d_k)}{\partial \lambda_i(c)} \\ &= \sum_k \frac{1}{\sum_c \exp \sum_i \lambda_i(c'') f_i(d_k)} \sum_{c'} \frac{\exp \sum_i \lambda_i(c') f_i(d_k)}{1} \frac{\partial \sum_i \lambda_i(c') f_i(d_k)}{\partial \lambda_i(c)} \\ &= \sum_k \sum_c \frac{\exp \sum_i \lambda_i(c') f_i(d_k)}{\sum_c \exp \sum_i \lambda_i(c'') f_i(d_k)} \frac{\partial \sum_i \lambda_i(c') f_i(d_k)}{\partial \lambda_i(c)} \\ &= \sum_k P(c \mid d_k, \lambda) f_i(d_k) \quad = \text{predicted count}(f_i, \lambda) \end{split}$$

The Derivative III



- The optimum parameters are the ones for which each feature's predicted expectation equals its empirical expectation. The optimum distribution is:
 - Always unique (but parameters may not be unique) Always exists (if features counts are from actual data).

Summary

• We have a function to optimize:

$$\log P(C \mid D, \lambda) = \sum_{(c,d) \in (C,D)} \log \frac{\exp \sum_{i} \lambda_{i}(c) f_{i}(d)}{\sum_{i} \exp \sum_{i} \lambda_{i}(c') f_{i}(d)}$$

• We know the function's derivatives:

 $\partial \log P(C \mid D, \lambda) / \partial \lambda_i(c) = \text{actual count}(f_i, c) - \text{predicted count}(f_i, \lambda)$

- Ready to feed it into a numerical optimization package...
- What did any of that have to do with entropy?

Smoothing: Issues of Scale

- Lots of features:
 - NLP maxent models can have over 1M features.
 - Even storing a single array of parameter values can have a substantial memory cost.
- Lots of sparsity:
 - Overfitting very easy need smoothing!
 - Many features seen in training will never occur again at test time.
- Optimization problems:
 - Feature weights can be infinite, and iterative solvers can take a long time to get to those infinities.

Smoothing: Issues

Assume the following empirical distribution:

Heads	Tails
h	t

- Features: {Heads}, {Tails}
- We'll have the following model distribution:

$$p_{\text{HEADS}} = \frac{e^{\lambda_{\text{H}}}}{e^{\lambda_{\text{H}}} + e^{\lambda_{\text{T}}}} \quad p_{\text{TAILS}} = \frac{e^{\lambda_{\text{T}}}}{e^{\lambda_{\text{H}}} + e^{\lambda_{\text{T}}}}$$

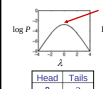
• Really, only one degree of freedom ($\lambda = \lambda_H - \lambda_T$)



Smoothing: Issues

• The data likelihood in this model is:

$$\log P(h, t \mid \lambda) = h \log p_{\text{HEADS}} + t \log p_{\text{TAILS}}$$
$$\log P(h, t \mid \lambda) = h\lambda - (t + h) \log (1 + e^{\lambda})$$







Smoothing: Early Stopping

- In the 4/0 case, there were two problems:
 - The optimal value of λ was ∞, which is a long trip for an optimization procedure.
 - The learned distribution is just as spiked as the empirical one – no smoothing.
- One way to solve both issues is to just stop the optimization early, after a few iterations.
- The value of λ will be finite (but presumably big)
- The optimization won't take forever (clearly).
- Commonly used in early maxent work.



Head	Tails			
3	0			
Input				

Smoothing: Priors (MAP)

- What if we had a prior expectation that parameter values wouldn't be very large?
- We could then balance evidence suggesting large parameters (or infinite) against our prior.
- The evidence would never totally defeat the prior, and parameters would be smoothed (and kept finite!).
- We can do this explicitly by changing the optimization objective to maximum posterior likelihood:

$$\log P(C, \lambda \mid D) = \log P(\lambda) + \log P(C \mid D, \lambda)$$

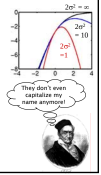
Posterior Prior Evidence

Smoothing: Priors

- Gaussian, or quadratic, priors:
 - Intuition: parameters shouldn't be large.
 - Formalization: prior expectation that each parameter will be distributed according to a gaussian with mean μ and variance σ^2 .

$$P(\lambda_i) = \frac{1}{\sigma_i \sqrt{2\pi}} \exp\left(-\frac{(\lambda_i - \mu_i)^2}{2\sigma_i^2}\right)$$

- Penalizes parameters for drifting to far from their mean prior value (usually μ=0).
- 2σ²=1 works surprisingly well (better to set using held-out data, though)



Smoothing: Priors

- If we use gaussian priors:
 - Trade off some expectation-matching for smaller parameters.
 - When multiple features can be recruited to explain a data point, the more common ones generally receive more weight.
 - Accuracy generally goes up!
- Change the objective:

$$\begin{split} \log P(C, \lambda \mid D) &= \log P(C \mid D, \lambda) - \log P(\lambda) \\ \log P(C, \lambda \mid D) &= \sum_{(c, d) \in (C, D)} P(c \mid d, \lambda) - \sum_{i} \frac{(\lambda_{i} - \mu_{i})^{2}}{2\sigma_{i}^{2}} + H(\lambda) \end{split}$$



• Change the derivative:

 $\partial \log P(C, \lambda \mid D) / \partial \lambda_i = \operatorname{actual}(f_i, C) - \operatorname{predicted}(f_i, \lambda) - (\lambda_i - \mu_i) / \sigma^2$

	E	xam	ple:	NER Sm	oothi	ng			
				Feature Weights					
Because of smoothing,		Feature Type	Feature	PERS	LO				
the more common prefixes have larger weights even though			_	Previous word	at	-0.73	0.9		
				Current word	Grace	0.03	0.0		
entire-word features are		Beginning bigram	→ <g< td=""><td>0.45</td><td>-0.0</td></g<>	0.45	-0.0				
more specific.				Current POS tag	NNP	0.47	0.4		
				Prev and cur tags	IN NNP	-0.10	0.1		
Local Context			xt	Previous state	Other	-0.70	-0.9		
	Prev	Cur	Next	Current signature	Xx	0.80	0.4		
State	Other	???	???	Prev state, cur sig	O-Xx	0.68	0.3		
Word	at	Grace	Road	Prev-cur-next sig	x-Xx-Xx	-0.69	0.3		
Tag	IN	NNP	NNP	P. state - p-cur sig	O-x-Xx	-0.20	0.8		
Sig	x	Xx	Xx	***					
- 0				Total:		-0.58	2.6		