

Statistical NLP

Spring 2009



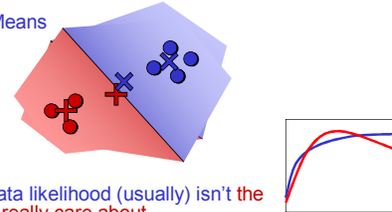
Lecture 5: WSD / Maxent

Dan Klein – UC Berkeley

Learning Models with EM

- **Hard EM:** E-step: Find best "completions" Y for fixed θ
alternate between M-step: Find best parameters θ for fixed Y

- **Example: K-Means**



- **Problem 3:** Data likelihood (usually) isn't the objective you really care about
- **Problem 4:** You can't find global maxima anyway

Hard EM for Naïve-Bayes

- First we calculate hard completions:

$$y^* = \arg \max_y P(y) \prod_i P(x_i|y)$$

- Then we re-estimate parameters $P(y)$, $P(x|y)$ from the relevant counts:

$$c(w, y) = \sum_{x \in D: y^*=y} [c(w \in x)]$$

- Can do this when some or none of the docs are labeled

Soft EM for Naïve-Bayes

- First we calculate posteriors (soft completions):

$$P(y|x) = \frac{P(y) \prod_i P(x_i|y)}{\sum_{y'} P(y') \prod_i P(x_i|y')}$$

- Then we re-estimate parameters $P(y)$, $P(x|y)$ from the relevant expected counts:

$$c(w, y) = \sum_{x \in D} \sum_y P(y|x) [c(w \in x)]$$

- Can do this when some or none of the docs are labeled

EM in General

- We'll use EM over and over again to fill in missing data
 - Convenience Scenario: we want $P(x)$, including y just makes the model simpler (e.g. mixing weights)
 - Induction Scenario: we actually want to know y (e.g. clustering)
 - NLP differs from much of machine learning in that we often want to interpret or use the induced variables (which is tricky at best)
- General approach: alternately update y and θ
 - E-step: compute posteriors $P(y|x, \theta)$
 - This means scoring all completions with the current parameters
 - Usually, we do this implicitly with dynamic programming
 - M-step: fit θ to these completions
 - This is usually the easy part – treat the completions as (fractional) complete data
 - In general, we start with some noisy labelings and the noise adjusts into patterns based on the data and the model
 - We'll see lots of examples in this course
- EM is only locally optimal (why?)

Heuristic Clustering?

- Many methods of clustering have been developed
 - Most start with a pairwise distance function
 - Most can be interpreted probabilistically (with some effort)
 - Axes: flat / hierarchical, agglomerative / divisive, incremental / iterative, probabilistic / graph theoretic / linear algebraic
- Examples:
 - Single-link agglomerative clustering
 - Complete-link agglomerative clustering
 - Ward's method
 - Hybrid divisive / agglomerative schemes

Document Clustering

- Typically want to cluster documents by topic
- Bag-of-words models usually do detect topic
 - It's detecting deeper structure, syntax, etc. where it gets really tricky!
- All kinds of games to focus the clustering
 - Stopword lists
 - Term weighting schemes (from IR, more later)
 - Dimensionality reduction (more later)

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 (metonymy such as 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] She served her 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

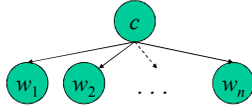
- Unsupervised learning
 - Bootstrapping (Yarowsky 95)
 - Clustering
- Indirect supervision
 - From thesauri
 - From WordNet
 - From parallel corpora
- Supervised learning
 - Most systems do some kind of supervised learning
 - Many competing classification technologies perform about the same (it's all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

Resources

- WordNet
 - Hand-build (but large) hierarchy of word senses
 - Basically a hierarchical thesaurus
- SensEval -> SemEval
 - A WSD competition, of which there have been 3+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
- SemCor
 - A big chunk of the Brown corpus annotated with WordNet senses
- OtherResources
 - The Open Mind Word Expert
 - Parallel texts
 - Flat thesauri

Knowledge Sources

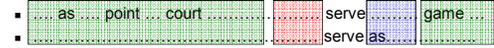
- So what do we need to model to handle “serve”?
 - There are distant topical cues
 - ... point ... court serve game ...



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

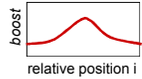
Weighted Windows with NB

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



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

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



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

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

A Discriminative Approach

- View WSD as a discrimination task (regression, really)
 - $P(\text{sense} | \text{context:jail, context:county, context:feeding, ... local-context:jail, local-context:meals subcat:NP, direct-object-head:meals, ...})$
- 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 / back-off 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.
- $\{f_i(d)\}$
 - context:jail = 1
 - context:county = 1
 - context:feeding = 1
 - context:game = 0
 - ...
 - local-context:jail = 1
 - local-context:meals = 1
 - ...
 - subcat:NP = 1
 - subcat:PP = 0
 - ...
 - object-head:meals = 1
 - object-head:ball = 0
- 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

Example: Text Classification

- We want to classify documents into categories

DOCUMENT	CATEGORY
... win the election ...	POLITICS
... win the game ...	SPORTS
... see a movie ...	OTHER

- Classically, do this on the basis of words in the document, but other information sources are potentially relevant:
 - Document length
 - Average word length
 - Document's source
 - Document layout

Some Definitions

Sometimes, we want Y to depend on x

INPUTS x^i ... win the election ...

OUTPUT SPACE \mathcal{Y} SPORTS, POLITICS, OTHER

OUTPUTS y SPORTS

TRUE OUTPUTS y^i POLITICS

FEATURE VECTORS $f_i(y)$ [0 0 0 0 1 0 1 0 0 0 0 0]

Either x is implicit, or y contains x

SPORTS \wedge "win" POLITICS \wedge "election"

POLITICS \wedge "win"

Block Feature Vectors

- Sometimes, we think of the input as having features, which are multiplied by outputs to form the candidates

x ... win the election ...

↓

"f_i(x)" [1 0 1 0]

"win" "election"

↓

f_i(SPORTS) = [1 0 1 0 0 0 0 0 0 0 0 0]

f_i(POLITICS) = [0 0 0 0 1 0 1 0 0 0 0 0]

f_i(OTHER) = [0 0 0 0 0 0 0 0 1 0 1 0]

Non-Block Feature Vectors

- Sometimes the features of candidates cannot be decomposed in this regular way
- Example: a parse tree's features may be the productions present in the tree

f_i($\begin{matrix} S \\ \swarrow \downarrow \\ NP \quad VP \\ \swarrow \downarrow \\ N \quad V \end{matrix}$) = [1 0 1 0 1]

f_i($\begin{matrix} S \\ \swarrow \downarrow \\ NP \quad VP \\ \swarrow \downarrow \\ N \quad V \end{matrix}$) = [1 1 0 1 0]

- Different candidates will thus often share features
- We'll return to the non-block case later

Linear Models: Scoring

- In a linear model, each feature gets a weight w

f_i(POLITICS) = [0 0 0 0 1 0 1 0 0 0 0 0]

f_i(SPORTS) = [1 0 1 0 0 0 0 0 0 0 0 0]

w = [1 1 -1 -2 1 -1 1 -2 -2 -1 -1 1]

- We compare hypotheses on the basis of their linear scores:

$$score(x^i, y, w) = w^T f_i(y)$$

f_i(POLITICS) = [0 0 0 0 1 0 1 0 0 0 0 0]

w = [1 1 -1 -2 1 -1 1 -2 -2 -1 -1 1]

score(xⁱ, POLITICS, w) = 1 × 1 + 1 × 1 = 2

Linear Models: Prediction Rule

- The linear prediction rule:

$$prediction(x^i, w) = \arg \max_{y \in \mathcal{Y}} w^T f_i(y)$$

score(xⁱ, SPORTS, w) = 1 × 1 + (-1) × 1 = 0

score(xⁱ, POLITICS, w) = 1 × 1 + 1 × 1 = 2

score(xⁱ, OTHER, w) = (-2) × 1 + (-1) × 1 = -3

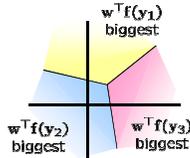
↓

prediction(xⁱ, w) = POLITICS

- We've said nothing about where weights come from!

Multiclass Decision Rule

- If more than two classes:
 - Highest score wins
 - Boundaries are more complex
 - Harder to visualize



$$\text{prediction}(x^i, \mathbf{w}) = \arg \max_{y \in \mathcal{Y}} \mathbf{w}^T \mathbf{f}_i(y)$$

- There are other ways: e.g. reconcile pairwise decisions

Learning Classifier Weights

- Two broad approaches to learning weights
 - Generative: work with a probabilistic model of the data, weights are (log) local conditional probabilities
 - Advantages: learning weights is easy, smoothing is well-understood, backed by understanding of modeling
 - Discriminative: set weights based on some error-related criterion
 - Advantages: error-driven, often weights which are good for classification aren't the ones which best describe the data
- We'll mainly talk about the latter

How to pick weights?

- Goal: choose "best" vector \mathbf{w} given training data
 - For now, we mean "best for classification"
- The ideal: the weights which have greatest test set accuracy / F1 / whatever
 - But, don't have the test set
 - Must compute weights from training set
- Maybe we want weights which give best training set accuracy?
 - Hard discontinuous optimization problem
 - May not (does not) generalize to test set
 - Easy to overfit

Though, min-error training for MT does exactly this.

Linear Models: Perceptron

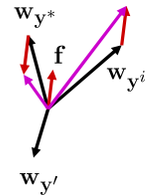
- The perceptron algorithm
 - Iteratively processes the training set, reacting to training errors
 - Can be thought of as trying to drive down training error
- The (online) perceptron algorithm:
 - Start with zero weights
 - Visit training instances one by one
 - Try to classify

$$\mathbf{y}^* = \arg \max_{y \in \mathcal{Y}} \mathbf{w}^T \mathbf{f}_i(y)$$

- If correct, no change!
- If wrong: adjust weights

$$\mathbf{w} \leftarrow \mathbf{w} + \mathbf{f}_i(\mathbf{y}^i)$$

$$\mathbf{w} \leftarrow \mathbf{w} - \mathbf{f}_i(\mathbf{y}^*)$$



Linear Models: Maximum Entropy

- Maximum entropy (logistic regression)
 - Use the scores as probabilities:
 - Make positive
 - Normalize
- Maximize the (log) conditional likelihood of training data

$$L(\mathbf{w}) = \log \prod_i P(\mathbf{y}^i | \mathbf{x}^i, \mathbf{w}) = \sum_i \log \left(\frac{\exp(\mathbf{w}^T \mathbf{f}_i(\mathbf{y}^i))}{\sum_y \exp(\mathbf{w}^T \mathbf{f}_i(\mathbf{y}))} \right)$$

$$= \sum_i \left(\mathbf{w}^T \mathbf{f}_i(\mathbf{y}^i) - \log \sum_y \exp(\mathbf{w}^T \mathbf{f}_i(\mathbf{y})) \right)$$

Derivative for Maximum Entropy

$$L(\mathbf{w}) = \sum_i \left(\mathbf{w}^T \mathbf{f}_i(\mathbf{y}^i) - \log \sum_y \exp(\mathbf{w}^T \mathbf{f}_i(\mathbf{y})) \right)$$

$$\frac{\partial L(\mathbf{w})}{\partial w_n} = \sum_i \left(\mathbf{f}_i(\mathbf{y}^i)_n - \sum_y P(\mathbf{y} | \mathbf{x}_i) \mathbf{f}_i(\mathbf{y})_n \right)$$

Total count of feature n in correct candidates

Expected count of feature n in predicted candidates

Expected Counts

$$\frac{\partial L(\mathbf{w})}{\partial w_n} = \sum_i \left(f_i(\mathbf{y}^i)_n - \sum_{\mathbf{y}} P(\mathbf{y} | \mathbf{x}_i) f_i(\mathbf{y})_n \right)$$

	\mathbf{y}	$P(\mathbf{y} \mathbf{x}_i, \mathbf{w})$				
\mathbf{x} 's	meal, jail, ... jail, term, ...	<table border="1"> <tr><td>food</td><td>.4</td></tr> <tr><td>prison</td><td>.8</td></tr> </table>	food	.4	prison	.8
food	.4					
prison	.8					
	actual = 1	empirical = 1.2				

The weight for the "context-word:jail and cat:prison" feature:

- 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).

Maximum Entropy II

- Motivation for maximum entropy:
 - Connection to maximum entropy principle (sort of)
 - Might want to do a good job of being uncertain on noisy cases...
 - ... in practice, though, posteriors are pretty peaked

- Regularization (smoothing)

$$\max_{\mathbf{w}} \sum_i \left(\mathbf{w}^T \mathbf{f}_i(\mathbf{y}^i) - \log \sum_{\mathbf{y}} \exp(\mathbf{w}^T \mathbf{f}_i(\mathbf{y})) \right) - k \|\mathbf{w}\|^2$$

Example: NER Smoothing

Because of smoothing, the more common prefixes have larger weights even though entire-word features are more specific.

Feature Weights

Feature Type	Feature	PERS	LOC
Previous word	at	-0.73	0.94
Current word	Grace	0.03	0.00
Beginning bigram	<G	0.45	-0.04
Current POS tag	NNP	0.47	0.45
Prev and cur tags	IN NNP	-0.10	0.14
Previous state	Other	-0.70	-0.92
Current signature	Xx	0.80	0.46
Prev state, cur sig	O-Xx	0.68	0.37
Prev-cur-next sig	x-Xx-Xx	-0.69	0.37
P. state - p-cur sig	O-x-Xx	-0.20	0.82
...			
Total:		-0.58	2.68

Local Context

	Prev	Cur	Next
State	Other	???	???
Word	at	Grace	Road
Tag	IN	NNP	NNP
Sig	x	Xx	Xx

Derivative for Maximum Entropy

$$L(\mathbf{w}) = -k \|\mathbf{w}\|^2 + \sum_i \left(\mathbf{w}^T \mathbf{f}_i(\mathbf{y}^i) - \log \sum_{\mathbf{y}} \exp(\mathbf{w}^T \mathbf{f}_i(\mathbf{y})) \right)$$

$$\frac{\partial L(\mathbf{w})}{\partial w_n} = -2kw_n + \sum_i \left(f_i(\mathbf{y}^i)_n - \sum_{\mathbf{y}} P(\mathbf{y} | \mathbf{x}_i) f_i(\mathbf{y})_n \right)$$

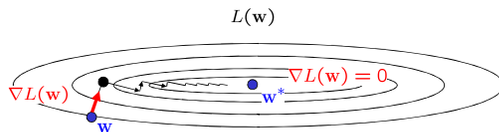
Big weights are bad

Total count of feature n in correct candidates

Expected count of feature n in predicted candidates

Unconstrained Optimization

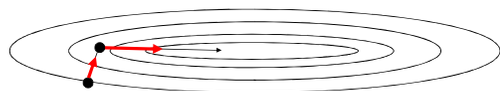
- The maxent objective is an unconstrained optimization problem



- Basic idea: move uphill from current guess
- Gradient ascent / descent follows the gradient incrementally
- At local optimum, derivative vector is zero
- Will converge if step sizes are small enough, but not efficient
- All we need is to be able to evaluate the function and its derivative

Unconstrained Optimization

- Once we have a function f , we can find a local optimum by iteratively following the gradient



- For convex functions, a local optimum will be global
- Basic gradient ascent isn't very efficient, but there are simple enhancements which take into account previous gradients: conjugate gradient, L-BFGS
- There are special-purpose optimization techniques for maxent, like iterative scaling, but they aren't better