















Recurring Issues in NLP Models

- Inference on the training set is slow enough that discriminative methods can be prohibitive
- Need to scale to millions of features Indeed, we tend to have more features than data points, and it all works out ok
- Kernelization is almost always too expensive, so everything's done with primal methods
- Need to gracefully handle unseen configurations and words at test time
- Severe non-stationarity when systems are deployed in practice
- Pipelined systems, so we need relatively calibrated probabilities, also errors often cascade



Information Extraction .

Unsupervised Learning





In general, we want o place a distribution over sentences
Classic solution: n-gram models

$$P(w) = \prod_{i} P(w_i | w_{i-1} \dots w_{i-k})$$

- N-gram models are (weighted) regular languages
- Natural language is not regular
 - Many linguistic argumentsLong-distance effects:
 - "The computer which I had just put into the machine room on the fifth floor crashed."
- N-gram models often work well anyway (esp. with large n)

















Syntactic Ambiguities

- Prepositional phrases: They cooked the beans in the pot on the stove with handles.
- Particle vs. preposition: The puppy tore up the staircase.
- Complement structures
 The tourists objected to the guide that they couldn't hear.
- Gerund vs. participial adjective Visiting relatives can be boring.
- Many more ambiguities
- Note that most incorrect parses are structures which are permitted by the grammar but not salient to a human listener like the examples above























l	Linguistic Candy							
 Proper Noun 	s (NNP):							
NNP-14	Oct.	Nov.	Sept.					
NNP-12	John	Robert	James					
NNP-2	J.	E.	L.					
NNP-1	Bush	Noriega	Peters					
NNP-15	New	San	Wall					
NNP-3	York	Francisco	Street					
 Personal pro 	nouns (PR	P):						
PRP-0	lt	He	1					
PRP-1	it	he	they					
PRP-2	it	them	him					

























The Coding View

- "One naturally wonders if the problem of translation could conceivably be treated as a problem in cryptography. When I look at an article in Russian, I say: 'This is really written in English, but it has been coded in some strange symbols. I will now proceed to decode.' "
 - Warren Weaver (1955:18, quoting a letter he wrote in 1947)



Pipeline of an MT System

- Data processing
- Sentence alignment
- Word alignment
- Transfer rule extraction
- Decoding

































	Prob	olem	: Idio	ms	
		nodd	ling		
Γ	f	$t(f \mid e)$	φ	$n(\phi \mid e)$	
	signe	0.164	4	0.342	
	ľa	0.123	3	0.293	
	tête	0.097	2	0.167	
	oui	0.086	1	0.163	
	fait	0.073	0	0.023	
	que	0.073			
	hoche	0.054			
	hocher	0.048		1	
	faire	0.030			
	me	0.024			
a	pprouve	0.019			
	qui	0.019			
	un	0.012		1	
	faites	0.011			























- Language Modeling
- Syntactic / Semantic Parsing
- Machine Translation
- Information Extraction
- Unsupervised Learning







Gender / number

- Jack gave Mary a gift. She was excited.
- Mary gave her mother a gift. She was excited.
- Position (cf. binding theory)
 - The company's board polices itself / it. Bob thinks Jack sends email to himself / him.
- Direction (anaphora vs. cataphora) She bought a coat for Amy.
 - In her closet, Amy found her lost coat.

Other Constraints

- Recency
- Salience
- Focus
- Centering Theory [Grosz et al. 86]
- Style / Usage Patterns
 - Peter Watters was named CEO. Watters' promotion came six weeks after his brother, Eric Watters, stepped down.
- Semantic Compatibility
 - Smith had bought a used car that morning. The used car dealership assured him it was in good condition.











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)

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 initial P(w|t) on these examples
 Learn initial P(t|t_1,t_2) on these examples
 - On n examples, re-estimate with EM
- Note: we know allowed tags but not frequencies

		-							
	mbar	of 12000	vd conto		ad for the	a initial m	ndel		
	0	100	2000	5000	10000	20000	al		
Iter	Co	Correct tags (% words) after ML on 1M words							
0	77.0	90.0	95.4	96.2	96.6	96.9	97		
1	80.5	92.6	95.8	96.3	96.6	96.7	96		
2	81.8	93.0	95.7	96.1	96.3	96.4	96		
3	83.0	93.1	95.4	95.8	96.1	96.2	96.		
4	84.0	93.0	95.2	95.5	95.8	96.0	96		
5	84.8	92.9	95.1	95.4	95.6	95.8	95.		
6	85.3	92.8	94.9	95.2	95.5	95.6	95.		
7	85.8	92.8	94.7	95.1	95.3	95.5	95.		
8	86.1	92.7	94.6	95.0	95.2	95.4	95		
9	86.3	92.6	94.5	94.9	95.1	95.3	95		
10	86.6	92.6	94.4	94.8	95.0	95.2	95		



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]

Nearest Neighbors

nearest neighbors isobmitted banned innaced developed authorized braded canceled awarded barred witually merely formally fully quite officially just nearly only less reflecting forcing providing creating producing becoming carrying particularly dections course payments boses computers performance violations levels pictures professionals investigations materials competitors agreements papers transactions mood roof eye image tool nong pool scene gap voice chinese iraqi american western arab foreign european federal soviet indian teval attend deliver reflect choose constain impose manage establish retain believe wink know realize wonder assume feel say mean bet angeles francisco sos rouge koog diego zone vegas inning layer librough in at over into with from for by across implit wond could cannot will should can may does helps we you in he she nobody who it everybody there directors goal japanes represer think york

What Else?

Various newer ideas:

- Context distributional clustering [Clark 00]
- Morphology-driven models [Clark 03]
- Contrastive estimation [Smith and Eisner 05]
- Also:
 - What about ambiguous words?
 - Using wider context signatures has been used for learning synonyms (what's wrong with this approach?)

Early Approaches: Structure Search Incremental grammar learning, chunking [Wolff 88, Langley 82, many others] Can recover synthetic grammars An (extremely good) result of incremental structure search: N-bar or zero determiner NP zNN \rightarrow NN | NNS zNN \rightarrow JJ zNN zNN \rightarrow zNN zNN $\begin{array}{l} PP\\ zPP \rightarrow zIN \ zNN\\ zPP \rightarrow zIN \ zNP\\ zPP \rightarrow zIN \ zNP \end{array}$ Intransitive S $zS \rightarrow PRP zV$ $zS \rightarrow zNP zV$ $zS \rightarrow zNNP zV$ Transitive VPs (complementation) $zVP \rightarrow zV JJ$ $zVP \rightarrow zV zNP$ $zVP \rightarrow zV zNN$ $zVP \rightarrow zV zPP$ $\begin{array}{l} \mbox{verb groups / infransitive VPs} \\ \mbox{zV} \rightarrow \mbox{VBZ} \mid \mbox{VBD} \mid \mbox{VBP} \\ \mbox{zV} \rightarrow \mbox{MD} \mbox{VB} \\ \mbox{zV} \rightarrow \mbox{MD} \mbox{VB} \\ \mbox{zV} \rightarrow \mbox{zV} \mbox{zNB} \\ \mbox{zV} \rightarrow \mbox{zV} \mbox{zVBG} \end{array}$ NP with determiner Transitive S $zSt \rightarrow zNNP zVI$ $zSt \rightarrow zNN zVP$ $zSt \rightarrow PRP zVP$ $zNP \rightarrow DT zNN$ $zNP \rightarrow PRP$ \$ zNNTransitive VPs Proper NP zNNP \rightarrow NNP | NNPS zNNP \rightarrow zNNP zNNP (adjunction) $zVP \rightarrow zRB zVP$ $ZVP \rightarrow zVP zPP$ Looks good, ... but can't parse in the wild.













References

REFERENCE SECTION STILL TO COME