Lecture 24 Wrapping Up

Nathan Schneider

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In a nutshell

- We have seen representations, datasets, models, and algorithms for computationally reasoning about textual language.
 - Persistent challenges: Zipf's Law, ambiguity & flexibility, variation, context
- Core NLP tasks (judgments about the language itself): tokenization, POS tagging, syntactic parsing (constituency, dependency), word sense disambiguation, word similarity, semantic role labeling, coreference resolution
- NLP applications (solve some practical problem involving/using language): spam classification, language/author identification, sentiment analysis, named entity recognition, question answering, machine translation
- Which of these are generally easy, and which are hard?

Language complexity and diversity

- Ambiguity and flexibility of expression often best addressed with corpora & statistics
 - Treebanks and statistical parsing
- Grammatical forms help convey meaning, but the relationship is complicated, motivating **semantic** representations
 - proposed by linguists, or
 - induced from data
- Typological variation: Languages vary extensively in phonology, morphology, and syntax

Methods useful for more than one task

- annotation, crowdsourcing
- rule-based/finite-state methods, e.g. regular expressions
- classification (naïve Bayes, perceptron)
- language modeling (n-gram or neural)
- grammars & parsing
- sequence modeling (HMMs, structured perceptron, LSTM)
- structured prediction—dynamic programming (Viterbi, CKY)

Models & Learning

- Because language is so complex, most NLP tasks benefit from statistical learning.
- In this course, mostly supervised learning with labeled data. Exceptions:
 - unsupervised learning: the EM algorithm (e.g. for word alignment, topic models)
 - ▶ language models, distributional similarity/embeddings: supervised learning, but no extra labels necessary—the context is the supervision
- In NLP research, a tension between building a lot of linguistic insights into models vs. learning almost purely from the data.
 - Current research on neural networks tries to bypass hand-designed features/ intermediate representations as much as possible.
 - We still don't quite know how to capture "deep" understanding.

Generative and discriminative models

- Assign probability to language AND hidden variable? Or just score hidden variable GIVEN language?
- Independence assumptions: how useful/harmful are they?
 - "all models are wrong, but some are useful"
 - bag-of-words; Markov models
 - combining statistics from different sources, e.g. Noisy Channel Model
- Avoiding overfitting (smoothing, regularization)
- Evaluation: gold standard? sometimes difficult

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- **CKY**, with a grammar of size G? $O(N^3G)$

Applications

- Sentiment analysis, machine translation
- Your projects!
- Now that you know the tools in the toolbox, you can



The Final Exam

- Thursday 5/9, 4:00-6:00, ICC 104
- Largely similar in style to the midterm & quizzes, but with content covering the entire course.
- ...and more short answer questions. For each major concept or technique, be prepared to define it, explain its relevance to NLP, discuss its strengths and weaknesses, and compare to alternatives.
 - E.g.: "Why is smoothing used? For a model covered in class, describe two methods for smoothing and their pros/cons."
- Study guide will be posted.
- Review session: Sunday 5/5, 12-2, PLACE TBA

Other Administrivia

- Projects due midnight Wednesday!
- Peer evaluations for the final project (watch for an announcement after tomorrow; we need these to determine your grade)
- A4 should be graded by tonight.
- A5 will be graded by the review session.
- No more office hours (unless you contact us)
- Related courses next semester include Automated Reasoning (COSC-574) and Signal Processing (LING-461)
- TA & course evaluations <u>https://eval.georgetown.edu/</u>

