

CSE6339 3.0 Introduction to Computational Linguistics
Instructor: Nick Cercone – 3050 LAS – nick@cse.yorku.ca
Mondays, Wednesdays 10:00-11:20 – North Ross 836A
 LAS 2002 on Jan 6, 8, 13, 15, 20; Feb 10, 12, 24, 26;
 Mar 3, 5, 10, 12, 17, 19, 24, 26, 31; Apr 2
Winter Semester, 2014

CSE6339 Course Calendar (3 Jan 2014)

#	Date	Title	Asgn's
Part I: Computational Linguistics, Language, Natural Language Processing, Theory and Applications			
1	6 Jan 14	Course Introduction Course information: overview of course; logistics and administrative, textbook and other main references, evaluation scheme, academic honesty policy, tentative course schedule; resources Introduction to computational linguistics and natural language processing (NLP); what is a natural language and other kinds of languages; challenges for language processing; what is Computational Linguistics; short history of CL/NLP; example applications Handouts: course description ; active reading ; paper writing ; resources ; adjectives and adverbs ; knowledge representation ; assignment initial ; assignment big ; assignment big grading ; course calendar Files: Lecture 1 notes (ppt) .	A0 out
2	8 Jan 14	Introduction to CL & NLP Some reasons why NLP is hard; ambiguities at all levels of NLP, examples of ambiguities; domain knowledge is useful: to interpret questions, to answer questions, to model the user. Some philosophy of language – representation, interpretation of adjectives and adverbs. Handouts: whatisCL? ; semantic nets ; updated course calendar Files: Lecture 2 notes (ppt) .	A0 due
3	13 Jan 14	Introduction to CL & NLP Some example NLP applications: NL interfaces to databases (SystemX), NL interfaces to internet search engines (NLAISE & EMATISE), machine translation (GRMT). Handouts: updated course calendar ; word sense disambiguation ; sketch of word sense disambiguation ; Yarowsky algorithm ; machine learning introduction ; machine learning book Files: Lecture 3 notes (ppt) .	
Part II: Linguistic Background - Unification-based approach to NLP			
4	15 Jan 14	Words and Morphology Words, words, words; morphemes, stems, affixes, stemming, morphological processes: inflection, derivation, compounding, clitics; Parts-of-speech (POS), POS	

		<p>tagging, open and closed categories, corpus linguistics</p> <p>Handouts: Yawowsky paper; Synder & Palmer paper;</p> <p>Files: Lecture 4 notes (ppt).</p>	
5	20 Jan 14	<p>Lexical Categories, Logic, Syntax, Grammar</p> <p>Explain handouts; Lexical categories; POS tagging examples; Logic and resolution principle theorem proving and its role in NLU; Syntax: phrase structure, phrases, clauses, sentences; parsing, parse tree examples; Context-Free Grammars (CFG); Are NLS context-free? review: examples, parse trees,</p> <p>Handouts: assignment small; assignment small grading; project suggestions; project grading; heuristics; lexical category; early syntax theory; logic and resolution; chapter 3 (parsing) and chapter 18 (annotated bibliography) of Grune & Jacob's book on Parsing Techniques (second edition); papers – Earley CFG parser, Kaplan's lexical function grammar, Shieber's non CFGness of NL,</p> <p>Files: Lecture 5 notes (ppt).</p>	A1 out
6	22 Jan 14	<p>NL Grammar Hierarchies</p> <p>Class exercise; More notes on regular expressions, finite state automata, Markov algorithms, CFG, Typical phrase structure rules in English: Sentence (S), Noun Phrase (NP), Verb Phrase (VP), Prepositional Phrase (PP), Adjective Phrase (ADJP), Adverbial Phrase (ADVP);</p> <p>Handouts: updated course calendar; In-class exercise; Regular expressions, finite state machines and the pumping lemma; Markov algorithms; Carlo Strapparava's handout on FSA and regular expressions; Tutorial book – Picking up Perl; Practical Earley Parsing</p> <p>Files: Lecture 6 notes (ppt).</p>	A2 out
7	27 Jan 14	<p>Parsing and Context Free Grammars</p> <p>CFG; derivations, language generated by a CFG, left-most and right-most derivations, ambiguous sentences, bracketed representation of parse trees; Natural Language Phenomena: agreement, movement, subcategorization;</p> <p>Handouts: Lisp materials – Quickie Lisp, Good Lisp Style, Cooper's Book, Getting started in GNU Common Lisp. McCarthy's paper, Graham's book; Left corner parsing; BNF grammars;</p> <p>Files: Lecture 7 notes (ppt).</p>	
8	29 Jan 14	<p>Semantics and Pragmatics</p> <p>Heads and dependency; head-feature principle, dependency trees, arguments and adjuncts; Elements of semantics: semantic analysis, lexical semantics: word senses</p> <p>Handouts: Subcategorization; Sample projects – ugproject1, ugproject2, bronislova; Presentation; Communications; Student projects documentation; student projects revised; updated course calendar; Regular expressions and finite state automata; Ratnaparkhi's statistical parser</p> <p>Files: Lecture 8 notes (ppt).</p>	
	15-21 Feb	Reading Week	
9	3 Feb 14	<p>Unification-based approach to NLP</p> <p>Some final parsing and semantics examples; Unification-based approach to NLP; bits of history, First-order predicate logic: constants, variables, functions, terms, predicates, formulae, sentences, axioms, theorems, inference rules; examples, Resolution-based inference system by Robinson; Unification</p>	A1 Due

		Handouts: Prolog material – Learn Prolog now, Logic programming and Prolog, Prolog book; Lisp code for regular expression parser; Representational typology Files: Lecture 9 notes (ppt).	
10	5 Feb 14	HPSGs Unification review, HPSG Introduction, Principles, Rules, Examples, Modularity Handouts: Intro to HPSG; ALE manual; Elementary principles of HPSG; Encyclopaedia HPSG; HPSG Linguistic approach; Foundations of HPSG; Flickinger's thesis Files: Lecture 10 notes (ppt).	
11	10 Feb 14	HPSGs How its done, Examples, Examples, Examples Handouts: Hermes NL access; Hermes grammar and lexicon; Lexical rules; Prolog and NL analysis; review of Prolog and NL analysis; Charniak's edge based chart parser; Logic-Based Implementation of Head-Driven Phrase Structure Grammar; HPSG grammars in ALE; Prolog compared to Lisp; Python tutorial; Categorical grammar Files: Lecture 11 notes (ppt).	
12	12 Feb 14	Final HPSG, Statistical Approach to NLP Handouts: Chapter 1 of Manning's book; Chapter 1 of Jurafsky's book; common n-gram method; Shannon's 1948 paper; Shannon's 1951 paper; Statistical NLP paper; Probability for linguists; Using Python book; Files: Lecture 12 notes (ppt).	
Part III: Statistical Approach to NLP - Statistical Methods in NL Processing and Data Analysis and Part V (1st part) Student Presentations			
13	24 Feb 14	Information Retrieval and the Vector Space Model (Razieh Niazi) Typical IR system architecture, steps in document and query processing in IR, vector space model, tfidf - term frequency inverse document frequency weights, term weighting formula, cosine similarity measure, term-by-document matrix, reducing the number of dimensions, Latent Semantic Analysis, IR evaluation Handouts: nlp09.pdf; VectorSpaceImplementation-6per.pdf; 07Models-VSM.pdf; E09-3009.pdf; ieee-sw-rank.pdf; ir4up.pdf; p613-salton.pdf; Poletini Information Retrieval.pdf; 2.doc; Vector space model.doc Files: Lecture 13 IR and VSM notes (ppt).	
14	26 Feb 14	Text Classification (Elnaz Delpisheh) Text classification and text clustering, Types of text classification, evaluation measures in text classification, F-measure, Evaluation methods for classification: general issues - over fitting and under fitting, methods: 1. training error, 2. train and test, 3. n-fold cross-validation Handouts: nlp10.pdf; 10[1].1.1.4.4417.pdf; chap16.pdf; IG-Mercer-Kernel-Performance-2006.pdf; joachims_98a.pdf; lodhi02a.pdf; Text categorization.doc; Text classification and Naive Bayes.doc; http.doc Files: Lecture 14 Text Classification (ppt); Lecture 14 – cohen (ppt); lecture 14 -	

		Rosen-Zvi (ppt)	
15	3 Mar 14	<p>Parser Evaluation, Text Clustering and CNG Classification (Ameeta Agrawal's notes)</p> <p>Parser evaluation: PARSEVAL measures, labeled and unlabeled precision and recall, F-measure; Text clustering: task definition, the simple k-means method, hierarchical clustering, divisive and agglomerative clustering; evaluation of clustering: inter-cluster similarity, cluster purity, use of entropy or information gain; CNG -- Common N-Grams classification method</p> <p>Handouts: nlp11.pdf; 10e-eval-2x3.pdf; 0712.3705.pdf; 774_paper.pdf; acl07parseval.pdf; D07-1066.pdf; getPDF.jsp.pdf; lre98.pdf; p9-clark.pdf; p37-lewis.pdf; p60-simov-ranlp03.pdf; pe08rimell_constructing.pdf; syntax.pdf; versley-tlt05.pdf; 13.doc</p> <p>Files: Lecture 15 6390E_Mee_Parser_Clustering_CNG(ppt).</p>	
16	5 Mar 14	<p>Probabilistic Modeling and Joint Distribution Model (Haluk Madencoglu's notes)</p> <p>Elements of probability theory, Generative models, Bayesian inference, Probabilistic modeling: random variables, random configurations, computational tasks in probabilistic modeling, spam detection example, joint distribution model, drawbacks of joint distribution model</p> <p>Handouts: nlp12.pdf; nlp13.pdf; 08Models-Prob.pdf; 10[1].1.1.23.9849.pdf; ECIR2008TutorialHiemstra-new.pdf; Fuhr_92.pdf; IR-Probabilistic-strategy.pdf; lecture20.pdf; Model_challenges1.doc; Please check the on.doc</p> <p>Files: Lecture 16 haluk-presentationn (pdf).</p>	
17	10 Mar 14	<p>Fully Independent Model and Naive Bayes Model (Nikolay Yakovets's notes)</p> <p>Fully independent model, example, computational tasks, sum-product formula; Naive Bayes model: motivation, assumption, computational tasks, example, number of parameters, pros and cons; N-gram model, language modeling in speech recognition</p> <p>Handouts: nlp14.pdf; nlp15.pdf; 10[1].1.1.48.529.pdf; 10[1].1.1.65.9324.pdf; 10[1].1.1.73.5412.pdf; 10[1].1.1.112.8246.pdf; KDD96-061.pdf; AA28.txt</p> <p>Files: Lecture 17 FullyIndependentAndNaiveBayesModels-NY (pdf).</p>	
18	12 Mar 14	<p>N-gram Model (Razieh Niazi – 2nd lecture)</p> <p>N-gram model: n-gram model assumption, graphical representation, use of log probabilities; Markov chain: stochastic process, Markov process, Markov chain; Perplexity and evaluation of N-gram models, Text classification using language models</p> <p>Handouts: nlp16.pdf; 10[1].1.1.87.754.pdf; 01342667.pdf; aaac.pdf; D07-1045.pdf; DalTREC05spam.pdf; fulltext.pdf; IJCAI09-252.pdf; J92-4003.pdf; N03-1020.pdf; pacling05a.pdf; pst04.pdf; N-Grams.html; henke-ch6.ppt; Lecture4N-Grams.ppt</p> <p>Files: Lecture 18 Ngram Models (pps).</p>	
19	17 Mar 14	<p>Hidden Markov Model (Leah Spotaneo)</p> <p>Smoothing: Add-one (Laplace) smoothing, Bell-Witten smoothing; Hidden Markov Model, graphical representations, assumption, HMM POS example, Viterbi algorithm -- use of dynamic programming in HMMs.</p> <p>Handouts: nlp17.pdf; C96-2141.pdf; hmm14.pdf; hmm tutorial; For a tutorial on HMM's see.doc</p>	

		Files: Lecture 19 (ppt) .	
20	19 Mar 14	<p>Bayesian Networks (Bartosz Bajer) Bayesian Networks, definition, example, Evaluation tasks in Bayesian Networks: evaluation, sampling, inference in Bayesian Networks by brute force, general inference in Bayesian Networks is NP-hard, efficient inference in Bayesian Networks,</p> <p>Handouts: nlp18.pdf; bayesinf05.pdf; bayesnet09.pdf; bayesstruct05.pdf; BN.pdf; gaussbc12.pdf; naive02.pdf; tr-95-06.pdf; shortbayes03.pdf; prob18.pdf</p> <p>Files: Lecture 20 (ppt).</p>	
21	24 Mar 14	<p>Probabilistic Parsing (Dmitri Shuralyov's notes) PCFG as a probabilistic model; Computational tasks for PCFG model: Evaluation, Learning, Simulation, proper PCFG, Probabilistic inference: marginalization, efficient inference, CYK algorithm</p> <p>Handouts: nlp21.pdf; nlp22.pdf; 1104.pdf; acl2003-chinese.pdf; C00-1017.pdf; DOPLecture.pdf; iicall06.pdf; lex-parser.pdf; P04-1069.pdf; p406-nederhof.pdf; unlexicalized-parsing.pdf; Sampson/ Probabilistic Parsing; The Stanford NLP (Natural Language Processing) Group; Probabilistic parsers on the web.doc; thadh-meissnem-1-PA3report.doc</p> <p>Files: Lecture 21 (ppt).</p>	A2 Due
Part V (2nd part): Student Project Presentations			
22	26 Mar 14	Student Project Presentations	
23	31 Mar 14	Student Project Presentations	
24	2 Apr 14	Wrap-up and Course Review – classes end 4 April	
	14 Apr 14	Projects Due	