Natural Language Processing  
Spring 2013  
IST 400/664  
CIS 468/668  

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Research Associate Professor  

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Office Hours: Wednesday 3:45 – 4:30pm  

Class Sessions:  
Lecture/Lab Mon/Wed 2:15 – 3:35pm 027 Hinds Hall (iTellLab)  

Course Description:  
This course is designed to develop an understanding of how Natural Language Processing (NLP) can process written text and produce a linguistic analysis that can be used in other applications. This goal will be achieved by:  
- Readings, lectures, and class discussions of the multiple levels of linguistic analysis required for a computer to accept natural language input, interpret it, and carry out a particular application;  
- Lab exercises and assignments in analyzing or implementing some computational techniques required to perform these levels of natural language processing of text, and,  
- Team studies and reports on real world applications which incorporate substantive NLP modules.  

The topics of the course will cover the techniques of NLP in the levels of linguistic analysis, going through tokenization, Part-Of-Speech tagging, syntax, semantics and on up to the discourse level. It will also focus on the use of the NLP techniques in applications. These will include Information Retrieval, Question Answering, Sentiment Analysis, Summarization and Dialogue Systems.  

Course Organization:  
The format of the course will divide the time approximately with half for classroom lecture and discussions, and half for lab investigations and exercises.  
The lab investigations will analyze text using computational processing techniques in the open-source Natural Language Toolkit http://nltk.sourceforge.net/. While no programming experience is assumed, students will be provided with small scripts in the Python programming language in using this resource and will run them as tools in their analysis.
of text. Text examples will include news articles, current and historical literature, informal text from email and blogs, and customer and product reviews.

Assignments:

Due to the typically heterogeneous mix of student backgrounds in terms of linguistic knowledge and computational skills, the coursework will be accomplished in a variety of modes:

• Lab exercises will be done in small groups in-class and will accommodate the variety of student backgrounds
• Homework assignments (tentatively 3) will set a particular analysis task and text examples, but will have options that can focus on either the analysis of the task or the computational technique. While no programming is required for assignments, students who choose the focus on computational technique will have the opportunity to learn more of the programming language Python. Small homework groups will be allowed, but not required.
• Student class presentations will allow students to choose NLP applications such as speech understanding, information retrieval, question-answering, information extraction, text-mining, natural language generation, dialogue agents, machine translation, or summarization for further investigation.
• The final project will allow the same types of options as the homework assignments and presentations.

Graduate students will be required to do both the final project and the final class presentation, but undergraduate students will only be required to do one of them.

Grading (Graduates) - Grades will be determined (tentatively) as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
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</thead>
<tbody>
<tr>
<td>Participation in labs and in-class exercises, and contributions to class discussion</td>
<td>20 %</td>
</tr>
<tr>
<td>Homework Assignments (3)</td>
<td>45 %</td>
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<tr>
<td>Final Project</td>
<td>20 %</td>
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<tr>
<td>NLP Application Presentations</td>
<td>15 %</td>
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Textbook:

The following textbook is recommended but not required:

The first edition of this book is also o.k. and is available used for a much cheaper price.

Additional supplementary readings will be assigned during the semester and will be available on-line or on Blackboard.
Tentative Course Outline of Topics:
This is a list of topics by week from a previous version of the course:

Introduction to NLP, Corpus Linguistics
N-gram Analysis, Morphology
Regular Expressions
Part-of-Speech Tagging
Context Free Grammars
Parsing, including statistical parsing and dependency parsing
Semantic Representations, Lexical Semantics and WordNet
Case Grammar, Semantic Role Labeling
Classification and Machine Learning, Information Extraction
Information Retrieval and Question Answering
Sentiment and Opinion Analysis, Summarization, Machine Translation
Discourse Linguistics, Anaphora and Coherence
Pragmatics, Dialogue Theory
Additional Applications and Student Presentations

Educational Use of Student
I intend to use academic work that you complete this semester in subsequent semesters for educational purposes. Before using your work for that purpose, I will either get your written permission or render the work anonymous by removing all your personal identification.

Academic Integrity

Syracuse University sets high standards for academic integrity. Those standards are supported and enforced by students, including those who serve as academic integrity hearing panel members and hearing officers. The presumptive sanction for a first offense is course failure, accompanied by the transcript notation “Violation of the Academic Integrity Policy.” The standard sanction for a first offense by graduate students is suspension or expulsion. Students should review the Office of Academic Integrity online resource “Twenty Questions and Answers About the Syracuse University Academic Integrity Policy” and confer with instructors about course-specific citation methods, permitted collaboration (if any), and rules for examinations. The Policy also governs the veracity of signatures on attendance sheets and other verification of participation in class activities. Additional guidance for students can be found in the Office of Academic Integrity resource: What does academic integrity mean?

Disabilities

If you believe that you need accommodations for a disability, please contact the Office of Disability Services (ODS), http://disabilityservices.syr.edu, located at 804 University Avenue, room 309, or call 315-443-4498 for an appointment to discuss your needs and
the process for requesting accommodations. ODS is responsible for coordinating
disability-related accommodations and will issue students with documented disabilities
“Accommodation Authorization Letters,” as appropriate. Since accommodations may
require early planning and generally are not provided retroactively, please contact ODS
as soon as possible.