

CS 6320 – Natural Language Processing
Fall 2017
Dr. Mithun Balakrishna
Course Project

A. Project Steps and Deadlines:

- **Project Group Formation:**
 - Due by **Tuesday, October 17th 2017, 11:59pm**
 - A maximum of three (3) students per project group
 - The group should decide on an appropriate group name
 - One group member should submit a document containing the group name and the group member information i.e. Group name and Group member names, via eLearning
 - Please name the document following the convention “ProjectGroupInfo-GROUPNAME.pdf”, where GROUPNAME is your project group’s name.
 - Submit the document to the “Group Information Submission” assignment inside the “Final Project” folder listed in the course home page on eLearning.
 - Students that want to work on the project individually should also submit this document
 - Students that need help to form a group should meet the Instructor on **Tuesday, October 17th 2017 at 8:30pm** in the class room (CR 1.202)
 - Students that want to work on the project individually do NOT need to do this
- **Project Demo:**
 - Due date: **TBA**
 - Demo sign-up details: **TBA**
 - Submit your project source code and report via eLearning before your group’s allocated demo session:
 - One group member should submit a single zip file containing the following via eLearning:
 - Project source code/script file(s)
 - A ReadMe file with instructions on how to access the project demo
 - Project report in PDF or MS Word document format.
 - Please name the zip archive document following the convention “ProjectFinalSubmission-GROUPNAME.zip”, where GROUPNAME is your project group’s name.
 - Submit the document to the “Project Final Submission” assignment inside the “Final Project” folder listed in the course home page on eLearning.

- Please hand over a hard copy of the project report before the start of your group's demo session with the TA

B. Project Report

Please write a project report (5 to 10 pages) with the following details:

- Problem description
- Proposed solution
- Full implementation details
 - Programming tools (including third party software tools used)
 - Architectural diagram
 - Results and error analysis (with appropriate examples)
 - A summary of the problems encountered during the project and how these issues were resolved
 - Pending issues
 - Potential improvements

C. Project Description:



For the project, you need to implement a semantic search application that will produce improved results using NLP features and techniques. Your project should implement a keyword-based strategy and an improved strategy using NLP feature and techniques. The following are the tasks that need to be performed:

1. **Task 1:** Create a corpus of News articles. Your corpus should contain at least:

- 1,000 articles
- 100,000 words

Note: you are free to download freely and publicly available News articles corpora from public websites such as: http://www.nltk.org/nltk_data/

2. **Task 2:** Implement a shallow NLP pipeline to perform the following:

- Keyword search index creation
 - Segment the News articles into sentences
 - Tokenize the sentences into words
 - Index the keywords into search index  such as Lucene or SOLR
- Natural language query parsing and search 
 - Segment an user's input natural language query into sentences
 - Tokenize the sentences into words
 - Run a search/match against the search index created from the corpus
- Evaluate the results of at least 10 search queries for the top-10 returned articles

3. **Task 3:** Implement a deeper NLP pipeline to perform the following:

- Semantic search index creation
 - Segment the News articles into sentences
 - Tokenize the sentences into words
 - Lemmatize the words to extract lemmas as features
 - Stem the words to extract stemmed words as features
 - Part-of-speech (POS) tag the words to extract POS tag features

- Syntactically parse the sentence and extract phrases, head words, and dependency parse relations as features
- Using WordNet, extract hypernymns, hyponyms, meronyms, and holonyms as features
- Index the various NLP features as separate search fields in a search index such as Lucene or SOLR
- Natural language query parsing and search
 - Run the above described deeper NLP on an user's input natural language and extract search query features
 - Run a search/match against the separate or combination of search index fields created from the corpus
- Evaluate the results of at least 10 search queries for the top-10 returned articles

Note: you are free to implement or use a third-party tool such as:

1. NLTK: <http://www.nltk.org/>
 2. Stanford NLP: <http://nlp.stanford.edu/software/corenlp.shtml>
 3. Apache OpenNLP: <http://opennlp.apache.org/>
4. **Task 4:** Improve the shallow NLP pipeline results using a combination of deeper NLP pipeline features

D. Project Point Distribution

1. Max points available: 100 points
2. Division of points:
 - a. Group information: 2 points
 - b. Project implementation and demo: 90 points
 - i. Task 1: 10 points
 - ii. Task 2: 20 points
 - iii. Task 3: 45 points
 - iv. Task 4: 15 points
 - c. Project Report: 8 points