Natural Language ToolKit (NLTK) and Python
Using NLTK in NLP

- NL ToolKit provides libraries of many of the common NLP processes at various language levels
  - Leverage these libraries to process text
- Goal is to learn about and understand how NLP can be used to process text without programming all processes
  - However, some programming is required to
    - Call libraries
    - Process data
    - Customize NLP processes
  - Programming language is Python
Python and NLP

• Python is freely available for many platforms from the Python Software Foundation:
  – Named for the group Monty Python
  – We are using Python version 2.07 (and **not** Python 3.x)

The group in 1969
Characteristics of Python

• Easy-to-learn scripting language, similar in many aspects to Perl
  – But with WYSIWYG block structure
• Object-oriented, with modules, classes, exceptions, high-level dynamic data types, similar to Java
• Strongly typed, but without type declarations (dynamic typing)
• Regular Expressions and other string processing features
Natural Language Toolkit (NLTK)

- A suite of Python libraries for symbolic and statistical natural language programming
  - Developed at the University of Pennsylvania
- Developed to be a teaching tool and a platform for research NLP prototypes
  - Data types are packaged as classes
  - Goal of code is to be clear, rather than fastest performance
    - But increasingly production level software is made available through wrappers
- Latest version is compatible with Python 3.x
  - Does it also work with Python 2.7?

- Online book:
- Authors:
  Edward Loper, Ewan Kline
  and Steven Bird
Getting Started in Python

• Python can be run as an interactive system
  – Type in expressions or small pieces of programs to try them out

• or as a command-line system.
  – Run stored python programs

• For both, it is recommended to use a Python development environment
  – IDLE is standard but really simple: especially good to edit Python programs in IDLE to keep track of the indentation for block structure
    • Or try Wing free version, PyCharm or iPython to get an IDE
Introduction to NLTK

• NLTK provides:
  - Basic classes for representing data relevant to Natural Language Processing.
  - Standard interfaces for performing NLP tasks such as tokenization, tagging and parsing
  - Standard implementation of each task which can be combined to solve complex problems
NLTK Modules

- **corpora**: a package containing modules of example text
- **tokenize**: functions to separate text strings
- **probability**: for modeling frequency distributions and probabilistic systems
- **stem**: package of functions to stem words of text
- **wordnet**: interface to the WordNet lexical resource
- **chunk**: identify short non-nested phrases in text
- **etree**: for hierarchical structure over text
- **tag**: tagging each word with part-of-speech, sense, etc.
- **parse**: building trees over text
  - recursive descent, shift-reduce, probabilistic, etc.
- **cluster**: clustering algorithms
- **draw**: visualize NLP structures and processes
- **contrib**: various pieces of software from outside contributors
Tutorials for Python and NLTK

- Python
  
  [http://docs.python.org/tut/tut.html](http://docs.python.org/tut/tut.html), the classic by Guido van Rossum

- NLTK is a SourceForge project at: [http://www.nltk.org](http://www.nltk.org)

  documentation: [http://www.nltk.org/documentation](http://www.nltk.org/documentation), including
