Introduction to Natural Language Processing with NLTK

Steven Bird    Edward Loper    Ewan Klein

University of Melbourne, AUSTRALIA

University of Pennsylvania, USA

University of Edinburgh, UK

minor edits by Anoop Sarkar – any mistakes are his fault
Python: Key Features

- simple yet powerful, shallow learning curve
- object-oriented: encapsulation, re-use
- scripting language, facilitates interactive exploration
- excellent functionality for processing linguistic data
- extensive standard library, incl graphics, web, numerical processing
- downloaded for free from http://www.python.org/
Python Example

import sys
for line in sys.stdin.readlines():
    for word in line.split():
        if word.endswith('ing'):
            print word

1. whitespace: nesting lines of code; scope
2. object-oriented: attributes, methods (e.g. line)
3. readable
Comparison with Perl

while (<>)
{
    foreach my $word (split)
    {
        if ($word =~ /ing$/) {
            print "$word\n";
        }
    }
}

1. syntax is obscure: what are: <> $ my split ?
2. “it is quite easy in Perl to write programs that simply look like raving gibberish, even to experienced Perl programmers” (Hammond Perl Programming for Linguists 2003:47)
3. large programs difficult to maintain, reuse
What NLTK adds to Python

NLTK defines a basic infrastructure that can be used to build NLP programs in Python. It provides:

- Basic classes for representing data relevant to natural language processing
- Standard interfaces for performing tasks, such as tokenization, tagging, and parsing
- Standard implementations for each task, which can be combined to solve complex problems
- Extensive documentation, including tutorials and reference documentation
- Large collection of useful language data sets that can be used for non-trivial NLP tasks
Installing Python and NLTK

1. Install Python 2.5.x, Numpy (and optionally, Matplotlib)
2. Install NLTK 0.9, NLTK-Corpora 0.9
3. Set environment variable NLTK_DATA and PATH

For detailed instructions, see:

- http://nltk.sourceforge.net/install.html
- CDROM: /webpage/install.html