# Processing Raw Text POS Tagging

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### **Automatic Tagging**

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# Dealing with other formats

Often enough, content on the Internet as well as locally stored content is transformed to a number of formats different from plain text (.txt).

- ► RTF Rich Text Format (.rtf)
- HTML HyperText Markup Language (.html, .htm)
- XHTML Extensible HyperText Markup Language (.xhtml, .xht, .xml, .html, .htm)
- ➤ XML Extensible Markup Language (.xml)
- ▶ RSS Rich Site Summary (.rss, .xml)

# Dealing with other formats

#### Additionally, often text is stored in binary formats, such as:

- ► MS Office formats (.doc, .dot, .docx, .docm, .dotx, .dotm, .xls, .xlt, .xlm, .ppt, .pps, .pptx ... and many others)
- ▶ PDF Portable Document Format (.pdf)
- OpenOffice formats (.odt, .ott, .oth, .odm ...
  and others)

### **HTML**

https://en.wikipedia.org/wiki/Python\_
(programming\_language)'

```
import urllib
    url="https://en.wikipedia.org/wiki/Python_(programming_language)"
    with urllib.request.urlopen(url) as response:
        print(response.info())
    # prints
   # Content-Type: text/html; charset=UTF-8
   # Content-Length: 470402
        html = response.read().decode("utf-8")
        print (html)
12
   # prints
   #'<!DOCTYPE html>
14
   #<html class="client-nois">
   #<head>
16
   #<meta_charset="UTF-8"/>
   #<title > Python (programming language) - Wikipedia </title >
```

### **HTML**

HTML is often helpful since it marks up the distinct parts of the document, which makes them easy to find:

```
1 <title > Python (programming language) — Wikipedia </title > 2 ...
```

- Python library for pulling data out of HTML and XML files.
- can navigate, search, and modify the parse tree.

```
html doc =
<html><head><title >The Dormouse's story </title ></head>
<body>
<b>The Dormouse's story </b>
Once upon a time there were three little sisters;
     and their names were
<a href="http://example.com/elsie" class="sister" id="link1">Elsie
    </a>.
<a href="http://example.com/lacie" class="sister" id="link2">Lacie</a>
    </a> and
<a href="http://example.com/tillie" class="sister" id="link3">
    Tillie </a>:
and they lived at the bottom of a well. 
 ...
```

```
from bs4 import BeautifulSoup
soup = BeautifulSoup(html_doc, 'html.parser')
```

BeautifulSoup object represents the document as a nested data structure:

```
from bs4 import BeautifulSoup
soup = BeautifulSoup(html doc, 'html.parser')
print(soup.prettify())
# <html>
# <head>
# <title >
# The Dormouse's story
# </title>
# </head>
# <body>
# 
# <b>
# The Dormouse's story
   </b>
```

Simple ways to navigate that data structure: say the name of the tag you want

```
soup.title
# <title >The Dormouse's story </title >
soup.title.string
# u'The Dormouse's story'
soup.title.parent.name
# u'head'
soup.p
# <b>The Dormouse's story </b>
soup.p['class']
# u'title '
```

#### Simple ways to navigate that data structure:

```
soup.a
# <a class="sister" href="http://example.com/elsie" id="link1">
     Elsie </a>
soup.find all('a')
# [<a class="sister" href="http://example.com/elsie" id="link1">
     Elsie </a>.
# <a class="sister" href="http://example.com/lacie" id="link2">
    Lacie </a>.
# <a class="sister" href="http://example.com/tillie" id="link3">
     Tillie </a>1
soup.find(id="link3")
# <a class="sister" href="http://example.com/tillie" id="link3">
     Tillie </a>
```

One common task is extracting all the URLs found within a page's <a> tags:

```
1 for link in soup.find_all('a'):
2    print(link.get('href'))
3 # http://example.com/elsie
4 # http://example.com/lacie
5 # http://example.com/tillie
```

Another common task is extracting all the text from a page:

```
print(soup.get_text())
# The Dormouse's story
#
# The Dormouse's story
#
# Once upon a time there were three little sisters;
    and their names were
# Elsie.
# Lacie and
# Tillie:
# and they lived at the bottom of a well.
#
```

### Installing Beautiful Soup:

- ▶ apt-get install python3-bs4 (for Python 3)
- ▶ pip install bs4

Nowadays we often store text in formats that are not human-readable: e.g. binary format (e.g. .doc, .pdf). These formats are not as easily processed as simple text.

There are a number of modules that can be installed and used for extracting data from binary files. Yet, depending on the files, the output is not always clean and easily usable.

```
import nltk
import PyPDF2

with open("text.pdf", "rb") as f:
    pdf = PyPDF2.PdfFileReader(f)

for page in pdf.pages:
    print(page.extractText())

# prints each of the pages as a raw text.
```

### Snippet from a pdf document "intro.pdf"



#### Symbolische Programmiersprache

Abstract This course will use the Python programming language as the basis for various computational linguistic implementations. We will cover a wide range of natural language processing (NLP) tasks, such as tokenization, keyword extraction, normalization and stemming, categorization and tagging, as well aclassification, chunking and language identification. All the latter are basic NLP tasks that will be discussed and their implementation in Python will be realized during the practical exercise in connection to the course. With respect to each task, we will concentrate on the problems that this task faces and the possible solutions to them within the Python framework. All students will be required to complete weekly assignments and write a term paper (10-12 pages) as a summary of the discussed topics and their importance and application for computational linguistics.

```
import nltk
import PyPDF2

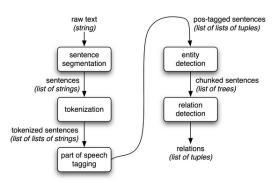
with open("text.pdf", "rb") as f:
    pdf = PyPDF2.PdfFileReader(f)

for page in pdf.pages:
    print(page.extractText()+"\n")
```

The full text might be extracted, but not in a easily usable format as here:

SymbolischeProgrammierspracheAbstractThiscoursewillusethePythonprogramminglanguagea sthebasisforvariouscomputationallinguisticimplementations. Wewillcoverawiderangeofna turallanguageprocessing (NLF) tasks, suchastokenization, keywordextraction, normalization nandstemming, categorizationandtagging, aswellaschunkingandlanguageidenAllthelatterar ebasicNLFtasksthatwillbediscussedandtheirimplementationinPythonwillberealizedduring thepracticalexerciseinconnectiontothecourse. Withrespecttoeachtask, wewillconcentrate ontheproblemsthatthistaskfacesandthepossiblesolutionstothemwithinthePythonframework. Allstudentswillberequiredtocompleteweeklyassignmentsandwriteatermpaper (10-12pages) asasummaryofthediscussedtopicsandtheirimportanceandapplicationforcomputationallinguistics.FormatofthecourseCredits:4SWS (6ECTS) Coursetimes:Tuesdays16:00[18:00\_Insudays16:00[18:00\_Location:Tuesdays1RoomL155andfhursdays(CTP-PoolAntarktis30Sessions:14:10.2013[07.02.2014ThecoursewillbeheldinGermanandEnglish.Coursewebpage:http://www.cis.uni-muenchen.de/kurse/desi/splinstructor:DesislavaZhekovaContact:desi@cis.uni-muenchen.de/cl06Hours:Wednesdays10:00[11:00\_butfeelfreetocomebyanytime.Anemailinadvancewillmakesurethatyouactuallyme!

# NLP pipeline



# **POS Tagging Overview**

- parts-of-speech (word classes, lexical categories, POS) e.g. verbs, nouns, adjectives, etc.
- part-of-speech tagging (POS tagging, tagging) labeling words according to their POS
- ▶ tagset the collection of tags used for a particular task

# Using a Tagger

A part-of-speech tagger, or POS tagger, processes a sequence of words, and attaches a part of speech tag to each word:

```
import nltk

text = nltk.word_tokenize("And now for something completely different")
print(nltk.pos_tag(text))

# [('And', 'CC'), ('now', 'RB'), ('for', 'IN'), ('something', 'NN'), ('completely', 'RB'), ('different', 'JJ')]
```

# Variation in Tags

```
1 # [('And', 'CC'), ('now', 'RB'), ('for', 'IN'), ('something', 'NN'), ('completely', 'RB'), ('different', 'JJ')]
```

- CC coordinating conjunction
- ► RB adverb
- ► IN preposition
- ► NN noun
- ▶ JJ adjective

#### **Documentation**

NLTK provides documentation for each tag, which can be queried using the tag, e.g:

```
>>> nltk.help.upenn tagset('NN')
NN: noun, common, singular or mass
    common-carrier cabbage knuckle-duster Casino
        afghan shed thermostat investment slide
        humour falloff slick wind hyena override
        subhumanity machinist ...
>>> nltk.help.upenn tagset('CC')
CC: conjunction, coordinating
    & and both but either et for less minus neither
        nor or plus so therefore times v. versus vs.
        whether yet
```

#### **Documentation**

#### Note!

Some POS tags denote variation of the same word type, e.g. NN, NNS, NNP, NNPS, such can be looked up via regular expressions.

```
1 >>> nltk.help.upenn_tagset('NN*')
2 NN: noun, common, singular or mass
3    common—carrier cabbage knuckle—duster Casino ...
4 NNP: noun, proper, singular
5    Motown Venneboerger Czestochwa Ranzer Conchita
...
6 NNPS: noun, proper, plural
7    Americans Americas Amharas Amityvilles ...
8 NNS: noun, common, plural
9    undergraduates scotches bric—a—brac ...
```

# Disambiguation

POS tagging does not always provide the same label for a given word, but decides on the correct label for the specific context – disambiguates across the word classes.

### **Example from Brown**

Whenever a corpus contains tagged text, the NLTK corpus interface will have a tagged\_words () method.

Even for one language, POS tagsets may differ considerably!

### Alphabetical list of part-of-speech tags used in the Penn Treebank Project:

Number	Tag	Description
1.	CC	Coordinating conjunction
2.	CD	Cardinal number
3.	DT	Determiner
4.	EX	Existential there
5.	FW	Foreign word
6.	IN	Preposition or subordinating conjunction
7.	JJ	Adjective
8.	JJR	Adjective, comparative
9.	JJS	Adjective, superlative
10.	LS	List item marker
11.	MD	Modal
12.	NN	Noun, singular or mass

### The Open Xerox English POS tagset:

	. recent =ge e e tage.	• ••
Tag	Description	Example
+ADJ	(basic) adjective	[a] blue [book], [he is] big
+ADJCMP	comparative adjective	[he is] bigger, [a] better [question]
+ADJING	adjectival ing-form	[the] working [men]
+ADJPAP	adjectival past participle	[a] locked [door]
+ADJPRON	pronoun (with determiner) or adjective	[the] same; [the] other [way]
+ADJSUP	superlative adjective	[he is the] biggest; [the] best [cake]
+ADV	(basic) adverb	today, quickly
+ADVCMP	comparative adverb	sooner
+ADVSUP	superlative adverb	soonest
+CARD	cardinal (except one)	two, 123, IV
+CARDONE	cardinal one	[at] one [time]; one [dollar]
+CM	comma	,
+COADV	coordination adverbs either, neither	either [by law o by force]; [he didn't come] either
+COORD	coordinating conjunction	and, or

The variation across tagsets is based on the different decisions and the information needed to be included:

- morphologically rich tags
- morphologically poor ones

### **Arabic Example**

For example, in Arabic the morphologically-poor tag  ${
m NN}$  may be divided into the following morphologically-rich variants:

```
(ABBREV NN)
(LATIN NN)
(DET+NOUN NN)
(DET+NOUN+NSUFF FEM SG NN)
(NOUN NN)
(NOUN+NSUFF FEM SG NN)
(NOUN+NSUFF MASC SG ACC INDEF NN)
(DEM+NOUN NN)
(DET+NOUN+CASE DEF ACC NN)
(DET+NOUN+CASE DEF GEN NN)
(DET+NOUN+CASE DEF NOM NN)
(DET+NOUN+NSUFF FEM SG+CASE DEF ACC NN)
(DET+NOUN+NSUFF FEM SG+CASE DEF GEN NN)
(DET+NOUN+NSUFF FEM SG+CASE DEF NOM NN)
 (NOUN+CASE DEF ACC NN)
 (NOUN+CASE DEF GEN NN)
 (NOUN+CASE DEF NOM NN)
 (NOUN+CASE INDEF ACC NN)
 (NOUN+CASE INDEF GEN NN)
 (NOUN+CASE INDEF NOM NN)
 (NOUN+NSUFF FEM SG+CASE DEF ACC NN)
 (NOUN+NSUFF FEM SG+CASE DEF GEN NN)
 (NOUN+NSUFF FEM SG+CASE DEF NOM NN)
 (NOUN+NSUFF FEM SG+CASE INDEF ACC NN)
 (NOUN+NSUFF FEM SG+CASE INDEF GEN NN)
 (NOUN+NSUFF FEM SG+CASE INDEF NOM NN)
 (NEG PART+NOUN NN)
                                       「倒▶ ∢ 臣 ▶ ∢ 臣 ▶ ○ 臣 ・ 夕 久 ○
```

### NLTK and simplified tags

NLTK includes built-in mapping to a simplified tagset for most complex tagsets included in it:

```
1 >>> nltk.corpus.brown.tagged_words()
2 [('The', 'AT'), ('Fulton', 'NP-TL'), ...]
3
4 >>> nltk.corpus.brown.tagged_words(tagset='universal')
5 [('The', 'DET'), ('Fulton', 'NOUN'), ...]
```

# NLTK and simplified tags

### The Universal Part-of-Speech Tagset of NLTK:

Tag	Meaning	<b>English Examples</b>
ADJ	adjective	new, good, high, special, big, local
ADP	adposition	on, of, at, with, by, into, under
ADV	adverb	really, already, still, early, now
CONJ	conjunction	and, or, but, if, while, although
DET	determiner, article	the, a, some, most, every, no, which
NOUN	noun	year, home, costs, time, Africa
NUM	numeral	twenty-four, fourth, 1991, 14:24
PRT	particle	at, on, out, over per, that, up, with
PRON	pronoun	he, their, her, its, my, I, us
VERB	verb	is, say, told, given, playing, would
	punctuation marks	.,;!
Х	other	ersatz, esprit, dunno, gr8, univeristy

# Tagged Corpora for Other Languages

Tagged corpora for several other languages are distributed with NLTK, including Chinese, Hindi, Portuguese, Spanish, Dutch, and Catalan.

```
1 >>> nltk.corpus.sinica_treebank.tagged_words()
2 >>> nltk.corpus.indian.tagged_words()
```

```
[('-', 'Neu'), ('友情', 'Nad'), ('嘉珍', 'Nba'), ...]
[('মহিষের', 'NN'), ('শন্তান', 'NN'), (':', 'SYM'), ...]
```

## Frequency Distributions of POS Tags

We have calculated Frequency Distributions based on a sequence of words. Thus, we can do so for POS tags as well.

```
import nltk
from nltk.corpus import brown
brown_news_tagged = brown.tagged_words(categories='news',
    tagset='universal')
tag_fd = nltk.FreqDist(tag for (word, tag) in
    brown news tagged)
print(tag fd.most common())
# [('NOUN', 30640), ('VERB', 14399), ('ADP', 12355), ('.',
    11928), ('DET', 11389), ('ADJ', 6706), ('ADV', 3349),
    ('CONJ', 2717), ('PRON', 2535), ('PRT', 2264), ('NUM',
     2166), ('X', 106)]
```

## **Example Explorations**

```
import nltk
wsj = nltk.corpus.treebank.tagged_words(tagset='universal')
cfd1 = nltk.ConditionalFreqDist(wsj)
print(list(cfd1['yield'].keys()))
print(list(cfd1['cut'].keys()))
```

#### ???

What is calculated in the lines 4 and 5?

## **Example Explorations**

We can reverse the order of the pairs, so that the tags are the conditions, and the words are the events. Now we can see likely words for a given tag:

## **Example Explorations**

```
import nltk
from nltk.corpus import brown

brown_news_tagged = brown.tagged_words(categories='news', tagset='universal')

data = nltk.ConditionalFreqDist((word.lower(), tag) for (word, tag) in brown_news_tagged)

for word in data.conditions():
    if len(data[word]) > 3:
        x = data[word].keys()
        print (word, ''.join(x))
```

#### ???

What is calculated here?

## TreeTagger

- ► The TreeTagger is a tool for annotating text with part-of-speech and lemma information
- is used to tag German, English, French, Italian, Danish, Dutch, Spanish, Bulgarian, Russian, Portuguese, Galician, Greek, Chinese, Swahili, Slovak, Slovenian, Latin, Estonian, etc.

word	pos	lemma
The	DT	the
TreeTagger	NP	TreeTagger
is	VBZ	be
easy	JJ	easy
to	TO	to
use	VB	use

Sample output:

## TreeTagger

- Download the files from http://www.cis. uni-muenchen.de/~schmid/tools/TreeTagger/
- ▶ Run the installation script: sh install-tagger.sh
- Test it:

```
echo 'Das ist ein gutes Beispiel!' | cmd/tree-tagger-german
          reading parameters ...
4
5
          tagging
           finished
  das
          PDS
                  die
   ist
      VAFIN sein
  ein
          ART eine
          ADJA gut
  autes
   Beispiel
                  NN
                          Beispiel
          $.
```

Baseline approaches in Computational Linguistics are the simplest means to solve the task even if this is connected to a very low overall performance. Baseline approaches still aim at good performance, but the emphasis is put on simplicity and unreliability on other resources.

#### ???

Given a large body of text, what could be the baseline tagging approach that will enable you to easily tag the text without any other resources, tools, knowledge?

In case annotated corpora of the same type is available, one can estimate the most often seen POS tag in it:

```
import nltk
from nltk.corpus import brown

tags = [tag for (word, tag) in brown.tagged_words(categories='news ')]
print(nltk.FreqDist(tags).max())

# NN
```

### Use the Default Tagger to tag in a baseline mode:

```
import nltk
  from nltk.corpus import brown
  raw = 'I do not like green eggs and ham, I do not like them Sam I
       am! '
   tokens = nltk.word tokenize(raw)
6
   default tagger = nltk.DefaultTagger('NN')
   print(default tagger.tag(tokens))
   # [('I', 'NN'), ('do', 'NN'), ('not', 'NN'), ('like', 'NN'), ('
       green', 'NN'), ('eggs', 'NN'), ('and', 'NN'), ('ham', 'NN'),
       (',', 'NN'), ('I', 'NN'), ('do', 'NN'), ('not', 'NN'), ('like
        ', 'NN'), ('them', 'NN'), ('Sam', 'NN'), ('I', 'NN'), ('am',
        'NN'), ('!', 'NN')1
```

Unsurprisingly, this method performs rather poorly.

```
1 >>> default_tagger.evaluate(brown.tagged_sents())
2 0.13130472824476916
```

## Regular Expression Tagger

The regular expression tagger assigns tags to tokens on the basis of matching patterns:

```
1 >>> patterns = [
2 .... (r'.*ing$', 'VBG'), # gerunds
3 .... (r'.*ed$', 'VBD'), # simple past
4 .... (r'.*es$', 'VBZ'), # 3rd singular present
5 .... (r'.*ould$', 'MD'), # modals
6 .... (r".*'s$", 'NN$'), # possessive nouns
7 .... (r'.*s$', 'NNS'), # plural nouns
8 .... (r'^-?[0-9]+(.[0-9]+)?$', 'CD'), # cardinal numbers
9 .... (r'.*', 'NN') # nouns (default)
10 ....]
```

#### Note!

These patterns are processed in order, and the first one that matches is applied.

## Regular Expression Tagger

```
brown sents = brown.sents(categories='news')
regexp tagger = nltk.RegexpTagger(patterns)
print(regexp tagger.tag(brown.sents()[3]))
# [('``', 'NN'), ('Only', 'NN'), ('a', 'NN'), ('relative', 'NN'),
      ('handful', 'NN'), ('of', 'NN'), ('such', 'NN'), ('reports
      ', 'NNS'), ('was', 'NNS'), ('received', 'VBD'), ("''", 'NN')
     , (',', 'NN'), ('the', 'NN'), ('jury', 'NN'), ('said', 'NN')
     , (',', 'NN'), ('``', 'NN'), ('considering', 'VBG'), ('the',
     'NN'), ('widespread', 'NN'), ('interest', 'NN'), ('in', 'NN
      '), ('the', 'NN'), ('election', 'NN'), (',', 'NN'), ('the',
     'NN'), ('number', 'NN'), ('of', 'NN'), ('voters', 'NNS'), ('
     and', 'NN'), ('the', 'NN'), ('size', 'NN'), ('of', 'NN'), ('
     this', 'NNS'), ('city', 'NN'), ("''", 'NN'), ('.', 'NN')]
```

## Regular Expression Tagger

### Evaluating the Regular Expression Tagger shows that:

```
1 >>> regexp_tagger.evaluate(brown.tagged_sents())
2 0.20326391789486245
```

However, as you see, not this efficient! What other possibilities do we have?

## Lookup Tagger

A lot of high-frequency words do not have the  $\mathtt{NN}$  tag. Let's find the hundred most frequent words and store their most likely tag. We can then use this information as the model for a "lookup tagger" (an NLTK UnigramTagger):

```
import nltk
from nltk.corpus import brown

fd = nltk.FreqDist(brown.words(categories='news'))

cfd = nltk.ConditionalFreqDist(brown.tagged_words(categories='news'))

most_freq_words = fd.most_common(100)

likely_tags = dict((word, cfd[word].max()) for (word, _) in most_freq_words)

saseline_tagger = nltk.UnigramTagger(model=likely_tags)

sent = brown.sents(categories='news')[3]

print(baseline_tagger.tag(sent))
```

## UnigramTagger

Many words have been assigned a tag of None, because they were not among the 100 most frequent words. In these cases we would like to assign the default tag of NN – process known as **backoff**.

### **Backoff**

```
import nltk
from nltk.corpus import brown

fd = nltk.FreqDist(brown.words(categories='news'))

cfd = nltk.ConditionalFreqDist(brown.tagged_words(categories='news'))

most_freq_words = fd.most_common(100)

likely_tags = dict((word, cfd[word].max()) for (word, _) in most_freq_words)

baseline_tagger = nltk.UnigramTagger(model=likely_tags, backoff= nltk.DefaultTagger('NN'))

sent = brown.sents(categories='news')[3]

print(baseline_tagger.tag(sent))
```

### **Backoff**

### **Evaluation overview**

tagger	Accuracy
DefaultTagger('NN')	0.13
RegexpTagger(patterns)	0.20
UnigramTagger(model)	0.47
<pre>UnigramTagger(model, backoff)</pre>	0.60

The problem of unigram tagging – assigns one tag irrespective of its context:

- ▶ the wind
- ▶ to wind

hoping for the **wind** to stop blowing

unigram tagging – one item of context: wind

hoping for the **wind** to stop blowing

- unigram tagging one item of context: wind
- bigram tagging two items of context: the wind

hoping for the **wind** to stop blowing

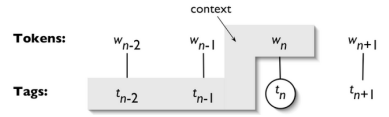
- unigram tagging one item of context: wind
- bigram tagging two items of context: the wind
- trigram tagging three items of context: for the wind

hoping for the **wind** to stop blowing

- unigram tagging one item of context: wind
- bigram tagging two items of context: the wind
- trigram tagging three items of context: for the wind
- n-gram tagging n items of context

#### Note!

In tagging, preceding tokens are only represented by their POS tags!



### Lookup Tagger

#### ???

With respect to the data used to train/test the Lookup Tagger in this example, there is a small logical problem. Can you figure out what that problem is?

## Lookup Tagger

### A better way to use the data is:

```
size = int(len(brown_tagged_sents) * 0.9)

train_sents = brown_tagged_sents[:size]

test_sents = brown_tagged_sents[size:]

unigram_tagger = nltk.UnigramTagger(train_sents)
unigram_tagger.evaluate(test_sents)

#0.81202033290142528
```

### Data Sets

#### Note!

Not only do we need to separate training and test set from each other, but there are a number other issues that we need to keep in mind:

- ► The larger the training data is, the better the system is trained more data beats a cleverer algorithm.
- If the test set is too small, it will not provide an objective evaluation.
- ➤ Select training data that is representative for the problem if you test on the news category, train on this type of data as well.

### **Data Sets**

So, we have a number of different datasets that are used in Machine Learning:

- training data a large number of examples for which the correct answers are already provided and which can be used to train a predictive model. In this case the training process involves inspecting the tag of each word and storing the most likely tag for the 100 most often seen words in it.
- ▶ test data a set of data that the system needs to label, which is used to evaluate its performance.
- development data a set of data used as "test set" during system development

## **Tagging Development**

Developing a tagger (similar to developing most other NLP tools) is an iterative process:

- 1. Implement a base version
- 2. Train
- 3. Test (use development data)
- 4. Analyze errors
- 5. Implement improvements optimize
- 6. Go back to step 2
- 7. ...
- 8. Test optimized version (use test data)

## **Tagging Development**

```
size = int(len(brown.tagged sents()) * 0.9)
   train sents = brown.tagged sents()[:size]
   dev_sents = brown.tagged_sents()[size:]
4
   t0 = nltk.DefaultTagger('NN')
   print(t0.evaluate(dev_sents))
   # 0 10674545797447664
   t1 = nltk.UnigramTagger(train_sents, backoff=t0)
   print(t1.evaluate(dev sents))
   # 0.8914838331133044
   t2 = nltk.BigramTagger(train sents, backoff=t1)
   print(t2.evaluate(dev_sents))
  # 0.9128371157352109
```

## Storing a tagger

Once a final version (an optimized tagger) is developed, it is good to store the tagger. Additionally, training a tagger on a large corpus may take a significant time. Solution – store the tagger (requires the pickle module):

```
from pickle import dump
  output = open('t2.pkl', 'wb')
  dump(t2, output)
  output.close()
```

```
from pickle import load
input = open('t2.pkl', 'rb')
tagger = load(input)
input.close()
```

## **Tagging Development**

Developing a tagger (similar to developing most other NLP tools) is an iterative process:

- 1. Implement a base version
- 2. Train
- 3. Test (use development data)
- 4. Analyze errors
- 5. Implement improvements optimize
- 6. Go back to step 2
- 7. ...
- 8. Test optimized version (use test data)

But how to analyze the errors?

### Optimization

# Analyze a summary of the performance Confusion matrix (simplified version):

(row = reference (correct); col = test (given))

## Optimization

### Creating a confusion matrix:

### Optimization

Optimizing a tagger would mean that a better solution needs to be provided for ambiguous cases. This could be achieved by:

- more training data
- looking at a wider context increasing n
- based on the error analysis, e.g. confused labels

## Important Concepts

- Baseline approaches
- Optimize the tagger using training and development data:
  - more training data
  - looking at a wider context increasing n
  - based on the error analysis, e.g. confused labels
- Test optimized version on the test data
- Store the tagger

### References

- http://www.nltk.org/book/
- ▶ https://github.com/nltk/nltk