

NLTK tagging

L435/L555
Dept. of Linguistics, Indiana University
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NLTK tagging

Basic tagging
Tagged corpora
POS tagging

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Tagging

We can use NLTK to perform a variety of NLP tasks

- ▶ Today, we will quickly cover the utilities for POS tagging
 - ▶ <http://www.nltk.org/book/ch05.html>
- ▶ Other modules include:
 - ▶ Classification
 - ▶ Parsing, Chunking, & Grammar Writing
 - ▶ Propositional Semantics & Logic

Goal: make you comfortable learning more on your own

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Segmentation & Tokenization

As we saw, you can use `nltk.word_tokenize()` to break a sentence into tokens

- ▶ `nltk.sent_tokenize` breaks a text into sentences

```
nltk.sent_tokenize("Imagine me and you. I do. \nI think about you day and night.")
```

```
['Imagine me and you.',\n 'I do.',\n 'I think about you day and night.']
```

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Basic NLTK tagging

A very basic way to tag:

```
>>> import nltk
text = nltk.word_tokenize("They refuse to permit us
                           to obtain the refuse permit")
>>> nltk.pos_tag(text)
[('They', 'PRP'), ('refuse', 'VBP'),
 ('to', 'TO'), ('permit', 'VB'), ('us', 'PRP'),
 ('to', 'TO'), ('obtain', 'VB'), ('the', 'DT'),
 ('refuse', 'NN'), ('permit', 'NN')]
```

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Representing tagged tokens

NLTK uses tuples to represent word, tag pairs:

```
>>> tagged_token = nltk.tag.str2tuple('fly/NN')
>>> tagged_token
('fly', 'NN')
>>>
>>> sent = 'They/PRP refuse/VBP to/TO permit/VB
          us/PRP to/TO obtain/VB the/DT
          refuse/NN permit/NN'
>>> [nltk.tag.str2tuple(t) for t in sent.split()]
[('They', 'PRP'), ('refuse', 'VBP'), ('to', 'TO'),
 ('permit', 'VB'), ('us', 'PRP'), ('to', 'TO'),
 ('obtain', 'VB'), ('the', 'DT'), ('refuse', 'NN'),
 ('permit', 'NN')]
```

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Reading tagged corpora

NLTK has *tagged corpora* to work with

- ▶ <http://nltk.org/book/ch02.html>

```
>>> nltk.corpus.brown.tagged_words()
[('The', 'AT'), ('Fulton', 'NP-TL'), ...]
>>> nltk.corpus.brown.tagged_words(simplify_tags=True)
[('The', 'DET'), ('Fulton', 'NP'), ('County', 'N'), ...]
```

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Corpus reading options

Ways to access information for tagged corpora:

- ▶ `.words()`
[list of words]
- ▶ `.tagged_words()`
[list of (word,tag) pairs]
- ▶ `.sents()`
[list of list of words]
- ▶ `.tagged_sents()`
[list of list of (word,tag) pairs]
- ▶ `.paras()`
[list of list of list of words]
- ▶ `.tagged_paras()`
[list of list of list of (word,tag) pairs]

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Calculating corpus statistics

```
>>> from nltk.corpus import brown
>>> brown_news_tagged = brown.tagged_words(categories='news',
                                             simplify_tags=True)
>>> tag_fd = nltk.FreqDist(tag for (word, tag)
                          in brown_news_tagged)
>>> tag_fd.keys()
['N', 'DET', 'P', 'NP', 'V', 'ADJ', ',', '.', 'CNJ', ...]
>>> tag_fd['N']
22226
```

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ConditionalFreqDist

```
>>> wsj = nltk.corpus.treebank.tagged_words(simplify_tags=True)
>>> cfd1 = nltk.ConditionalFreqDist(wsj)
>>> cfd1['cut'].keys()
['V', 'VD', 'N', 'VN']
>>> cfd1['cut']['V']
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```

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Automatic POS tagging

Most Frequent Tag Tagger

```
>>> raw = 'I do not like green eggs and ham, I do not
         like them Sam I am!'
>>> tokens = nltk.word_tokenize(raw)
>>> default_tagger = nltk.DefaultTagger('NN')
>>> default_tagger.tag(tokens)
[('I', 'NN'), ('do', 'NN'), ('not', 'NN'), ...]
>>> brown_tagged_sents = brown.tagged_sents(categories='news')
>>> default_tagger.evaluate(brown_tagged_sents)
0.13089484257215028
```

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Automatic POS tagging

Regular Expression Tagger

```
patterns = [
...     (r'.*ing$', 'VBG'),           # gerunds
...     (r'.*ed$', 'VBD'),           # simple past
...     (r'.*es$', 'VBZ'),           # 3rd singular present
...     (r'.*ould$', 'MD'),          # modals
...     (r'.*\'s$', 'NN$'),          # possessive nouns
...     (r'.*s$', 'NNS'),            # plural nouns
...     (r'^-?[0-9]+(\.[0-9]+)?$', 'CD'), # cardinal numbers
...     (r'.*', 'NN')                # nouns (default)
... ]
>>> regexp_tagger = nltk.RegexpTagger(patterns)
```

Note that the patterns are applied *in order*

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Automatic POS tagging

Regular Expression Tagger (2)

```
>>> brown_sents = brown.sents(categories='news')
>>> regexp_tagger.tag(brown_sents[3])
[('', 'NN'), ... ('such', 'NN'), ('reports', 'NNS'),
 ... ('considering', 'VBG'), ('the', 'NN'), ...]
>>>
>>> regexp_tagger.evaluate(brown_tagged_sents)
0.20326391789486245
```

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Automatic POS tagging

Lookup Tagger

Idea: use the most frequent tag for every word

```
>>> fd = nltk.FreqDist(brown.words(categories='news'))
>>> cfd = nltk.ConditionalFreqDist(brown.tagged_words(categories='news'))
>>> most_freq_words = fd.keys()[:100]
>>> likely_tags = dict((word, cfd[word].max())
                       for word in most_freq_words)

>>> baseline_tagger = nltk.UnigramTagger(model=likely_tags)
>>> baseline_tagger.tag(brown.sents(categories='news')[3])
[('', ''), ('Only', None), ('a', 'AT'), ...]
>>> baseline_tagger.evaluate(brown_tagged_sents)
0.45578495136941344
```

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Unigram tagging

```
>>> unigram_tagger = nltk.UnigramTagger(brown_tagged_sents)
>>> unigram_tagger.tag(brown_sents[2007])
[('Various', 'JJ'), ('of', 'IN'), ('the', 'AT'), ...]
>>> unigram_tagger.evaluate(brown_tagged_sents)
0.9349006503968017
```

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Training & Testing Data

```
>>> size = int(len(brown_tagged_sents) * 0.9)
>>> size
4160
>>> train_sents = brown_tagged_sents[:size]
>>> test_sents = brown_tagged_sents[size:]
>>> unigram_tagger = nltk.UnigramTagger(train_sents)
>>> unigram_tagger.evaluate(test_sents)
0.8110236220472441
```

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Bigram tagging

```
>>> bigram_tagger = nltk.BigramTagger(train_sents)
>>> bigram_tagger.tag(brown_sents[2007])
[('Various', 'JJ'), ('of', 'IN'), ('the', 'AT'), ...]
>>> unseen_sent = brown_sents[4203]
>>> bigram_tagger.tag(unseen_sent)
[('The', 'AT'), ('population', 'NN'), ('of', 'IN'), ...]
>>> bigram_tagger.evaluate(test_sents)
0.10216286255357321
```

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Combining taggers

Use the best information if you have it:

```
>>> t0 = nltk.DefaultTagger('NN')
>>> t1 = nltk.UnigramTagger(train_sents, backoff=t0)
>>> t2 = nltk.BigramTagger(train_sents, backoff=t1)
>>> t2.evaluate(test_sents)
0.8447124489185687
```

Unknown words can (also) be handled via regular expressions and be better integrated into contextual information

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Exercises

10. Train a unigram tagger and run it on some new text. Observe that some words are not assigned a tag. Why not?
11. Learn about the affix tagger (type `help(nltk.AffixTagger)`). Train an affix tagger and run it on some new text. Experiment with different settings for the affix length and the minimum word length. Discuss your findings.

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