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KoNLPy Documentation, Release 0.5.2

KoNLPy (pronounced “ko en el PIE”) is a Python package for natural language processing (NLP) of the Korean language. For installation directions, see [here](https://travis-ci.org/konlpy/konlpy) (page 7).

For users new to NLP, go to [Getting started](page 5). For step-by-step instructions, follow the User guide (page 7). For specific descriptions of each module, go see the API (page 33) documents.

```python
>>> from konlpy.tag import Kkma
>>> from konlpy.utils import pprint

>>> kkma = Kkma()

>>> pprint(kkma.sentences(u'네, 안녕하세요. 반갑습니다.'))
['네, 안녕하세요...,
 반갑습니다.]

>>> pprint(kkma.nouns(u'질문이나 건의사항은 깃헙 이슈 트래커에 남겨주세요.'))
['질문',
 건의, 건의사항, 사항, 깃 hasher, 이슈, 트래커,]

>>> pprint(kkma.pos(u'오류보고는 실행환경, 에러메세지와 함께 설명을 최대한 상세히!^^'))
[('오류', NNG), ('보고', NNG), ('는', JX), ('실행', NNG), ('환경', NNG), (',', SP), ('에', NNG), ('게시', NNG), ('와', JKM), ('함께', MAG), ('설명', NNG), ('을', JKO), ('최대한', NNG), ('상세히', MAG), ('!', SF), ('^^', EMO)]
```
Standing on the shoulders of giants

Korean, the 13th most widely spoken language in the world (http://www.koreatimes.co.kr/www/news/nation/2014/05/116_157214.html), is a beautiful, yet complex language. Myriad Korean morpheme analyzer tools (page 29) were built by numerous researchers, to computationally extract meaningful features from the labyrinthine text.

KoNLPy is not just to create another, but to unify and build upon their shoulders, and see one step further. It is built particularly in the Python (programming) language (http://python.org), not only because of the language’s simplicity and elegance, but also the powerful string processing modules and applicability to various tasks - including crawling, Web programming, and data analysis.

The three main philosophies of this project are:

• Keep it simple.
• Make it easy. For humans.
• “Democracy on the web works.” (page 4)

Please report (https://github.com/konlpy/konlpy/issues) when you think any have gone stale.
KoNLPy is Open Source Software, and is released under the license below:

- GPL v3 or above (http://gnu.org/licenses/gpl.html)

You are welcome to use the code under the terms of the license, however please acknowledge its use with a citation.


Here is a BibTeX entry:

```latex
@inproceedings{park2014konlpy,
  title={KoNLPy: Korean natural language processing in Python},
  author={Park, Eunjeong L. and Cho, Sungzoon},
  booktitle={Proceedings of the 26th Annual Conference on Human & Cognitive Language Technology},
  address={Chuncheon, Korea},
  month={October},
  year={2014}
}
```
KoNLPy isn’t perfect, but it will continuously evolve and you are invited to participate!

Found a bug? Have a good idea for improving KoNLPy? Visit the KoNLPy GitHub page (https://github.com/konlpy/konlpy) and suggest an idea (https://github.com/konlpy/konlpy/issues) or make a pull request (https://github.com/konlpy/konlpy/pulls).

You are also welcome to join our gitter (https://gitter.im/konlpy/konlpy) and the mailing list (https://groups.google.com/forum/#!forum/konlpy). Gitter is more focused on development discussions while the mailing list is a better place to ask questions, but nobody stops you from going the other way around.

Please note that asking questions through these channels is also a great contribution, because it gives the community feedback as well as ideas. Don’t hesitate to ask.
Getting started

4.1 What is NLP?

NLP (Natural Language Processing) is a set of techniques for analyzing and extracting, and understanding meaningful information text.

We have various NLP applications in our lives. For example:

- Text summarization (ex: Summly (http://www.summly.com/index.html))
- Machine translation (ex: Google Translate (http://translate.google.com))

And obviously information retrieval systems such as Web search engines. For a better understanding of NLP techniques, consider referring the so-called “bibles”:


KoNLPy will help you to actually carry out some fundamental NLP tasks with Korean text. In case you’re interested in handling English text, check out NLTK (http://nltk.org).

4.2 What do I need to get started?

You have some prerequisites to use KoNLPy.

1. Deep interest in natural languages and some familiarity with the Korean language
2. Understanding of basic Python programming¹
3. A “good” text editor and terminal (or Python IDE)²

¹ If you’re new to Python, this tutorial should get you through in minutes: http://learnxinyminutes.com/docs/python/. If you’re up to putting in some more time, try The Hitchhiker’s Guide (http://docs.python-guide.org/en/latest/) or Learn Python the hard way (http://learnpythonthehardway.org/book/).
² Many use Sublime Text 2 (http://www.sublimetext.com/) for Python programming. Some others use Vim and Terminal. But other than these, there are numerous great text editors (http://tutorialzine.com/2012/07/battle-of-the-tools-which-is-the-best-code-editor/) and Python IDEs (http://pedrokroger.net/choosing-best-python-ide/) out there, so take your pick!

5. pip (https://pypi.python.org/pypi/pip), the Python package manager

Got ’em all? Then let’s go.
5.1 Installation

Note: For troubleshooting information, see these pages: Linux (https://github.com/konlpy/konlpy/issues?q=label%3AOS%2FLinux), Mac OS (https://github.com/konlpy/konlpy/issues?q=label%3AOS%2FMacOS), Windows (https://github.com/konlpy/konlpy/issues?q=label%3AOS%2FWindows). Please record a “New Issue” (https://github.com/konlpy/konlpy/issues/new) if you have an error that is not listed.


This page covers Python 3 only. The last-known version for Python 2 is v0.5.2, install it via `pip install konlpy==v0.5.2`.

5.1.1 Ubuntu

Supported: Xenial(16.04.3 LTS), Bionic(18.04.3 LTS), Disco(19.04), Eoan(19.10)

1. Install dependencies
   
   ```
   # Install Java 1.8 or up
   $ sudo apt-get install g++ openjdk-8-jdk python3-dev python3-pip curl
   ```

2. Install KoNLPy

   ```
   $ python3 -m pip install --upgrade pip
   $ python3 -m pip install konlpy # Python 3.x
   ```

3. Install MeCab (optional)

   ```
   $ sudo apt-get install curl git
   $ bash <(curl -s https://raw.githubusercontent.com/konlpy/konlpy/master/scripts/mecab.sh)
   ```
5.1.2 CentOS

Supported: CentOS 7, 8

1. Install dependencies

```
$ sudo yum install gcc-c++ java-1.8.0-openjdk-devel python3 python3-devel python3-pip make
diffutils
```

2. Install KoNLPy

```
$ python3 -m pip install --upgrade pip
$ python3 -m pip install konlpy # Python 3.x
```

3. Install MeCab (optional)

```
$ sudo yum install curl git
$ bash <(curl -s https://raw.githubusercontent.com/konlpy/konlpy/
  master/scripts/mecab.sh)
```

5.1.3 Mac OS

1. Install KoNLPy

```
$ python3 -m pip install --upgrade pip
$ python3 -m pip install konlpy # Python 3.x
```

2. Install MeCab (optional)

```
$ bash <(curl -s https://raw.githubusercontent.com/konlpy/konlpy/
  master/scripts/mecab.sh)
```

5.1.4 Windows

1. Does your Python installation’s “bit version” match your Windows OS? If you’re using a 64 bit Windows you need a 64 bit Python, and if you have a 32 bit Windows, you need a 32 bit Python. Reinstall your Python if your bit versions do not match.

   - How to check your Windows bit version
• How to check your Python bit version

2. Do you have a Java of version 1.7 or above installed, that matches your OS bit version? If not, download and install a JDK (http://www.oracle.com/technetwork/java/javase/downloads/index.html). Note again, that the bit versions must match.


4. Download and install the JPype1 (>=0.5.7) (http://www.lfd.uci.edu/~gohlke/pythonlibs/#jpype) that matches your bit version: win32 for 32 bit and win-amd64 for 64 bit. You may have to upgrade your pip (https://pip.pypa.io/en/stable/installing.html#upgrade-pip) in order to install the downloaded .whl file.

   > pip install --upgrade pip
   > pip install JPype1-0.5.7-cp27-none-win_amd64.whl

5. From the command prompt, install KoNLPy.
> pip install konlpy

Warning:
- KoNLPy's Mecab() class is not supported on Windows machines.

5.1.5 Docker

If you are familiar to docker, it is easy to install konlpy and java-1.7-openjdk on python:3 image.

```
FROM python:3
ENV JAVA_HOME /usr/lib/jvm/java-1.7-openjdk/jre
RUN apt-get update && apt-get install -y g++ default-jdk
RUN pip install konlpy
# Write left part as you want
```

5.2 Morphological analysis and POS tagging

*Morphological analysis* is the identification of the structure of morphemes and other linguistic units, such as root words, affixes, or parts of speech.

*POS (part-of-speech) tagging* is the process of marking up morphemes in a phrase, based on their definitions and contexts. For example:

가방에 들어가신다  -->  가방/NNG + 에/JKM + 들어가/VV + 시/EPH + +다/EFN

5.2.1 POS tagging with KoNLPy

In KoNLPy, there are several different options you can choose for POS tagging. All have the same input-output structure; the input is a phrase, and the output is a list of tagged morphemes.

For detailed usage instructions see the *tag Package* (page 33).

See also:

Korean POS tags comparison chart (https://docs.google.com/spreadsheets/d/1OGAjUvalBuX-oZvZ_-9tEFYD2gQc7hTGsgUpiBSX18/edit#gid=0)

Compare POS tags between several Korean analytic projects. (In Korean)

5.2.2 Comparison between POS tagging classes

Now, we do time and performance analysis for executing the `pos` method for each of the classes in the *tag Package* (page 33). The experiments were carried out on a Intel i7 CPU with 4 cores, Python 2.7, and KoNLPy 0.4.1.

Time analysis

1. *Loading time*: Class loading time, including dictionary loads.
   - *Kkma* (page 34): 5.6988 secs

   Please note that these are comparisons among KoNLPy classes, and not the original distributions.
2. **Execution time**: Time for executing the `pos` method for each class, with 100K characters.

- **Kkma** (page 34): 35.7163 secs
- **Komoran** (page 35): 25.6008 secs
- **Hannanum** (page 33): 8.8251 secs
- **Okt** (page 37) (previous Twitter): 2.4714 secs
- **Mecab** (page 36): 0.2838 secs

If we test among a various number of characters, all classes’ execution times increase in an exponential manner.

---

**Performance analysis**

The performance evaluation is replaced with result comparisons for several sample sentences.

1. “아버지가방에들어가신다”

   We can check the spacing algorithm through this example. Desirably, an analyzer would parse this sentence to `아버지가 + 방에 + 들어가신다` (My father enters the room), rather than `아버지 + 가방에 + 들어가신다` (My father goes in the bag). **Hannanum** (page 33) and **Komoran** (page 35) are careful in spacing uncertain terms, and defaults the whole phrase to nouns. **Kkma** (page 34) is more confident, but gets undesirable results. For this result, **Mecab** (page 36) shows the best results.
2. “나는 밥을 먹는다” vs “하늘을 나는 자동차”

If we focus on “나는” in both sentences, we can see whether an analyzer considers the context of words. “나는” in the first sentence should be 나/N + 는/J, and in the second sentence 나(-ㄹ다)/V + 는/E.

*Kkma* (page 34) properly understands the latter “나는” as a verb, whereas the rest observe it as nouns.

<table>
<thead>
<tr>
<th>Hanannum</th>
<th>Kkma</th>
<th>Komoran</th>
<th>Mecab</th>
<th>Twitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>아버지가방에들어가 / N</td>
<td>아버지 / NNG</td>
<td>아버지가방에들어가신다 / NNP</td>
<td>아버지 / NNG</td>
<td>아버지 / Noun</td>
</tr>
<tr>
<td>이 / J</td>
<td>가방 / NNG</td>
<td>가방 / JKS</td>
<td>가방 / Noun</td>
<td></td>
</tr>
<tr>
<td>시 / E</td>
<td>들어가 / VV</td>
<td>들어가신 / Verb</td>
<td></td>
<td></td>
</tr>
<tr>
<td>시 / EPH</td>
<td>들어가 / VV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>냄다 / EFN</td>
<td>신다 / EP+EC</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hanannum</th>
<th>Kkma</th>
<th>Komoran</th>
<th>Mecab</th>
<th>Twitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>나 / N</td>
<td>나 / NP</td>
<td>나 / NP</td>
<td>나 / NP</td>
<td>나 / Noun</td>
</tr>
<tr>
<td>눔 / J</td>
<td>눔 / JX</td>
<td>눔 / JX</td>
<td>눔 / JX</td>
<td>눔 / Josa</td>
</tr>
<tr>
<td>밥 / N</td>
<td>밥 / NNG</td>
<td>밥 / NNG</td>
<td>밥 / NNG</td>
<td>밥 / Noun</td>
</tr>
<tr>
<td>음 / J</td>
<td>음 / JKO</td>
<td>음 / JKO</td>
<td>음 / JKO</td>
<td>음 / Josa</td>
</tr>
<tr>
<td>먹 / P</td>
<td>먹 / VV</td>
<td>먹 / VV</td>
<td>먹 / VV</td>
<td>먹는 / Verb</td>
</tr>
<tr>
<td>냄다 / E</td>
<td>냄 / EPT</td>
<td>냄다 / EC</td>
<td>냄다 / EC</td>
<td>냄다 / Eomi</td>
</tr>
<tr>
<td>냄다 / EFN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hanannum</th>
<th>Kkma</th>
<th>Komoran</th>
<th>Mecab</th>
<th>Twitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>하늘 / N</td>
<td>하늘 / NNG</td>
<td>하늘 / NNG</td>
<td>하늘 / NNG</td>
<td>하늘 / Noun</td>
</tr>
<tr>
<td>음 / J</td>
<td>음 / JKO</td>
<td>음 / JKO</td>
<td>음 / JKO</td>
<td>음 / Josa</td>
</tr>
<tr>
<td>나 / N</td>
<td>나 / NP</td>
<td>나 / NP</td>
<td>나 / NP</td>
<td>나 / Noun</td>
</tr>
<tr>
<td>눔 / J</td>
<td>눔 / ETD</td>
<td>눔 / JX</td>
<td>눔 / JX</td>
<td>눔 / Josa</td>
</tr>
<tr>
<td>자동차 / N</td>
<td>자동차 / NNG</td>
<td>자동차 / NNG</td>
<td>자동차 / NNG</td>
<td>자동차 / Noun</td>
</tr>
</tbody>
</table>

3. “아이폰 기다리다 지쳐 애플공동에서 연락폰길러봤다 6+ 128기가설바?”

How do each of the analyzers deal with slang, or terms that are not included in the dictionary?
5.3 Data

5.3.1 Corpora

The following corpora are currently available:

1. **kolaw**: Korean law corpus.
   - constitution.txt

2. **kobill**: Korean National Assembly bill corpus. The file ID corresponds to the bill number.
   - 1809890.txt - 1809899.txt

For more detailed usage of the corpora, see the corpus Package (page 38).

```python
>>> from konlpy.corpus import kolaw
>>> c = kolaw.open('constitution.txt').read()
>>> print c[:10]
대한민국헌법
(continues on next page)
```
5.3.2 Dictionaries

Dictionaries are used for *Morphological analysis and POS tagging* (page 10), and are built with *Corpora* (page 31).

**Hannanum system dictionary**

A dictionary created with the KAIST corpus. (4.7MB)

Located at ./konlpy/java/data/kE/dic_system.txt. Part of this file is shown below:

```plaintext
...나라경제 nc
나라기획 nqq
나라계획회장 ncn
나라꽃 nc
나라님 ncn
나라도독 ncn
나라도사 pvg
나라령령포역선 ncn
나라말 nc
나라망신 ncn
나라박물관 ncn
나라발전 ncpa
나라별 ncn
나라부동산 nqq
나라사랑 ncn
나라생산 ncpa
나라시 nqq
나라시마 ncn
...
```

You can add your own terms, modify ./konlpy/java/data/kE/dic_user.txt.

**Kkma system dictionary**

A dictionary created with the Sejong corpus. (32MB)

It is included within the Kkma .jar file, so in order to see dictionary files, check out the KKMA’s mirror (https://github.com/e9t/kkma/tree/master/dic). Part of kcc.dic is shown below:

```plaintext
아니/IC
후우/IC
그래서/MAC
그러나/MAC
그러니까/MAC
그럼/MAC
그리므로/MAC
그런데/MAC
그리고/MAC
따라서/MAC
하지만/MAC
...
```

5.3. Data
Mecab system dictionary

A CSV formatted dictionary created with the Sejong corpus. (346MB)

The compiled version is located at /usr/local/lib/mecab/dic/mecab-ko-dic (or the path you assigned during installation), and you can see the original files in the source code (https://bitbucket.org/eunjeon/mecab-ko-dic/src/ce04f82ab0083fb24e4e542e69d9e88a672c3325/seed/?at=master). Part of CoinedWord.csv is shown below:

<table>
<thead>
<tr>
<th>Word</th>
<th>Stem</th>
<th>TX</th>
<th>Class</th>
<th>Final Class</th>
<th>Tagging</th>
<th>Type</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>가오티</td>
<td>0</td>
<td>0</td>
<td>NNG</td>
<td>F</td>
<td>가오티</td>
<td>*</td>
<td>F</td>
</tr>
<tr>
<td>갑툭튀</td>
<td>0</td>
<td>0</td>
<td>NNG</td>
<td>F</td>
<td>갑툭튀</td>
<td>*</td>
<td>F</td>
</tr>
<tr>
<td>강퇴</td>
<td>0</td>
<td>0</td>
<td>NNG</td>
<td>T</td>
<td>강퇴</td>
<td>*</td>
<td>T</td>
</tr>
<tr>
<td>캐드림</td>
<td>0</td>
<td>0</td>
<td>NNG</td>
<td>T</td>
<td>캐드림</td>
<td>*</td>
<td>T</td>
</tr>
<tr>
<td>갯소</td>
<td>0</td>
<td>0</td>
<td>NNG</td>
<td>F</td>
<td>갯소</td>
<td>*</td>
<td>F</td>
</tr>
<tr>
<td>고필</td>
<td>0</td>
<td>0</td>
<td>NNG</td>
<td>T</td>
<td>고필</td>
<td>*</td>
<td>T</td>
</tr>
<tr>
<td>광삭</td>
<td>0</td>
<td>0</td>
<td>NNG</td>
<td>T</td>
<td>광삭</td>
<td>*</td>
<td>T</td>
</tr>
<tr>
<td>광탈</td>
<td>0</td>
<td>0</td>
<td>NNG</td>
<td>T</td>
<td>광탈</td>
<td>*</td>
<td>T</td>
</tr>
<tr>
<td>광천</td>
<td>0</td>
<td>0</td>
<td>NNG</td>
<td>T</td>
<td>광천</td>
<td>*</td>
<td>T</td>
</tr>
<tr>
<td>국화</td>
<td>0</td>
<td>0</td>
<td>NNG</td>
<td>T</td>
<td>국화</td>
<td>*</td>
<td>T</td>
</tr>
<tr>
<td>귀요미</td>
<td>0</td>
<td>0</td>
<td>NNG</td>
<td>F</td>
<td>귀요미</td>
<td>*</td>
<td>F</td>
</tr>
</tbody>
</table>

To add your own terms, see here (https://bitbucket.org/eunjeon/mecab-ko-dic/src/ce04f82ab0083fb24e4e542e69d9e88a672c3325/final/user-dic/?at=master).

Note: You can add new words either to the system dictionaries or user dictionaries. However, there is a slight difference in the two choices:

- Adding to the system dictionary: When dictionary updates are not frequent, when you do not want to drop the analysis speed.
- Adding to the user dictionary: When dictionary updates are frequent, when you do not have root access.

5.4 Examples

Below are a set of example tasks using KoNLPy.

Exploring a document (page 15)
Exploring a corpus (page 27)
Finding collocations (page 20)
 Chunking (page 21)
Generating random text (page 23)
Drawing a word cloud (page 24)
Multithreading with KoNLPy (page 26)
5.4. Examples
5.4. Examples
• Concordances

```python
#!/usr/bin/python2.7
# -*- coding: utf-8 -*-
from collections import Counter
from konlp.corpus import kolaw
from konlp.tag import Hannanum
from konlp.utils import concordance, pprint
from matplotlib import pyplot

def draw_zipf(count_list, filename, color='blue', marker='o'):
    sorted_list = sorted(count_list, reverse=True)
    pyplot.plot(sorted_list, color=color, marker=marker)
    pyplot.xscale('log')
    pyplot.yscale('log')
    pyplot.savefig(filename)

doc = kolaw.open('constitution.txt').read()
pos = Hannanum().pos(doc)
cnt = Counter(pos)
print('nchars :', len(doc))
print('ntokens :', len(doc.split()))
print('nmorphs :', len(set(pos)))
print('Top 20 frequent morphemes:'); pprint(cnt.most_common(20))
print('Locations of "대한민국" in the document:')
concordance(u'대한민국', doc, show=True)
draw_zipf(cnt.values(), 'zipf.png')
```

• Console:

```
nchars : 19240
ntokens : 4178
nmorphs : 1501

Top 20 frequent morphemes:
[(('의', J), 398),
(('., S), 340),
(('하', X), 297),
(('예', J), 283),
(('다', E), 242),
(('., E), 226),
(('어', J), 218),
(('을', J), 211),
(('은', J), 184),
(('여', E), 177),
(('을', J), 148),
(('., E), 135),
(('., S), 131),
(('하', P), 124),
(('는', J), 117),
(('법률', N), 115),
(('., S), 100),
(('는', E), 97),
(('있', P), 96),
(('되', X), 95)]

Locations of "대한민국" in the document:
```

(continues on next page)
Finding collocations

We can find collocations with the help of NLTK (http://nltk.org).

In order to find trigram collocations, replace `BigramAssocMeasures` with `TrigramAssocMeasures`, and `BigramCollocationFinder` with `TrigramCollocationFinder`.

```python
#!/usr/bin/python2.7
# -*- coding: utf-8 -*-

from konlpy.tag import Kkma
from konlpy.corpus import kolaw
from konlpy.utils import pprint
from nltk import collocations

measures = collocations.BigramAssocMeasures()
doc = kolaw.open('constitution.txt').read()

print('Collocations among tagged words:

• zipf.png:

Finding collocations

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from nltk import collocations

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doc = kolaw.open('constitution.txt').read()

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from nltk import collocations

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doc = kolaw.open('constitution.txt').read()

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• zipf.png:

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#!/usr/bin/python2.7
# -*- coding: utf-8 -*-

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from konlpy.corpus import kolaw
from konlpy.utils import pprint
from nltk import collocations

measures = collocations.BigramAssocMeasures()
doc = kolaw.open('constitution.txt').read()

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• zipf.png:

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from konlpy.corpus import kolaw
from konlpy.utils import pprint
from nltk import collocations

measures = collocations.BigramAssocMeasures()
doc = kolaw.open('constitution.txt').read()

print('Collocations among tagged words:

• zipf.png:

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from konlpy.corpus import kolaw
from konlpy.utils import pprint
from nltk import collocations

measures = collocations.BigramAssocMeasures()
doc = kolaw.open('constitution.txt').read()

print('Collocations among tagged words:

• zipf.png:

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We can find collocations with the help of NLTK (http://nltk.org).

In order to find trigram collocations, replace `BigramAssocMeasures` with `TrigramAssocMeasures`, and `BigramCollocationFinder` with `TrigramCollocationFinder`.

```python
#!/usr/bin/python2.7
# -*- coding: utf-8 -*-

from konlpy.tag import Kkma
from konlpy.corpus import kolaw
from konlpy.utils import pprint
from nltk import collocations

measures = collocations.BigramAssocMeasures()
```
tagged_words = Kkma().pos(doc)
finder = collocations.BigramCollocationFinder.from_words(tagged_words)
pprint(finder.nbest(measures.pmi, 10)) # top 5 n-grams with highest PMI

print('Collocations among words:

words = [w for w, t in tagged_words]
ignored_words = ['안녕']
finder = collocations.BigramCollocationFinder.from_words(words)
finder.apply_word_filter(lambda w: len(w) < 2 or w in ignored_words)
finder.apply_freq_filter(3) # only bigrams that appear 3+ times
pprint(finder.nbest(measures.pmi, 10))

print('Collocations among tags:

tags = [t for w, t in tagged_words]
finder = collocations.BigramCollocationFinder.from_words(tags)
pprint(finder.nbest(measures.pmi, 5))

• Console:

Collocations among tagged words:
[(가부, NNG), (동수, NNG)],
[(강제, NNG), (노역, NNG)],
[(경차, NNG), (유전, NNG)],
[(고, ECS), (체취, NNG)],
[(공무, NNG), (담당, NNG)],
[(공공, NNG), (도덕, NNG)],
[(관반, NNG), (수가, NNG)],
[(교전, NNG), (상태, NNG)],
[(그려, VV), (나, ECE)],
[(기본적, NNG), (인권, NNG)]

Collocations among words:
[(현행, 범인),
(행의, 선고),
(내부, 구름),
(정치적, 공립성),
(누구, 듣기),
(회계, 연도),
(지체, 없이),
(평화적, 통일),
(형사, 피고인),
(지방, 자치)]

Collocations among tags:
[(XR, XSA),
(JKC, VCN),
(VCN, ECD),
(ECD, VX),
(ECD, VXV)]

Chunking

After tagging a sentence with part of speech (page 10), we can segment it into several higher level multitoken sequences, or “chunks”.

According to the chunk grammar defined above, we have three rules to extract phrases from our sentence. First, we have a rule to extract noun phrases (NP), where our chunker finds a serial of nouns, followed with an optional Suffix. (Note that these rules can be modified for your purpose, and that they should differ for each morphological analyzer.) Then we have two more rules, each defining verb phrases (VP) and adjective phrases (AP).

The result is a tree, which we can print on the console, or display graphically as follows.

- Console:

```python
# Print whole tree
(S
  (NP 만/Noun 6/Number 세/Noun 이하/Noun)
  의/Josa
  (NP 초등학교/Noun 취학/Noun 전/Noun 자녀/Noun)
 를/Josa
  (NP 양육/Noun)
  (VP 하기/Verb  위해서/Verb)
  는/Eomi)

# Print noun phrases only
만 6 세 이하
(NP 만/Noun 6/Number 세/Noun 이하/Noun)
초등학교 취학 전 자녀
(NP 초등학교/Noun 취학/Noun 전/Noun 자녀/Noun)
양육
(NP 양육/Noun)
```

- chunking.png

5.4. Examples
Generating random text

Say you want to generate random text in Korean. How would you do it?

The easiest way would probably be to have your cat walk across your keyboard which would result in something like this:

 Saturdays are the best days to learn asmr.

However a sequence of random letters like this does not make any sense. Normally, Korean text is formed with a sequence of words, formed by a sequence of syllables, which are each formed with two to three types of the keyboard, each uniquely called chooseong, jungseong, jongseong. (though in casual chatting, just one type of the keyboard is common as well, ex: “ㅋㅋㅋ”) So now we educate our cat to type syllables:


Then we notice that in Korean, the syllable ‘이’ is more frequently used than ‘양’ and definitely much more than ‘富民’ or ‘구’. If our cat knew that, he would have typed something like this:


But then, this still doesn’t make any sense because the syllables don’t form words. Rather than generating each syllable independently, we can generate a syllable base on its precedent so that after ‘하’ follows ‘다’, and after ‘고’ we get ‘라’ and ‘로’. In mathematical terms, this process is better known as a Markov chain (http://en.wikipedia.org/wiki/Markov_chain):


Our “sentence” above was generated with “bigrams”, or “2-grams”. If we wish to make more sense out of it, we could try “3-grams” (better known as trigrams) or “4-grams”. Or, we could extend the same idea to longer sequences of letters, such as morphemes. Let’s try this with actual code.

Warning: The code below works with Python3, and not with Python2! You can run the code by typing python3 generate.py on your terminal.

```python
#! /usr/bin/python3
# -*- coding: utf-8 -*-
import bisect
import itertools
import random
import nltk
from konlpy.corpus import kolaw
from konlpy.tag import Mecab  
## MeCab tends to reserve the original form of morphemes

def generate_sentence(cfdist, word, num=15):
    sentence = []
    
    # Generate words until we meet a period
    while word!='.':
        sentence.append(word)
        # Generate the next word based on probability
        word = cfdist.generate(word)
```


Please refer to the Hangul Jamo in Unicode character code charts (http://www.unicode.org/charts/).
choices, weights = zip(*cfdist[word].items())
cumdist = list(itertools.accumulate(weights))
x = random.random() * cumdist[-1]
word = choices[bisect.bisect(cumdist, x)]
return ' '.join(sentence)

def calc_cfd(doc):
    # Calculate conditional frequency distribution of bigrams
    words = [w for w, t in Mecab().pos(doc)]
    bigrams = nltk.bigrams(words)
    return nltk.ConditionalFreqDist(bigrams)

if __name__=='__main__':
    nsents = 5  # Number of sentences
    initstr = u'국가'  # Try replacing with u'국가', u'대통령', etc

    doc = kolaw.open('constitution.txt').read()
    cfd = calc_cfd(doc)
    for i in range(nsents):
        print('%d. %s' % (i, generate_sentence(cfd, initstr)))

Well, that’s a lot better than the random string typed by our cat! The sentences look a bit ugly because there are whitespaces between all morphemes, whereas in actual Korean text, they would be stuck together. Also note that this text generation model was built from a single document. If you were to build a model with a much larger corpus, you wouldn’t even have to do morpheme analysis because you would have enough data for any potential initstr. Other than that, there are much more ways to improve this model! Feel free to experiment.

For more on generating text, you can refer to Jon Bently’s Programming Pearls (Section 15.3) (http://www.cs.bell-labs.com/cm/cs/pearls/sec153.html).

Furthermore, if you use language models (http://en.wikipedia.org/wiki/Language_model), you can evaluate your random texts and figure out whether they actually make sense in a statistical point of view.

**Drawing a word cloud**

Below shows a code example that crawls a National Assembly bill from the web, extract nouns and draws a word cloud - from head to tail in Python.

You can change the bill number (i.e., bill_num), and see how the word clouds differ per bill. (ex: ‘1904882’, ‘1904883’, ‘ZZ19098’, etc)

```python
#!/usr/bin/python2.7
# -*- coding: utf-8 -*-

from collections import Counter
import urllib
```
import random
import webbrowser

from konlpy.tag import Hannanum
from lxml import html
import pytagcloud  # requires Korean font support
import sys

if sys.version_info[0] >= 3:
    urlopen = urllib.request.urlopen
else:
    urlopen = urllib.urlopen

r = lambda: random.randint(0,255)
color = lambda: (r(), r(), r())

def get_bill_text(billnum):
    url = 'http://pokr.kr/bill/%s/text' % billnum
    response = urlopen(url).read().decode('utf-8')
    page = html.fromstring(response)
    text = page.xpath(".//div[@id='bill-sections']/pre/text()")
    return text

def get_tags(text, ntags=50, multiplier=10):
    h = Hannanum()
    nouns = h.nouns(text)
    count = Counter(nouns)
    return [{ 'color': color(), 'tag': n, 'size': c*multiplier }
        for n, c in count.most_common(ntags)]

def draw_cloud(tags, filename, fontname='Noto Sans CJK', size=(800, 600)):
    pytagcloud.create_tag_image(tags, filename, fontname=fontname, size=size)
    webbrowser.open(filename)

bill_num = '1904882'
text = get_bill_text(bill_num)
tags = get_tags(text)
print(tags)
draw_cloud(tags, 'wordcloud.png')

Note: The PyTagCloud (https://pypi.python.org/pypi/pytagcloud) installed in PyPI may not be sufficient for drawing wordclouds in Korean. You may add eligible fonts - that support the Korean language - manually, or install the Korean supported version here (https://github.com/e9t/PyTagCloud).
Multithreading with KoNLPy

Sometimes it gets boring to wait for tagging jobs to end. How about using some concurrency tricks? Python supports multithreading and multiprocessing out-of-the-box, and you can use them with KoNLPy as well. Here’s an example using multithreading.

```python
#! /usr/bin/python2.7
# -*- coding: utf-8 -*-

from konlpy.tag import Kkma
from konlpy.corpus import kolaw
from threading import Thread
import jpype

def do_concurrent_tagging(start, end, lines, result):
    jpype.attachThreadToJVM()
    l = [k.pos(lines[i]) for i in range(start, end)]
    result.append(l)
    return

if __name__ == '__main__':
    import time
    print('Number of lines in document: ')
    k = Kkma()
    lines = kolaw.open('constitution.txt').read().splitlines()
nlines = len(lines)
    print(nlines)

    print('Batch tagging: ')
s = time.clock()
    result = []
l = [k.pos(line) for line in lines]
result.append(l)
t = time.clock()
print(t - s)
```

(continues on next page)
print('Concurrent tagging:')
result = []
t1 = Thread(target=do_concurrent_tagging, args=(0, int(nlines/2), lines,
    → result))
t2 = Thread(target=do_concurrent_tagging, args=(int(nlines/2), nlines, lines,
    → result))
t1.start(); t2.start()
t1.join(); t2.join()
m = sum(result, [])
# Merge results
print(time.clock() - t)

• Console:

Number of lines in document: 356
Batch tagging: 37.758173
Concurrent tagging: 8.037602

Check out how much faster it gets!

Note:

• Some useful references on concurrency with Python:
  – 장혜식, “파이썬은 멀티코어 쥐도 쓰지말래기나 않나요?”에 대한 파이썬 2.6의 대답
  – 하용호, 파이썬으로 클라우드 고도 쓰이는 요 (http://www.slideshare.net/devparan/h3-2011-c6-

Exploring a corpus

A corpus is a set of documents.

Below is a way of exploring unique tokens of a corpus, namely the Heap’s Law

```python
#!/usr/bin/python
# -*- coding: utf-8 -*-

from konlpy.corpus import kobill
from konlpy.tag import Twitter; t = Twitter()
from matplotlib import pyplot as plt

pos = lambda x: ["\'/\'.join(p) for p in t.pos(x)]
docs = [kobill.open(i).read() for i in kobill.fileids()]

# get global unique token counts
global_unique = []
global_unique_cnt = []
for doc in docs:
tokens = pos(doc)
unique = set(tokens)
global_unique += list(unique)
global_unique = list(set(global_unique))
global_unique_cnt.append(len(global_unique))
```

(continues on next page)
print(len(unique), len(global_unique))

# draw heap
plt.plot(global_unique_cnt)
plt.savefig('heap.png')

• heap.png:

But why is our image not log-function shaped, as generally known? That is because the corpus we used is very small, and contains only 10 documents. To observe the Heap’s law’s log-function formatted curve, try experimenting with a larger corpus. Below is an image drawn from 1,000 Korean news articles. Of course, the curve will become smoother with a much larger corpus.
5.5 Running tests

KoNLPy has tests to evaluate its quality. To perform a test, use the code below.

```bash
$ pip install pytest
$ cd konlpy
$ python -m pytest test/* # for Python 2.x
$ python3 -m pytest test/* # for Python 3.x
```

**Note:** To see testing logs on KoNLPy, see here (https://docs.google.com/spreadsheets/d/1Ii_L9NF9gSLbsJOGqsfzfqTtyhthmJWNC2kgUDIsU/edit?usp=sharing).

**Note:** To see known bugs/issues, see here (https://github.com/konlpy/konlpy/labels/bug).

5.6 References

**Note:** Please modify this document (https://github.com/konlpy/konlpy/blob/master/docs/references.rst) if anything is erroneous or not included. Last updated at Dec 03, 2019.

5.6.1 Korean morpheme analyzer tools

When you’re analyzing Korean text, the most basic task you need to perform is morphological analysis. There are several libraries in various programming languages to achieve this:
C/C++

- **MeCab-ko** ([https://bitbucket.org/eunjeon/mecab-ko/](https://bitbucket.org/eunjeon/mecab-ko/)) (2013) - By Yong-woon Lee and Youngho Yoo GPL
  LGPL BSD

- **UTagger** ([http://nlplab.ulsan.ac.kr/Demo/ProjectDemo.html](http://nlplab.ulsan.ac.kr/Demo/ProjectDemo.html)) (2012) - By Joon-Choul Shin, Cheol-Young Ock* (Ulsan University) GPL custom


- **MACH** ([http://cs.sungshin.ac.kr/~shim/demo/mach.html](http://cs.sungshin.ac.kr/~shim/demo/mach.html)) (2002) - By Kwangseob Shim (성신여대) custom


  - Created at 1995, released at 2002.1

Java/Scala


- **KKMA** ([http://kkma.snu.ac.kr](http://kkma.snu.ac.kr)) (2010) - By Sang-goo Lee*, Dongjoo Lee ([http://therocks.tistory.com](http://therocks.tistory.com)), et al. (Seoul National University) GPL v2


- **Arirang** ([http://cafe.naver.com/korlucene](http://cafe.naver.com/korlucene)) (2009) - By SooMyung Lee Apache v2

  - code ([http://sourceforge.net/projects/lucenekorean](http://sourceforge.net/projects/lucenekorean))

- **HanNanum** ([http://semanticweb.kaist.ac.kr/home/index.php/HanNanum](http://semanticweb.kaist.ac.kr/home/index.php/HanNanum)) (1999) - By Key-Sun Choi* et al. (KAIST) GPL v3


---

1 https://wiki.kldp.org/wiki.php/KTS

5.6. References
Python

- **KoNLPy** ([http://konlpy.org](http://konlpy.org)) (2014) GPL v3+
  - By Lucy Park (Seoul National University)
  - Wrapper for Hannanum, KKMA, KOMORAN, twitter-korean-text, MeCab-ko
  - Tools for Hangul/Korean manipulation

- **UMorpheme** ([https://pypi.python.org/pypi/UMorpheme](https://pypi.python.org/pypi/UMorpheme)) (2014) MIT
  - By Kyunghoon Kim (UNIST)
  - Wrapper for MeCab-ko for online usage

R

- **KoNLP** ([https://github.com/haven-jeon/KoNLP](https://github.com/haven-jeon/KoNLP)) (2011) GPL v3
  - By Heewon Jeon
  - Wrapper for Hannanum

Others

- K-LIWC ([http://k-liwc.ajou.ac.kr/](http://k-liwc.ajou.ac.kr/)) (아주대)
- **KRISTAL-IRMS** ([http://www.kristalinfo.com/](http://www.kristalinfo.com/)) (KISTI)
  - Development history ([http://spasis.egloos.com/9507](http://spasis.egloos.com/9507))
  - Korean XTAG ([http://www.cis.upenn.edu/~xtag/koreantag/](http://www.cis.upenn.edu/~xtag/koreantag/)) (UPenn)
  - HAM ([http://nlp.kookmin.ac.kr/HAM/kor/ham-intr.html](http://nlp.kookmin.ac.kr/HAM/kor/ham-intr.html)) (국민대)
  - POSTAG/K ([http://nlp.postech.ac.kr/~project/DownLoad/k_api.html](http://nlp.postech.ac.kr/~project/DownLoad/k_api.html)) (POSTECH)

5.6.2 Corpora

- **Korea University Korean Corpus, 1995.**
  - 10M tokens of Korean of 1970-90s
  - 120,000 test documents (237MB)
  - 50 TREC-type questions for QA (48KB)
  - 40,075 test documents for text categorization (88MB)
- **Yonsei Corpus, 연세대, 1987.**
  - 42M tokens of Korean since the 1960s
- **BoRA 언어자원은행** ([http://semanticweb.kaist.ac.kr/org/bora/](http://semanticweb.kaist.ac.kr/org/bora/)), KAIST

5.6. References
5.6.3 Other NLP tools

- **Hangulize** ([http://www.hangulize.org/](http://www.hangulize.org/)) - By Heungsub Lee Python
  - Hangul transcription tool to 38+ languages

- **Hanja** ([https://github.com/suminb/hanja](https://github.com/suminb/hanja)) - By Sumin Byeon Python
  - Hanja to hangul transcriptor

- **Jamo** ([http://github.com/JDong820/python-jamo](http://github.com/JDong820/python-jamo)) - By Joshua Dong Python
  - Hangul syllable decomposition and synthesis

- **KoreanParser** ([http://semanticweb.kaist.ac.kr/home/index.php/KoreanParser](http://semanticweb.kaist.ac.kr/home/index.php/KoreanParser)) - By DongHyun Choi, Jungyeul Park, Key-Sun Choi (KAIST) Java
  - Language parser

- **Korean** ([http://pythonhosted.org/korean](http://pythonhosted.org/korean)) - By Heungsub Lee Python
  - Package for attaching particles (josa) in sentences

- **go_hangul** ([https://github.com/suapapa/go_hangul](https://github.com/suapapa/go_hangul)) (2012) - By Homin Lee Go BSD
  - Tools for Hangul manipulation [docs](https://godoc.org/github.com/suapapa/go_hangul)

- **Speller** ([http://speller.cs.pusan.ac.kr/](http://speller.cs.pusan.ac.kr/)) (부산대)

5.6. References
6.1 konlpy Package

6.1.1 Subpackages

tag Package

**Note:** Initial runs of each class method may require some time to load dictionaries (< 1 min). Second runs should be faster.

**Hannanum Class**

class konlpy.tag._hannanum.Hannanum(jvmpath=None, max_heap_size=1024)


JHannanum is a morphological analyzer and POS tagger written in Java, and developed by the Semantic Web Research Center (SWRC) (http://semanticweb.kaist.ac.kr/) at KAIST since 1999.

```python
>>> from konlpy.tag import Hannanum
>>> hannanum = Hannanum()
>>> print(hannanum.analyze(u'롯데마트의 흑마늘 양념 치킨이 논란이 되고 있다. '))
[['롯데마트', 'ncn'], ['의', 'jcm'],[['롯데마트의', 'ncn']],[['롯데마트', 'nqg'], ['의', 'jcm'],[['롯데마트의', 'nqg']],[['롯데마트의', 'ncn'], ['이', 'jcc'],[['시장', 'ncn']]

(continues on next page)
```
KoNLPy Documentation, Release 0.5.2

>>> print(hannanum.morphs(u'롯데마트의 흑마늘 양념 치킨이 논란이 되고 있다.'))
['롯데마트', '의', '흑마늘', '양념', '치킨', '이', '논란', '이', '되', '고', '있', '다']

>>> print(hannanum.nouns(u'다람쥐 헷갈려 타고파'))
['다람쥐', '暈', 'httgaer', 'taogpa']

>>> print(hannanum.pos(u'웃으면 더 행복합니다!'))
[('웃', 'P'), ('으', 'E'), ('면', 'M'), ('더', 'N'), ('행', 'X'), ('복', 'E'), ('ㅂ', 'E'), ('니다', 'EFN'), ('!', 'SF'), ('ㅋㅋ', 'EMO')]

Parameters

• **jvmpath** – The path of the JVM passed to init_jvm() (page 40).

• **max_heap_size** – Maximum memory usage limitation (Megabyte) init_jvm() (page 40).

**analyze**(phrase)
Phrase analyzer.
This analyzer returns various morphological candidates for each token. It consists of two parts: 1) Dictionary search (chart), 2) Unclassified term segmentation.

**morphs**(phrase)
Parse phrase to morphemes.

**nouns**(phrase)
Noun extractor.

**pos**(phrase, ntags=9, flatten=True, join=False)
POS tagger.
This tagger is HMM based, and calculates the probability of tags.

Parameters

• **ntags** – The number of tags. It can be either 9 or 22.

• **flatten** – If False, preserves eoejols.

• **join** – If True, returns joined sets of morph and tag.

Kkma Class

**class** konlpy.tag._kkma.Kkma(jvmpath=None, max_heap_size=1024)

Kkma is a morphological analyzer and natural language processing system written in Java, developed by the Intelligent Data Systems (IDS) Laboratory at SNU (http://snu.ac.kr).

>>> from konlpy.tag import Kkma
>>> kkma = Kkma()
>>> print(kkma.morphs(u'공부를 하면할수록 모르는게 많다는 것을 알게 됩니다. '))
['공부', '를', '하', '면', '할', '수', '록', ' 모르', '는', '것', '이', '많', '는다는', '것', '을', '알', '게', '되', '는데', '요']

>>> print(kkma.nouns(u'대학교에서 DB, 통계학, 이산수학 등을 배웠지만...'))
['대학', '통계학', '이산수학', '수학', '등']

>>> print(kkma.pos(u'더 까먹어버렸네요?ㅋㅋ'))
[('더', 'MAG'), ('까먹어', 'VV'), ('버리', 'ECO'), ('ㅋㅋ', 'EMO')]

>>> print(kkma.sentences(u'그래도 계속 공부합니다. 재밌으니까! '))
['그래도 계속 공부합니다.', '재밌으니까! ']
**Warning:** There are reports that Kkma() is weak for long strings with no spaces between words. See issue #73 (https://github.com/konlpy/konlpy/issues/73) for details.

**Parameters**

- **jvmpath** – The path of the JVM passed to `init_jvm()` (page 40).
- **max_heap_size** – Maximum memory usage limitation (Megabyte) `init_jvm()` (page 40).

`morphs (phrase)`
Parse phrase to morphemes.

`nouns (phrase)`
Noun extractor.

`pos (phrase, flatten=True, join=False)`
POS tagger.

- **flatten** – If False, preserves eoejoels.
- **join** – If True, returns joined sets of morph and tag.

`sentences (phrase)`
Sentence detection.

**Komoran Class**

class konlpy.tag._komoran.Komoran(jvmpath=None, userdic=None, modelpath=None, max_heap_size=1024)


KOMORAN is a relatively new open source Korean morphological analyzer written in Java, developed by Shineware (http://shineware.co.kr), since 2013.

```python
>>> from konlpy.tag import Komoran
>>> komoran = Komoran(userdic='/tmp/dic.txt')
>>> print(komoran.morphs(u'우왕 코모란도 오 فمن소스가 되었어요'))
['우왕', '코모란', '도', '폰소스', '가', '되', '있', '어요']
>>> print(komoran.nouns(u'오 فمن소스에 관심 많은 깔끔 개발자님들!'))
['폰소스', '관심', '개발자']
>>> print(komoran.pos(u'혹시 바람과 함께 사라지다 빠르?'))
[('혹시', 'MAG'), ('바람과 함께 사라지다', 'NNP'), ('보', 'VV'), ('있', 'EP'), ('여', 'EF'), ('?', 'SF')]
```

**Parameters**

- **jvmpath** – The path of the JVM passed to `init_jvm()` (page 40).
- **userdic** – The path to the user dictionary.

This enables the user to enter custom tokens or phrases, that are mandatorily assigned to tagged as a particular POS. Each line of the dictionary file should consist of a token or phrase, followed by a POS tag, which are delimited with a `<tab>` character.

An example of the file format is as follows:
If a particular POS is not assigned for a token or phrase, it will be tagged as NNP.

- **modelpath** – The path to the Komoran HMM model.
- **max_heap_size** – Maximum memory usage limitation (Megabyte) \( \text{init}_jvm() \) (page 40).

**morphs** *(phrase)*

Parse phrase to morphemes.

**nouns** *(phrase)*

Noun extractor.

**pos** *(phrase, flatten=True, join=False)*

POS tagger.

**Parameters**

- **flatten** – If False, preserves eojels.
- **join** – If True, returns joined sets of morph and tag.

**Mecab Class**

**Warning:** Mecab() is not supported on Windows.

```python
class konlpy.tag._mecab.Mecab(dicpath='/usr/local/lib/mecab/dic/mecab-ko-dic')
```

Wrapper for MeCab-ko morphological analyzer.

MeCab (https://code.google.com/p/mecab/), originally a Japanese morphological analyzer and POS tagger developed by the Graduate School of Informatics in Kyoto University, was modified to MeCab-ko by the Eunjeon Project (http://eunjeon.blogspot.kr/) to adapt to the Korean language.

In order to use MeCab-ko within KoNLPy, follow the directions in optional-installations.

```python
>>> # MeCab installation needed
>>> from konlpy.tag import Mecab
>>> mecab = Mecab()
>>> print(mecab.morphs(u'
영
등
포
구
청
역
에
있
는
맛
집
좀
알
려
주
세
요
.'))
['영
등
포
구
', '청
역
', '에
', '있
', '는
', '맛
집
', '좀
', '알
', '려
', '주
', '세

요
.'])
>>> print(mecab.nouns(u'
우
리
나
라
에
는
무
릎
치
료
를
잘
하
는
정
형
외
과가
없
는
가
!'))
['우
리
', '나
라
', '무
 démarch
', '치
', '료
', '정
', '형
', '외
', '과가
', '없

는
', '가
', '!'])
>>> print(mecab.pos(u'
자
연
주
의
쇼
핑
몰
은
어
떤
곳
인
가
?'))
[('자
연
', 'NNG'), ('주
', 'NNG'), ('의
', 'JKG'), ('쇼
', 'NNG'), ('핑
', 'NNG'), ('은
', 'JX'), ('어
', 'MM'), ('곳
', 'NNG'), ('인
', 'VCP+EF'), ('여
', 'SF')]
```

**Parameters**

- **dicpath** – The path of the MeCab-ko dictionary.

**morphs** *(phrase)*

Parse phrase to morphemes.

**nouns** *(phrase)*

Noun extractor.

**pos** *(phrase, flatten=True, join=False)*

POS tagger.
Parameters

- **flatten** – If False, preserves eojeols.
- **join** – If True, returns joined sets of morph and tag.

**Okt Class**

Warning: `Twitter()` has changed to `Okt()` since v0.5.0.

```python
class konlpy.tag._okt.Okt (jvmpath=None, max_heap_size=1024)

Open Korean Text is an open source Korean tokenizer written in Scala, developed by Will Hohyon Ryu.

>>> from konlpy.tag import Okt
>>> okt = Okt()
>>> print(okt.morphs(u'단독입찰보수입찰의경우'))
['단독', '입찰', '보수', '입찰', '의', '경우']
>>> print(okt.nouns(u'유일하게항공기체계합개발경험을갖고있는KAI는'))
['항공기', '체계', '합계', '개발', '경험']
>>> print(okt.phrases(u'날카로운분석, 날카로운분석과신희감, 날카로운분석과신희감있는진행', '분석', '신희감', '진행')]
>>> print(okt.pos(u'이것도되나ㅋㅋ'))
[['이', 'Determiner'], ['것', 'Noun'], ['도', 'Josa'], ['되나', 'Verb'], ['ㅋㅋ', 'KoreanParticle']]

Parameters

- **jvmpath** – The path of the JVM passed to `init_jvm()` (page 40).
- **max_heap_size** – Maximum memory usage limitation (Megabyte) `init_jvm()` (page 40).

**morphs (phrase, norm=False, stem=False)**

Parse phrase to morphemes.

**normalize (phrase)**

Noun extractor.

**phrases (phrase)**

Phrase extractor.

**pos (phrase, norm=False, stem=False, join=False)**

POS tagger. In contrast to other classes in this subpackage, this POS tagger doesn’t have a `flatten` option, but has `norm` and `stem` options. Check the parameter list below.

Parameters

- **norm** – If True, normalize tokens.
- **stem** – If True, stem tokens.
- **join** – If True, returns joined sets of morph and tag.
The Twitter() backend has changed to Okt() since KoNLPy v0.5.0. See #141 (https://github.com/konlpy/konlpy/issues/141) for details.

See also:
Korean POS tags comparison chart (https://docs.google.com/spreadsheets/d/1OGAjUvalBuX-oZvZ_-9tEfiYD2gQe7hTGsgUpilBSXI8/edit#gid=0)
Compare POS tags between several Korean analytic projects. (In Korean)

### corpus Package

#### class konlpy.corpus.CorpusLoader (name=None)
Loader for corpora. For a complete list of corpora available in KoNLPy, refer to Corpora (page 31).

```python
def fob() = kolaw.open(fids[0]) def print fobj.read(140)```

#### abspath (filename=None)
Absolute path of corpus file. If filename is None, returns absolute path of corpus.

#### fileids ()
List of file IDs in the corpus.

#### open (filename)
Method to open a file in the corpus. Returns a file object.

### 6.1.2 data Module

#### konlpy.data.find (resource_url)
Find the path of a given resource URL by searching through directories in konlpy.data.path. If the given resource is not found, raise a LookupError, whose message gives a pointer to the installation instructions for konlpy.download().

**Parameters**

- resource_url (str) – The URL of the resource to search for. URLs are posix-style relative path names, such as corpora/kolaw. In particular, directory names should always be separated by the forward slash character (i.e., `/`), which will be automatically converted to a platform-appropriate path separator by KoNLPy.

#### konlpy.data.load (resource_url, format=u‘auto’)
Load a given resource from the KoNLPy data package. If no format is specified, load() will attempt to determine a format based on the resource name’s file extension. If that fails, load() will raise a ValueError exception.

**Parameters**

- resource_url (str) – A URL specifying where the resource should be loaded from.
- format – Format type of resource.
konlpy.data.listdir()
list konlpy default data directory.

```python
>>> import konlpy
>>> konlpy.listdir()
```

konlpy.data.clear()
clear the konlpy output data directory

```python
>>> import konlpy
>>> konlpy.clear()
```

konlpy.data.path = [u'/home/docs/konlpy_data', u'/usr/share/konlpy_data', u'/usr/local/share/konlpy_data', u'/usr/lib/konlpy_data', u'/usr/local/lib/konlpy_data', u'/home/docs/checkouts/readthedocs.org/user_builds/konlpy/checkouts/latest/konlpy/data']
A list of directories where the KoNLPy data package might reside. These directories will be checked in order when looking for a resource. Note that this allows users to substitute their own versions of resources.

class konlpy.data.FileSystemPathPointer(path)
Bases: konlpy.data.PathPointer (page 39), str (https://docs.python.org/3/library/stdtypes.html#str)
A path pointer that identifies a file by an absolute path.

```python
file_size()
open(encoding=u'utf-8')
```

class konlpy.data.PathPointer
Bases: object (https://docs.python.org/3/library/functions.html#object)

```python
file_size()
open(encoding=u'utf-8')
```

class konlpy.data.CorpusReader(extension=u'.txt')
Bases: object (https://docs.python.org/3/library/functions.html#object)

```python
read()
read method reads all files included in items attr and save it into corpus dictionary.
```

class konlpy.data.StringWriter(filename)
Bases: object (https://docs.python.org/3/library/functions.html#object)

```python
write(string)
```

## 6.1.3 downloader Module

class konlpy.downloader.Downloader(download_dir=None)
Bases: object (https://docs.python.org/3/library/functions.html#object)
A class used to access the KoNLPy data server, which can be used to download packages.

```python
INDEX_URL = 'http://konlpy.github.io/konlpy-data/index.json'
INSTALLED = 'installed'
NOT_INSTALLED = 'not installed'
PACKAGE_URL = 'http://konlpy.github.io/konlpy-data/packages/%s.%s'
SCRIPT_URL = 'http://konlpy.github.io/konlpy-data/packages/%s.sh'
STALE = 'corrupt or out of date'
download(id=None, download_dir=None)
The KoNLPy data downloader. With this module you can download corpora, models and other data packages that can be used with KoNLPy.
Individual packages can be downloaded by passing a single argument, the package identifier for the package that should be downloaded:

```python
>>> download('corpus/kobill')
[konlpy_data] Downloading package 'kobill'...
```

To download all packages, simply call `download` with the argument `‘all’`:

```python
>>> download('all')
[konlpy_data] Downloading package 'kobill'...
...```

```python
status(info_or_id=None, download_dir=None)
```

`konlpy.downloader.default_download_dir()`

Returns the directory to which packages will be downloaded by default. This value can be overriden using the constructor, or on a case-by-case basis using the `download_dir` argument when calling `download()`.

On Windows, the default download directory is `PYTHONHOME/lib/konlpy`, where `PYTHONHOME` is the directory containing Python e.g., `C:\Python27`.

On all other platforms, the default directory is the first of the following which exists or which can be created with write permission: `/usr/share/konlpy_data`, `/usr/local/share/konlpy_data`, `/usr/lib/konlpy_data`, `/usr/local/lib/konlpy_data`, `~/konlpy_data`.

### 6.1.4 jvm Module

`konlpy.jvm.init_jvm(jvmpath=None, max_heap_size=1024)`

Initializes the Java virtual machine (JVM).

**Parameters**

- **jvmpath** – The path of the JVM. If left empty, inferred by `jpype.getDefaultJVMPath()`.
- **max_heap_size** – Maximum memory usage limitation (Megabyte). Default is 1024 (1GB). If you set this value too small, you may get out of memory. We recommend that you set it 1024 ~ 2048 or more at least. However, if this value is too large, you may see inefficient memory usage.

### 6.1.5 utils Module

```python
class konlpy.utils.PropagatingThread(group=None, target=None, name=None, args=(),
kwARGS=(), verbose=None)
```

**Bases:** `threading.Thread` ([https://docs.python.org/3/library/threading.html#threading.Thread](https://docs.python.org/3/library/threading.html#threading.Thread))

PropagatingThread is just a fancy wrapper for `Thread` to manage exceptions.

**Raises:** `self.exception`: Exception defined in higher-level.

**Returns:** `self.ret`: Thread target object.

```python
join()
```

Wait until the thread terminates.

This blocks the calling thread until the thread whose `join()` method is called terminates – either normally or through an unhandled exception or until the optional timeout occurs.

When the timeout argument is present and not `None`, it should be a floating point number specifying a timeout for the operation in seconds (or fractions thereof). As `join()` always returns `None`, you must
call isAlive() after join() to decide whether a timeout happened – if the thread is still alive, the join() call timed out.

When the timeout argument is not present or None, the operation will block until the thread terminates.

A thread can be join()ed many times.

join() raises a RuntimeError if an attempt is made to join the current thread as that would cause a deadlock. It is also an error to join() a thread before it has been started and attempts to do so raises the same exception.

run()
Method representing the thread’s activity.

You may override this method in a subclass. The standard run() method invokes the callable object passed to the object’s constructor as the target argument, if any, with sequential and keyword arguments taken from the args and kwargs arguments, respectively.

class konlpy.utils.UnicodePrinter (indent=1, width=80, depth=None, stream=None)

format (object, context, maxlevels, level)
Overrided method to enable Unicode pretty print.

konlpy.utils.char2hex (c)
Converts a unicode character to hex.

>>> char2hex(u'음')
'0xc74c'

konlpy.utils.concordance (phrase, text, show=False)
Find concordances of a phrase in a text.

The farmost left numbers are indices, that indicate the location of the phrase in the text (by means of tokens). The following string, is part of the text surrounding the phrase for the given index.

Parameters

- **phrase** – Phrase to search in the document.
- **text** – Target document.
- **show** – If True, shows locations of the phrase on the console.

```python
>>> from konlpy.corpus import kolaw
>>> from konlpy.tag import Mecab
>>> from konlpy import utils

>>> constitution = kolaw.open('constitution.txt').read()

>>> idx = utils.concordance(u'대한민국', constitution, show=True)
[0, 9, 98, 100, 110, 126, 133, 147, 787, 1836, 3620]
```

konlpy.utils.csvread (f, encoding=u'utf-8')
Reads a csv file.

Parameters **f** – File object.
```python
>>> from konlpy.utils import csvread
>>> with open('some.csv', 'r') as f:
...     print csvread(f)
[['이 / NR', '차 / NNB'], ['나 / VV', '네 / EFN']]
```

**konlpy.utils.csvwrite** *(data, f)*
 Writes a csv file.

**Parameters**

- **data** – A list of list.

```python
>>> from konlpy.utils import csvwrite
>>> d = [['이 / NR', '차 / NNB'], ['나 / VV', '네 / EFN']]
>>> with open('some.csv', 'w') as f:
...     csvwrite(d, f)
```

**konlpy.utils.delete_links** *(string)*
Delete links from input string

**Args:**
- **string** (str): string to delete links

**Returns:**
- **str**: string without links

**konlpy.utils.delete_mentions** *(string)*
Delete at marks from input string

**Args:**
- **string** (str): string to delete at marks

**Returns:**
- **str**: string without at marks.

**konlpy.utils.hex2char** *(h)*
Converts a hex character to unicode.

```python
>>> print hex2char('c74c')
음
>>> print hex2char('0xc74c')
음
```

**konlpy.utils.load_txt** *(filename, encoding=u'utf-8')*
Text file loader. To read a file, use `read_txt()` instead.

**konlpy.utils.partition** *(list, indices)*
Partitions a list to several parts using indices.

**Parameters**

- **list** – The target list.
- **indices** – Indices to partition the target list.

**konlpy.utils.pprint** *(obj, **kwargs)*
Unicode pretty printer.

```python
>>> import pprint, konlpy
>>> pprint.pprint({'Print', '유니코드', '이asily'})
{'Print', '유니코드', '이asily'}
```

**Parameters**

- **stream** – Option to stream to a particular destination. Can be either sys.stdout (default) or sys.stderr. See #179 for details.

**konlpy.utils.read_json** *(filename, encoding=u'utf-8')*
JSON file reader.

**konlpy.utils.read_txt** *(filename, encoding=u'utf-8')*
Text file reader.
konlpy.utils.select(phrase)

Replaces some ambiguous punctuation marks to simpler ones.
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