**IEEE:**

<http://cce.hcmute.edu.vn/cce/index.php/info-3/elib/item/99-hua-ng-da-n-tra-ch-da-n-ta-i-lia-u-theo-ieee/99-hua-ng-da-n-tra-ch-da-n-ta-i-lia-u-theo-ieee>

**Mecab:**

Giới thiệu: <http://taku910.github.io/mecab/>

<https://en.wikipedia.org/wiki/MeCab>

Github: <https://github.com/jordwest/mecab-docs-en>

<https://github.com/taku910/mecab/tree/master/mecab/java>

Download: <https://bitbucket.org/eunjeon/mecab-java/downloads/>

Cài đặt: <https://qiita.com/tekunikaruza/items/f815446beead71b7be4a>

Tài liệu:

<http://www.lrec-conf.org/proceedings/lrec2008/pdf/258_paper.pdf>

<https://osdn.mirror.liquidtelecom.com/unidic/57618/unidic-mecab.pdf>

Link kiếm tài liệu: <https://www.google.com.vn/search?q=mecab+pdf&rlz=1C1GCEU_viVN830VN830&oq=mecab+pdf&aqs=chrome..69i57j69i60l3j0.2047j0j7&sourceid=chrome&ie=UTF-8>

Khác: <https://stackoverflow.com/questions/5878186/how-to-compile-java-file-which-calls-mecab-japanese-part-of-speech-morpholog>

**Kuromoji:**

Giới thiệu:

<https://www.atilika.com/en/kuromoji/>

<https://www.mediawiki.org/wiki/User:TJones_%28WMF%29/Notes/Kuromoji_Analyzer_Analysis>

Thảo luận:

<https://github.com/thatdude624/Spark-Reader/issues/4>

<https://groups.google.com/forum/#!topic/nlp-japanese/M9yAlVVekxU>

**Kyogen Text**

<http://dh2015.org/abstracts/xml/OGISO_Toshinobu_Morphological_Analysis_of_Japanes/OGISO_Toshinobu_Morphological_Analysis_of_Japanese_Ky_g.html>

**Viterbi**

<https://medium.freecodecamp.org/a-deep-dive-into-part-of-speech-tagging-using-viterbi-algorithm-17c8de32e8bc>

<https://en.wikipedia.org/wiki/Viterbi_algorithm>

### License

Kuromoji is licensed under the [Apache License v2.0](http://www.apache.org/licenses/LICENSE-2.0) and uses the MeCab-IPADIC dictionary/statistical model. See [NOTICE.txt](https://github.com/atilika/kuromoji/blob/master/NOTICE.txt) for license details.

### Dictionary support

Kuromoji supports the MeCab-IPADIC dictionary and has experimental support for UniDic. Contact us if you need additional dictionary support.

### Thread safety

Kuromoji is thread-safe.