JavaScript is disabled on your browser.

* [Overview](http://docs.google.com/overview-summary.html)
* Package
* Class
* Use
* [Tree](http://docs.google.com/overview-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* Index
* [Help](http://docs.google.com/help-doc.html)
* [Prev Letter](http://docs.google.com/index-10.html)
* [Next Letter](http://docs.google.com/index-12.html)
* [Frames](http://docs.google.com/index.html?index-filesindex-11.html)
* [No Frames](http://docs.google.com/index-11.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)

## [A](http://docs.google.com/index-1.html) [B](http://docs.google.com/index-2.html) [C](http://docs.google.com/index-3.html) [D](http://docs.google.com/index-4.html) [E](http://docs.google.com/index-5.html) [F](http://docs.google.com/index-6.html) [G](http://docs.google.com/index-7.html) [H](http://docs.google.com/index-8.html) [I](http://docs.google.com/index-9.html) [L](http://docs.google.com/index-10.html) [M](http://docs.google.com/index-11.html) [N](http://docs.google.com/index-12.html) [O](http://docs.google.com/index-13.html) [P](http://docs.google.com/index-14.html) [Q](http://docs.google.com/index-15.html) [R](http://docs.google.com/index-16.html) [S](http://docs.google.com/index-17.html) [T](http://docs.google.com/index-18.html) [U](http://docs.google.com/index-19.html) [V](http://docs.google.com/index-20.html) [W](http://docs.google.com/index-21.html) [X](http://docs.google.com/index-22.html)

M

[main(String[])](http://docs.google.com/simplenlg/lexicon/dumpXML.html#main(java.lang.String[])) - Static method in class simplenlg.lexicon.[dumpXML](http://docs.google.com/simplenlg/lexicon/dumpXML.html)   [main(String[])](http://docs.google.com/simplenlg/server/SimpleClient.html#main(java.lang.String[])) - Static method in class simplenlg.server.[SimpleClient](http://docs.google.com/simplenlg/server/SimpleClient.html)   [main(String[])](http://docs.google.com/simplenlg/server/SimpleServer.html#main(java.lang.String[])) - Static method in class simplenlg.server.[SimpleServer](http://docs.google.com/simplenlg/server/SimpleServer.html)

The main method that starts the server.

[main(Object[])](http://docs.google.com/simplenlg/xmlrealiser/XMLRealiser.html#main(java.lang.Object[])) - Static method in class simplenlg.xmlrealiser.[XMLRealiser](http://docs.google.com/simplenlg/xmlrealiser/XMLRealiser.html)

The main method to perform realisation.

[MODAL](http://docs.google.com/simplenlg/features/Feature.html#MODAL) - Static variable in class simplenlg.features.[Feature](http://docs.google.com/simplenlg/features/Feature.html)

The modal represents the modal auxiliary verb that is used in a verb phrase to express mood or tense.

[MorphologyProcessor](http://docs.google.com/simplenlg/morphology/english/MorphologyProcessor.html) - Class in [simplenlg.morphology.english](http://docs.google.com/simplenlg/morphology/english/package-summary.html)

This is the processor for handling morphology within the SimpleNLG.

[MorphologyProcessor()](http://docs.google.com/simplenlg/morphology/english/MorphologyProcessor.html#MorphologyProcessor()) - Constructor for class simplenlg.morphology.english.[MorphologyProcessor](http://docs.google.com/simplenlg/morphology/english/MorphologyProcessor.html)   [MorphologyRules](http://docs.google.com/simplenlg/morphology/english/MorphologyRules.html) - Class in [simplenlg.morphology.english](http://docs.google.com/simplenlg/morphology/english/package-summary.html)

This abstract class contains a number of rules for doing simple inflection.

[MorphologyRules()](http://docs.google.com/simplenlg/morphology/english/MorphologyRules.html#MorphologyRules()) - Constructor for class simplenlg.morphology.english.[MorphologyRules](http://docs.google.com/simplenlg/morphology/english/MorphologyRules.html)   [MultipleLexicon](http://docs.google.com/simplenlg/lexicon/MultipleLexicon.html) - Class in [simplenlg.lexicon](http://docs.google.com/simplenlg/lexicon/package-summary.html)

This class contains a set of lexicons, which are searched in order for the specified word

[MultipleLexicon()](http://docs.google.com/simplenlg/lexicon/MultipleLexicon.html#MultipleLexicon()) - Constructor for class simplenlg.lexicon.[MultipleLexicon](http://docs.google.com/simplenlg/lexicon/MultipleLexicon.html)

create an empty multi lexicon

[MultipleLexicon(Lexicon...)](http://docs.google.com/simplenlg/lexicon/MultipleLexicon.html#MultipleLexicon(simplenlg.lexicon.Lexicon...)) - Constructor for class simplenlg.lexicon.[MultipleLexicon](http://docs.google.com/simplenlg/lexicon/MultipleLexicon.html)

create a multi lexicon with the specified lexicons

[A](http://docs.google.com/index-1.html) [B](http://docs.google.com/index-2.html) [C](http://docs.google.com/index-3.html) [D](http://docs.google.com/index-4.html) [E](http://docs.google.com/index-5.html) [F](http://docs.google.com/index-6.html) [G](http://docs.google.com/index-7.html) [H](http://docs.google.com/index-8.html) [I](http://docs.google.com/index-9.html) [L](http://docs.google.com/index-10.html) [M](http://docs.google.com/index-11.html) [N](http://docs.google.com/index-12.html) [O](http://docs.google.com/index-13.html) [P](http://docs.google.com/index-14.html) [Q](http://docs.google.com/index-15.html) [R](http://docs.google.com/index-16.html) [S](http://docs.google.com/index-17.html) [T](http://docs.google.com/index-18.html) [U](http://docs.google.com/index-19.html) [V](http://docs.google.com/index-20.html) [W](http://docs.google.com/index-21.html) [X](http://docs.google.com/index-22.html)

* [Overview](http://docs.google.com/overview-summary.html)
* Package
* Class
* Use
* [Tree](http://docs.google.com/overview-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* Index
* [Help](http://docs.google.com/help-doc.html)
* [Prev Letter](http://docs.google.com/index-10.html)
* [Next Letter](http://docs.google.com/index-12.html)
* [Frames](http://docs.google.com/index.html?index-filesindex-11.html)
* [No Frames](http://docs.google.com/index-11.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)