JavaScript is disabled on your browser.

* [Overview](http://docs.google.com/overview-summary.html)
* Package
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* Index
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* [Prev Letter](http://docs.google.com/index-8.html)
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* [Frames](http://docs.google.com/index.html?index-filesindex-9.html)
* [No Frames](http://docs.google.com/index-9.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)

I

[IGNORE\_MODAL](http://docs.google.com/simplenlg/features/InternalFeature.html#IGNORE_MODAL) - Static variable in class simplenlg.features.[InternalFeature](http://docs.google.com/simplenlg/features/InternalFeature.html)

This flag is used to determine if the modal should be included in the verb phrase.

[InflectedWordElement](http://docs.google.com/simplenlg/framework/InflectedWordElement.html) - Class in [simplenlg.framework](http://docs.google.com/simplenlg/framework/package-summary.html)

This class defines the NLGElement that is used to represent an word that requires inflection by the morphology.

[InflectedWordElement(String, LexicalCategory)](http://docs.google.com/simplenlg/framework/InflectedWordElement.html#InflectedWordElement(java.lang.String,%20simplenlg.framework.LexicalCategory)) - Constructor for class simplenlg.framework.[InflectedWordElement](http://docs.google.com/simplenlg/framework/InflectedWordElement.html)

Constructs a new inflected word using the giving word as the base form.

[InflectedWordElement(WordElement)](http://docs.google.com/simplenlg/framework/InflectedWordElement.html#InflectedWordElement(simplenlg.framework.WordElement)) - Constructor for class simplenlg.framework.[InflectedWordElement](http://docs.google.com/simplenlg/framework/InflectedWordElement.html)

Constructs a new inflected word from a WordElement

[Inflection](http://docs.google.com/simplenlg/features/Inflection.html) - Enum in [simplenlg.features](http://docs.google.com/simplenlg/features/package-summary.html)

An enumeration representing the different types of morphology patterns used by the basic morphology processor included with SimpleNLG.

[initialise()](http://docs.google.com/simplenlg/aggregation/Aggregator.html#initialise()) - Method in class simplenlg.aggregation.[Aggregator](http://docs.google.com/simplenlg/aggregation/Aggregator.html)

Performs one-time initialisation of the module.

[initialise()](http://docs.google.com/simplenlg/aggregation/NewAggregator.html#initialise()) - Method in class simplenlg.aggregation.[NewAggregator](http://docs.google.com/simplenlg/aggregation/NewAggregator.html)   [initialise()](http://docs.google.com/simplenlg/format/english/HTMLFormatter.html#initialise()) - Method in class simplenlg.format.english.[HTMLFormatter](http://docs.google.com/simplenlg/format/english/HTMLFormatter.html)   [initialise()](http://docs.google.com/simplenlg/format/english/TextFormatter.html#initialise()) - Method in class simplenlg.format.english.[TextFormatter](http://docs.google.com/simplenlg/format/english/TextFormatter.html)   [initialise()](http://docs.google.com/simplenlg/framework/NLGModule.html#initialise()) - Method in class simplenlg.framework.[NLGModule](http://docs.google.com/simplenlg/framework/NLGModule.html)

Performs one-time initialisation of the module.

[initialise()](http://docs.google.com/simplenlg/morphology/english/MorphologyProcessor.html#initialise()) - Method in class simplenlg.morphology.english.[MorphologyProcessor](http://docs.google.com/simplenlg/morphology/english/MorphologyProcessor.html)   [initialise()](http://docs.google.com/simplenlg/orthography/english/OrthographyProcessor.html#initialise()) - Method in class simplenlg.orthography.english.[OrthographyProcessor](http://docs.google.com/simplenlg/orthography/english/OrthographyProcessor.html)   [initialise()](http://docs.google.com/simplenlg/realiser/english/Realiser.html#initialise()) - Method in class simplenlg.realiser.english.[Realiser](http://docs.google.com/simplenlg/realiser/english/Realiser.html)   [initialise()](http://docs.google.com/simplenlg/syntax/english/SyntaxProcessor.html#initialise()) - Method in class simplenlg.syntax.english.[SyntaxProcessor](http://docs.google.com/simplenlg/syntax/english/SyntaxProcessor.html)   [INTENSIFIER](http://docs.google.com/simplenlg/features/LexicalFeature.html#INTENSIFIER) - Static variable in class simplenlg.features.[LexicalFeature](http://docs.google.com/simplenlg/features/LexicalFeature.html)

This flag determines if an adverb is an intensifier, such as *very*.

[InternalFeature](http://docs.google.com/simplenlg/features/InternalFeature.html) - Class in [simplenlg.features](http://docs.google.com/simplenlg/features/package-summary.html)

This class defines a list of features internally used within the SimpleNLG system.

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

This flag determines if the sentence is interrogative or not.

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

This feature determines the type of interrogative (question) used for the clause.

[InterrogativeType](http://docs.google.com/simplenlg/features/InterrogativeType.html) - Enum in [simplenlg.features](http://docs.google.com/simplenlg/features/package-summary.html)

An enumeration representing the different types of interrogatives or questions that SimpleNLG can realise.

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

This flag highlights a verb that can only take a subject and no objects.

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

This flag determines if the Adjective or Adverb should be inflected into the comparative form.

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

This flag determines if the Adjective or Adverb should be inflected into the superlative form.

[isA(ElementCategory)](http://docs.google.com/simplenlg/framework/NLGElement.html#isA(simplenlg.framework.ElementCategory)) - Method in class simplenlg.framework.[NLGElement](http://docs.google.com/simplenlg/framework/NLGElement.html)   [isADJECTIVEORDERING()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlNPPhraseSpec.html#isADJECTIVEORDERING()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlNPPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlNPPhraseSpec.html)

Gets the value of the adjectiveordering property.

[isAlwaysSearchAll()](http://docs.google.com/simplenlg/lexicon/MultipleLexicon.html#isAlwaysSearchAll()) - Method in class simplenlg.lexicon.[MultipleLexicon](http://docs.google.com/simplenlg/lexicon/MultipleLexicon.html)   [isAppositive()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPhraseElement.html#isAppositive()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlPhraseElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPhraseElement.html)

Gets the value of the appositive property.

[isCanned()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlWordElement.html#isCanned()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlWordElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlWordElement.html)

Gets the value of the canned property.

[isCommaSepCuephrase()](http://docs.google.com/simplenlg/orthography/english/OrthographyProcessor.html#isCommaSepCuephrase()) - Method in class simplenlg.orthography.english.[OrthographyProcessor](http://docs.google.com/simplenlg/orthography/english/OrthographyProcessor.html)

Check whether this processor separates cue phrases from a matrix phrase using a comma.

[isCommaSepCuephrase()](http://docs.google.com/simplenlg/realiser/english/Realiser.html#isCommaSepCuephrase()) - Method in class simplenlg.realiser.english.[Realiser](http://docs.google.com/simplenlg/realiser/english/Realiser.html)

Check whether this processor separates cue phrases from the matrix clause using a comma.

[isCommaSepPremodifiers()](http://docs.google.com/simplenlg/orthography/english/OrthographyProcessor.html#isCommaSepPremodifiers()) - Method in class simplenlg.orthography.english.[OrthographyProcessor](http://docs.google.com/simplenlg/orthography/english/OrthographyProcessor.html)

Check whether this processor separates premodifiers using a comma.

[isCommaSepPremodifiers()](http://docs.google.com/simplenlg/realiser/english/Realiser.html#isCommaSepPremodifiers()) - Method in class simplenlg.realiser.english.[Realiser](http://docs.google.com/simplenlg/realiser/english/Realiser.html)

Check whether this processor separates premodifiers using a comma.

[isELIDED()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlNPPhraseSpec.html#isELIDED()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlNPPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlNPPhraseSpec.html)

Gets the value of the elided property.

[isEXPLETIVESUBJECT()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlWordElement.html#isEXPLETIVESUBJECT()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlWordElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlWordElement.html)

Gets the value of the expletivesubject property.

[isIndirectObject(Object)](http://docs.google.com/simplenlg/features/InterrogativeType.html#isIndirectObject(java.lang.Object)) - Static method in enum simplenlg.features.[InterrogativeType](http://docs.google.com/simplenlg/features/InterrogativeType.html)

A method to determine if the InterrogativeType is a question concerning an element with the discourse function of an indirect object.

[isISCOMPARATIVE()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlAdjPhraseSpec.html#isISCOMPARATIVE()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlAdjPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlAdjPhraseSpec.html)

Gets the value of the iscomparative property.

[isISCOMPARATIVE()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlAdvPhraseSpec.html#isISCOMPARATIVE()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlAdvPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlAdvPhraseSpec.html)

Gets the value of the iscomparative property.

[isISSUPERLATIVE()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlAdjPhraseSpec.html#isISSUPERLATIVE()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlAdjPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlAdjPhraseSpec.html)

Gets the value of the issuperlative property.

[isISSUPERLATIVE()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlAdvPhraseSpec.html#isISSUPERLATIVE()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlAdvPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlAdvPhraseSpec.html)

Gets the value of the issuperlative property.

[isKeepStandardInflections()](http://docs.google.com/simplenlg/lexicon/NIHDBLexicon.html#isKeepStandardInflections()) - Method in class simplenlg.lexicon.[NIHDBLexicon](http://docs.google.com/simplenlg/lexicon/NIHDBLexicon.html)

reports whether Words include standard (derivable) inflections

[isNegated()](http://docs.google.com/simplenlg/framework/NLGElement.html#isNegated()) - Method in class simplenlg.framework.[NLGElement](http://docs.google.com/simplenlg/framework/NLGElement.html)

Deprecated.

[isNEGATED()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlSPhraseSpec.html#isNEGATED()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlSPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlSPhraseSpec.html)

Gets the value of the negated property.

[isNEGATED()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlVPPhraseSpec.html#isNEGATED()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlVPPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlVPPhraseSpec.html)

Gets the value of the negated property.

[isObject(Object)](http://docs.google.com/simplenlg/features/InterrogativeType.html#isObject(java.lang.Object)) - Static method in enum simplenlg.features.[InterrogativeType](http://docs.google.com/simplenlg/features/InterrogativeType.html)

A method to determine if the InterrogativeType is a question concerning an element with the discourse function of an object.

[isPASSIVE()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlSPhraseSpec.html#isPASSIVE()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlSPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlSPhraseSpec.html)

Gets the value of the passive property.

[isPASSIVE()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlVPPhraseSpec.html#isPASSIVE()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlVPPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlVPPhraseSpec.html)

Gets the value of the passive property.

[isPERFECT()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlSPhraseSpec.html#isPERFECT()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlSPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlSPhraseSpec.html)

Gets the value of the perfect property.

[isPERFECT()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlVPPhraseSpec.html#isPERFECT()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlVPPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlVPPhraseSpec.html)

Gets the value of the perfect property.

[isPlural()](http://docs.google.com/simplenlg/framework/NLGElement.html#isPlural()) - Method in class simplenlg.framework.[NLGElement](http://docs.google.com/simplenlg/framework/NLGElement.html)

Determines if this element is to be treated as a plural.

[isPOSSESSIVE()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlCoordinatedPhraseElement.html#isPOSSESSIVE()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlCoordinatedPhraseElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlCoordinatedPhraseElement.html)

Gets the value of the possessive property.

[isPOSSESSIVE()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlNPPhraseSpec.html#isPOSSESSIVE()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlNPPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlNPPhraseSpec.html)

Gets the value of the possessive property.

[isPROGRESSIVE()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlSPhraseSpec.html#isPROGRESSIVE()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlSPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlSPhraseSpec.html)

Gets the value of the progressive property.

[isPROGRESSIVE()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlVPPhraseSpec.html#isPROGRESSIVE()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlVPPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlVPPhraseSpec.html)

Gets the value of the progressive property.

[isPRONOMINAL()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlNPPhraseSpec.html#isPRONOMINAL()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlNPPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlNPPhraseSpec.html)

Gets the value of the pronominal property.

[isPROPER()](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlWordElement.html#isPROPER()) - Method in class simplenlg.xmlrealiser.wrapper.[XmlWordElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlWordElement.html)

Gets the value of the proper property.

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