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-2.html)
* [Next Letter](http://docs.google.com/index-4.html)
* [Frames](http://docs.google.com/index.html?index-filesindex-3.html)
* [No Frames](http://docs.google.com/index-3.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)

C

[checkIfPlural()](http://docs.google.com/simplenlg/framework/CoordinatedPhraseElement.html#checkIfPlural()) - Method in class simplenlg.framework.[CoordinatedPhraseElement](http://docs.google.com/simplenlg/framework/CoordinatedPhraseElement.html)   [CLASSIFYING](http://docs.google.com/simplenlg/features/LexicalFeature.html#CLASSIFYING) - Static variable in class simplenlg.features.[LexicalFeature](http://docs.google.com/simplenlg/features/LexicalFeature.html)

This feature is used for determining the position of adjectives.

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

This feature determines the status of a sentence.

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

Implementation of a clausal coordination rule.

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

Constructs an instance of the ClauseCoordinationRule

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

This is an enumeration of the two different types of clauses used in the SimplNLG package.

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

Deletes all the features in the map.

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

Removes all existing complements on the phrase.

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

Removes all the child components from this element.

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

Clears the existing coordinates in this coordination.

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

close the lexicon (if necessary) if lexicon does not need to be closed, this does nothing

[close()](http://docs.google.com/simplenlg/lexicon/MultipleLexicon.html#close()) - Method in class simplenlg.lexicon.[MultipleLexicon](http://docs.google.com/simplenlg/lexicon/MultipleLexicon.html)   [close()](http://docs.google.com/simplenlg/lexicon/NIHDBLexicon.html#close()) - Method in class simplenlg.lexicon.[NIHDBLexicon](http://docs.google.com/simplenlg/lexicon/NIHDBLexicon.html)   [collectFunctionalPairs(NLGElement, NLGElement)](http://docs.google.com/simplenlg/aggregation/AggregationHelper.html#collectFunctionalPairs(simplenlg.framework.NLGElement,%20simplenlg.framework.NLGElement)) - Static method in class simplenlg.aggregation.[AggregationHelper](http://docs.google.com/simplenlg/aggregation/AggregationHelper.html)   [COLOUR](http://docs.google.com/simplenlg/features/LexicalFeature.html#COLOUR) - Static variable in class simplenlg.features.[LexicalFeature](http://docs.google.com/simplenlg/features/LexicalFeature.html)

This feature is used for determining the position of adjectives.

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

This feature gives the comparative form for adjectives and adverbs.

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

The complementiser is the word that joins a subordinate clause to the parent clause.

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

This feature refers to the list of complements for the phrase.

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

This feature refers to the list of components in a ListElement.

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

This feature represents the word (or phrase) used for linking coordinated phrases together.

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

This feature represents the type of conjunction this coordination represents.

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

This class defines coordination between two or more phrases.

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

Creates a blank coordinated phrase ready for new coordinates to be added.

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

Creates a coordinated phrase linking the two phrase together.

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

This feature is the list of coordinated phrases in a CoordinatedPhraseElement.

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

Creates a blank adjective phrase with no base adjective set.

[createAdjectivePhrase(Object)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createAdjectivePhrase(java.lang.Object)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates an adjective phrase wrapping the given adjective.

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

Creates a blank adverb phrase that has no adverb.

[createAdverbPhrase(String)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createAdverbPhrase(java.lang.String)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates an adverb phrase wrapping the given adverb.

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

Creates a blank clause with no subject, verb or objects.

[createClause(Object, Object)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createClause(java.lang.Object,%20java.lang.Object)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a clause with the given subject and verb but no objects.

[createClause(Object, Object, Object)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createClause(java.lang.Object,%20java.lang.Object,%20java.lang.Object)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a clause with the given subject, verb or verb phrase and direct object but no indirect object.

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

Creates a new (empty) coordinated phrase

[createCoordinatedPhrase(Object, Object)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createCoordinatedPhrase(java.lang.Object,%20java.lang.Object)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a new coordinated phrase with two elements (initially)

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

Creates a new document element with no title.

[createDocument(String)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createDocument(java.lang.String)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a new document element with the given title.

[createDocument(String, List<DocumentElement>)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createDocument(java.lang.String,%20java.util.List)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a new document element with the given title and adds all of the given components in the list

[createDocument(String, NLGElement)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createDocument(java.lang.String,%20simplenlg.framework.NLGElement)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a new document element with the given title and adds the given component.

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

Create an instance of [DocumentRealisation](http://docs.google.com/simplenlg/xmlrealiser/wrapper/DocumentRealisation.html)

[createInflectedWord(Object, LexicalCategory)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createInflectedWord(java.lang.Object,%20simplenlg.framework.LexicalCategory)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Create an inflected word element.

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

Creates a new list element with no components.

[createList(List<DocumentElement>)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createList(java.util.List)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a new list element and adds all of the given components in the list

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

Creates a new section element with the given title and adds the given component.

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

Creates a list item for adding to a list element.

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

Creates a list item for adding to a list element.

[createNLGElement(Object, LexicalCategory)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createNLGElement(java.lang.Object,%20simplenlg.framework.LexicalCategory)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

this method creates an NLGElement from an object If object is null, return null If the object is already an NLGElement, it is returned unchanged Exception: if it is an InflectedWordElement, return underlying WordElement If it is a String which matches a lexicon entry or pronoun, the relevant WordElement is returned If it is a different String, a wordElement is created if the string is a single word Otherwise a StringElement is returned Otherwise throw an exception

[createNLGElement(Object)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createNLGElement(java.lang.Object)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

create an NLGElement from the element, no default lexical category

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

Create an instance of [NLGSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/NLGSpec.html)

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

Creates a blank noun phrase with no subject or specifier.

[createNounPhrase(Object)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createNounPhrase(java.lang.Object)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a noun phrase with the given subject but no specifier.

[createNounPhrase(Object, Object)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createNounPhrase(java.lang.Object,%20java.lang.Object)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a noun phrase with the given specifier and subject.

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

Creates a new paragraph element with no components.

[createParagraph(List<DocumentElement>)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createParagraph(java.util.List)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a new paragraph element and adds all of the given components in the list

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

Creates a new paragraph element and adds the given component

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

Creates a blank preposition phrase with no preposition or complements.

[createPrepositionPhrase(Object)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createPrepositionPhrase(java.lang.Object)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a preposition phrase with the given preposition.

[createPrepositionPhrase(Object, Object)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createPrepositionPhrase(java.lang.Object,%20java.lang.Object)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a preposition phrase with the given preposition and complement.

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

Create an instance of [RecordSet](http://docs.google.com/simplenlg/xmlrealiser/wrapper/RecordSet.html)

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

Create an instance of [RequestType](http://docs.google.com/simplenlg/xmlrealiser/wrapper/RequestType.html)

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

Creates a new section element.

[createSection(String)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createSection(java.lang.String)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a new section element with the given title.

[createSection(String, List<DocumentElement>)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createSection(java.lang.String,%20java.util.List)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a new section element with the given title and adds all of the given components in the list

[createSection(String, NLGElement)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createSection(java.lang.String,%20simplenlg.framework.NLGElement)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a new section element with the given title and adds the given component.

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

Creates a new sentence element with no components.

[createSentence(List<NLGElement>)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createSentence(java.util.List)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a new sentence element and adds all of the given components.

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

Creates a new sentence element

[createSentence(Object, Object)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createSentence(java.lang.Object,%20java.lang.Object)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a sentence with the given subject and verb.

[createSentence(Object, Object, Object)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createSentence(java.lang.Object,%20java.lang.Object,%20java.lang.Object)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a sentence with the given subject, verb and direct object.

[createSentence(String)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createSentence(java.lang.String)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a new sentence with the given canned text.

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

Creates a blank canned text phrase with no text.

[createStringElement(String)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createStringElement(java.lang.String)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a canned text phrase with the given text.

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

Creates a blank verb phrase with no main verb.

[createVerbPhrase(Object)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createVerbPhrase(java.lang.Object)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a verb phrase wrapping the main verb given.

[createWord(Object, LexicalCategory)](http://docs.google.com/simplenlg/framework/NLGFactory.html#createWord(java.lang.Object,%20simplenlg.framework.LexicalCategory)) - Method in class simplenlg.framework.[NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)

Creates a new element representing a word.

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

Create an instance of [XmlAdjPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlAdjPhraseSpec.html)

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

Create an instance of [XmlAdvPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlAdvPhraseSpec.html)

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

Create an instance of [XmlCoordinatedPhraseElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlCoordinatedPhraseElement.html)

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

Create an instance of [XmlDocumentElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlDocumentElement.html)

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

Create an instance of [XmlNPPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlNPPhraseSpec.html)

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

Create an instance of [XmlPPPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPPPhraseSpec.html)

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

Create an instance of [XmlSPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlSPhraseSpec.html)

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

Create an instance of [XmlStringElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlStringElement.html)

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

Create an instance of [XmlVPPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlVPPhraseSpec.html)

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

Create an instance of [XmlWordElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlWordElement.html)

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

This feature represents the cue phrase of a sentence.

[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-2.html)
* [Next Letter](http://docs.google.com/index-4.html)
* [Frames](http://docs.google.com/index.html?index-filesindex-3.html)
* [No Frames](http://docs.google.com/index-3.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)