# All Classes

* [AdjPhraseSpec](http://docs.google.com/simplenlg/phrasespec/AdjPhraseSpec.html)
* [AdvPhraseSpec](http://docs.google.com/simplenlg/phrasespec/AdvPhraseSpec.html)
* [AggregationHelper](http://docs.google.com/simplenlg/aggregation/AggregationHelper.html)
* [AggregationRule](http://docs.google.com/simplenlg/aggregation/AggregationRule.html)
* [Aggregator](http://docs.google.com/simplenlg/aggregation/Aggregator.html)
* [BackwardConjunctionReductionRule](http://docs.google.com/simplenlg/aggregation/BackwardConjunctionReductionRule.html)
* [ClauseCoordinationRule](http://docs.google.com/simplenlg/aggregation/ClauseCoordinationRule.html)
* [ClauseStatus](http://docs.google.com/simplenlg/features/ClauseStatus.html)
* [CoordinatedPhraseElement](http://docs.google.com/simplenlg/framework/CoordinatedPhraseElement.html)
* [DeterminerAgrHelper](http://docs.google.com/simplenlg/morphology/english/DeterminerAgrHelper.html)
* [DiscourseFunction](http://docs.google.com/simplenlg/features/DiscourseFunction.html)
* [DocumentCategory](http://docs.google.com/simplenlg/framework/DocumentCategory.html)
* [DocumentElement](http://docs.google.com/simplenlg/framework/DocumentElement.html)
* [DocumentRealisation](http://docs.google.com/simplenlg/xmlrealiser/wrapper/DocumentRealisation.html)
* [dumpXML](http://docs.google.com/simplenlg/lexicon/dumpXML.html)
* [*ElementCategory*](http://docs.google.com/simplenlg/framework/ElementCategory.html)
* [Feature](http://docs.google.com/simplenlg/features/Feature.html)
* [Form](http://docs.google.com/simplenlg/features/Form.html)
* [ForwardConjunctionReductionRule](http://docs.google.com/simplenlg/aggregation/ForwardConjunctionReductionRule.html)
* [FunctionalSet](http://docs.google.com/simplenlg/aggregation/FunctionalSet.html)
* [Gender](http://docs.google.com/simplenlg/features/Gender.html)
* [HTMLFormatter](http://docs.google.com/simplenlg/format/english/HTMLFormatter.html)
* [InflectedWordElement](http://docs.google.com/simplenlg/framework/InflectedWordElement.html)
* [Inflection](http://docs.google.com/simplenlg/features/Inflection.html)
* [InternalFeature](http://docs.google.com/simplenlg/features/InternalFeature.html)
* [InterrogativeType](http://docs.google.com/simplenlg/features/InterrogativeType.html)
* [LexicalCategory](http://docs.google.com/simplenlg/framework/LexicalCategory.html)
* [LexicalFeature](http://docs.google.com/simplenlg/features/LexicalFeature.html)
* [Lexicon](http://docs.google.com/simplenlg/lexicon/Lexicon.html)
* [*LexiconInterface*](http://docs.google.com/simplenlg/lexicon/LexiconInterface.html)
* [ListElement](http://docs.google.com/simplenlg/framework/ListElement.html)
* [MorphologyProcessor](http://docs.google.com/simplenlg/morphology/english/MorphologyProcessor.html)
* [MorphologyRules](http://docs.google.com/simplenlg/morphology/english/MorphologyRules.html)
* [MultipleLexicon](http://docs.google.com/simplenlg/lexicon/MultipleLexicon.html)
* [NewAggregator](http://docs.google.com/simplenlg/aggregation/NewAggregator.html)
* [NIHDBLexicon](http://docs.google.com/simplenlg/lexicon/NIHDBLexicon.html)
* [NLGElement](http://docs.google.com/simplenlg/framework/NLGElement.html)
* [NLGFactory](http://docs.google.com/simplenlg/framework/NLGFactory.html)
* [NLGModule](http://docs.google.com/simplenlg/framework/NLGModule.html)
* [NLGSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/NLGSpec.html)
* [NPPhraseSpec](http://docs.google.com/simplenlg/phrasespec/NPPhraseSpec.html)
* [NumberAgreement](http://docs.google.com/simplenlg/features/NumberAgreement.html)
* [ObjectFactory](http://docs.google.com/simplenlg/xmlrealiser/wrapper/ObjectFactory.html)
* [OrthographyProcessor](http://docs.google.com/simplenlg/orthography/english/OrthographyProcessor.html)
* [Periphery](http://docs.google.com/simplenlg/aggregation/Periphery.html)
* [Person](http://docs.google.com/simplenlg/features/Person.html)
* [PhraseCategory](http://docs.google.com/simplenlg/framework/PhraseCategory.html)
* [PhraseChecker](http://docs.google.com/simplenlg/aggregation/PhraseChecker.html)
* [PhraseElement](http://docs.google.com/simplenlg/framework/PhraseElement.html)
* [PhraseSet](http://docs.google.com/simplenlg/aggregation/PhraseSet.html)
* [PPPhraseSpec](http://docs.google.com/simplenlg/phrasespec/PPPhraseSpec.html)
* [RealisationRequest](http://docs.google.com/simplenlg/server/RealisationRequest.html)
* [Realiser](http://docs.google.com/simplenlg/realiser/english/Realiser.html)
* [Recording](http://docs.google.com/simplenlg/xmlrealiser/Recording.html)
* [RecordSet](http://docs.google.com/simplenlg/xmlrealiser/wrapper/RecordSet.html)
* [RequestType](http://docs.google.com/simplenlg/xmlrealiser/wrapper/RequestType.html)
* [SimpleClient](http://docs.google.com/simplenlg/server/SimpleClient.html)
* [SimpleServer](http://docs.google.com/simplenlg/server/SimpleServer.html)
* [SPhraseSpec](http://docs.google.com/simplenlg/phrasespec/SPhraseSpec.html)
* [StringElement](http://docs.google.com/simplenlg/framework/StringElement.html)
* [SyntaxProcessor](http://docs.google.com/simplenlg/syntax/english/SyntaxProcessor.html)
* [Tense](http://docs.google.com/simplenlg/features/Tense.html)
* [TextFormatter](http://docs.google.com/simplenlg/format/english/TextFormatter.html)
* [UnWrapper](http://docs.google.com/simplenlg/xmlrealiser/UnWrapper.html)
* [VPPhraseSpec](http://docs.google.com/simplenlg/phrasespec/VPPhraseSpec.html)
* [WordElement](http://docs.google.com/simplenlg/framework/WordElement.html)
* [XmlAdjPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlAdjPhraseSpec.html)
* [XmlAdvPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlAdvPhraseSpec.html)
* [XmlClauseStatus](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlClauseStatus.html)
* [XmlCoordinatedPhraseElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlCoordinatedPhraseElement.html)
* [XmlDiscourseFunction](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlDiscourseFunction.html)
* [XmlDocumentCategory](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlDocumentCategory.html)
* [XmlDocumentElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlDocumentElement.html)
* [XmlForm](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlForm.html)
* [XmlGender](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlGender.html)
* [XmlInflection](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlInflection.html)
* [XmlInterrogativeType](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlInterrogativeType.html)
* [XmlLexicalCategory](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlLexicalCategory.html)
* [XMLLexicon](http://docs.google.com/simplenlg/lexicon/XMLLexicon.html)
* [XmlNLGElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlNLGElement.html)
* [XmlNPPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlNPPhraseSpec.html)
* [XmlNumberAgreement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlNumberAgreement.html)
* [XmlPerson](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPerson.html)
* [XmlPhraseCategory](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPhraseCategory.html)
* [XmlPhraseElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPhraseElement.html)
* [XmlPPPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPPPhraseSpec.html)
* [XMLRealiser](http://docs.google.com/simplenlg/xmlrealiser/XMLRealiser.html)
* [XMLRealiser.LexiconType](http://docs.google.com/simplenlg/xmlrealiser/XMLRealiser.LexiconType.html)
* [XMLRealiser.OpCode](http://docs.google.com/simplenlg/xmlrealiser/XMLRealiser.OpCode.html)
* [XMLRealiserException](http://docs.google.com/simplenlg/xmlrealiser/XMLRealiserException.html)
* [XmlSPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlSPhraseSpec.html)
* [XmlStringElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlStringElement.html)
* [XmlTense](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlTense.html)
* [XmlVPPhraseSpec](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlVPPhraseSpec.html)
* [XmlWordElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlWordElement.html)