JavaScript is disabled on your browser.

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
* [Use](http://docs.google.com/class-use/XmlCoordinatedPhraseElement.html)
* [Tree](http://docs.google.com/package-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* [Index](http://docs.google.com/index-files/index-1.html)
* [Help](http://docs.google.com/help-doc.html)
* [Prev Class](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlClauseStatus.html)
* [Next Class](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlDiscourseFunction.html)
* [Frames](http://docs.google.com/index.html?simplenlg/xmlrealiser/wrapper/XmlCoordinatedPhraseElement.html)
* [No Frames](http://docs.google.com/XmlCoordinatedPhraseElement.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)
* Summary:
* Nested |
* Field |
* [Constr](#id.3znysh7)|
* [Method](#id.2et92p0)
* Detail:
* Field |
* [Constr](#id.3dy6vkm)|
* [Method](#id.4d34og8)

simplenlg.xmlrealiser.wrapper

## Class XmlCoordinatedPhraseElement

* java.lang.Object
  + [simplenlg.xmlrealiser.wrapper.XmlNLGElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlNLGElement.html)
    - simplenlg.xmlrealiser.wrapper.XmlCoordinatedPhraseElement
* public class XmlCoordinatedPhraseElement  
  extends [XmlNLGElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlNLGElement.html)  
  Java class for CoordinatedPhraseElement complex type.  
  The following schema fragment specifies the expected content contained within this class.  
   <complexType name="CoordinatedPhraseElement">  
   <complexContent>  
   <extension base="{http://simplenlg.googlecode.com/svn/trunk/res/xml}NLGElement">  
   <sequence>  
   <element name="coord" type="{http://simplenlg.googlecode.com/svn/trunk/res/xml}NLGElement" maxOccurs="unbounded"/>  
   </sequence>  
   <attGroup ref="{http://simplenlg.googlecode.com/svn/trunk/res/xml}CoordinatedPhraseAtts"/>  
   </extension>  
   </complexContent>  
   </complexType>

### Constructor SummaryConstructors

|  |
| --- |
| * + Constructor and Description |
| * + [**XmlCoordinatedPhraseElement**](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlCoordinatedPhraseElement.html#XmlCoordinatedPhraseElement())() |

### Method SummaryMethods

|  |  |
| --- | --- |
| * + Modifier and Type | * + Method and Description |
| * + [XmlPhraseCategory](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPhraseCategory.html) | * + [**getCat**](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlCoordinatedPhraseElement.html#getCat())() Gets the value of the cat property. |
| * + java.lang.String | * + [**getConj**](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlCoordinatedPhraseElement.html#getConj())() Gets the value of the conj property. |
| * + java.util.List<[XmlNLGElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlNLGElement.html)> | * + [**getCoord**](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlCoordinatedPhraseElement.html#getCoord())() Gets the value of the coord property. |
| * + [XmlPerson](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPerson.html) | * + [**getPERSON**](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlCoordinatedPhraseElement.html#getPERSON())() Gets the value of the person property. |
| * + java.lang.Boolean | * + [**isPOSSESSIVE**](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlCoordinatedPhraseElement.html#isPOSSESSIVE())() Gets the value of the possessive property. |
| * + void | * + [**setCat**](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlCoordinatedPhraseElement.html#setCat(simplenlg.xmlrealiser.wrapper.XmlPhraseCategory))([XmlPhraseCategory](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPhraseCategory.html) value) Sets the value of the cat property. |
| * + void | * + [**setConj**](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlCoordinatedPhraseElement.html#setConj(java.lang.String))(java.lang.String value) Sets the value of the conj property. |
| * + void | * + [**setPERSON**](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlCoordinatedPhraseElement.html#setPERSON(simplenlg.xmlrealiser.wrapper.XmlPerson))([XmlPerson](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPerson.html) value) Sets the value of the person property. |
| * + void | * + [**setPOSSESSIVE**](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlCoordinatedPhraseElement.html#setPOSSESSIVE(java.lang.Boolean))(java.lang.Boolean value) Sets the value of the possessive property. |

### Methods inherited from class java.lang.Objectequals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Constructor Detail

#### XmlCoordinatedPhraseElement public XmlCoordinatedPhraseElement()

### Method Detail

#### getCoord public java.util.List<[XmlNLGElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlNLGElement.html)> getCoord() Gets the value of the coord property. This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the coord property. For example, to add a new item, do as follows: getCoord().add(newItem); Objects of the following type(s) are allowed in the list [XmlNLGElement](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlNLGElement.html)

#### getConj public java.lang.String getConj() Gets the value of the conj property.Returns:possible object is String

#### setConj public void setConj(java.lang.String value) Sets the value of the conj property.Parameters:value - allowed object is String

#### getCat public [XmlPhraseCategory](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPhraseCategory.html) getCat() Gets the value of the cat property.Returns:possible object is [XmlPhraseCategory](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPhraseCategory.html)

#### setCat public void setCat([XmlPhraseCategory](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPhraseCategory.html) value) Sets the value of the cat property.Parameters:value - allowed object is [XmlPhraseCategory](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPhraseCategory.html)

#### getPERSON public [XmlPerson](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPerson.html) getPERSON() Gets the value of the person property.Returns:possible object is [XmlPerson](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPerson.html)

#### setPERSON public void setPERSON([XmlPerson](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPerson.html) value) Sets the value of the person property.Parameters:value - allowed object is [XmlPerson](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlPerson.html)

#### isPOSSESSIVE public java.lang.Boolean isPOSSESSIVE() Gets the value of the possessive property.Returns:possible object is Boolean

#### setPOSSESSIVE public void setPOSSESSIVE(java.lang.Boolean value) Sets the value of the possessive property.Parameters:value - allowed object is Boolean

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
* [Use](http://docs.google.com/class-use/XmlCoordinatedPhraseElement.html)
* [Tree](http://docs.google.com/package-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* [Index](http://docs.google.com/index-files/index-1.html)
* [Help](http://docs.google.com/help-doc.html)
* [Prev Class](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlClauseStatus.html)
* [Next Class](http://docs.google.com/simplenlg/xmlrealiser/wrapper/XmlDiscourseFunction.html)
* [Frames](http://docs.google.com/index.html?simplenlg/xmlrealiser/wrapper/XmlCoordinatedPhraseElement.html)
* [No Frames](http://docs.google.com/XmlCoordinatedPhraseElement.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)
* Summary:
* Nested |
* Field |
* [Constr](#id.3znysh7)|
* [Method](#id.2et92p0)
* Detail:
* Field |
* [Constr](#id.3dy6vkm)|
* [Method](#id.4d34og8)