M denotes methods.

F denotes fields/features.

# **Spec**

|  |  |  |
| --- | --- | --- |
| **Type** | **Name** | **Definition / Module** |
| M | promote(DocStructure) |  |

# **Phrase**

|  |  |  |
| --- | --- | --- |
| **Type** | **Name** | **Definition / Module** |
| F | Category |  |
| F | Discourse Function |  |
| F | Boolean elided |  |
| M | MakeConstituent(Object, DiscourseFunction) |  |
| M | MakePhraseSpec(Object) | Syntax? |
| M | Promote(DocStructure) |  |

# **Coordinate Phrase Set**

|  |  |  |
| --- | --- | --- |
| **Type** | **Name** | **Definition / Module** |
| F | List<T> coordinates |  |
| F | Conjunction |  |

# **Headed Phrase**

|  |  |  |
| --- | --- | --- |
| **Type** | **Name** | **Definition / Module** |
| F | Complements |  |
| F | Premodifiers | Syntax? |
| F | Postmodifiers | Syntax? |
| F | Attributive Modifiers |  |
| F | ComplementComparator | *presumably used wherever complements are used* |
| F | PremodifierComparator | *presumably used wherever complements are used* |
| F | PostmodifierComparator | *presumably used wherever complements are used* |
| M | Promote(DocStructure) |  |

# **Adjective Phrase**

|  |  |  |
| --- | --- | --- |
| **Type** | **Name** | **Definition / Module** |
| F | NumberAgr |  |
| M | Coordinate(Phrase...) |  |

# **Coordinate Adjective Phrase**

|  |  |  |
| --- | --- | --- |
| **Type** | **Name** | **Definition / Module** |
| F | Coordinator |  |

# **Noun Phrase**

|  |  |  |
| --- | --- | --- |
| **Type** | **Name** | **Definition / Module** |
| F | Person |  |
| F | NumberAgr |  |
| F | Gender |  |
| F | Object specifier |  |
| F | Pronoun |  |
| F | String pronounForm |  |
| F | Boolean treatAsPlural |  |
| F | Boolean pronominal |  |
| F | Boolean possessive |  |
| F | Boolean raised |  |
| F | Boolean isAcronym |  |
| M | CheckPluralDetFeatures() |  |
| M | CheckPronounHeadFeatures() |  |
| M | coordinate(Phrase...) |  |
| M | IsExpletive() |  |
| M | IsPlural() |  |

# **Coordinate Noun Phrase**

|  |  |  |
| --- | --- | --- |
| **Type** | **Name** | **Definition / Module** |
| F | Coordinator |  |
| F | Boolean containsPronoun |  |
| F | Boolean wideScopeSpecifier |  |
| M | RaiseSpecifier() |  |

# **Prepositional Phrase**

|  |  |  |
| --- | --- | --- |
| **Type** | **Name** | **Definition / Module** |
| M | coordinate(Phrase...) |  |

# **Coordinate Prepositional Phrase**

|  |  |  |
| --- | --- | --- |
| **Type** | **Name** | **Definition / Module** |
| F | Coordinator |  |

# **Sentential Phrase**

|  |  |  |
| --- | --- | --- |
| **Type** | **Name** | **Definition / Module** |
| F | String complementiser |  |
| F | Phrase cuePhrase |  |
| F | Boolean ExpletiveSubject |  |
| F | List<Phrase> frontModifiers |  |
| F | Boolean interrogative |  |
| F | InterrogativeType |  |
| F | PPPhrase passiveComplement |  |
| F | ClauseStatus |  |
| F | List<Phrase> subjects |  |
| F | Boolean suppressComp |  |
| F | Boolean suppressGenitiveInGerund |  |
| F | Boolean suppressPunctuationDefault |  |
| F | CoordinatePPPhrase surfaceSubject |  |
| F | Terminator |  |
| F | VPPhraseSpec verbPhrase |  |
| F | DiscourseFunction whArgument |  |
| M | buildPassiveComplement(boolean) |  |
| M | CanCapitaliseFirstChar() | Formatter? |
| M | ComputeForm() |  |
| M | ComputeSurfaceArgs() |  |
| M | ComputeVPAgreement() |  |
| M | coordinate(Phrase...) |  |
| M | fixAllFeatures(VPPhraseSpec) |  |
| M | isBeVerb(String) |  |
| M | IsExistential() |  |
| M | IsExpletiveSubject() |  |
| M | NeedsFrontAuxiliary() |  |

# **Coordinate Sentential Phrase**

|  |  |  |
| --- | --- | --- |
| **Type** | **Name** | **Definition / Module** |
| F | Coordinator |  |
| F | Boolean externalComp |  |

# **String Phrase**

|  |  |  |
| --- | --- | --- |
| **Type** | **Name** | **Definition / Module** |
| F | Boolean plural |  |
| M | coordinate(Phrase...) |  |
| M | setCategory(Category) |  |

# **Coordinate String Phrase**

|  |  |  |
| --- | --- | --- |
| **Type** | **Name** | **Definition / Module** |
| F | Coordinator |  |

# **Verb Phrase**

|  |  |  |
| --- | --- | --- |
| **Type** | **Name** | **Definition / Module** |
| F | String auxiliaryRealisation |  |
| F | Form |  |
| F | String mainVerbRealisation |  |
| F | String modal |  |
| F | Boolean negated |  |
| F | NumberAgr |  |
| F | Boolean passive |  |
| F | Boolean perfect |  |
| F | Boolean person |  |
| F | Boolean progressive |  |
| F | Boolean realiseAuxiliary |  |
| F | Boolean suppressIndirectObject |  |
| F | Boolean suppressObject |  |
| F | Tense |  |
| F | Stack<String> vgComponents |  |
| M | castToVerb(String) |  |
| M | collectIndirectObjectsByCategory(List<Phrase>) |  |
| M | computeRealisation(Realiser, boolean) |  |
| M | coordinate(Phrase...) |  |
| M | flagRaisedNPs(List<Phrase>, boolean) |  |
| M | InitialiseArgs() |  |
| M | isBeVerb(String) |  |
| M | suppressArg(DiscourseFunction) |  |

# **Coordinate Verb Phrase**

|  |  |  |
| --- | --- | --- |
| **Type** | **Name** | **Definition / Module** |
| F | Coordinator |  |
| F | Boolean aggregateAuxiliary |  |
| M | aggregateAuxiliary(boolean) |  |
| M | getPassiveRaisingComplements() |  |

# **Text Spec**

|  |  |  |
| --- | --- | --- |
| **Type** | **Name** | **Definition / Module** |
| F | List<Spec> children |  |
| F | DocStructure |  |
| F | String listConjunct |  |
| F | Boolean indentedList | Formatter? |
| F | PhraseSpec heading |  |
| F | Boolean defaultCaps | Formatter? |
| M | convertToSpec(Object) |  |
| M | MaxDS() |  |
| M | MaxDSChildren() |  |
| M | Promote(DocStructure) |  |