

**GLOSSARY OF TERMS:**

**arg0** applies to the argumental complement closest to the verb, semantically (typically, the subject).

**arg4** applies to the argumental complement farthest from the verb, semantically (typically, destination complements).

**arg1, arg2 and arg3** are a gradation between those two edges: the higher the number, the further the complement, semantically.

**argL** applies to lexicalized complements.

**argM** applies to non-argumental complements.

**NOTE ON ANNOTATION:**

Any of the nodes detailed below may have an attribute **<repetition>**, whose values are either **“yes”** or **“no”** (default), to indicate that it appears twice in the sentence (via pronominalization, usually). If the value that applies is the default one (**“no”**), the attribute will not appear explicitly in the annotation.

**\*void\*** in a particular column means that attribute does not apply to the function.

Attribute <func> values (function)	Attribute: <arg> values (argument)	Attribute: <tem> values (thematic role)	Secondary <attribute> and “values”	Possible head nodes
<b>“suj”</b> / <i>subject</i>	<b>“arg0”</b>	<b>“agt”</b> / <i>agent</i> <b>“cau”</b> / <i>cause</i> <b>“exp”</b> / <i>experiencer</i> <b>“src”</b> / <i>source</i>		<b>&lt;S&gt;</b> / <i>clause</i> <b>&lt;sn&gt;</b> / <i>noun phrase</i> <b>&lt;sp&gt;</b> / <i>prepositional phrase</i> <b>&lt;relatiu&gt;</b> / <i>relative</i>
	<b>“arg1”</b>	<b>“pat”</b> / <i>patient</i> <b>“tem”</b> / <i>theme</i>		
	<b>“arg2”</b>	<b>“loc”</b> / <i>locative</i> <b>“ins”</b> / <i>instrument</i>		
	<b>“argL”</b>	<b>*void*</b>		
<b>“cd”</b> / <i>direct object</i>	<b>“arg1”</b>	<b>“pat”</b> / <i>patient</i> <b>“tem”</b> / <i>theme</i>		<b>&lt;S&gt;</b> / <i>clause</i> <b>&lt;sa&gt;</b> / <i>adjective phrase</i> <b>&lt;sadv&gt;</b> / <i>adverbial phrase</i> <b>&lt;sn&gt;</b> / <i>noun phrase</i> <b>&lt;sp&gt;</b> / <i>prepositional phrase</i> <b>&lt;relatiu&gt;</b> / <i>relative</i>
	<b>“arg2”</b>	<b>“atr”</b> / <i>attribute</i> <b>“ext”</b> / <i>extension</i>	<b>&lt;functype&gt;</b> / <i>function subclassification</i> <b>“quantitative”</b> / <i>only for “ext”</i>	

	“argL”	*void*		<morfema.pronominal> / pronominal morpheme
“ci” / indirect object	“arg2”	“ben” / beneficiary “exp” / experiencer		<sp> / prepositional phrase <sn> / noun phrase
	“arg3”	“ben” / beneficiary “exp” / experiencer		<relatiu> / relative <morfema.pronominal> / pronominal morpheme
“cag” / agent	“arg0”	“agt” / agent		<sp> / prepositional phrase
“atr” / attribute	“arg2”	“atr” / attribute		<S> / clause <sa> / adjective phrase <sadv> / adverbial phrase <sn> / noun phrase <sp> / prepositional phrase <relatiu> / relative
“creg” / prepositional object	“arg1”	*void*		<S> / clause
	“arg2”	*void* “atr” / attribute “efi” / final state “ext” / extension “ins” / instrument “loc” / locative		<sa> / adjective phrase <sadv> / adverbial phrase <sn> / noun phrase <sp> / prepositional phrase <relatiu> / relative
	“arg3”	*void* “fin” / finality “ori” / origin		
	“arg4”	“des” / destination “efi” / final state		
	“argL”	*void*		
“cpred” / predicative	“arg2”	“atr” / attribute	<predicate> / modified	<S> / clause

<i>complement</i>	<b>“arg3”</b>	<b>“atr”</b> / <i>attribute</i>	<i>complement</i> <b>“cd”</b> / <i>direct object</i> <b>“creg”</b> / <i>prepositional object</i> <b>“subj”</b> / <i>subject</i>	<sa> / <i>adjective phrase</i> <sadv> / <i>adverbial phrase</i> <sn> / <i>noun phrase</i> <sp> / <i>prepositional phrase</i>
	<b>“argM”</b>	<b>“atr”</b> / <i>attribute</i>		
	<b>“argL”</b>	<b>*void*</b>		
<b>“cc”</b> / <i>adjunct</i>	<b>“arg1”</b>	<b>*void*</b> <b>“loc”</b> / <i>locative</i> <b>“tmp”</b> / <i>temporal</i>	<functype> / <i>function subclassification</i> <b>“locative”</b> <b>“temporal”</b>	<S> / <i>clause</i> <sa> / <i>adjective phrase</i> <sadv> / <i>adverbial phrase</i> <sn> / <i>noun phrase</i> <sp> / <i>prepositional phrase</i> <relatiu> / <i>relative</i>
	<b>“arg2”</b>	<b>*void*</b> <b>“atr”</b> / <i>attribute</i> <b>“efi”</b> / <i>final state</i> <b>“ext”</b> / <i>extension</i> <b>“fin”</b> / <i>finality</i> <b>“ins”</b> / <i>instrument</i> <b>“loc”</b> / <i>locative</i>		
	<b>“arg3”</b>	<b>“ein”</b> / <i>initial state</i> <b>“fin”</b> / <i>finality</i> <b>“ins”</b> / <i>instrument</i> <b>“loc”</b> / <i>locative</i> <b>“ori”</b> / <i>origin</i>		
	<b>“arg4”</b>	<b>“des”</b> / <i>destination</i> <b>“efi”</b> / <i>final state</i>		
	<b>“argM”</b>	<b>“adv”</b> / <i>non-specific adjunct</i> <b>“atr”</b> / <i>attribute</i> <b>“cau”</b> / <i>cause</i> <b>“ext”</b> / <i>extension</i> <b>“fin”</b> / <i>finality</i> <b>“loc”</b> / <i>locative</i> <b>“mnr”</b> / <i>manner</i>		

		<b>“tmp”</b> / <i>temporal</i>		
	<b>“argL”</b>	<b>*void*</b>		
<b>“ao”</b> / <i>sentence adjunct</i>	<b>*void*</b>	<b>*void*</b>		<S> / <i>clause</i> <sadv> / <i>adverbial phrase</i> <sn> / <i>noun phrase</i> <sp> / <i>prepositional phrase</i>
<b>“et”</b> / <i>textual element</i>	<b>*void*</b>	<b>*void*</b>		<S> / <i>clause</i> <sadv> / <i>adverbial phrase</i> <sn> / <i>noun phrase</i> <sp> / <i>prepositional phrase</i> <relatiu> / <i>relative</i> <coord> / <i>coordination</i>
<b>“mod”</b> / <i>verbal modifier</i>	<b>*void*</b>	<b>*void*</b>		<sadv> / <i>adverbial phrase</i> <sn> / <i>noun phrase</i> <sp> / <i>prepositional phrase</i> <neg> / <i>negation</i>
<b>“impers”</b> / <i>impersonality mark</i>	<b>*void*</b>	<b>*void*</b>		<morfema.verbal> / <i>verbal morpheme</i>
<b>“pass”</b> / <i>passive mark</i>	<b>*void*</b>	<b>*void*</b>		<morfema.verbal> / <i>verbal morpheme</i>