

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
“suj” / <i>subject</i>	“arg0”	“agt” / <i>agent</i> “cau” / <i>cause</i> “exp” / <i>experiencer</i> “src” / <i>source</i>		<S> / <i>clause</i> <sn> / <i>noun phrase</i> <sp> / <i>prepositional phrase</i> <relatiu> / <i>relative</i>
	“arg1”	“pat” / <i>patient</i> “tem” / <i>theme</i>		
	“arg2”	“loc” / <i>locative</i> “ins” / <i>instrument</i>		
	“argL”	*void*		
“cd” / <i>direct object</i>	“arg1”	“pat” / <i>patient</i> “tem” / <i>theme</i>		<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>
	“arg2”	“atr” / <i>attribute</i> “ext” / <i>extension</i>	<functype> / <i>function subclassification</i> “quantitative” / <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>	“arg3”	“atr” / <i>attribute</i>	<i>complement</i> “cd” / <i>direct object</i> “creg” / <i>prepositional object</i> “subj” / <i>subject</i>	<sa> / <i>adjective phrase</i> <sadv> / <i>adverbial phrase</i> <sn> / <i>noun phrase</i> <sp> / <i>prepositional phrase</i>
	“argM”	“atr” / <i>attribute</i>		
	“argL”	*void*		
“cc” / <i>adjunct</i>	“arg1”	*void* “loc” / <i>locative</i> “tmp” / <i>temporal</i>	<functype> / <i>function subclassification</i> “locative” “temporal”	<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>
	“arg2”	*void* “atr” / <i>attribute</i> “efi” / <i>final state</i> “ext” / <i>extension</i> “fin” / <i>finality</i> “ins” / <i>instrument</i> “loc” / <i>locative</i>		
	“arg3”	“ein” / <i>initial state</i> “fin” / <i>finality</i> “ins” / <i>instrument</i> “loc” / <i>locative</i> “ori” / <i>origin</i>		
	“arg4”	“des” / <i>destination</i> “efi” / <i>final state</i>		
	“argM”	“adv” / <i>non-specific adjunct</i> “atr” / <i>attribute</i> “cau” / <i>cause</i> “ext” / <i>extension</i> “fin” / <i>finality</i> “loc” / <i>locative</i> “mnr” / <i>manner</i>		

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