The inventory of linguistic relations used in the Copenhagen Dependency Treebanks

Matthias Buch-Kromann Morten Gylling-Jørgensen Lotte Jelsbech Knudsen Iørn Korzen Henrik Høeg Müller

Center for Research and Innovation in Translation and Translation Technology Dept. of International Language Studies and Computational Linguistics Copenhagen Business School

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Abstract

This manual describes the inventory of linguistic relations used in the Copenhagen Dependency Treebanks, a set of parallel treebanks for Danish, English, German, Italian, and Spanish annotated with respect to syntax, morphology, discourse, coreference, and translational equivalence. The manual is generated automatically from the CDT project's online relation spreadsheet.¹

http://spreadsheets.google.com/ccc?key=OArjTKYTQS1lWcnNUWGJrX3lZTkxDc3QxYmlqWlRXQ1E&hl=

Contents

1	Introduction	3		
2	Top-level relations: ANY 2.1 Linguistic level dimension: DIM:LEVEL	4		
	2.2 Annotation type dimension: DIM:TYPE	6		
3	Syntactic relations: SYNTAX	10		
	3.1 Complement relations: SYNCOMP	10		
	3.2 Non-adverbial adjunct relations: SYNADJ	18		
	3.3 Adverbial adjunct relations: ADVERB	29		
4	Morphological relations: MORPHOLOGY	37		
	4.1 Compositional relations: MORPHCOMP	37		
	4.2 Derivational relations: MORPHDERIV	39		
	4.2.1 Prefix relations: PREFIX	40		
	4.2.2 Suffix relations: SUFFIX	42		
5	Discourse relations: DISCOURSE	51		
	5.1 Functional relations: DISCFUNC	52		
	5.2 Semantic relations: DISCSEM	54		
6	Anaphor relations: ANAPHORA	59		
	6.1 Coreference relations: coref	60		
	6.2 Associative anaphor relations: assoc	64		
7	Semantic relations: SEMANTICS	70		
	7.1 Qualia relations: QUALIA	77		
	7.2 Thematic role relations: SEMROLE	78		
8	Word alignment relations: ALIGNMENT	79		
9	Rule schemata for complex relations: RULE	81		
10	Ontological relations: ONTOLOGY	84		
11	Relations misplaced outside the ANY hierarchy			
12	Annotation topics:: TOPICS			
A	Overview tables			

В	Agre	ement and confusion tables	101
	B.1	Confusion table: syntax	101
	B.2	Confusion table: semantics	106
	B.3	Confusion table: discourse	107
	B.4	Confusion table: anaphora	108
	B.5	Confusion table: morphology	109
	B.6	Confusion table: alignment	109
C	Anno	otation status	110
	C.1	All texts	110
	C.2	da texts	110
	C.3	de texts	110
	C.4	en texts	110
	C.5	es texts	111
	C.6	it texts	111
	C.7	da-de texts	111
	C.8	da-en texts	111
	C.9	da-es texts	111
	C.10	da-it texts	
D	Inde	v.	113

Chapter 1

Introduction

This manual describes the relations used in the Copenhagen Dependency Treebanks. The relations are ordered in a hierarchy, where each relation may have zero or more immediate super types, and zero or more immediate subtypes. The relations are presented in detail in the following chapters, grouped by linguistic level and general relation type. Every time a relation is introduced, its name is written in the left margin, with an indication of its immediate super types and the row in the online CDT spreadsheet in which the relation was defined. An example is shown below.

relation The notation in the left margin indicates that we now describe the relation relation; it has isa super immediate super type super and is defined in row 12 in the spreadsheet. When describing a [12] relation, we also lists its other properties, if relevant, including its:

- long name: we use short names in the annotation for brevity, but long names are sometimes more descriptive, so we provide these as an alias for the short relation name;
- deprecated names: when renaming relations, the old name is listed as a deprecated name for backwards compatibility, but it should be avoided in future annotation;
- · immediate subtypes: the relation names that have been specified as the immediate subtypes of the relation;
- related types: lists the relations that are closely related to this relation, in some way or another, and which you might want to consult for clarification or additional information;
- examples: small annotated text examples that illustrate how the relation is used;

In PDF versions of this document, relation names are clickable so that you can navigate through the relation hierarchy by clicking on the relation names.

Chapter 2

Top-level relations: ANY

ANY: formal top node

CDT1: Deprecated CDT1 relations

DIM: dimension

DIM:LEVEL: dimension: linguistic level DIM:TYPE: dimension: annotation type RULE: generative type specification rule

TOPIC: annotation topic

Figure 2.1: The relations matching ANY-!DIM:LEVEL-!DIM:TYPE-!RULE-!TOPIC.

ANY Formal top node. The formal top node in the type hierarchy. The type hierarchy contains [2] all the annotations (features and relations) used in the Copenhagen Dependency Treebanks; it also contains all other documentation for the treebank, including hierarchically organized topics in the annotation which describe how to annotate particular linguistic constructions in the treebanks.

Subtypes: CDT1 DIM RULE TOPIC.

CDT1 Deprecated CDT1 relations. Deprecated relations from the CDT1+2 treebanks.

isa ANY Subtypes: CDT1ADJ CDT1COMP CDT1GAP.

DIM *Dimension* (long: DIMENSION). A dimension in the type hierarchy. The dimensions include isa ANY the linguistic level (eg, syntax, morphology, semantics) and the annotation type (eg, primary

[3] dependency, secondary dependency, idiomatic construction)

Subtypes: DIM:LEVEL DIM:TYPE.

DIM:LEVEL Dimension: linguistic level. A dimension specifying the linguistic level of the relation. The

isa DIM classification of relations into linguistic levels is meant to give a rough classification of the relations that corresponds to the standard terminology in linguistic theory. The classification is intended for human use. It is not an important feature in the underlying linguistic theory, and there are borderline cases where the distinction between the levels is somewhat fuzzy.

Subtypes: ALIGN ANA DISC MORPH ONT SEM SYN.

DIM:TYPE *Dimension: annotation type.* A dimension specifying the type of the annotation. Eg, a lexical isa DIM feature or a directed bilexical relation.

[17] Subtypes: FEAT REL.

RULE Generative type specification rule. Generative type specification rules specify how type names is ANY are created generatively using rules. A rule consists of a sequence of null-separated items which are either character sequences enclosed in double quotes or type names; parts of a rule may be enclosed in parentheses and followed by an optional repetition operator: "*" (0 or more times), "+" (1 or more times), or "?" (0 or 1 times). When specifying the super types for a generated type, \$1 refers to the part of the type name matched within the first pair of parentheses, \$2 the part within the second pairs of parentheses, etc. Generated types may be used as super types.

For example, the rule "<"PRIM">" generates all relation names formed by enclosing any relation name from the "PRIM" hierarchy in angle brackets. "<"PRIM("."PRIM)*">" generates all relation names formed by enclosing a "."-separated sequence of "PRIM" relation names in angle brackets.

Subtypes: ""QUALIA RuleAnd RuleAttr RuleAttrD RuleAttrH RuleDisc RuleExpConn RuleGap RuleIdiom RuleImpConn RuleMorph RuleOtlAdv RuleOr RulePar RuleSec.

TOPIC Annotation topic. A topic in the annotation guidelines. A topic describes how a particular isa ANY linguistic construction is annotated in the treebanks, as an aid for the annotators and human users of the CDT treebanks. If a linguistic relation is very closely associated to one or more topics (eg, "gobj" for genitive constructions), the topics should be added as super types for the relation, so that the relations and the topics are properly linked in the annotation manual.

Subtypes: %ALIGN %DISC %MORPH %SEM %SYN.

2.1 Linguistic level dimension: DIM:LEVEL

DIM:LEVEL: dimension: linguistic level

ALIGN: alignment level
ANA: anaphor level
DISC: discourse level
MORPH: morphology level
ONT: ontology level
SEM: semantic level
SYN: syntax level

Figure 2.2: The relations matching DIM:LEVEL-!SYNTAX-!MORPHOLOGY-!DISCOURSE-!ANAPHORA-!SEMANTICS-!ALIGNMENT-!ONTOLOGY-!RULE-!TOPICS.

DIM:LEVEL Dimension: linguistic level. A dimension specifying the linguistic level of the relation. The isa DIM classification of relations into linguistic levels is meant to give a rough classification of the relations that corresponds to the standard terminology in linguistic theory. The classification is intended for human use. It is not an important feature in the underlying linguistic theory, and there are borderline cases where the distinction between the levels is somewhat fuzzy.

Subtypes: ALIGN ANA DISC MORPH ONT SEM SYN.

 $\textbf{ALIGN} \ \ \textit{Alignment level} \ (\text{long: ALIGNMENT}). \ The alignment level includes alignment relations as well is a DIM: LEVEL as lexical features associated with alignments.$

[15] Subtypes: ALIGNREL.

- ANA Anaphor level (long: ANAPHORA). The anaphor level includes relations between anaphors and isa DIM:LEVEL their antecedents, as well as lexical features associated with anaphora.
 - [14] Subtypes: ANAREL anaphor.
- DISC Discourse level (long: DISCOURSE). The discourse level includes relations between segments isa DIM:LEVEL in different sentences, as well as lexical features associated with discourse units.
 - [11] Subtypes: DISCOTHER DISCPRAG DISCSEM RuleDisc.
- MORPH Morphology level (long: MORPHOLOGY). The morphological level includes relations between isa DIM:LEVEL two word segments within a single word, as well as lexical features associated with mor-
 - [9] phemes.

Subtypes: MORPHCOMP MORPHDERIV RuleMorph.

- ONT Ontology level (long: ONTOLOGY). The ontological level includes relations between lexical isa DIM:LEVEL elements construed as ontological units, as well as lexical features associated with ontological [13] units.

Subtypes: ONTOCLASS.

- SEM Semantic level (long: SEMANTICS). The semantic level includes relations between lexical eleisa DIM:LEVEL ments construed as functors, arguments, and modifiers, as well as lexical features associated
 - [12] with semantic units.

Subtypes: SEMREL.

SYN Syntax level (long: SYNTAX). The syntactic level includes relations between two segments isa DIM:LEVEL within a sentence, but not within a single word, as well as lexical features associated with [10] syntactic units.

Subtypes: SYNADJ SYNCOMP.

Annotation type dimension: DIM:TYPE 2.2

- DIM:TYPE Dimension: annotation type. A dimension specifying the type of the annotation. Eg, a lexical isa DIM feature or a directed bilexical relation.
 - [17] Subtypes: FEAT REL.
- FEAT Lexical feature (long: FEATURE). A lexical feature. Ie, an annotation that describes a particular isa DIM:TYPE property of a lexical element.
 - [18] Subtypes: ONTOCLASS.
- REL Directed bilexical relation (long: RELATION). A directed bilexical relation. Ie, a directed reisa DIM:TYPE lation that goes from one lexical element (the parent, head, governor, nucleus, stem, an-
 - [19] tecedent) to a dependent lexical element (the child, dependent, satellite, affix, anaphor).

Subtypes: ALIGNREL ANAREL IDIOM LAND PRIM SEC SEMREL.

IDIOM Idiomatic relation. An idiomatic relation. The relation links independent lexical elements isa REL that jointly form an idiomatic lexical unit, ie, a unit where the meaning of the whole cannot

[32] be described as a semantic composition of its parts.

Subtypes: RuleIdiom. Related types: +.

DIM:TYPE: dimension: annotation type

FEAT: lexical feature

REL: directed bilexical relation IDIOM: idiomatic relation

RuleIdiom: idiomatic relation pattern

LAND: landing relation fill: licensed filler

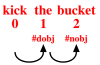
land: landed lexical element PRIM: primary dependency relation

+: segment concatenation ADJ: adjunct relation COMP: complement relation

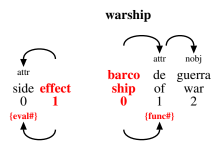
RuleOblAdv: valency-bound adverbial

SEC: secondary dependency relation RuleSec: secondary relation pattern repl: replacement in gapping coordination

Figure 2.3: The relations matching DIM:TYPE-!SYNTAX-!MORPHOLOGY-!DISCOURSE-!ANAPHORA-!SEMANTICS-!ALIGNMENT-!ONTOLOGY-!TOPICS.



RuleIdiom *Idiomatic relation pattern* (long: (SEMREL)"#"). A semantic relation can be marked as idisa IDIOM RULE iomatic by putting a trailing "#" after the semantic relation name. The idiom marker is only used with semantic relations, not with syntactic relations.



LAND *Landing relation* (long: LANDING). A relation between a lexical element and its landing site. isa REL Landing relations are not annotated explicitly in the Copenhagen Dependency Treebanks.

[25] In Discontinuous Grammar, the word order is determined by a projective surface tree. The projective surface tree can be derived from the deep tree by defining the landing site for a node as the lowest transitive governor in the deep tree that deeply dominates all nodes between the node and the transitive governor. The resulting set of landing relations can be shown to form a projective tree. In this tree, a global word order uniquely corresponds to a local ordering of all the landed nodes at each landing site.

Subtypes: fill land.

fill *Licensed filler.* A landing relation from a filler licensor to a phonetically empty filler that it is LAND licenses. The filler licensor is viewed as the landing site for the filler. Filler relations are never [27]

annotated explicitly in the CDT treebanks, but play an important role in the underlying linguistic theory, Discontinuous Grammar. In DG, a "filler" is a phonetically empty constituent which is licensed lexically by a "filler licensor" lexeme, and which functions as an anaphoric element that requires a "filler source" as its antecedent. For example, the relative verb in a relative construction acts as filler licensor for a filler that essentially provides a copy of the relativized noun; in control constructions, the controlling verb passes on a copy of the controlled complement to the subordinate verb; and in gapping coordinations, the first conjunct licenses one or more gapping fillers that function as the elided heads of the gapped conjuncts.

 $\begin{array}{ll} \textbf{land} & \textit{Landed lexical element.} & A \ \text{landing relation for lexical elements.} & This \ \text{relation is used when} \\ \text{is a LAND} & \text{the landed node is a lexical element rather than a filler.} & Landing \ \text{relations are not annotated} \\ \text{[26]} & \text{explicitly in the CDT annotation, but follow implicitly from the other annotation.} \end{array}$

Related types: LAND.

PRIM Primary dependency relation (long: PRIMARY). A primary dependency relation. Ie, a bilexical isa REL relation which specifies the primary head associated with each lexical element in the analysis at the level of syntax, discourse, and morphology. The primary dependencies in a well-formed analysis must form a deep tree, which may be non-projective. The deep tree provides the primary interface to the underlying compositional semantics. In particular, the deep tree defines the application order in the compositional semantics by inducing a unique functor-argument tree for each modifier scope, ie, for each ordering of the adjuncts at all nodes in the analysis.

Subtypes: + ADJ COMP.

+ Segment concatenation (long: CONCATENATION). A concatenation relation. The relation is isa PRIM used to correct segmentation errors, and specifies that two nodes should have been analyzed [33] as subsegments of the same lexical unit. The relation always goes from a node to its immediately following neighbour in the segmentation.

Related types: IDIOM.



ADJ Adjunct relation (long: ADJUNCT). A primary adjunct relation. The relation is licensed by isa PRIM the adjunct, ie, the lexical entry of the adjunct specifies the adjunct relations licensed by the adjunct, along with the associated semantic interpretation mechanisms and selectional restrictions on the licensed governors. In the compositional semantics, the adjunct acts as a modifier, ie, a functor that as its argument takes the semantic representation corresponding to the governor along with the governor's arguments and lower-scoped adjuncts.

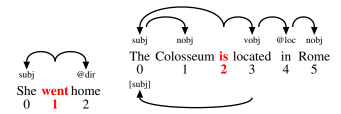
Subtypes: DISCOTHER DISCPRAG DISCSEM SYNADJ.

Subtypes: RuleOblAdv SYNCOMP.

COMP Complement relation (long: COMPLEMENT). A primary complement relation. The relation is a PRIM is licensed by the governor, ie, the lexical entry of the governor specifies the complement frames that it allows, along with the associated semantic interpretation mechanisms and selectional restrictions associated with each complement role. In the compositional semantics, the complements act as arguments with the governor as their functor.

RuleOblAdv *Valency-bound adverbial* (long: "@"ADVERB). An adverbial relation can be marked as obligaisa COMP RULE tory by putting "@" in front of the relation name.

[372] Related types: cont dir dur ext hab loc prec succ time.

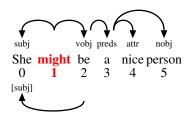


SEC Secondary dependency relation (long: SECONDARY). A secondary dependency relation. Intuisa REL itively, if a node functions as a dependent of more than one word (eg, in verbal chains, raising and control constructions, relatives, and elliptic coordinations), the dependency relation that determines the word order is encoded as a primary relation, and the remaining dependency relations are encoded as secondary dependency relations. In terms the underlying linguistic theory in Discontinuous Grammar, the secondary relations in the CDT annotation encode that the child node in the secondary dependency functions as the filler source for a filler that functions as a primary dependent of the parent node. Since the CDT annotation does not include filler nodes, there is no explicit annotation of the filler and its associated filler licensor and filler source, and the filler licensor must be reconstructed from the secondary dependency by means of heuristic rules.

Subtypes: RuleSec ref repl. Related types: fill fsrc.

RuleSec *Secondary relation pattern* (long: "["PRIM"]"). A secondary relation name is formed by enisa RULE SEC closing a primary relation name in square brackets.

[370] Related types: SEC.



repl Replacement in gapping coordination. A relation that encodes a constituent in the first conisa SEC junct replaced by a gapping dependent. The relation goes from the head of the replaced constituent to the head of the gapping dependent. The extraction path for the gapping dependent is defined as the path from the replaced constituent to the head of the first conjunct.

Related types: gapd.

Chapter 3

Syntactic relations: SYNTAX

SYN: syntax level SYNADJ: syntactic adjunct SYNCOMP: syntactic complement

Figure 3.1: The relations matching SYNTAX-!SYNCOMP-!SYNADJ-TOPIC.

SYN Syntax level (long: SYNTAX). The syntactic level includes relations between two segments is a DIM:LEVEL within a sentence, but not within a single word, as well as lexical features associated with [10] syntactic units.

Subtypes: SYNADJ SYNCOMP.

SYNADJ *Syntactic adjunct.* An adjunct role at the syntactic level. This relation type is used to group isa ADJ SYN a large class of adjunct roles that only apply at the syntactic level.

[105] Subtypes: ADVERB CDT1ADJ app attr attrg conj coord correl fpred gapd name pnct rel voc xtop.

SYNCOMP *Syntactic complement.* A complement role at the syntactic level. This relation type is used to isa COMP SYN group a large class of complement roles that only apply at the syntactic level.

Subtypes: @space @time CDT1COMP aobj avobj dobj fobj gobj iobj nobj numa numm part pobj possd possr pred gobj robj subj vobj.

3.1 Complement relations: SYNCOMP

SYNCOMP *Syntactic complement.* A complement role at the syntactic level. This relation type is used to isa COMP SYN group a large class of complement roles that only apply at the syntactic level.

Subtypes: @space @time CDT1COMP aobj avobj dobj fobj gobj iobj nobj numa numm part pobj possd possr pred qobj robj subj vobj.

@space Valency-bound location/direction adverbial. isa SYNCOMP Related types: dir loc.

[86]

SYNCOMP: syntactic complement @space: valency-bound location/direction adverbial @time: valency-bound time adverbial CDT1COMP: Deprecated CDT1 complement relations lobj: Deprecated locative object. tobj: Deprecated temporal object. avobj: adverbial object dobj: direct object fobj: filler object gobj: genitive object iobj: indirect object nobj: nominal object numa: additive numeral complement numm: multiplicative numeral complement part: verbal particle pobj: prepositional object possd: possessed complement possr: possessor complement pred: predicative predo: object predicative

preds: subject predicative

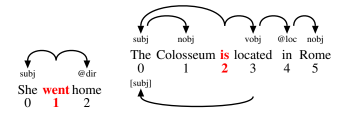
expl: expletive subject

qobj: quotational object robj: reflexive object

subj: subject

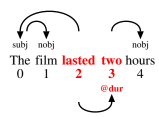
vobj: verbal object

Figure 3.2: The relations matching SYNCOMP-TOPIC.



@time Valency-bound time adverbial. A valency bound time expression. Formerly analyzed as is a SYNCOMP locative object, but we have decided to provide a general mechanism (@) for converting [102] adverbial relations into valency-bound relations.

Related types: cont dur ext hab prec succ.



CDT1COMP *Deprecated CDT1 complement relations.* Deprecated complement relations from the CDT1+2 is a CDT1 SYNCOMP treebanks.

Subtypes: lobj tobj.

lobj Deprecated locative object.. Deprecated locative object.

isa CDT1COMP $Confusion_5: loc_{100\%}$. [400]

subj lobj
He lives here

tobj Deprecated temporal object.. Deprecated temporal object.

isa CDT1COMP [401]



avobj Adverbial object.

isa SYNCOMP Related types: aobj part.

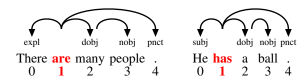
[94] Confusion₃₈: $pnct_{1\%}$ $pnct_{1\%}$ $pnct_{1\%}$ $pnct_{1\%}$ $pnct_{1\%}$ $pnct_{1\%}$ $pnct_{1\%}$.



dobj *Direct object.* A direct object relation. In languages with case, the direct object is typically isa SYNCOMP accusative-marked.

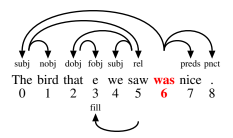
[82] Related types: iobj robj.

 $Confusion_{803} : nobj_{7\%} \ nobj_{7\%}$



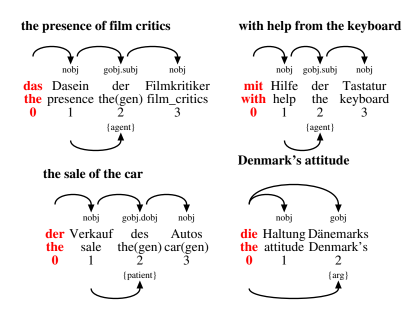
fobj Filler object. Filler objects are never annotated explicitly in the CDT annotation. In Disconisa SYNCOMP tinuous Grammar, a "filler" is a phonetically empty constituent which is licensed lexically by a "filler licensor" lexeme (eg, the relative verb in a relative construction acts as filler licensor for a filler that essentially provides a copy of the relativized noun). A "filler object" is reserved for the special case where a particular word (eg, a relative pronoun) must consume a filler (eg, the filler created by the relative verb). That is, most of the constructions which include a "ref" relation in the CDT involve the use of a filler object in the detailed theoretical account in Discontinuous Grammar.

Related types: fill ref.

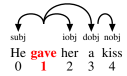


gobj Genitive object. If the genitve object is part of a NP which nucleus is deverbal, the following isa SYNCOMP annotation possibilities are available: gobj.subj{SEMROLE} gobj.dobj{SEMROLE} gobj.pobj{SEMROLE} gobj.iobj{SEMROLE} The relevant semantic roles in this context are agent, patient, recipient, experient, location.

Related types: SEMROLE attrg.



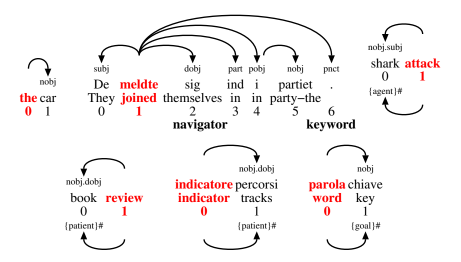
iobj *Indirect object.* isa SYNCOMP Related types: dobj. [85] Confusion₁₉: .



nobj Nominal object. If the nominal object is part of a NP which nucleus is deverbal, the following isa SYNCOMP annotation possibilities are available: nobj.subj{SEMROLE} nobj.dobj{SEMROLE} nobj.pobj{SEMROLE} [92] nobj.iobj{SEMROLE} The relevant semantic roles in this context are agent, patient, recipient, experient, location.

> Confusion₃₀₆₀: contr_{0%} numa_{0%} prg_{0%} fpreds_{0%} conc_{0%} part_{0%} predo_{0%} focal_{0%} fpredo_{0%} qobj_{0%} resem_{0%} inst_{0%} $add_{0\%} iter_{0\%} correl_{0\%} event_{0\%} cause_{0\%} comp_{0\%} xpl_{0\%} exem_{0\%} iobj_{0\%} avobj_{0\%} source_{0\%}$.

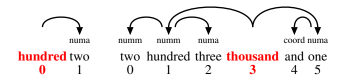
They joined the party.



numa Additive numeral complement. An additive numeral complement relation. Numerals license isa SYNCOMP one additive and one numeral complement, both optional. The numerical value associated [96] with the expression is the value M * N + A, where M is the numerical value of the multiplicative complement, A is the numerical value of the additive complement, and N is the numerical value associated with the lexical numeral itself. Eg, "two hundred four" has value "2 * 100 + 4", "two hundred four thousand" has value "(2 * 100 + 4) * 1000", and "two hundred four thousand and twenty three" has value "(2 * 100 + 4) * 1000 + (20 + (3))".

Related types: numm.

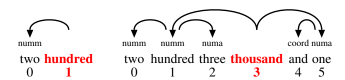
Confusion₆: .



numm Multiplicative numeral complement. An multiplicative numeral complement relation. Nuisa SYNCOMP merals license one additive and one numeral complement, both optional. The numerical value [97] associated with the expression is the value M * N + A, where M is the numerical value of the multiplicative complement, A is the numerical value of the additive complement, and N is the numerical value associated with the lexical numeral itself. Eg, "two hundred four" has value "2 * 100 + 4", "two hundred four thousand" has value "(2 * 100 + 4) * 1000", and "two hundred four thousand and twenty three" has value "(2 * 100 + 4) * 1000 + (20 + (3))".

Related types: numa.

 $Confusion_{57}$: $numm_{18\%}$ $numm_{18\%}$ $coord_{2\%}\ coord_{2\%}\ coord_{2\%}\ namef_{1\%}\ namef_{1\%}\ namef_{1\%}\ namef_{1\%}\ namef_{1\%}\ namef_{1\%}\ namef_{1\%}\ namef_{1\%}$ $namef_{1\%}\ namef_{1\%}\ name$ $namef_{1\%}$.



part Verbal particle. Verbal particle.

isa SYNCOMP Related types: avobj.

[98] Confusion₃₂: preds_{2%} preds_{2%} preds_{2%} preds_{2%} preds_{2%} preds_{2%} preds_{2%} preds_{2%} preds_{2%} a.

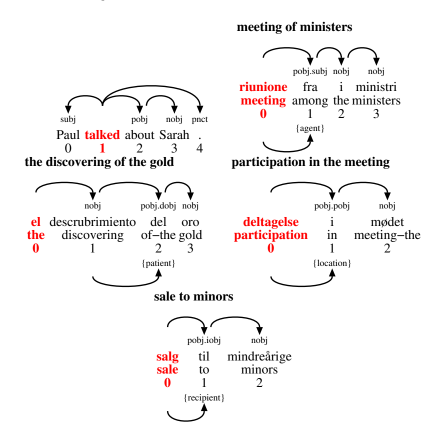
the fair two years ago nobj attr nobj nobj la fiera di due anni fa the fair of two years ago 2 3 0 1 4 {time} The car **broke** down 3 1 2

pobj Prepositional object. A prepositional object relation. The governor may be a verb, noun, isa SYNCOMP adjective, adverbial, or another preposition. The preposition is analyzed as the head of the prepositional object itself. If the prepositional object is part of a deverbal NP (ie, an NP where the nucleus is derived from a verb), the CDT annotation specifies the underlying role of the NP within the PP by adding a "." followed by the underlying role to the relation, e.g., "pobj.subj" (the NP in the PP would act as subject in the underlying V), "pobj.dobj", "pobj.pobj", and "pobj.iobj"; in these cases, the semantic role "{SEMROLE}" must be annotated as well (the most relevant semantic roles in this context are "agent", "patient", "recipient", "experient",

Related types: SEMROLE avobj.

"location").

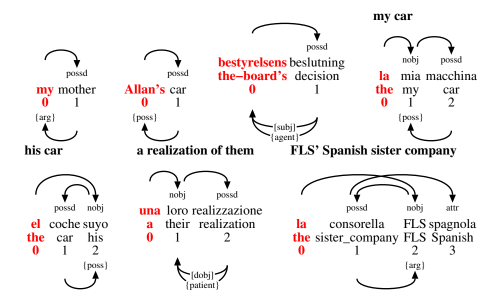
 $Confusion_{706} : coord_{1\%} \ coord_{1\%}$



possed Possessed complement. The possessed complement in a possessive construction. Possession isa SYNCOMP is understood in a syntactic sense as any construction with a clitic genitive marker, not nec-[99] essarily as possession in a narrow semantic sense. A better name may be chosen for this relation in the future.

Related types: "{"\$PRIM"}" SEMROLE poss possr.

Confusion₂₇₆: $iobj_{0\%}$ $title_{0\%}$ $appr_{0\%}$ $appa_{0\%}$ $concom_{0\%}$ $name_{0\%}$.



possr Possessor complement. NO LONGER IN USE

isa SYNCOMP [100]

The possessor complement in a possessive construction. Possession is understood in a syntactic sense as any construction with a clitic genitive marker, not necessarily as possession in a narrow semantic sense. A better name may be chosen for this relation in the future.

Related types: poss possd.

Confusion₂₅: possr_{4%} $possr_{4\%}\ possr_{4\%}\ possr_{4\%}\ numm_{1\%}\ numm_{1\%}\ numm_{1\%}\ numm_{1\%}\ numm_{1\%}\ .$



pred Predicative.

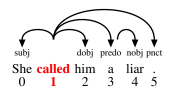
isa SYNCOMP Subtypes: predo preds.

[87] Related types: predo preds.

predo Object predicative.

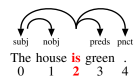
isa pred Related types: preds.

 $[89] \quad Confusion_{25} \colon predo_{8\%} \ inst_{8\%} \ inst_{8\%} \ inst_{8\%} \ inst_{8\%} \ inst_{8\%} \ relr_{4\%} \ fpredo_{4\%} \ fp$ $fpredo_{4\%} fpredo_{4\%} fpredo_{4\%}$.



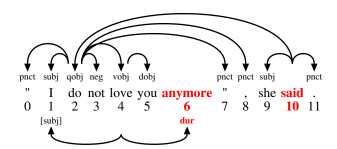
preds Subject predicative.

isa pred Related types: predo.



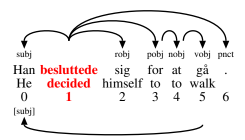
qobj *Quotational object.* A phrase or discourse segment functioning as directly quoted speech, isa SYNCOMP typically by an attribution verb. Indirect speech is analyzed as "dobj" or "nobj".

[101] Related types: xpl. Confusion₆₈: .



robj Reflexive object. isa SYNCOMP Related types: dobj. [91] Confusion₇: .

He decided to walk.

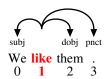


subj Subject. A subject relation. In languages with case, subjects are usually nominative-marked.
 isa SYNCOMP Agent-roles are often encoded as subjects, but not necessarily so (eg, in passive constructions).
 [80]

Subtypes: expl.

Related types: expl.

 $Confusion_{1301} : agent_{0\%} \ resem_{0\%} \ epi_{0\%} \ accom_{0\%} \ concom_{0\%} \ cause_{0\%} \ fpredo_{0\%} \ part_{0\%} \ conc_{0\%} \ focal_{0\%} \ exem_{0\%} \ qobj_{0\%} \ contr_{0\%} \ comp_{0\%} \ iobj_{0\%} \ iter_{0\%} \ inst_{0\%} \ event_{0\%} \ xpl_{0\%} \ predo_{0\%} \ .$



expl Expletive subject. An expletive subject relation. The expletive subject is typically a situational isa subj place adverbial like "there" or time adverbial like "now", and is only possible for verbs that support the expletive alternation. The expletive alternation applies to all verbs that do not have a direct object (this observation, due to Richard Hudson, can be used as a test to distinguish between direct and indirect objects in verbs that take a single object). The alternation creates a new lexicalization of the verb by demoting the original subject to the vacant direct object role (with the restriction that only indefinites are allowed in this direct object role), and letting the subject role be filled by a situational place or time adverbial.

Related types: subj. Confusion₅₃: .

expl dobj nobj pnce.
There are many people .

vobj Verbal object.

isa SYNCOMP Related types: "["\$PRIM"]".

[90] Confusion $_{974}$: concom $_{0\%}$ appr $_{0\%}$ resem $_{0\%}$ focal $_{0\%}$ add $_{0\%}$ possr $_{0\%}$ modp $_{0\%}$ qobj $_{0\%}$ cause $_{0\%}$ cond $_{0\%}$ eval $_{0\%}$ xpl $_{0\%}$ epi $_{0\%}$ agent $_{0\%}$ fpredo $_{0\%}$.



3.2 Non-adverbial adjunct relations: SYNADJ

SYNADJ *Syntactic adjunct.* An adjunct role at the syntactic level. This relation type is used to group isa ADJ SYN a large class of adjunct roles that only apply at the syntactic level.

105] Subtypes: ADVERB CDT1ADJ app attr attrg conj coord correl fpred gapd name pnct rel voc xtop.

ADVERB Adverbial. V/N/P->adverbial

isa SYNADJ Subtypes: agent cause conc concom cond cons event exem man neg other prg quant resem source space time.

CDT1ADJ Deprecated CDT1 adjunct relations. Deprecated adjunct relations from the CDT1+2 tree-isa CDT1 SYNADJ banks.

[398] Subtypes: err list mod mods obl rep.

err *Deprecated error relation.* Deprecated error relation. Used when connecting two phrases is a CDT1ADJ that do not fit together, often because of errors in the text.

[403] Confusion₉: .

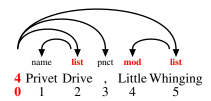
```
SYNADJ: syntactic adjunct
   ADVERB: adverbial
   CDT1ADJ: Deprecated CDT1 adjunct relations
       err: Deprecated error relation.
       list: Deprecated list element.
       mod: modifier/adverbial
          modo: object-oriented modifier
          modp: parenthetic modifier
          modr: restrictive modifier
       mods:
       obl:
       rep:
   app: apposition
       appa: parenthetic apposition (comma)
          xpl: explication
       appr: restrictive apposition (no comma)
   attrg: genitive attributive
   conj: conjunct relation
   coord: coordinator relation
   correl: correlative coordinator relation
   fpred: free predicative
       fpredo: free direct-object predicative
       fpreds: free subject predicative
   gapd: gapping dependent
       CDT1GAP: Deprecated CDT1 gap relations
          <avobj>:
          <dobj>:
          <lobj>:
          <mod>:
          <nobj>:
          <pobj:nobj>:
          <pobj>:
          <possd>:
          <pred>:
          <qobj>:
          <subj:pobj>:
          <subj>:
          <vobj>:
          <xpl>:
       RuleGap: gapping dependent
   name: part of name
       namef: first name
       namel: last name
       title: person title
   pnct: punctuation
   rel: relative clause
       relelab: elaborating relative clause
       relpa: parenthetic relative clause
       relr: restrictive relative clause
   voc: vocative
   xtop: external topic with resuming pronoun
```

Figure 3.3: The relations matching SYNADJ-!ADVERB-TOPIC.



list Deprecated list element. Deprecated list element. Used when two or more phrases form is a CDT1ADJ a unit, but the internal structure is hard to analyze with the existing set of relations (eg, addresses, phone numbers, etc). The secondary elements are analyzed as list adjuncts of the first element.

Confusion₅: other_{40%} pnct_{20%} attr_{20%} $xpl_{20\%}$.



mod Modifier/adverbial. Deprecated name for adverbials

isa CDT1ADJ Subtypes: modo modp modr.

[422] Confusion₂₅₉: other_{12%} loc_{10%} loc_{10%} scene_{5%} scen

modo Object-oriented modifier. Deprecated name for object-oriented modifiers

isa mod

mod Parenthetic modifier. Deprecated name for parenthetic modifiers

isa mod Related types: {elab}.

[424] Confusion₃₂: $subj_{5\%}$ $subj_{5\%}$ $subj_{5\%}$ $subj_{5\%}$ $subj_{5\%}$ $subj_{5\%}$ $subj_{5\%}$ $predo_{1\%}$ $predo_{1\%}$ $predo_{1\%}$ $predo_{1\%}$ $predo_{1\%}$ $predo_{1\%}$.

modr Restrictive modifier. Deprecated name for restrictive modifiers

isa mod

mods.

isa CDT1ADJ $Confusion_2$: $fpreds_{100\%}$.

[405]

obl.

isa CDT1ADJ Confusion3: .

[404]

rep

isa CDT1ADJ $Confusion_1: REP_{100\%}$.

[406]

app *Apposition.* An appositional relation between two phrases, typically NPs. The head of the isa SYNADJ first NP in the apposition is always analyzed as the head of the second NP.

[116] Subtypes: appa appr.

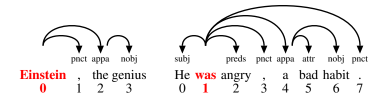
Related types: appa appr.

appa Parenthetic apposition (comma).

isa app Subtypes: xpl.

[117] Related types: appr xpl.

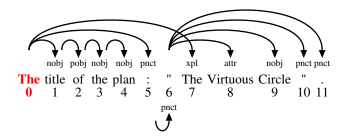
 $Confusion_{47} : subj_{5\%} \ subj_{5\%} \ subj_{5\%} \ vobj_{4\%} \$



xpl Explication. Explication of an NP or VP.

isa appa Related types: qobj.

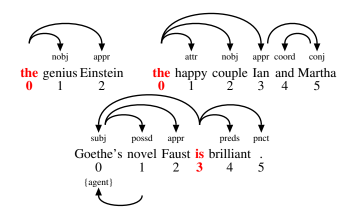
[130] Confusion₂₂: .



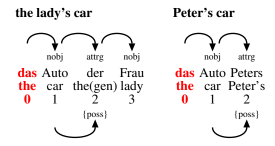
appr Restrictive apposition (no comma).

isa app Related types: appa.

[118] Confusion₄₄: .



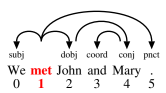
attrg Genitive attributive.
isa SYNADJ Related types: SEMROLE gobj.
[115]

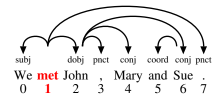


conj Conjunct relation. A dependency relation relating the conjuncts in a coordination. Secondary is a SYNADJ conjuncts are analyzed as "conj"-dependents of the first conjunct. Coordinators are analyzed as dependents of the secondary conjuncts.

Related types: coord correl.

 $Confusion_{619}: nobj_{6\%} nobj_{6\%} nobj_{6\%} nobj_{6\%} nobj_{6\%} nobj_{6\%} nobj_{6\%} pobj_{1\%} CONJ:add_{1\%} C$

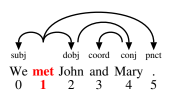


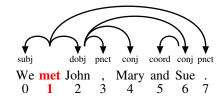


coord Coordinator relation. A dependency relation between a coordinating conjunction and a secisa SYNADJ ondary conjunct. The coordinator is analyzed as a dependent of the secondary conjunct.
 [107] Secondary conjuncts are in turn analyzed as "conj"-dependents of the first conjunct.

Related types: conj correl discmark.

 $Confusion_{477}: subj_{2\%} subj_{2$

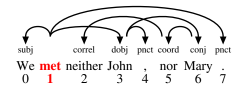


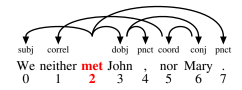


correl Correlative coordinator relation.

isa SYNADJ Related types: conj coord.

 $\lceil 108 \rceil \quad Confusion_{11} \colon subj_{10\%} \ subj_{10\%} \ subj_{10\%} \ subj_{10\%} \ nobj_{5\%} \ nobj_{5\%$





fpred *Free predicative.*

isa SYNADJ Subtypes: fpredo fpreds.

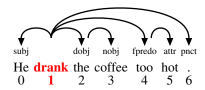
[111] Related types: fpredo fpreds.

V->free predicative 0 1

fpredo Free direct-object predicative.

isa fpred Related types: fpreds man.

[113] Confusion₁₃: pobj $_{3\%}$ pobj $_{3\%}$ pobj $_{3\%}$ pobj $_{3\%}$ pobj $_{3\%}$.

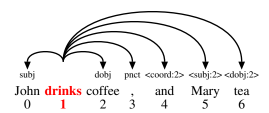


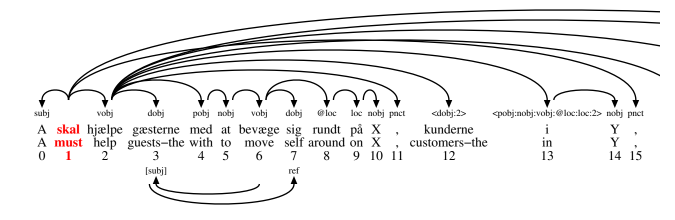
fpreds *Free subject predicative.* isa fpred Related types: fpredo. [112] Confusion $_6$:.

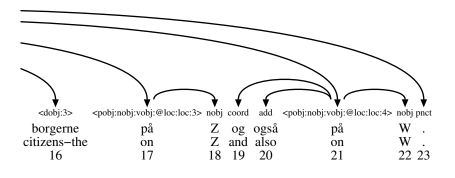


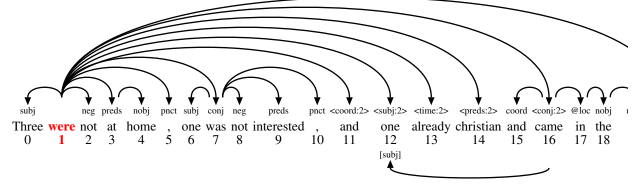
gapd Gapping dependent (long: GAPPING, deprecated GAP). A relation between a gapping dependent isa SYNADJ in a secondary conjunct and the head of the first conjunct. In gapping coordinations, the sec-[23] ondary conjuncts have an elided head, so the remaining material in the secondary conjuncts is analyzed as gapping dependents of the head of the first conjunct instead. In Discontinuous Grammar, the first conjunct is assumed to generate a gapping filler for each gapping conjunct which encodes a copy of the entire tree associated with the first conjunct, and the gapping dependent is analyzed as a primary dependent of this gapping filler; any node within the copied tree may function as the primary governor of the gapping dependent, but the gapping filler always functions as the landing site for the gapping dependent, and the gapping dependent functions as an anaphoric element that must identify a phrase within the copied tree that it replaces, encoded with a "repl" relation.

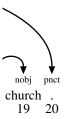
Subtypes: CDT1GAP RuleGap.









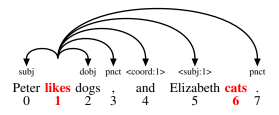


CDT1GAP Deprecated CDT1 gap relations. Deprecated gapping relations from the CDT1+2 treebanks. isa CDT1 gapd [399] Subtypes: <a href="mailto:subtypes://www.gaptypes://www.

```
<vobj> <xpl>.
```

```
<avobj> .
isa CDT1GAP
     isa CDT1GAP
      <1640P
isa CDT1GAP
     <m(6tb)
isa CDT1GAP
     <n64673 .
isa CDT1GAP
<pobj:nbbib</pre>.
isa CDT1GAP
     <pb/>pbbb. .
isa CDT1GAP
    <postB
isa CDT1GAP
     <pfettЫ .
isa CDT1GAP
     <q6408}
isa CDT1GAP
<subj:pbbb.
isa CDT1GAP
     <stable .
isa CDT1GAP
     <v61012
isa CDT1GAP
      < [4] [5] .
isa CDT1GAP Confusion_2: xpl_{100\%}.
       [417]
```

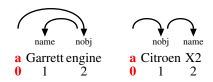
RuleGap Gapping dependent (long: "<"PRIM(":"PRIM)*":"INTEGER">"). A gapping dependency relaisa RULE gapd tion is formed by using angled brackets to enclose a colon-separated list of primary relations [371] followed by an integer that indicates the number of the gapped conjunct, starting with 1. The list of primary relations describes the path from the head of the gapped conjunct to the gapping dependent within the gapped conjunct, viewed as a copy of the tree structure within the first conjunct.



name Part of name. Part of a name.

isa SYNADJ Subtypes: namef namel title.

[124] Confusion $_{44}$: subj $_{4\%}$ subjsubj $_{4\%}$ subj $_{4\%}$ subj



namef First name. A first name.

isa name Related types: namel title.

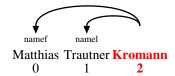
[125] Confusion₁₄₉: .



namel Last name. A second last name

isa name Related types: namef title.

[126] Confusion₄: namel_{100%}.



title *Person title*. A title in a name. If the is the title is determinated by an article, eg. the director isa name Smith, the title must be annotated as "nobj" and the name as "appr".

[127] Related types: namef namel.

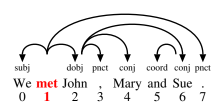
 $Confusion_{36} \colon preds_{1\%} \ preds_{1\%} \$



pnct Punctuation.

isa SYNADJ Confusion $_{1913}$: attr $_{2\%}$ attr $_{2\%}$ attr $_{2\%}$ attr $_{2\%}$ attr $_{2\%}$ attr $_{2\%}$ conj $_{1\%}$ conj $_{1\%}$

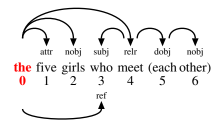
 $conj_{1\%} conj_{1\%} goai_{0\%} predo_{0\%} utie_{0\%} name_{0\%} aobj_{0\%} inst_{0\%} conc_{0\%} prg_{0\%} qobj_{0\%} concom_{0\%} agent_{0\%} avobj_{0\%} correl_{0\%} cond_{0\%} iobj_{0\%} event_{0\%} xpl_{0\%} source_{0\%}$.

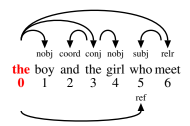


rel *Relative clause*. A relation between a relative clause and a relativized NP/VP. The finite verb isa SYNADJ in the relative clause is analyzed as a "rel" dependent of the head of the relativized NP/VP (ie, the determiner if present, otherwise the noun). If there is a relative pronoun, it receives an incoming "ref" arrow from the head of the relativized NP/VP; otherwise, the head of the relativized NP/VP must function as a secondary dependent of some word within the relative clause (often the relative verb itself).

Subtypes: relelab relpa relr. Related types: relelab relpa relr.

Confusion₅₄: .





relelab Elaborating relative clause. Ledsætning med sætningsantecedent i hovedsætning; da: hvilket,

isa rel it: il che, cosa che

[122] Related types: relpa relr. Confusion₅: rel $_{60\%}$ relr $_{40\%}$.

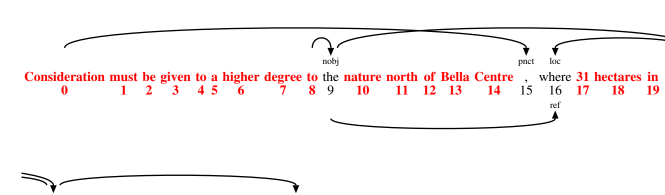
V->\ 0

relpa Parenthetic relative clause (deprecated relp).

all will be exempt on environmental grounds

isa rel Related types: relelab relr.

[121] Confusion₁₇: .



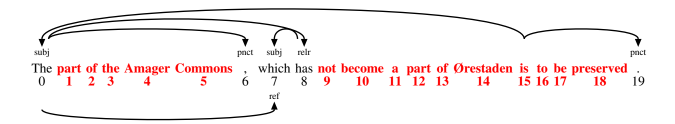
relr Restrictive relative clause.

23

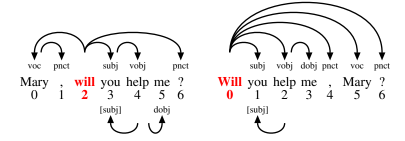
isa rel Related types: relelab relpa.

20 21 **22**

[120] Confusion₁₆₆: .

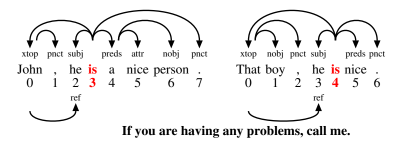


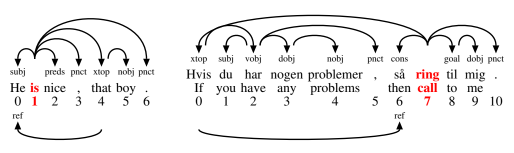
voc Vocative. Vocative specification. The person to whom the statement is directed. is a SYNADJ $_{\text{Confusion}_3: \text{voc}_{100\%}}$.



xtop External topic with resuming pronoun. An external topic is a sentence-initial NP whose only isa SYNADJ function is to provide the antecedent for a pronoun later in the sentence. Eg in "John, he is a [123] nice person". Here "John" is the "xtop" of "is", and "he" is the subject of "is".

Related types: cons ref xtop. Confusion₄: xtop_{100%} .





ADVERB: adverbial agent: agent adverbial cause: causation adverbial goal: goal adverbial conc: concession adverbial

concom:

cond: condition adverbial cons: consequence adverbial

event: Adverbial expressing an event

exem: example adverbial man: manner adverbial

accom: companionship adverbial inst: instrument adverbial neg: negation adverbial

other: other adverbial prg: pragmatic adverbial

discmark: sentence-initial discourse marker

epi: epistemic adverbial eval: evaluation adverbial focal: focalizer adverbial

scene: pragmatic condition and structural adverbial

add: additive adverbial contr: contrast adverbial elab: elaboration adverbial

quant: degree adverbial resem: comparison adverbial source: source attribution adverbial

space: space adverbial dir: direction adverbial loc: location adverbial time: time adverbial iter: habituality adverb

Figure 3.4: The relations matching ADVERB-TOPIC.

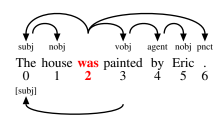
3.3 Adverbial adjunct relations: ADVERB

ADVERB Adverbial. V/N/P->adverbial

isa SYNADJ Subtypes: agent cause conc concom cond cons event exem man neg other prg quant resem source space time.

agent Agent adverbial. The passivized agent in passives.

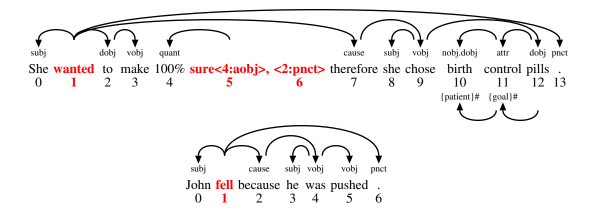
isa ADVERB Confusion $_{20}$: agent $_{35\%}$ pobj $_{30\%}$ pobj $_{30\%}$ pobj $_{30\%}$ poct $_{5\%}$ pnct $_{$



cause Causation adverbial. Causation adverbial. Describes why the event occurred.

Subtypes: goal.

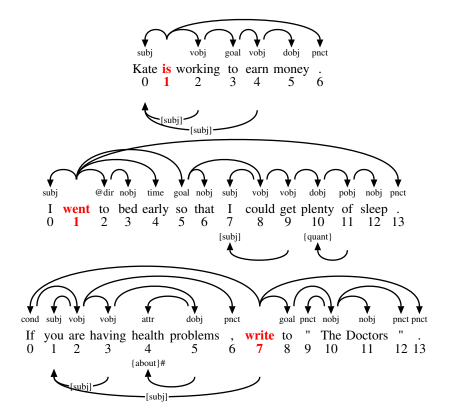
 $Confusion_{50} : cause_{70\%} \ mod_{10\%} \ attr_{6\%} \ conj_{2\%} \ time_{2\%} \ cons_{2\%} \ pobj_{2\%} \ subj_{1\%} \ dobj_{1\%} \ other_{1\%} \ pnct_{1\%} \ pnct_{1\%} \ pnct_{1\%} \ pnct_{1\%} \ .$



goal *Goal adverbial* (deprecated ben). Describes the intended goal of the event/action. Also used in isa cause connection with free datives.

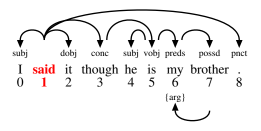
[161] Related types: reas.

 $Confusion_{61} : fpredo_{2\%} \ fpredo_{2\%}$



conc *Concession adverbial.* Describes the concession of the event/action.

isa ADVERB $Confusion_{23}$: $contr_{13\%} \ mod_{13\%} \ mod_{13\%}$

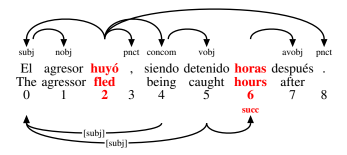


concom . Gerunds in Romance

isa ADVERB Related types: vobj.

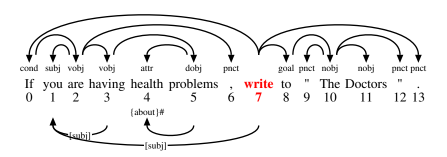
[168] Confusion₁₅: $\operatorname{coord}_{4\%} \operatorname{coord}_{4\%} \operatorname{coord$

The agressor fled and/but got caught hours later.



 ${\bf cond}~~Condition~adverbial.$ Describes the condition of the event/action. is a ADVERB ~ Related types: pcond.

[163] Confusion₃₁: .



cons Consequence adverbial. Describes the consequence of the event/action.

isa ADVERB Related types: xtop.

[162] Confusion₂₁: .

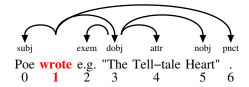
event *Adverbial expressing an event.* Used when the adverbial in questions expresses an event isa ADVERB rather that time or place.

 $\begin{tabular}{ll} [156] & $-$ Confusion_{10}$: $mod_{40\%}$ $time_{20\%}$ $loc_{20\%}$ $nobj_{9\%}$ $attr_{3\%}$ $attr_{3\%}$ $attr_{3\%}$ $attr_{3\%}$ $subj_{1\%}$ $pnct_{1\%}$ $quant_{1\%}$ $. $$} \\ \end{tabular}$

I andet sæt vandt han 15-6 He told us last Wednesday at the meeting

exem *Example adverbial* (long: exemplification, deprecated ex). Exemplification; subordinated the object is ADVERB which is added to a list.

 $\left[167 \right] \quad \text{Confusion}_{21} \colon \mathsf{mod}_{19\%} \ \mathsf$

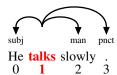


man Manner adverbial. The way things are done

isa ADVERB Subtypes: accom inst.

[157] Related types: fpredo.

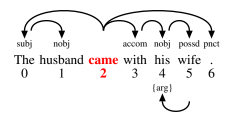
 $Confusion_{145}: attr_{3\%} \ attr_{3\%} \$



accom Companionship adverbial (deprecated comp). Companionship

isa man Related types: man.

[158] Confusion₁: $conj_{40\%}$ $nobj_{40\%}$ $subj_{20\%}$.



inst Instrument adverbial. Instrument/means

isa man Related types: man.

 $[159] \quad Confusion_{33} \colon attr_{4\%} \ attr_{4\%} \ conj_{3\%} \ concom_{3\%} \ scene_{3\%} \ preds_{3\%} \ cons_{3\%} \$

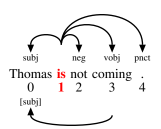
subj dobj nobj inst nobj nobj pnet

He opened the door with the key .

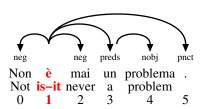
0 1 2 3 4 5 6 7

neg Negation adverbial. Negation of a verbal

isa ADVERB Confusion₁₂₀: $time_{1\%}$ $time_{1\%}$ t



It's never a problem.

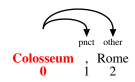


She never lied



other Other adverbial. Unspecified adverbial relation. isa ADVERB Confusion₁₇₀: .

[172]



prg Pragmatic adverbial (long: pragmatic). Sentence level.

isa ADVERB Subtypes: discmark epi eval focal scene.

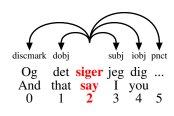
 $\begin{bmatrix} 142 \end{bmatrix} \quad \text{Confusion}_{42} : \text{eval}_{19\%} \ \text{mod}_{19\%} \ \text{m$ $\mathsf{mod}_{19\%} \ \mathsf{mod}_{19\%} \ \mathsf{mod}_{19\%} \ \mathsf{mod}_{19\%} \ \mathsf{mod}_{19\%} \ \mathsf{attr}_{1\%} \ \mathsf{at$

discmark Sentence-initial discourse marker (long: discoursemarker). Discourse marker

isa prg Related types: coord.

[147] Confusion₃₂: .

And I'm telling you...

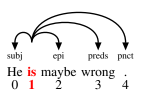


But I'm telling you...



epi Epistemic adverbial (long: epistemic). Regarding the level of truth in the expression isa prg Related types: eval.

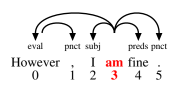
[145] Confusion₂₃: $\operatorname{mod}_{13\%} \operatorname{mod}_{13\%} \operatorname{mod}_{13\%} \operatorname{mod}_{13\%} \operatorname{mod}_{13\%} \operatorname{subj}_{4\%} \operatorname{subj}_$

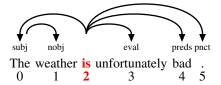


eval Evaluation adverbial (long: evaluation, deprecated evaluating and attitude adverbials

isa prg Related types: epi.

 $[146] \quad Confusion_{57} : \quad prg_{14\%} \quad p$ $prg_{14\%} \; prg_{14\%} \; .$





focal Focalizer adverbial (long: focalizator). Focalization of a noun

isa prg Related types: quant.

[143] Confusion₃₈: $vobj_{1\%}$ $vobj_{1\%}$

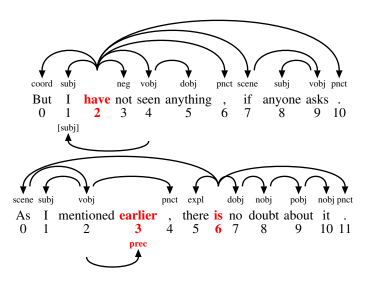


scene *Pragmatic condition and structural adverbial* (deprecated prgcondpcondbgstruct). Setting the isa prg scene

[144] Subtypes: add contr elab.

Related types: cond.

 $Confusion_{67} : scene_{27\%} \ scene_{27\%} \ scene_{27\%} \ scene_{27\%} \ scene_{27\%} \ scene_{27\%} \ add_{3\%} \ contr_{3\%} \ goal_{3\%} \ loc_{3\%} \ loc_{3\%} \ loc_{3\%} \ loc_{3\%} \ preds_{2\%} \ pred$



add Additive adverbial (long: additive). Additive information

isa scene Confusion $_{59}$: pnct $_{1\%}$ p

subj nobj add dobj nobj pnct

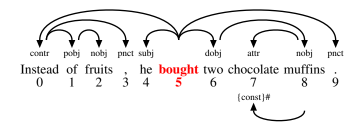
The house has also a garage .

0 1 2 3 4 5 6

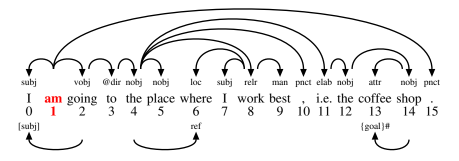
contr Contrast adverbial (long: contrast). Opposition

isa scene Related types: struct.

[148] Confusion₂₆: $relr_{1\%}$ attr_{1\%} subj_{1\%}.

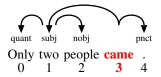


elab $\it Elaboration \ adverbial \ (long: elaboration).$ More detailed description is a scene $\it Confusion_4: elab_{50\%}\ prg_{25\%}\ quant_{25\%}$.

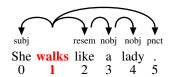


 $\begin{array}{ll} \textbf{quant} & \textit{Degree adverbial} \text{ (long: quantification, deprecated degr)}. \text{ Modifies the object or verbal by degree} \\ \text{is a ADVERB} & \text{Related types: focal.} \end{array}$

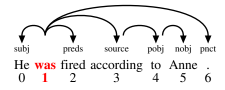
 $\begin{bmatrix} 169 \end{bmatrix} \ Confusion_{194} \colon prg_{1\%} \ vobj_{1\%} \ avobj_{1\%} \ degr_{1\%} \$



resem Comparison adverbial (deprecated comparecomp). Comparison is a ADVERB Confusion $_{15}$: time $_{1\%}$ qobj $_{1\%}$.



source Source attribution adverbial. Reference/source is ADVERB $Confusion_{14}$: . [166]



space Space adverbial. Space adverbials

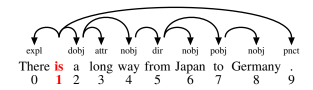
isa ADVERB S.

Subtypes: dir loc. [153]

dir Direction adverbial. Movement from one place to another; direction

isa space Related types: loc.

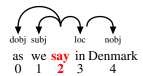
[155] Confusion₇₂:.



loc Location adverbial. Location

isa space Related types: dir.

[154] Confusion₂₆₈: $\log_{44\%} \log_{44\%} \sup_{j_{1\%} \sup_{j_{$



time Time adverbial. Time relating adverbials

isa ADVERB Subtypes: iter.

[151] Confusion₃₅₁: pnct_{3%} pnct_{3%}

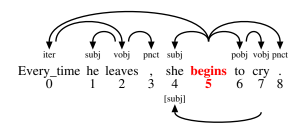
subj nobj time pnct The Smiths arrive sunday . O 1 2 3 4 0 1 2 3

She never lied

iter Habituality adverb (deprecated hab). Habitual; repeated habit

isa time Related types: dur ext.

[152] Confusion₂₆: $relr_{1\%}$ cause_{1\%} $name_{1\%}$ scene_{1\%} $scene_{1\%}$ scene_{1\%} $scene_{1\%$



Chapter 4

Morphological relations: MORPHOLOGY

MORPH: morphology level
MORPHCOMP: compositional semantic relations
MORPHDERIV: derivational semantic relations
RuleMorph: syntactic morphlogy relation

Figure 4.1: The relations matching MORPHOLOGY-!MORPHCOMP-!MORPHDERIV-TOPIC.

MORPH Morphology level (long: MORPHOLOGY). The morphological level includes relations between isa DIM:LEVEL two word segments within a single word, as well as lexical features associated with morphemes.

Subtypes: MORPHCOMP MORPHDERIV RuleMorph.

MORPHCOMP Compositional semantic relations. A semantic relation is created between two (or more) isa MORPH elements which could potentially be used as stems. (A compound contains at least two roots.) [273]

Subtypes: ABOUT AGENT:MC CONST DOBJ.patient EVAL FUNC GOAL LOC OTHER POSS RESEM SOURCE TIME:MC.

MORPHDERIV Derivational semantic relations. A semantic relation is created between a base and an affix isa MORPH Subtypes: PREFIX SUFFIX.

RuleMorph Syntactic morphlogy relation (long: "§"(PRIM)). A primary syntactic relation that has been is a MORPH RULE used as a morphology relation for stilistic purposes.

[374]

4.1 Compositional relations: MORPHCOMP

MORPHCOMP Compositional semantic relations. A semantic relation is created between two (or more) isa MORPH elements which could potentially be used as stems. (A compound contains at least two roots.) [273]

Subtypes: §ABOUT §AGENT:MC §CONST §DOBJ.patient §EVAL §FUNC §GOAL §LOC §OTHER §POSS §RESEM §SOURCE §TIME:MC.

```
MORPHCOMP: compositional semantic relations §ABOUT: noun-noun compound (about) §AGENT:MC: noun-noun compound (agentive) §CONST: noun-noun compound (constitutive) §DOBJ.patient: §EVAL: noun-noun compound (evaluative) §FUNC: noun-noun compound (function) §GOAL: noun-noun compound (goal) §LOC: noun-noun compound (position) §OTHER: noun-noun compound (other) §POSS: noun-noun compound (possession) §RESEM: noun-noun compound (resemblance) §SOURCE: noun-noun compound (origin) §TIME:MC: noun-noun compound (time)
```

Figure 4.2: The relations matching MORPHCOMP-TOPIC.

```
§ABOUT Noun-noun compound (about). Non-head has an aboutness meaning wrt. head.
isa MORPHCOMP
           [361]
                                  (theme: skattelov 'tax law' = lov -[skat]te/ABOUT)

0 1 2 3 4 5 6
  §AGENT:MC Noun-noun compound (agentive). Non-head has an agentive meaning wrt. head.
isa MORPHCOMP
           [352]
                             (agent: politikontrol 'police control' = kontrol -politi/AGENT)
                                                  2 3 4 5
       §CONST Noun-noun compound (constitutive). Non-head has a constitutive meaning wrt. head.
isa MORPHCOMP
           [351]
                               (constitutive: træbord 'wooden table' = bord -træ/CONST)
                                                      2 3 4 5
 §DOBJ.patient .
isa MORPHCOMP
        SEIVAL Noun-noun compound (evaluative). Non-head has an evaluative meaning wrt. head.
isa MORPHCOMP
          [359]
                                               coche de lujo 'luksusbil'
                                                0 1 2
        §FUNC Noun-noun compound (function). Non-head has a functional/instrumental meaning wrt.
isa MORPHCOMP head.
           [354]
                                 (function: vindmølle 'wind mill' =mølle -vind/FUNC)
                                                      2
```

 $GOAL\ Noun-noun\ compound\ (goal).$ is a MORPHCOMP

[355]

[357] (position: loftlampe 'ceiling lamp' = lampe -loft/POS)
$$0$$
 1 2 3 4 5 6

§OTHER Noun-noun compound (other). If in doubt about the meaning relation between head and isa MORPHCOMP non-head.

[362]

§POSS *Noun-noun compound (possession).* Non-head has a possessive meaning wrt. head.

isa MORPHCOMP

[356] (possession: politibil = bil-politi/POSS
$$0 1 2 3 4$$

SRESEM Noun-noun compound (resemblance). Denotations of head and non-head resemble each isa MORPHCOMP other.

[360] silla de tijeras 'saksestol' [klapstol], válvula de mariposa 'sommerfugleventil' $0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8$

§SOURCE *Noun-noun compound (origin).* Non-head has a meaning of origin wrt. head.

isa MORPHCOMP

[353] (origin: rørsukker 'cane sugar' = sukker -rør/ORIGIN)

$$0$$
 1 2 3 4 5 6

§TIME:MC Noun-noun compound (time). Non-head has a temporal meaning wrt. head. isa MORPHCOMP

(time: oktoberregn 'October rain' = regn-oktober/TIME) 0 1 2 3 4 5 6 [358]

Derivational relations: MORPHDERIV 4.2

MORPHDERIV: derivational semantic relations PREFIX: semantic relations appearing with prefixes SUFFIX: semantic relations appearing with suffixes

Figure 4.3: The relations matching MORPHDERIV-!PREFIX-!SUFFIX-TOPIC.

MORPHDERIV Derivational semantic relations. A semantic relation is created between a base and an affix isa MORPH Subtypes: PREFIX SUFFIX.

PREFIX Semantic relations appearing with prefixes. A semantic relation is created between a base isa MORPHDERIV and a prefix.

[275] Subtypes: $AGENT \ FRES \ PRE: \ FRES \ FRES$

SUFFIX Semantic relations appearing with suffixes. A semantic relation is created between a base isa MORPHDERIV and a suffix.

Subtypes: §AUG §DENUM §DER §DERan:qual §DERna §DERnn §DERv §DIMIN §PEJ.

4.2.1 Prefix relations: PREFIX

```
PREFIX: semantic relations appearing with prefixes
   §AGENT: agentive
   §ITER: iteration
   §MOD: modification
      §MOD:eval: evaluation
      §MOD:qual: qualification
      §MOD:quant: quantification
   §NEG: negation
      §NEG:contr: contrast
      §NEG:priv: privation
      §NEG:rev: reversion
   §PRE:other: other prefix relation
   §SPACE: space
      §SPACE:dir: direction
      §SPACE:loc: location
      §SPACE:source: source
   §TELIC: telic
   §TIME: time
      §TIME:post: temporal succession
      §TIME:pre: temporal precedence
   §TRANS: transitivity
```

Figure 4.4: The relations matching PREFIX-TOPIC.

```
PREFIX Semantic relations appearing with prefixes. A semantic relation is created between a base
isa MORPHDERIV and a prefix.
            [275]
                 Subtypes: §AGENT §ITER §MOD §NEG §PRE:other §SPACE §TELIC §TIME §TRANS.
       §AGENT Agentive (deprecated ASPEC:cause+reflex). Prefix conveys agentive action.
      isa PREFIX
            [291]
                                       (causative: acallar 'silence' = callar -a/AGENT)
                                              1
          §ITER Iteration (deprecated ASPEC:iter). Prefix conveys iteration.
      isa PREFIX
            [290]
                                           (iterative: redefine = define -re/ITER)
                                                        1 2 3
         §MOD Modification. Prefix conveys modification in a broad sense.
      isa PREFIX Subtypes: §MOD:<br/>eval §MOD:qual §MOD:quant.
     §MOD:eval Evaluation (deprecated MOD:man). Prefix conveys evaluation
       isa §MOD
            [296]
                                      (manner: maleducado = educado -mal/MOD:eval)
```

```
§MOD:qual Qualification (deprecated MOD:qual+MOD:rel+GRAD:qual). Prefix conveys qualification.
      isa §MOD
          [297]
                                (qualification: paleochristian = christian -paleo/MOD:qual)
                                           1 2 3
  §MOD:quant Quantification (deprecated MOD:cuant+GRAD:size). Prefix conveys quantification.
      isa §MOD
          [295]
                               (quantification: multicultural = cultural -multi/MOD:quant)
                                          1 2 3
         §NEG Negation. Prefix conveys negation in a broad sense.
     isa PREFIX Subtypes: \ SNEG:contr \ NEG:priv \ NEG:rev.
   §NEG:contr Contrast (deprecated NEG:oppo). Prefix conveys contrast.
       isa §NEG
          [287]
                                      (opposition: antihero = hero -anti/NEG:contr)
    §NEG:priv Privation. Prefix conveys privation.
       isa §NEG
          [288]
                                          (privation: desalt = salt -de/NEG:priv)
                                              0 1 2 3
     §NEG:rev Reversion (deprecated ASPEC:rev). Prefix conveys reversion.
       isa §NEG
          [289]
                                      (reversion: deactivate = activate -de/NEG:rev) 0 	 1 	 2 	 3 	 4
    §PRE:other Other prefix relation. If in doubt about the meaning conveyed by the prefix
     isa PREFIX
       §SPACE Space (deprecated LOC). Prefix expresses space in a broad sense.
     isa PREFIX
                Subtypes: §SPACE:dir §SPACE:loc §SPACE:source.
   §SPACE:dir Direction (deprecated LOC:dir). Prefix expresses direction.
     isa §SPACE
          [280]
                                   (direction/origin: deverbal = verbal -de/SPACE:dir)
                                                  1
   §SPACE:loc Location (deprecated LOC:pos). Prefix expresses location.
     isa §SPACE
          [279]
                                     (position: intramural = mural -intra/SPACE:pos)
§SPACE:source Source (deprecated LOC:proce). Prefix conveys source.
```

isa §SPACE [281]

(origin: extraer: = traer -ex/SPACE:source) 0 1 2 3 4

4.2.2 Suffix relations: SUFFIX

SUFFIX *Semantic relations appearing with suffixes.* A semantic relation is created between a base is a MORPHDERIV and a suffix.

⁷⁶ Subtypes: §AUG §DENUM §DER §DERan:qual §DERna §DERnn §DERv §DIMIN §PEJ.

 $\$ Augmentation. Suffix conveys augmentation. is a SUFFIX

[299]

(augmentative: perrazo 'big dog' = perro +azo/AUG) 0 1 2 3 4 5 6

 ${\bf \$DENUM} \ \ Adjective-numeral\ derivation}. \ {\bf Suffix\ creates\ denumeral\ adjectives\ in\ a\ broad\ sense}.$

§DENUM:apart *Adjective-partitive derivation* (deprecated DENUM:part). Suffix creates partitive numerals. isa §DENUM

[349]

"kardinal=doce - partitiv=doceavo" 'tolv/tolvtedel' 0 1 2 3

§DENUM:ord *Adjective-ordinal derivation*. Suffix creates ordinals.

isa §DENUM

[348]

"kardinal=dos – ordinal=segundo" 'to/anden' 0 1 2 3

§DENUM:quant *Adjective-multiplicative derivation.* Suffix creates multiplicative numerals.

isa §DENUM

[350]

"kardinal=cinco – multiplikativ=quíntuplo" 'fem/femdobbelte' 0 1 2 3

§DER *Verb derivation.* Suffix triggers a derivation

[302]

isa SUFFIX Subtypes: $DERadvv\$ DERav $DERav\$ DERav $DERav\$ DERav DERav

§DERadvv Adverb-verb derivation. Suffix triggers a derivation from an adverb to a verb isa §DER

SDERay Adjective-verb derivation (deprecated §DER:av). Suffix triggers a derivation from an adjective isa §DER to a verb.

[304]

(adjective->verb derivation: darken = dark +en/\$DERav) 0 1 2 3 4 5

§DERny Noun-verb derivation (deprecated §DER:nvPRED). Suffix triggers a derivation from a noun to a isa §DER verb.

[303] Subtypes: §DERvn:inst §DERvn:other.

(noun->verb derivation: salar 'to salt' = sal +ar/DERnv)
0 1 2 3 4 5 6 7

§DERvn:inst Verb-noun derivation (instrument). Suffix creates deverbal nouns expressing the instrument isa §DERnv related to the meaning of the original noun. [314]

§DERvn:other *Verb-noun derivation (other).* If in doubt about the meaning conveyed by the suffix isa §DERnv

§DERVa Verb-adjective derivation (deprecated §DERV). Suffix creates deverbal adjectives in a broad isa §DER sense.

[328] Subtypes: §DERva:act §DERva:pas.

§DERva:act Verb-adjective derivation (pure) (deprecated DEVERB:act.pure). Suffix creates active adjectives isa §DERva with the meaning aspect "pure".

[329] Subtypes: §DERva:act.disp §DERva:act.epi.

"que V" (conmovedor – "que conmueve" 'gribende/der griber') $0 \quad 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7$

-	<i>Verb-adjective derivation (disposition)</i> (deprecated DEVERB:act.disp). Suffix creates active adjectives with the meaning aspect "disposition".
	"que suele V, que tiende a V" (adulón – "que suele adular, que tiende a adular" 'smigre/som plejer eller 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
	har tendens til at være krybende 19 20 21 22 23 24
_	<i>Verb-adjective derivation (potentiality)</i> (deprecated DEVERB:act.poten). Suffix creates active adjectives with the meaning aspect "potentiality".
	"que puede V" (móvil – que puede moverse 'bevægelig/der kan bevæge sig) 0 1 2 3 4 5 6 7 8 9 10 11
	Verb-adjective derivation (passive) (deprecated DEVERB:pas). Suffix creates passive adjectives. Subtypes: §DERva:pas.deon §DERva:pas.epi §DERva:pas.part.
_	<i>Verb-adjective derivation (passive deontic)</i> (deprecated DEVERB:pas.deon). Suffix creates passive adjectives with a deontic meaning.
	"Que debe $\{ser\ PP/Vse\}$ (abominable – "que debe ser abominado/que debe abominarse" áfskyelig/som må 0 1 2 3 4 5 6 7 8 9 10 11 12 13
	forkastes) 14
	<i>Verb-adjective derivation (passive potentiality)</i> (deprecated DEVERB:pas.poten). Suffix creates passive adjectives with the meaning aspect "potentiality".
	"que puede {ser PP/Vse}" (transportable – "máquina que puede {ser transportada/transportarse} 0 1 2 3 4 5 6 7 8 9 10

'transportabel/maskine som kan blive transporteret/transporteres 11 12 13 14 15

§DERva:pas.part Verb-adjective derivation (passive participles) (deprecated DEVERB:pas.part). Suffix creates pasisa §DERva:pas sive adjectives with the form of participles.

[333]

"que {ha sido/está/es} PP" (comprado – "hombre que {ha sido/está/es} comprado 'mand som er 0 1 2 3 4 5 6 7 8 9 10 11 12 13

blevet/er/bliver købt"

§DERvn Verb-noun derivation (deprecated PREDDEVERBN). Suffix creates deverbal nouns in a broad isa §DER sense.

 $[307] \begin{tabular}{ll} Subtypes: $DERvn:agent $DERvn:core $DERvn:exper $DERvn:loc $DERvn:patient $DERvn:recip. \end{tabular}$

§DERvn:agent *Verb-noun derivation (agent).* Suffix creates deverbal nouns absorbing the agent role.

isa §DERvn [308]

(agent derivation: singer = sing + er/\$DERnv: agent) 0 1 2 3 4 5



§DERvn:core Verb-noun derivation (core). Suffix creates deverbal nouns expressing a nominalized version isa §DERvn of the situation denoted by the original verb. [310]

> (core derivation: exploitation = exploit@V +ation/\section DERnv:core) 2 3

§DERvn:exper Verb-noun derivation (experiencer). Suffix creates deverbal nouns absorbing the experiencer isa §DERvn role. [309]

(experiencer derivation: admirer = admire +r/ $periode{DERnv}$:exper 0 1 2 3 4 5

§DERvn:loc Verb-noun derivation (location). Suffix creates deverbal nouns expressing the location related isa §DERvn to the meaning of the original noun. [313]

(locative derivation: comedor 'spisestue' = comer +dor/\$DERnv:loc) 0 1 2 3 4 5 6

§DERvn:patient *Verb-noun derivation (patient).* Suffix creates deverbal nouns absorbing the patient role. isa §DERvn

> [311] (result derivation: hallazgo 'fund' = hallar +azgo/\section DERny:result) 2 3 4 5

SDERvn:recip Verb-noun derivation (recipient). Suffix creates deverbal nouns absorbing the recipient role isa §DERvn [312] (recipient derivation: beneficiario 'den begunstigede' = beneficiar +ario/PERnv:recip) 0 1 2 3 4 5 6 7 **§DERvv** Verb-verb derivation (deprecated §DER:vv). Suffix triggers a derivation from a verb to another isa §DER verb. [305] (verb->verb derivation: adormecer 'lull to sleep' = dormir -+[a][ecer]/\$DERvv) 0 1 2 3 4 5 6 7 8 **§DERan: qual** Adjective derivation (deprecated QUAL). Suffix creates deadjectival nouns. isa SUFFIX [316] §DERna Noun-adjective derivation (deprecated DENOM). Suffix creates denominal adjectives in a broad isa SUFFIX sense. [336] Subtypes: §DERna:deono §DERna:disp §DERna:other §DERna:poss §DERna:rel §DERna:resem §DERna:telic. **§DERna:deono** Noun-adjective derivation (naming) (deprecated DENOM:rel.deono). Suffix creates relational adisa §DERna jectives with the meaning of "naming". [339] Subtypes: §DERna:deono.loc §DERna:deono.pers. §DERna:deono.loc Noun-adjective derivation (naming places) (deprecated DENOM:rel.deono.place). Suffix creates isa §DERna:deono relational adjectives with the meaning of "naming" of places. [341] **§DERna:deono.pers** Noun-adjective derivation (naming persons) (deprecated DENOM:rel.deono.pers). Suffix creates isa §DERna:deono relational adjectives with the meaning of "naming" persons. [340] Cervantino 'som har at gøre med Cervantes' 1 2 3 4 5 **§DERna:disp** Noun-adjective derivation (disposition) (deprecated DENOM:disp). Suffix creates denominal ad-

"que tiene afición por N" (mujeriego – "que afición por las mujeres" 'kvindeglad/som er glad for kvinder') 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

isa §DERna jectives that express disposition.

[344]

§DERna: other Noun-adjective derivation (other) (deprecated DENOM: other). If in doubt about the meaning isa §DERna conveyed by the suffix [346] §DERna:poss Noun-adjective derivation (possession) (deprecated DENOM:poss). Suffix creates denominal adisa §DERna jectives that express possession. "que posee/tiene/lleva N" (barbudo – "que lleva barba" 'skægget/som bærer skæg') 0 1 2 3 4 5 6 7 8 9 10 §DERna:rel Noun-adjective derivation (relational) (deprecated DENOM:rel). Suffix creates denominal adjecisa §DERna tives with a relational meaning. [337] Subtypes: §DERna:rel.norm. §DERna:rel.norm Noun-adjective derivation (normal) (deprecated DENOM:rel.norm). Suffix creates relational adisa §DERna:rel jectives with a "normal" meaning aspect. [338] (denominal adjective: presidential = president +ial/DENOM:rel.norm) **§DERna:resem** Noun-adjective derivation (resemblance) (deprecated DENOM:resem). Suffix creates denominal isa §DERna adjectives that express resemblance. [342] "que se parece a N" (sanchopancesco – "que se parece a Sancho Panza" 'sanchopanzask/som ligner $0\ 1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9\ 10\ 11\ 12\ 13\ 14$ Sancho Panza') **§DERna:telic** Noun-adjective derivation (effect) (deprecated DENOM:eff). Suffix creates denominal adjectives isa §DERna that express an effect. [345] "que causa simpatía" (simpático – "que causa simpatía" 'sympatisk/som vækker sympati') 0 1 2 3 4 5 6 7 8 9 10 **§DERnn** Noun-noun derivation (deprecated NOPRED). Suffix creates non-predicative nouns (from other isa SUFFIX nouns) in a broad sense. [317] Subtypes: §DERnn:agent §DERnn:assoc §DERnn:capac §DERnn:cont §DERnn:loc §DERnn:other §DERnn:quant

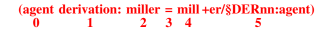
47

§DERnn:agent Noun-noun derivation (agent) (deprecated NOPRED:agent). Suffix creates non-predicative nouns

&DERnn:telic &DERnn:time.

isa §DERnn expressing an agent role.

[318]



§DERnn:assoc Noun-noun derivation (association) (deprecated NOPRED:script). Suffix creates non-predicative isa §DERnn nouns expressing a script/notion related to the original noun.

[325]

(script derivation: pontaje 'brobetaling' = puente +aje/\$DERnn:assoc) 0 1 2 3 4 5 6

§DERnn:capac Noun-noun derivation (capacity) (deprecated NOPRED:capac). Suffix creates non-predicative isa §DERnn nouns expressing a capacity.

[323]

(capacity derivation: cestada 'kurvfuld' = cesta +ada/§DERnn:capac) 0 1 2 3 4 5 6

§DERnn:cont *Noun-noun derivation (container)* (deprecated NOPRED:cont). Suffix creates non-predicative isa §DERnn nouns expressing a container.

[320]

(container derivation: azucarero 'sugar bowl' = azucar +ero/\$DERnn:cont) 0 1 2 3 4 5 6 7

§DERnn:loc *Noun-noun derivation (location)* (deprecated NOPRED:loc). Suffix creates non-predicative nouns isa §DERnn expressing a location.

[324]

(locative derivation: arenal 'sandet strækning' = arena +al/DERnn:loc) 0 1 2 3 4 5 6 7

§DERnn:other *Noun-noun derivation (other)* (deprecated NOPRED:other). If in doubt about the meaning conisa §DERnn veyed by the suffix [326]

§DERnn:quant Noun-noun derivation (quantification) (deprecated NOPRED:set). Suffix creates non-predicative isa §DERnn nouns expressing a quantification.

§DERnn:telic *Noun-noun derivation (telic)* (deprecated NOPRED:result). Suffix creates non-predicative nouns isa §DERnn expressing a telic result.

[319]

§DERnn:time *Noun-noun derivation (time)* (deprecated NOPRED:temp). Suffix creates non-predicative nouns isa §DERnn expressing a temporal aspect.

[321]

\$DERv (deprecated DEVERB).
isa SUFFIX

\$DIMIN Diminution. Suffix conveys diminution.
isa SUFFIX

[300]

(diminutive: viejecito 'little old man' = viejo +ecito/DIM)

0 1 2 3 4 5 6 7

 $\mbox{\tt \$PEJ}$ $\mbox{\it Pejoration}.$ Suffix conveys a pejorative sense. is a SUFFIX

[301]

(pejorative: vinacho 'bad vine' = vino +acho/PEJ) 0 1 2 3 4 5 6

```
SUFFIX: semantic relations appearing with suffixes
   §AUG: augmentation
   §DENUM: adjective-numeral derivation
       §DENUM:apart: adjective-partitive derivation
       §DENUM:ord: adjective-ordinal derivation
       §DENUM:quant: adjective-multiplicative derivation
   §DER: verb derivation
       §DERadvv: adverb-verb derivation
       §DERay: adjective-verb derivation
       §DERnv: noun-verb derivation
          §DERvn:inst: verb-noun derivation (instrument)
          §DERvn:other: verb-noun derivation (other)
       §DERva: verb-adjective derivation
          §DERva:act: verb-adjective derivation (pure)
             §DERva:act.disp: verb-adjective derivation (disposition)
             §DERva:act.epi: verb-adjective derivation (potentiality)
          §DERva:pas: verb-adjective derivation (passive)
             §DERva:pas.deon: verb-adjective derivation (passive deontic)
             §DERva:pas.epi: verb-adjective derivation (passive potentiality)
             §DERva:pas.part: verb-adjective derivation (passive participles)
       §DERvn: verb-noun derivation
          §DERvn:agent: verb-noun derivation (agent)
          §DERvn:core: verb-noun derivation (core)
          §DERvn:exper: verb-noun derivation (experiencer)
          §DERvn:loc: verb-noun derivation (location)
          §DERvn:patient: verb-noun derivation (patient)
          §DERvn:recip: verb-noun derivation (recipient)
       §DERvv: verb-verb derivation
   §DERan:qual: adjective derivation
   §DERna: noun-adjective derivation
       §DERna:deono: noun-adjective derivation (naming)
          §DERna:deono.loc: noun-adjective derivation (naming places)
          §DERna:deono.pers: noun-adjective derivation (naming persons)
       §DERna:disp: noun-adjective derivation (disposition)
       §DERna:other: noun-adjective derivation (other)
       §DERna:poss: noun-adjective derivation (possession)
       §DERna:rel: noun-adjective derivation (relational)
          §DERna:rel.norm: noun-adjective derivation (normal)
       §DERna:resem: noun-adjective derivation (resemblance)
      §DERna:telic: noun-adjective derivation (effect)
   §DERnn: noun-noun derivation
       §DERnn:agent: noun-noun derivation (agent)
       §DERnn:assoc: noun-noun derivation (association)
       §DERnn:capac: noun-noun derivation (capacity)
       §DERnn:cont: noun-noun derivation (container)
       §DERnn:loc: noun-noun derivation (location)
       §DERnn:other: noun-noun derivation (other)
       §DERnn:quant: noun-noun derivation (quantification)
       §DERnn:telic: noun-noun derivation (telic)
       §DERnn:time: noun-noun derivation (time)
   §DERv:
   §DIMIN: diminution
   §PEJ: pejoration
```

Figure 4.5: The relations matching SUFFIX-TOPIC.

Chapter 5

Discourse relations: DISCOURSE

DISC: discourse level

DISCOTHER: other discourse relations

JOINT: no clear relation

REP: repaired SCENE: scene

DISCPRAG: pragmatic and illocutionary discourse relations

DISCSEM: semantic discourse relations RuleDisc: syntactic discourse relation

Figure 5.1: The relations matching DISCOURSE-!DISCFUNC-!DISCSEM-TOPIC.

DISC Discourse level (long: DISCOURSE). The discourse level includes relations between segments isa DIM:LEVEL in different sentences, as well as lexical features associated with discourse units.

[11] Subtypes: DISCOTHER DISCPRAG DISCSEM RuleDisc.

DISCOTHER Other discourse relations. In two cases, REP and SCENE, the relations concern the formal isa ADJ DISC structure of the text. In the last case, JOINT, there is no clear relation between the segments

[219] in question.

Subtypes: JOINT REP SCENE.

JOINT No clear relation. No evident discourse relation between the segments. The new text segment isa DISCOTHER adds a completely new content without any clear discourse relation to the preceding segment. [270]

Confusion₈: CONJ:add $_{75\%}$ CONJ:add $_{75\%}$ CONJ:add $_{75\%}$.

REP Repaired (deprecated STRUCT:rep). A repaired text segment. The dependent text segment is isa DISCOTHER interrupted and unfinished and "repaired" by the following and governing text segment that [269] completes it.

> Would you... (Would you marry me, Lisa?) 0 1 2 3 4 5 6

SCENE Scene (deprecated STRUCT:prepPREP). A scene or similar description. The dependent text segisa DISCOTHER ment describes the scene of the following and governing text.

[268] Confusion₁₁: SCENE_{100%}.

headings, titles

DISCPRAG Pragmatic and illocutionary discourse relations (deprecated DISCFUNC). The dependent text segisa ADJ DISC ment expresses a change in speech act or pragmatic function (speaker's intention) wrt the

[218] governing segment; the label indicates the speech act or function of the dependent segment; regarding speaker's intentions and speech acts we consider the narrating asserting speech act as our default value.

Subtypes: ANSW CONSOL DIREC EXPR INTACT QUEST.

DISCSEM Semantic discourse relations. The relations hold between the propositions of the governing isa ADJ DISC and dependent text segments and are defined in semantic terms;

[217] Subtypes: AGENTIVE CONC COND CONJ CONST CONTR DISJ FORMAL TELIC TIME.

RuleDisc Syntactic discourse relation (long: "x"(PRIM)). A primary syntactic relation that has been used isa DISC RULE as a discourse relation for stilistic purposes. [373]

Functional relations: DISCFUNC 5.1

DISCPRAG: pragmatic and illocutionary discourse relations

ANSW: answer

QUEST: question

CONSOL: consolidation

CONSOL:inst: instrumental CONSOL:motiv: motivation CONSOL:source: source

DIREC: directive act EXPR: expressive act **INTACT**: interaction signals INTACT:attn: attention INTACT:inter: interruption INTACT:start: start signal INTACT:stop: stop

Figure 5.2: The relations matching DISCFUNC-TOPIC.

DISCPRAG Pragmatic and illocutionary discourse relations (deprecated DISCFUNC). The dependent text seg-

isa ADJ DISC ment expresses a change in speech act or pragmatic function (speaker's intention) wrt the [218] governing segment; the label indicates the speech act or function of the dependent segment; regarding speaker's intentions and speech acts we consider the narrating asserting speech act as our default value.

Subtypes: ANSW CONSOL DIREC EXPR INTACT QUEST.

ANSW Answer. An answer relation. The dependent text segment contains an answer or solution to isa DISCPRAG a question or problem contained in the governing text segment.

[255]Confusion₁: ANSW_{100%} .

CONSOL Consolidation (deprecated SUPPORT?). The dependent text segment consolidates or strengthens isa DISCPRAG the governing segment.

[263]

Subtypes: CONSOL:inst CONSOL:motiv CONSOL:source.

CONSOL:inst Instrumental (deprecated CONSOL:enabl). An instrumental or helpful text segment. The deisa CONSOL pendent text segment is instrumental in helping reader or recipient to carry out the action [265] mentioned in the governing segment; frequent in directive texts.

For a free catalogue, call...

CONSOL:motiv Motivation. Motivation or encouragement. The dependent text segment motivates, stimuisa CONSOL lates or encourages reader or recipient to carry out the action mentioned in the governing [266] segment.

> Prices have never been so low. 0 1 2 3 4 5

CONSOL:source Source (deprecated JUSTCONSOL:just). A source or foundation. The dependent text segment isa CONSOL expresses a source or foundation that justifies the governing segment wrt its content or the ^[264] reason for mentioning it at this time and place, thereby strengthening it argumentatively. Confusion₂: AGENTIVE:sbj_{100%} .

> Joe Johnson is an expert at teaching small children. (He says that...). The Rent Act clearly states it. 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

DIREC Directive act. A directive act. The dependent text segment contains a directive act (order, isa DISCPRAG command or request) somehow linked to the governing segment.

[256] Confusion₃:.

e.g. imperatives 0 1

EXPR Expressive act. An expressive act. The dependent text segment contains an expression of the isa DISCPRAG speaker's attitudes or emotions, e.g. congratulations, excuses or thanks, somehow linked to [257] the governing segment.

INTACT Interaction signals. The dependent text segment contains an interaction signal, i.e. a signal isa DISCPRAG used to start, sustain or end a conversation.

 $\begin{tabular}{ll} [258] & Subtypes: INTACT: attn INTACT: inter INTACT: start INTACT: stop. \end{tabular}$

INTACT:attn Attention. An attention signal. The dependent text segment contains an attention signal.

isa INTACT

[260]

INTACT:inter Interruption. An interruption signal. The dependent text segment contains an interruption isa INTACT signal

[261]

[en] But... But, Just a moment!; [da] Jamen... Men..., Må jeg lige; [it] Ma; Un momento; Scusami

INTACT:start Start signal. The dependent text segment contains a start signal. isa INTACT

[259]

[en] Hello? All right! Well, Well you see, Excuse me; [da] Hallo? Altså, Nå men altså, Jamen, Hør lige her! 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

Undskyld! Du Peter; [it] Pronto? Ciao, Ecco, Guarda, Scusami 20 21 22 23 24 25 26 27

INTACT:stop *Stop.* The dependent text segment contains a conversation stop signal.

isa INTACT

[262]

[en] Goodbye; [da] Hej hej; [it] Ciao; Arrivederci 2 3 4 5 6

QUEST Question. A question relation. The dependent text segment contains a question somehow isa DISCPRAG linked to the governing segment. The following co-text may and may not contain an answer [254] to the question.

Related types: answer.

Semantic relations: DISCSEM 5.2

DISCSEM Semantic discourse relations. The relations hold between the propositions of the governing isa ADJ DISC and dependent text segments and are defined in semantic terms;

 $^{[217]}$ Subtypes: AGENTIVE CONC COND CONJ CONST CONTR DISJ FORMAL TELIC TIME.

AGENTIVE Cause relation (discourse). The dependent segment expresses "bringing about" or cause in a isa DISCSEM broad sense

 $\begin{tabular}{ll} [221] & Subtypes: AGENTIVE: expl AGENTIVE: reas AGENTIVE: sbj. \end{tabular}$

AGENTIVE:expl Explanation relation in discourse. An explanation relation. The dependent segment explains isa AGENTIVE the governing segment. The relation is more general and elaborating than "reason".

[222] Typical connectives: [en] In fact, Indeed; [da] Nemlig; [it] Infatti.

DISCSEM: semantic discourse relations

AGENTIVE: cause relation (discourse)

AGENTIVE:expl: explanation relation in discourse

AGENTIVE:reas: reason relation (discourse)

AGENTIVE:sbj: subjective cause

CONC: concession COND: condition CONJ: conjunction

CONJ:add: conjunction, addition

CONJ:elab: conjunction, elaboration

CONJ:seq: conjunction, sequence

CONST: constitutive elaboration relation

CONST:apart: part of relation CONST:elab: elaboration CONST:exem: exemplification CONST:rest: restatement

CONTR: contrast

CONTR:dir: direct contrast CONTR:sbj: subjective contrast

DISJ: disjunction

DISJ:dir: direct disjunction DISJ:sbj: subjective disjunction

FORMAL: formal description

FORMAL:descr: neutral description

FORMAL:eval: positive/negative evaluation

TELIC: consequence/result/conclusion/goal relation (discourse)

TELIC:cons.dir: direct, physical consequence, result

TELIC:cons.sbj: pragmatic/personal conclusion, deduction

TELIC:goal: goal relation (discourse)

TIME: temporal relation

TIME:cont: contemporaneity TIME:post: temporal succession TIME:pre: temporal precedence

Figure 5.3: The relations matching DISCSEM-TOPIC.

Related types: reason.

Confusiona: .

AGENTIVE:reas *Reason relation (discourse).* A reason relation. The dependent segment expresses a specific isa AGENTIVE and concrete reason.

[223] Typical connectives: [en] Since, Because; [da] Fordi, Eftersom; [it] Perché, Dato che. Confusion9: .

AGENTIVE:sbj *Subjective cause.* A subjective cause. The speaker uses the dependent segment as a subjective AGENTIVE tive/personal argument to support a claim.

[224] Typical connectives: [en] Because, In fact, Indeed; [da] Fordi, Eftersom, Nemlig; [it] Perché, Dato che, Infatti. Confusion9: .

CONC *Concession.* A concession relation. The dependent segment admits or acknowledges a fact isa DISCSEM wrt N, which may however not have the expected consequence or effect.

[237] Typical connectives: [en] Though, Although, However; [da] Skønt; Selvom; [it] Anche se; Sebbene. Confusion₁₆: .

COND *Condition.* A condition relation. The dependent segment expresses a condition for the realisa DISCSEM sation of the content of the gonerning segment.

[238] Typical connectives: [en] If, On the condition; [da] Hvis; I det tilfælde at; [it] A condizione che/di; Se. Confusion₁: $conj_{50\%}$ COND_{50%} .

CONJ *Conjunction.* The dependent text segment elaborates and expans knowledge of the content is DISCSEM of the governing text segment or adds a new subject somehow related to it

[243] Subtypes: CONJ:add CONJ:elab CONJ:seq. Confusion₃: .

CONJ:add Conjunction, addition. An addition relation. The dependent text segment adds a new subject isa CONJ somehow related to the governing text segment; in cases of uncertainty between add and [244] elab we do not specify the subtype.

Typical connectives: [en] And, Moreover, In addition to that; [da] Endvidere, Desuden; [it] E, Oltre a ciò. $Confusion_{103}$: $CONTR:prg_{1\%}$ $CONTR:prg_{1\%}$ $CONTR:sbj_{1\%}$ $DISJ:dir_{1\%}$ $vobj_{1\%}$.

CONJ:elab Conjunction, elaboration (deprecated ELAB:spec,ELAB:exp,CONST:elab). An elaboration relation. isa CONJ The dependent text segment elaborates and expans knowledge of the content of the governing text segment; in cases of uncertainty between add and elab we do not specify the subtype Confusion₇₆: .

CONJ:seq *Conjunction, sequence.* A sequence relation. The dependent text segment is part of list or isa CONJ sequence linked to the governing text segment as e.g. in recipes, sport results etc.

[246] $\stackrel{-}{\text{Confusion}_{13}}$:.

CONST *Constitutive elaboration relation.* The dependent segment adds more details regarding the isa DISCSEM constitution of the governing segments or part(s) of it.

[229] Subtypes: CONST:apart CONST:elab CONST:exem CONST:rest.

CONST:apart *Part of relation.* A part-of relation. The dependent segment expresses a part of the governing isa CONST segment or vice versa.

[232] Typical connectives: [en] Including, Herein; [da] Herunder, Heri; [it] Incluso, Tra cui. Confusion $_{11}$: .

CONST:elab *Elaboration* (deprecated ELAB:spec,ELAB:exp). A constitutive elaboration relation. The depenisa CONST dent segment elaborates and expans knowledge of the governing segment; may be difficult

[231] to distinguish from CONJ

Related types: CONJ. Confusion₃: .

CONST:exem *Exemplification.* A constitutive exemplification relation. The dependent segment gives exisa CONST amples of elements or phenomena regarding the governing segment.

[230] Typical connectives: [en] For example; [da] For eksempel; [it] Per esempio.

Confusion₁₂: .

CONST:rest *Restatement.* A restatement relation. The dependent segment states the governing segment is a CONST again in a different way

Typical connectives: [en] In other words, Or; [da] Dvs., Sagt på en anden måde; [it] Ossia, In altre parole, Cioè. Confusion₁₀: CONJ:elab_{20%} TELIC:cons.sbj_{20%} TELIC:cons.sbj_{20%} CONST:elab_{10%} AGENTIVE:expl_{10%} CONST:exem_{10%} CONST:exem_{10%} qobj_{5%}.

CONTR Contrast. The dependent text segment expresses a contrast wrt the governing text segment.

isa DISCSEM Subtypes: CONTR:dir CONTR:sbj.

[247] Confusion₁: AGENTIVE:expl_{100%}.

CONTR:dir *Direct contrast.* A direct contrast relation. The contrast lies between the governing and isa CONTR dependent text segment.

[248] Typical connectives: [en] But, However; [da] Men, Derimod; [it] Ma, Invece. Confusion₁₂: .

CONTR:sbj *Subjective contrast* (deprecated CONTR:prg). A subjective contrast relation. The contrast lies is a CONTR between an explicit and a subjectively inferred text segment.

 \cite{A} Typical connectives: [en] But, However; [da] Men, Derimod; [it] Ma, Invece. Confusion $_6$: .

DISJ *Disjunction.* There is a disjunction relation between the governing and dependent text segisa DISCSEM ment.

[250] Subtypes: DISJ:dir DISJ:sbj.

DISJ:dir *Direct disjunction.* A direct disjunction relation. The disjunction lies between the governing isa DISJ and dependent text segment.

[251] Typical connectives: [en] Or, Or else, Otherwise; [da] Eller, Ellers; [it] Oppure, Altrimenti. Confusion₁: CONJ:add_{100%} .

DISJ:sbj *Subjective disjunction* (deprecated DISJ:prg). An indirect or subjective disjunction relation. The isa DISJ disjunction lies between the dependent and a subjectively inferred text segment.

[252] Typical connectives: [en] Or, Or else, Otherwise; [da] Eller, Ellers; [it] Oppure, Altrimenti.

FORMAL Formal description. The dependent segment describes the governing segment wrt its formal isa DISCSEM quale (form, dimension, colour, etc.). The governing segment may be a first-order or second- [234] order entity.

Subtypes: FORMAL:descr FORMAL:eval.

FORMAL:descr Neutral description (deprecated DESCR:qual). An objective and neutral description relation. isa FORMAL The dependent segment expresses an objective and/or neutral description of the governing segment.

Confusion₃:.

FORMAL:eval *Positive/negative evaluation* (deprecated DESCR:eval). A personal and subjective description is a FORMAL relation. The dependent segment expresses a personal and/or subjective description of the governing segment.

Confusions: CONJ:elab $_{50\%}$ CONJ:elab $_{50\%}$ CONJ:elab $_{50\%}$.

TELIC Consequence/result/conclusion/goal relation (discourse). The dependent segment expresses is DISCSEM consequence, result, purpose, conclusion or goal wrt the governing segment.

[225] Subtypes: TELIC:cons.dir TELIC:cons.sbj TELIC:goal.

TELIC:cons.dir Direct, physical consequence, result (deprecated TELIC:dir). A consequence or result relation.

isa TELIC The dependent segment expresses a physical and/or objectively observed consequence or

[227] result wrt the governing segment.

Typical connectives: [en] Therefore, For this reason; [da] Derfor, Af den grund; [it] Perciò, Quindi.

 $Confusion_{10} \colon AGENTIVE : reas_{10\%} \ CONTR : dir_{10\%} \ CONTR : dir_{10\%} \ CONJ : elab_{5\%} \ qobj_{5\%} \ .$

TELIC:cons.sbj *Pragmatic/personal conclusion, deduction* (deprecated TELIC:sbj). A personal conclusion or deisa TELIC duction relation. The dependent segment expresses a subjective conclusion or deduction on behalf of the speaker.

Typical connectives: [en] Therefore, For this reason; [da] Derfor, Af den grund; [it] Perciò, Quindi. $Confusion_{11}$:.

TELIC:goal Goal relation (discourse). A goal relation. The dependent segment expresses goal, purpose, isa TELIC aim or the like wrt the governing segment.

[226]

 $\label{thm:contents} \textbf{TIME} \ \ \textit{Temporal relation} \ (\text{deprecated CIRCUM}). \ There \ is a \ clear \ temporal \ relation \ between \ the \ contents \ is a \ DISCSEM \ \ of \ the \ two \ text \ segments.$

 $\begin{tabular}{ll} [239] & Subtypes: TIME:cont TIME:post TIME:pre. \end{tabular}$

TIME:cont *Contemporaneity* (deprecated nowincludesabolished TIME:dur). A contemporaneity relation. The isa TIME events of the two text segments occur simultaneously.

[240] Typical connectives: [en] At the same time, Meanwhile; [da] Samtidig, Mens, Så længe, Da; [it] Contemporaneamente.

TIME:post *Temporal succession* (deprecated TIME:succ). A succession relation. The event described in the isa TIME dependent text segment succeeds the one described in the governing segment.

[242] Typical connectives: [en] Later, Some time afterwards; [da] Senere, Nogen tid efter; [it] Dopo, Poco tempo dopo.

TIME:pre *Temporal precedence* (deprecated TIME:prec). A precedence relation. The event described in the isa TIME dependent text segment precedes the one described in the governing segment.

[241] Typical connectives: [en] Earlier, Some days before; [da] Før det, Forinden; [it] Prima, Tre giorni prima.

Chapter 6

Anaphor relations: ANAPHORA

ANA: anaphor level
ANAREL: anaphor-antecedent relation
anaphor:
assoc: associative anaphor
coref: coreference

Figure 6.1: The relations matching ANAPHORA-!coref-!assoc-TOPIC.

ANA Anaphor level (long: ANAPHORA). The anaphor level includes relations between anaphors and isa DIM:LEVEL their antecedents, as well as lexical features associated with anaphora.

[14] Subtypes: ANAREL anaphor.

ANAREL Anaphor-antecedent relation. An anaphor-antecedent relation, i.e. a relation between an isa ANA REL anaphor (pronoun, definite description, etc.) and an antecedent. The anaphor may be either coreferential, i.e. it designates the same discourse referent as the antecedent, or associative. In the latter case, the anaphor designates a non-previously mentioned referent that is associable with the antecedent either wrt the antecedent's qualia structure or wrt some other semantic relation. The relation arrow goes from antecedent to anaphor.

anaphor . This section concerns anaphors as well as cataphors. Cataphors may by and large express isa ANA the same relations with their postcedents as anaphors with their antecedents; the relations are therefore labelled identically and will be distinguished solely by the arrow direction: from left to right (anaphors) or from right to left (cataphors). Because of their much higher frequency, we shall limit ourselves to examples of anaphors.

Subtypes: assoc coref.

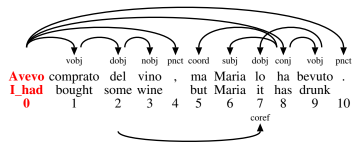
assoc Associative anaphor. The anaphor designates an entity which is associated with the anisa anaphor tecedent

[193] Subtypes: assoc-OTHER assoc-QUALIA assoc-SEMROLE. Confusions: .

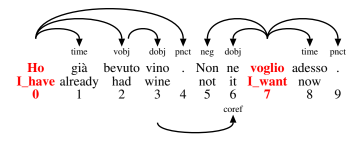
coref *Coreference.* The anaphor designates the same entity as the antecedent; all coreferential proisa anaphor nouns are labelled this way

[186] Subtypes: coref-evol coref-iden coref-res coref-var ref. Confusion₁₄₁: .

I had bought some wine but Maria has drunk it all.



I've already had wine. I don't want anymore right now.



6.1 Coreference relations: coref

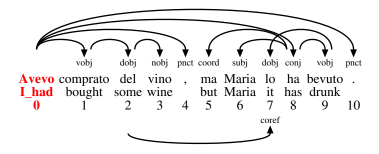
coref: coreference
 coref-evol: evolving anaphor
 coref-iden: coreferential NP with lexical identity
 coref-res: resumptive anaphor
 coref-res.prg: pragmatic resumptive anaphor
 coref-var: coreferential NP with lexical variety
 ref: syntactically determined coreference

Figure 6.2: The relations matching coref-TOPIC.

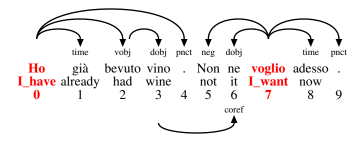
coref *Coreference.* The anaphor designates the same entity as the antecedent; all coreferential proisa anaphor nouns are labelled this way

[186] Subtypes: coref-evol coref-iden coref-res coref-var ref. Confusion₁₄₁: .

I had bought some wine but Maria has drunk it all.

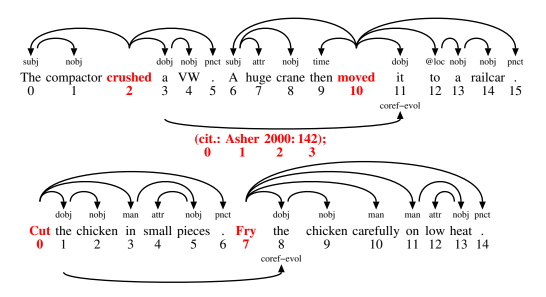


I've already had wine. I don't want anymore right now.

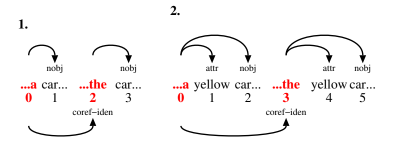


coref-evol *Evolving anaphor*. The anaphor refers to the same discourse referent as the antecedent, but isa coref after it has undergone radical changes in its ontological status

[191] Confusion₁: coref-var_{100%}.



coref-iden Coreferential NP with lexical identity (deprecated coref-id). The anaphor designates the same isa coref entity as the antecedent and the lexical noun is identical to that of the antecedent; if the antecedent NP contains attributives or other modifiers, these too must be identical in the anaphor NP. In cases such as example 3., the apposition functions as antecedent: Confusion₅₂: .



nobj namef appr namef

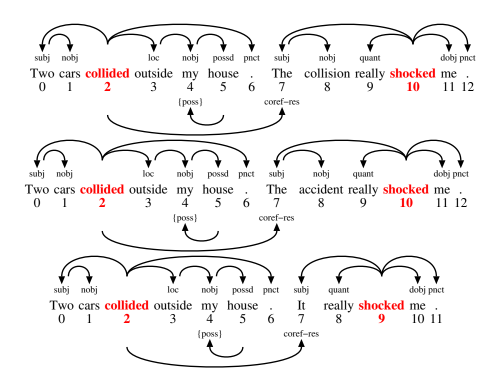
...the genius Albert Einstein... ...Albert Einstein...

1 2 3 4 5

coref-iden

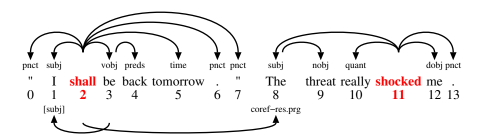
coref-res *Resumptive anaphor* (deprecated nowincludescoref-res.cause). The anaphor summarises a sentence, isa coref clause or predicate

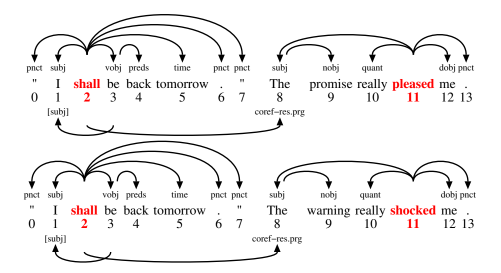
[189] Subtypes: coref-res.prg. Confusion₂₅: coref-res $_{72\%}$ coref-var $_{12\%}$ assoc-telic $_{4\%}$ coref-iden $_{4\%}$ coref $_{4\%}$ coref-res.prg $_{4\%}$.



coref-res.prg *Pragmatic resumptive anaphor.* The anaphor summarises a sentence, clause or predicate and isa coref-res evaluates it with respect to speech act

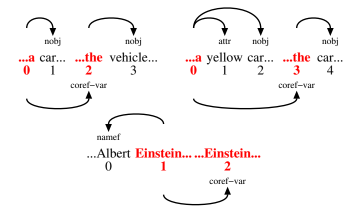
[190] Confusion₁: coref-res_{100%} .





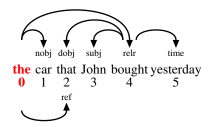
coref-var Coreferential NP with lexical variety. The anaphor designates the same entity as the anisa coref tecedent; the lexical noun and/or attributives or other modifiers are different from those of the antecedent

 $Confusion_{97} : coref-var_{79\%} \ coref-var_{$



ref *Syntactically determined coreference.* Syntactically determined coreference (e.g. relative proisa SEC coref nouns, external topics)

[184] Confusion₆₃: $ref_{100\%}$.



```
assoc: associative anaphor
   assoc-OTHER: other anaphoric relations
       assoc-event: associative anaphor (event)
       assoc-loc: associative anaphor (location)
       assoc-time: associative anaphor (time)
   assoc-QUALIA: associative anaphor wrt. qualia
       assoc-agentive: associative anaphor (agentive)
           assoc-agentive.agent: associative anaphor (agentive-agent)
       assoc-const: associative anaphor (constitutive)
       assoc-formal: associative anaphor (formal)
       assoc-telic: associative anaphor (telic)
          assoc-telic.agent: associative anaphor (telic-agent)
          assoc-telic.exper: associative anaphor (telic-experiencer)
          assoc-telic.inst: associative anaphor (telic-instrument)
          assoc-telic.patient: associative anaphor (telic-patient)
          assoc-telic.rec: associative anaphor (telic-recipient)
   assoc-SEMROLE: associative anaphor wrt. semantic role
       assoc-agent: associative anaphor (agent)
       assoc-exper: associative anaphor (experiencer)
       assoc-inst: associative anaphor (instrument)
       assoc-patient: associative anaphor (patient)
       assoc-rec: associative anaphor (recipient)
```

Figure 6.3: The relations matching assoc-TOPIC.

6.2 Associative anaphor relations: assoc

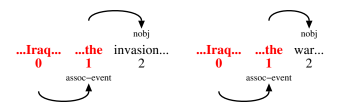
assoc Associative anaphor. The anaphor designates an entity which is associated with the anisa anaphor tecedent

[193] Subtypes: assoc-OTHER assoc-QUALIA assoc-SEMROLE. Confusion₉: .

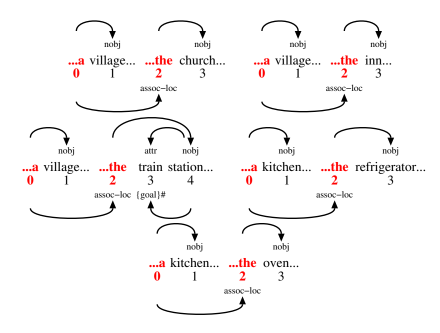
assoc-OTHER Other anaphoric relations. These cases include for example locative relations (the anaphor is isa assoc located in the antecedent), time relations (the anaphor expresses a point in time linked to the antecedent), and event relations (the anaphor designates an event in which the antecedent plays a part).

Subtypes: assoc-event assoc-loc assoc-time.

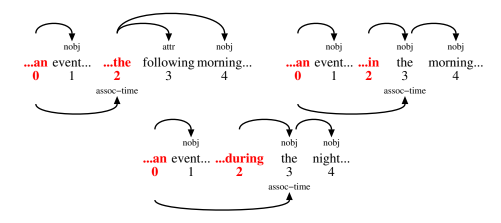
assoc-event Associative anaphor (event). The anaphor is a predicate noun or similar which expresses an isa assoc-OTHER event that can be associated with the antecedent or in which the antecedent plays a part [214] Confusion₃: assoc-event_{100%}.



assoc-loc Associative anaphor (location). The anaphor is located in the antecedent is a assoc-OTHER Confusion₅: assoc-loc_{100%}. [212]



assoc-time Associative anaphor (time). The antecedent is a predicate or predicative noun, a time indiisa assoc-OTHER cation or a more general narrative frame, the anaphor expresses a point in time linked to it [213]



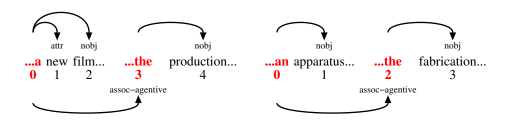
assoc-QUALIA Associative anaphor wrt. qualia. The anaphor denotes an entity which is associated with the isa assoc antecedent with regard to the antecedent's qualia structure

Subtypes: assoc-agentive assoc-const assoc-formal assoc-telic.

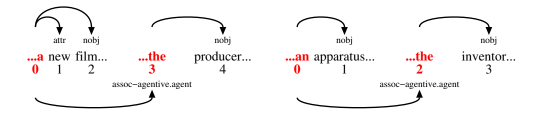
assoc-agentive Associative anaphor (agentive) (deprecated assoc-agent?). The anaphor is associated with the isa assoc-QUALIA antecedent wrt its agentive quale (the "bringing about" of the antecedent)

[197] Subtypes: assoc-agentive.agent.

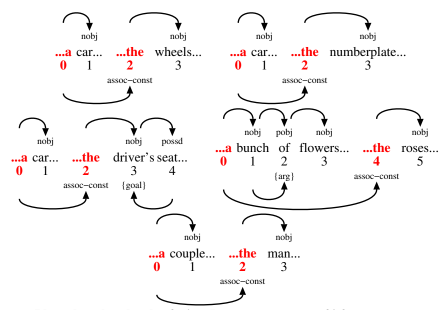
Confusion₄: assoc-agentive_{50%} assoc-telic_{25%} assoc-const_{25%}.



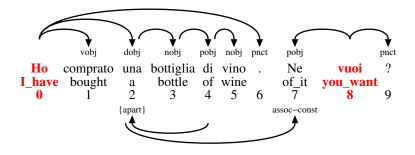
assoc-agentive.agent Associative anaphor (agentive-agent). The anaphor plays the semantic role of agent wrt the isa assoc-agentive "bringing about" of the antecedent [198]



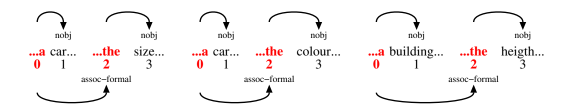
assoc-const Associative anaphor (constitutive). The anaphor is associated with the antecedent wrt its isa assoc-QUALIA constitutive quale (parts, elements, material, etc.) [195] $_{\text{Confusion}_{39}:}$.



I have bought a bottle of wine. Do you want some of it?

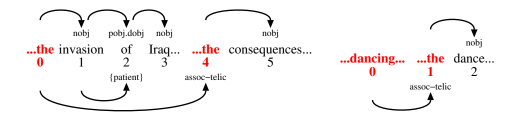


assoc-formal Associative anaphor (formal). The anaphor is associated with the antecedent wrt its formal isa assoc-QUALIA quale (shape, dimension, colour, etc.)

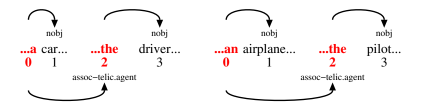


assoc-telic *Associative anaphor (telic)* (deprecated assoc-scope?). The anaphor is associated with antecedent is a assoc-QUALIA wrt its telic quale (purpose, function, result, consequence etc.)

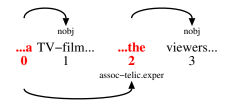
Subtypes: assoc-telic.agent assoc-telic.exper assoc-telic.inst assoc-telic.patient assoc-telic.rec. Confusion₂₄: .



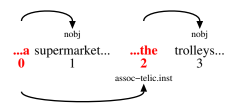
assoc-telic.agent Associative anaphor (telic-agent). The anaphor plays the semantic role of agent wrt the telic isa assoc-telic quale of the antecedent (NB: the precise analysis of the semantic role will depend on the [200] inferred predicate)



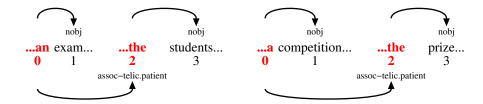
assoc-telic.exper Associative anaphor (telic-experiencer). The anaphor plays the semantic role of experiencer is a assoc-telic wrt the telic quale of the antecedent (NB: the precise analysis of the semantic role will depend on the inferred predicate)



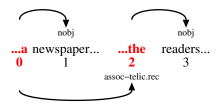
assoc-telic.inst Associative anaphor (telic-instrument). The anaphor plays the semantic role of instrument is a assoc-telic wrt the telic quale of the antecedent (NB: the precise analysis of the semantic role will depend on the inferred predicate)



assoc-telic.patient Associative anaphor (telic-patient). The anaphor plays the semantic role of patient wrt the isa assoc-telic telic quale of the antecedent (NB: the precise analysis of the semantic role will depend on the [201] inferred predicate)



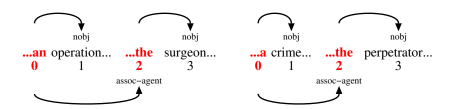
assoc-telic.rec Associative anaphor (telic-recipient). The anaphor plays the semantic role of recipient wrt is a assoc-telic the telic quale of the antecedent (NB: the precise analysis of the semantic role will depend on the inferred predicate)



assoc-SEMROLE Associative anaphor wrt. semantic role. The antecedent is a predicate or predicative noun, isa assoc and the anaphor designates an entity or individual that plays a semantic role wrt the an[205] tecedent predication

Subtypes: assoc-agent assoc-exper assoc-inst assoc-patient assoc-rec.

assoc-agent Associative anaphor (agent). The antecedent is a predicate or predicative noun, and the isa assoc-SEMROLE anaphor is the semantic agent [206]

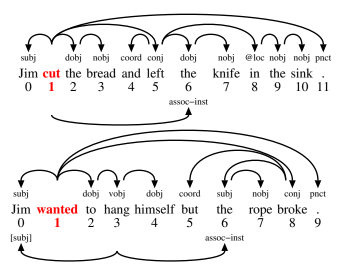


assoc-exper Associative anaphor (experiencer). The antecedent is a predicate or predicative noun, and the isa assoc-SEMROLE anaphor is the semantic experiencer [209]

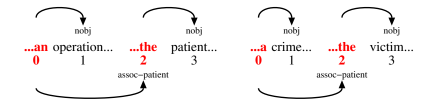


assoc-inst Associative anaphor (instrument). The antecedent is a predicate or predicative noun, and the isa assoc-SEMROLE anaphor is the semantic instrument.

[210]



assoc-patient Associative anaphor (patient). The antecedent is a predicate or predicative noun, and the isa assoc-SEMROLE anaphor is the semantic patient [207]



assoc-rec Associative anaphor (recipient). The antecedent is a predicate or predicative noun, and the isa assoc-SEMROLE anaphor is the semantic recipient [208]



Chapter 7

Semantic relations: SEMANTICS

```
SEM: semantic level
    SEMREL: semantic role
       QUALIA: qualia role
       {agent}: An object or a person that performs an action
        {apart}:
       {arg}:
       {cause}:
       {class}:
       {const}:
       {elab}:
       {eval}:
        {event}:
        {experiencer}: The receiver of an emotion or a physical impact
        {form}:
       {func}:
        {goal}:
        {iden}:
        {location}: The location where something is situated or happens
        {loc}:
        {other}: No specific semantic role
        {patient}: An object or a person that is the subject of the action or the one who
is located somewhere
       {poss}:
       {quant}:
        {recipient}: The receiver of something
       {resem}:
        {source}:
       {time}:
```

Figure 7.1: The relations matching SEMANTICS-!QUALIA-!SEMROLE-TOPIC.

SEM Semantic level (long: SEMANTICS). The semantic level includes relations between lexical eleisa DIM:LEVEL ments construed as functors, arguments, and modifiers, as well as lexical features associated with semantic units.

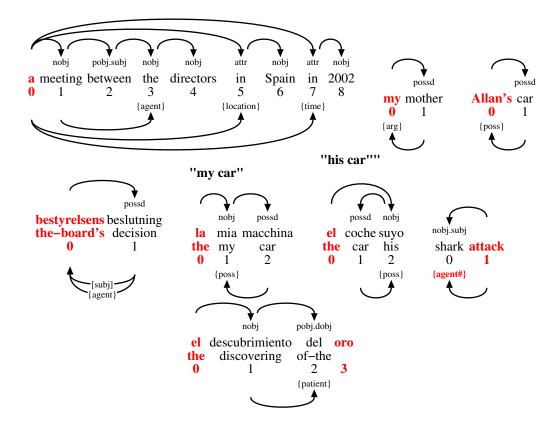
Subtypes: SEMREL.

SEMREL *Semantic role.* A semantic relation. The semantic relation specifies the argument role that isa REL SEM

the child node fills with the parent node as its functor in the functor-argument structure, and encodes the semantic head in phrases headed by a function word without independent semantic meaning. In the DTAG visualization, semantic roles are drawn below the words. Semantic relations are always specified in parallel with a syntactic relation, whose type is determined by the word class of the involved lexical elements. In NP constructions, the syntactic head of an adjunct is assumed to also act as the semantic head of the adjunct, ie, the semantic relation mirrors the syntactic relation in this respect.

The DTAG annotation tool automatically replaces a relation with label "PRIM{SEMREL}" with two relations, one with label "PRIM" and one with label "{SEMREL}", so that relations of this form are drawn as two arrows. Relation names of this form are not strictly relation labels in their own right, merely shorthands in DTAG.

Subtypes: QUALIA (about) (agent) (arg) (cause) (class) (const) (elab) (eval) (event) (experiencer) (form) (func) (goal) (iden) (location) (loc) (other) (patient) (poss) (quant) (recipient) (resem) (source) (time).



QUALIA *Qualia role.* A qualia role. Ie, a semantic relation that links a lexeme to a qualia role associated isa SEMREL with that lexeme. Eg, "music" to the act of "composing" (agentive), "listening" (telic), etc.

Subtypes: agentive const formal resemblance telic.

{about} . Used in noun phrases where the satellite indicates the content or genre of the nucleus, which isa SEMREL typically denotes a semiotic artefact.

[62] Confusion₃₉: .



{agent} An object or a person that performs an action. Used in noun phrases where the satellite is isa SEMREL the object or the person that performs the volitional action indicated by the nucleus. Used in noun phrases where there is a deverbal relation between the nucleus and the satellite. Often realized as a subject.

 $Confusion_{84}: \{agent\}_{50\%} \{arg\}_{25\%} \{patient\}_{8\%} \{patien$



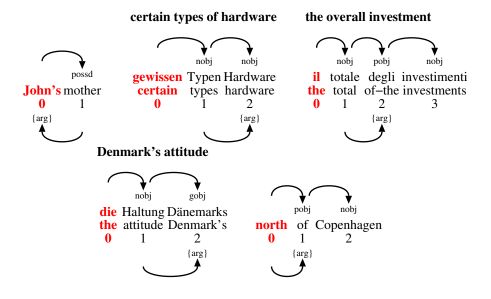
 $\{apart\}$. Used in noun phrases where the satellite represents an arbitary part of the nucleus. Please is a SEMREL note that the semantic relation goes from the satellite to the nucleus in opposition to the main part of the other semantic roles.

Confusion₁₉:.



 $\{arg\}$. Used in noun phrases where there is a deadjectival relation or another similar relationship is a SEMREL between the nucleus and the satellite.

[68] Confusion₂₃₂: .



 $\{cause\}$. Used in noun phrases where the satellite is the person or object that performs the nonisa SEMREL volitional action indicated by the nucleus.

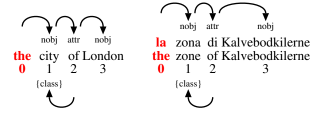
[53] Confusion₁: $\{goal\}_{100\%}$.

sultedød ildebrand?

{class} . Used in noun phrases where the satellite indicates the super type or classification of the isa SEMREL nucleus. This is in opposition to the identity relation which denotates the opposit relationship between the two units. Please note that the semantic relation goes from the satellite to the nucleus in opposition to the main part of the other semantic roles.

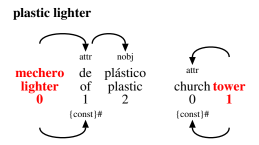
Related types: {iden}.

Confusion₅: $\{class\}_{40\%}$ $\{other\}_{40\%}$ $\{const\}_{20\%}$.



{const} . Used in noun phrases where the satellite represents a part, material or essential constituent isa SEMREL of the nucleus.

[49] $Confusion_{51}$: {loc}_{2%} {func}_{2%} {elab}_{2%} {apart}_{2%} {class}_{2%} {goal}_{2%} .



{elab} . position).

isa SEMREL Related types: modp.

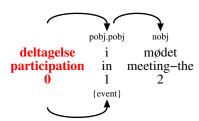
 $\begin{tabular}{ll} $\{48\}$ & Confusion$_{12}$: $\{elab\}_{50\%}$ $\{elab}_{50\%}$ $$

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

Confusion₂: $\{arg\}_{50\%}$ $\{eval\}_{50\%}$.



{event} . isa SEMREL [59]



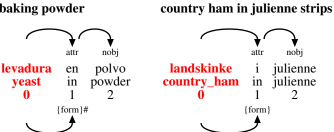
{experiencer} The receiver of an emotion or a physical impact. Used in noun phrases where there is a isa SEMREL deverbal relation between the nucleus and the satellite. Often realized as a direct object [71] Confusion₇: .

film critics



[form] . Used in noun phrases where the satellite indicates the shape or form of the nucleus. isa SEMREL $Confusion_7$:. [66]

baking powder



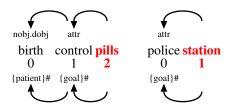
{func} . Used in noun phrases where the satellite determinates the instrumental function of the isa SEMREL nucleus.

[55] Confusion₄₅: .



{goal} . Used in noun phrases where the satellite determinates the goal or the intention for which isa SEMREL the nucleus is destinated.

 $\begin{bmatrix} 54 \end{bmatrix} \quad Confusion_{85} : \{arg\}_{15\%} \ \{arg\}_{15\%} \ \{other\}_{5\%} \ \{other\}_{$ $\{other\}_{5\%}$.



 $\{iden\}$. Used in noun phrases where the satellite indicates the identity of the nucleus. In this case it is a SEMREL is also possible to equate the satellite to the nucleus i.e. that the nucleus represents the super [67] type of the satellite.

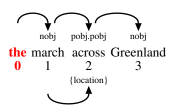
Related types: {class}. Confusion₁: {func}_{100%}.



{location} The location where something is situated or happens. Used in noun phrases where there is isa SEMREL a deverbal relation between the nucleus and the satellite. Often realized as a prepositional

[73] object

Confusion₂: $\{loc\}_{50\%}$ $\{location\}_{50\%}$.



 $\{loc\}\$ (deprecated $\{pos\}$). Used in noun phrases where the satellite indicates the location of the posiisa SEMREL tion or the location of nucleus.

[57] Confusion₉₄: {patient}_{4%} {patient}_{4 $\%} {patient}_{4<math>\%$} {patient}_{4 $\%} {patient}_{4<math>\%} {patient}</sub>$ </sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub></sub>



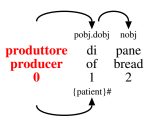
{other} *No specific semantic role.* Used when none of the other semantic roles are suitable or when isa SEMREL in doubt.

[74] Confusion $_{38}$:.

{patient} An object or a person that is the subject of the action or the one who is located somewhere. is a SEMREL Used in noun phrases where there is a deverbal relation between the nucleus and the satellite.

[70] Often realized as a direct object Confusion₉₅: .

bread producer



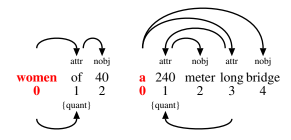
 $\{poss\}$. Used in noun phrases where there is a possession relation between the nucleus and the isa SEMREL satellite. Often the satelitte is the owner or possessor of the nucleus.

[56] Confusion₃₂: .



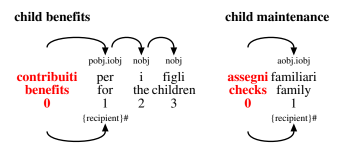
{quant} . Used in noun phrases where the satellite indicates the quantity in numbers or another isa SEMREL countable unit of the nucleus.

[65] Confusion₂₇: {quant}_{37%} {quant}_{37%} {quant}_{37%} {quant}_{37%} {quant}_{37%} {quant}_{37%} {quant}_{37%} {quant}_{37%} {quant}_{37%}



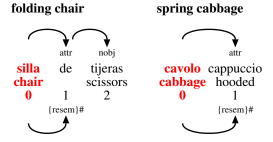
{recipient} *The receiver of something.* Used in noun phrases where there is a deverbal relation between isa SEMREL the nucleus and the satellite. Often realized as an indirect object

[72] Confusion₇: .



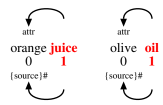
 $\label{eq:confusion2} \mbox{ (resem) } \mbox{ . Used in noun phrases where there is a resemblance between the nucleus and the satellite.} \\ \mbox{ (same semblance between the nucleus and the satellite.)} \\ \mbox{ (same semblance between the nucleus and the satellite.)} \\ \mbox{ (same semblance between the nucleus and the satellite.)} \\ \mbox{ (same semblance between the nucleus and the satellite.)} \\ \mbox{ (same semblance between the nucleus and the satellite.)} \\ \mbox{ (same semblance between the nucleus and the satellite.)} \\ \mbox{ (same semblance between the nucleus and the satellite.)} \\ \mbox{ (same semblance between the nucleus and the satellite.)} \\ \mbox{ (same semblance between the nucleus and the satellite.)} \\ \mbox{ (same semblance between the nucleus and the satellite.)} \\ \mbox{ (same semblance between the nucleus and the satellite.)} \\ \mbox{ (same semblance between the nucleus and the satellite.)} \\ \mbox{ (same semblance between the nucleus and the satellite.)} \\ \mbox{ (same semblance between the nucleus and the satellite.)} \\ \mbox{ (same semblance between the nucleus and the satellite.)} \\ \mbox{ (same semblance between the nucleus and the satellite.)} \\ \mbox{ (same semblance between the nucleus and the satellite.)} \\ \mbox{ (same semblance between the nucleus and the nucleus and$

[61]



{source} (deprecated {origin}). Used in noun phrases where the satellite is the source from which the isa SEMREL nucleus derives or is deduced.

[52] Confusion₅₂: .



 $\{time\}$. Used in noun phrases where the satellite indicates some kind of temporal aspect of the isa SEMREL nucleus.

 $[58] \quad Confusion_{31} \colon \{time\}_{71\%} \; \{time\}_{71$



7.1 Qualia relations: QUALIA

QUALIA: qualia role
agentive: agentive qualia
const: constitutive qualia
formal: formal qualia
location: location qualia
resemblance: resemblance wrt. qualia role
""QUALIA: resemblance wrt. \$qualia relation
telic: telic qualia
about: about qualia

Figure 7.2: The relations matching QUALIA.

QUALIA *Qualia role*. A qualia role. Ie, a semantic relation that links a lexeme to a qualia role associated isa SEMREL with that lexeme. Eg, "music" to the act of "composing" (agentive), "listening" (telic), etc. [30]

Subtypes: agentive const formal resemblance telic.

agentive *Agentive qualia.* A relation which describes the origin of an object. E.g., its creator, artifact, isa QUALIA natural kind, causal chain (cf. Pustejovsky 1995).

[41]

const *Constitutive qualia* (long: constitutive). A relation between an object and its constituents or isa QUALIA proper parts. E.g., material, weight, parts and component elements (cf. Pustejovsky 1995).

formal Formal qualia. A property that distinguishes the object within a larger domain. E.g., its isa QUALIA orientation, magnitude, shape, dimensionality, color, position (cf. Pustejovsky 1995).

[39] Subtypes: location.

location *Location qualia*. A qualia role that relates a lexeme to its location qualia. isa formal

resemblance Resemblance wrt. qualia role. Resemblance wrt. some qualia role isa QUALIA Subtypes: ""QUALIA.

""QUALIA Resemblance wrt. \$qualia relation. The property that distinguishes is a RULE resemblance

telse Telic qualia. A relation which describes the purpose and function of the object. E.g., the isa QUALIA purpose of performing an act, the intended use of an artifact (cf. Pustejovsky 1995).

[40] Subtypes: about.

 $\begin{array}{ll} \textbf{about} & \textit{About qualia}. \ \textit{Relates to hyponym (subtype)} \\ \text{isa telic} & \text{Confusion}_1 \colon \text{about}_{100\%} \ . \end{array}$

7.2 Thematic role relations: SEMROLE

Figure 7.3: The relations matching SEMROLE.

Word alignment relations: **ALIGNMENT**

ALIGN: alignment level ALIGNREL: alignment relation ": unlabeled word alignment f: fuzzy word alignment

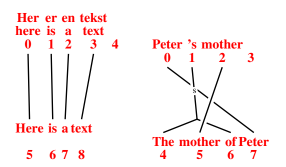
Figure 8.1: The relations matching ALIGNMENT-TOPIC.

ALIGN Alignment level (long: ALIGNMENT). The alignment level includes alignment relations as well isa DIM:LEVEL as lexical features associated with alignments.

[15] Subtypes: ALIGNREL.

ALIGNREL Alignment relation. An alignment relation encodes a translational isa ALIGN REL equivalence between two sets of words (and their associated phrases), either in terms of form [31] or meaning. Null alignments - ie, a set of words in one text which does not correspond to any set of words in the other text - are encoded as a set of words that is aligned to itself. Subtypes: "" f.

"" Unlabeled word alignment (long: align). An unlabeled word alignment is represented as a isa ALIGNREL word alignment where the label is an empty string. It is used to represent the default word [391] alignment, where there is full translational equivalence between the two sets of words.



f Fuzzy word alignment (long: fuzzy). A semantically fuzzy word alignment.

isa ALIGNREL



Rule schemata for complex relations: RULE

RULE: generative type specification rule

""QUALIA: resemblance wrt. \$qualia relation

RuleAnd: conjunctive both-and type

RuleAttr: attribution

RuleAttrD: down-dependent in attribution RuleAttrH: down-head in attribution RuleDisc: syntactic discourse relation RuleExpConn: explicit connector RuleGap: gapping dependent RuleIdiom: idiomatic relation pattern RuleImpConn: implicit connector RuleMorph: syntactic morphlogy relation RuleOblAdv: valency-bound adverbial

RuleOr: disjunctive either-or type RulePar: disambiguated type RuleSec: secondary relation pattern

Figure 9.1: The relations matching RULE-TOPIC.

RULE Generative type specification rule. Generative type specification rules specify how type names is a ANY are created generatively using rules. A rule consists of a sequence of null-separated items which are either character sequences enclosed in double quotes or type names; parts of a rule may be enclosed in parentheses and followed by an optional repetition operator: "*" (0 or more times), "+" (1 or more times), or "?" (0 or 1 times). When specifying the super types for a generated type, \$1 refers to the part of the type name matched within the first pair of parentheses, \$2 the part within the second pairs of parentheses, etc. Generated types may be used as super types.

For example, the rule "<"PRIM">" generates all relation names formed by enclosing any relation name from the "PRIM" hierarchy in angle brackets. "<"PRIM("."PRIM)*">" generates all relation names formed by enclosing a "."-separated sequence of "PRIM" relation names in angle brackets.

Subtypes: ""QUALIA RuleAnd RuleAttr RuleAttrD RuleAttrH RuleDisc RuleExpConn RuleGap RuleIdiom RuleImpConn RuleMorph RuleOblAdv RuleOr RulePar RuleSec.

"QUALIA Resemblance wrt. \$qualia relation. The property that distinguishes

RuleAnd Conjunctive both-and type (long: (REL)"&"(REL)). Conjunctive both-and relation types can isa RULE be formed as "&"-separated lists of relation types. Conjunctive relation types are used by [366] the annotators when two or more relation types seem to hold simultaneously. They may be removed from later versions of the CDT treebanks.

RuleAttr Attribution (long: (PRIM)"/ATTR"INTEGER). Specifies the person to whom the utterance is isa RULE attributed (ATTR or ATTR1, ATTR2, ... when there is more than one person) [378]

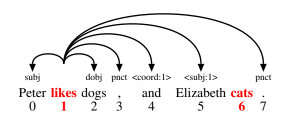
RuleAttrD *Down-dependent in attribution* (long: DISC"*"). The dependent in the relation is one step isa RULE further down in the attribution chain [380]

RuleAttrH *Down-head in attribution* (long: "*"DISC). The head in the relation is one step further down in isa RULE the attribution chain [379]

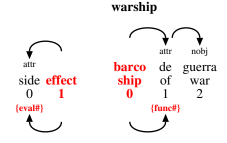
RuleDisc Syntactic discourse relation (long: "¤"(PRIM)). A primary syntactic relation that has been used is DISC RULE as a discourse relation for stilistic purposes.
[373]

RuleExpConn Explicit connector (long: PRIM"/"CONNECTOR). The discourse relation has explicit connector is a RULE \$CONNECTOR [381]

RuleGap Gapping dependent (long: "<"PRIM(":"PRIM)*":"INTEGER">"). A gapping dependency relation is formed by using angled brackets to enclose a colon-separated list of primary relations followed by an integer that indicates the number of the gapped conjunct, starting with 1. The list of primary relations describes the path from the head of the gapped conjunct to the gapping dependent within the gapped conjunct, viewed as a copy of the tree structure within the first conjunct.



RuleIdiom Idiomatic relation pattern (long: (SEMREL)"#"). A semantic relation can be marked as idisa IDIOM RULE iomatic by putting a trailing "#" after the semantic relation name. The idiom marker is only used with semantic relations, not with syntactic relations.



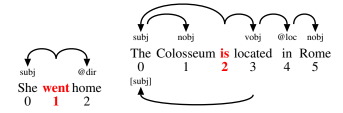
RuleImpConn *Implicit connector* (long: PRIM"/("CONNECTOR")"). The discourse relation has implicit conisa RULE nector \$CONNECTOR [382]

RuleMorph Syntactic morphlogy relation (long: "§"(PRIM)). A primary syntactic relation that has been is a MORPH RULE used as a morphology relation for stilistic purposes.

[374]

 $\label{eq:compression} \textbf{RuleOblAdv} \ \ \textit{Valency-bound adverbial} \ (\text{long: "@"ADVERB}). \ An adverbial \ relation \ can be marked as obligaisa \ COMP \ RULE \ tory \ by \ putting "@" in front of the relation name.$

[372] Related types: cont dir dur ext hab loc prec succ time.

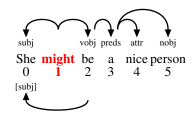


RuleOr Disjunctive either-or type (long: (REL)"|"(REL)). Disjunctive either-or relation types can be isa RULE formed as "|"-separated lists of relation types. Disjunctive relations types are used by the annotators when one of the relation types in the disjunction seems to provide the right label for the relation, but it is difficult to decide which one of them is most appropriate. They may be removed from later versions of the CDT treebanks.

RulePar Disambiguated type (long: "("(REL)")"). Relation types can be disambiguated by enclosing isa RULE them in parentheses. The need for disambiguation normally only arises when specifying [368] conjunctive or disjunctive types.

RuleSec Secondary relation pattern (long: "["PRIM"]"). A secondary relation name is formed by enisa RULE SEC closing a primary relation name in square brackets.

[370] Related types: SEC.



Ontological relations: ONTOLOGY

ONT: ontology level ONTOCLASS: ontological class ¤top: ontological entity ¤abstract: abstract entity aconcrete: concrete entity

Figure 10.1: The relations matching ONTOLOGY-TOPIC.

ONT Ontology level (long: ONTOLOGY). The ontological level includes relations between lexical $is a \ DIM: LEVEL \ \ elements \ construed \ as \ ontological \ units, \ as \ well \ as \ lexical \ features \ associated \ with \ ontological \ and \ ontological \ units \ as \ well \ as \ lexical \ features \ associated \ with \ ontological \ units \ as \ well \ as \ lexical \ features \ associated \ with \ ontological \ units \ as \ well \ as \ lexical \ features \ associated \ with \ ontological \ units \ as \ well \ as \ lexical \ features \ associated \ with \ ontological \ units \ as \ well \ as \ lexical \ features \ associated \ with \ ontological \ units \ as \ well \ as \ lexical \ features \ associated \ with \ ontological \ units \ as \ well \ as \ lexical \ features \ associated \ with \ ontological \ units \ as \ well \ as \ lexical \ features \ as \ ontological \ units \ as \ well \ as \ lexical \ features \ as \ ontological \ units \ as \ devices \ features \ as \ ontological \ units \ as \ devices \ features \ as \ ontological \ units \ as \ devices \ features \ as \ ontological \ units \ as \ devices \ features \ as \ ontological \ units \ as \ devices \ features \ as \ ontological \ units \ as \ devices \ features \ as \ ontological \ units \ as \ devices \ features \ as \ ontological \ units \ as \ devices \ features \ as \ ontological \ units \ as \ devices \ features \ as \ ontological \ units \ as \ devices \ features \ as \ ontological \ units \ as \ devices \ features \ as \ ontological \ units \ as \ devices \ features \ as \ ontological \ units \ as \ devices \ features \ as \ features \ as \ devices \ features \ as \ features \ features \ features \ as \ features \ features$ [13] units.

Subtypes: ONTOCLASS.

ONTOCLASS Ontological class. A class in the ontology. The ontology encodes a classification of all lexical isa FEAT ONT elements with respect to their natural kind. [461]

Subtypes: ¤top.

¤top Ontological entity.

isa ONTOCLASS Subtypes: ¤abstract ¤concrete.

[462]

pabstract Abstract entity.

isa ¤top

"condrete Concrete entity.

isa ¤top [464]

Relations misplaced outside the ANY hierarchy

MISPLACED: misplaced relation §interfix:

Figure 11.1: The relations matching -ANY.

MISPLACED Misplaced relation. A misplaced relation. A relation is misplaced if it fails to have "ANY" [6] as a transitive super type. This should never happen, and the problem must be corrected if a misplaced relation shows up in the misplaced relations table.

§interfix . [277]

Annotation topics:: TOPICS

Figure 12.1: The relations matching TOPICS-DIM.

Appendix A

Overview tables

The tables in this section lists all the relations in the Copenhagen Dependency Treebanks, repeated from the preceding sections.

ANY: formal top node

CDT1: Deprecated CDT1 relations

DIM: dimension

DIM:LEVEL: dimension: linguistic level DIM:TYPE: dimension: annotation type RULE: generative type specification rule

TOPIC: annotation topic

The relations matching ANY-!DIM:LEVEL-!DIM:TYPE-!RULE-!TOPIC.

DIM:LEVEL: dimension: linguistic level

ALIGN: alignment level ANA: anaphor level DISC: discourse level MORPH: morphology level ONT: ontology level SEM: semantic level

SYN: syntax level

The relations matching DIM:LEVEL-!SYNTAX-!MORPHOLOGY-!DISCOURSE-!ANAPHORA-!SEMANTICS-!ALIGNMENT-!ONTOLOGY-!RULE-!TOPICS.

DIM:TYPE: dimension: annotation type

FEAT: lexical feature

REL: directed bilexical relation IDIOM: idiomatic relation

RuleIdiom: idiomatic relation pattern

LAND: landing relation fill: licensed filler

land: landed lexical element
PRIM: primary dependency relation

+: segment concatenation ADJ: adjunct relation COMP: complement relation

RuleOblAdv: valency-bound adverbial

SEC: secondary dependency relation RuleSec: secondary relation pattern repl: replacement in gapping coordination

The relations matching DIM:TYPE-!SYNTAX-!MORPHOLOGY-!DISCOURSE-!ANAPHORA-!SEMANTICS-!ALIGNMENT-!ONTOLOGY-!TOPICS.

SYN: syntax level

SYNADJ: syntactic adjunct

SYNCOMP: syntactic complement

The relations matching SYNTAX-!SYNCOMP-!SYNADJ-TOPIC.

```
SYNCOMP: syntactic complement
   @space: valency-bound location/direction adverbial
   @time: valency-bound time adverbial
   CDT1COMP: Deprecated CDT1 complement relations
       lobj: Deprecated locative object.
       tobj: Deprecated temporal object.
   avobj: adverbial object
   dobj: direct object
   fobj: filler object
   gobj: genitive object
   iobj: indirect object
   nobj: nominal object
   numa: additive numeral complement
   numm: multiplicative numeral complement
   part: verbal particle
   pobj: prepositional object
   possd: possessed complement
   possr: possessor complement
   pred: predicative
       predo: object predicative
      preds: subject predicative
   qobj: quotational object
   robj: reflexive object
   subj: subject
       expl: expletive subject
   vobj: verbal object
```

The relations matching SYNCOMP-TOPIC.

89

```
SYNADJ: syntactic adjunct
   ADVERB: adverbial
   CDT1ADJ: Deprecated CDT1 adjunct relations
       err: Deprecated error relation.
       list: Deprecated list element.
       mod: modifier/adverbial
          modo: object-oriented modifier
          modp: parenthetic modifier
          modr: restrictive modifier
       mods:
       obl:
       rep:
   app: apposition
       appa: parenthetic apposition (comma)
          xpl: explication
       appr: restrictive apposition (no comma)
   attrg: genitive attributive
   conj: conjunct relation
   coord: coordinator relation
   correl: correlative coordinator relation
   fpred: free predicative
       fpredo: free direct-object predicative
       fpreds: free subject predicative
   gapd: gapping dependent
       CDT1GAP: Deprecated CDT1 gap relations
          <avobj>:
          <dobj>:
          <lobj>:
          <mod>:
          <nobj>:
          <pobj:nobj>:
          <pobj>:
          <possd>:
          <pred>:
          <qobj>:
          <subj:pobj>:
          <subj>:
          <vobj>:
          <xpl>:
       RuleGap: gapping dependent
   name: part of name
       namef: first name
       namel: last name
       title: person title
   pnct: punctuation
   rel: relative clause
       relelab: elaborating relative clause
       relpa: parenthetic relative clause
       relr: restrictive relative clause
   voc: vocative
   xtop: external topic with resuming pronoun
```

The relations matching SYNADJ-!ADVERB-TOPIC.

ADVERB: adverbial agent: agent adverbial cause: causation adverbial goal: goal adverbial conc: concession adverbial concom: cond: condition adverbial cons: consequence adverbial event: Adverbial expressing an event exem: example adverbial man: manner adverbial accom: companionship adverbial inst: instrument adverbial neg: negation adverbial other: other adverbial prg: pragmatic adverbial discmark: sentence-initial discourse marker epi: epistemic adverbial eval: evaluation adverbial focal: focalizer adverbial scene: pragmatic condition and structural adverbial add: additive adverbial contr: contrast adverbial elab: elaboration adverbial quant: degree adverbial resem: comparison adverbial source: source attribution adverbial space: space adverbial dir: direction adverbial loc: location adverbial time: time adverbial

The relations matching ADVERB-TOPIC.

MORPH: morphology level

iter: habituality adverb

MORPHCOMP: compositional semantic relations MORPHDERIV: derivational semantic relations RuleMorph: syntactic morphlogy relation

The relations matching MORPHOLOGY-!MORPHCOMP-!MORPHDERIV-TOPIC.

MORPHCOMP: compositional semantic relations

§ABOUT: noun-noun compound (about)

§AGENT:MC: noun-noun compound (agentive)

§CONST: noun-noun compound (constitutive)

§DOBJ.patient:

§EVAL: noun-noun compound (evaluative)

§FUNC: noun-noun compound (function)

§GOAL: noun-noun compound (goal)

§LOC: noun-noun compound (position)

§OTHER: noun-noun compound (other)

§POSS: noun-noun compound (possession)

§RESEM: noun-noun compound (resemblance)

§SOURCE: noun-noun compound (origin)

§TIME:MC: noun-noun compound (time)

The relations matching MORPHCOMP-TOPIC.

MORPHDERIV: derivational semantic relations
PREFIX: semantic relations appearing with prefixes
SUFFIX: semantic relations appearing with suffixes

The relations matching MORPHDERIV-!PREFIX-!SUFFIX-TOPIC.

```
PREFIX: semantic relations appearing with prefixes
   §AGENT: agentive
   §ITER: iteration
   §MOD: modification
      §MOD:eval: evaluation
      §MOD:qual: qualification
       §MOD:quant: quantification
   §NEG: negation
      §NEG:contr: contrast
      §NEG:priv: privation
      §NEG:rev: reversion
   §PRE:other: other prefix relation
   §SPACE: space
      §SPACE:dir: direction
      §SPACE:loc: location
      §SPACE:source: source
   §TELIC: telic
   §TIME: time
      §TIME:post: temporal succession
      §TIME:pre: temporal precedence
   §TRANS: transitivity
```

The relations matching PREFIX-TOPIC.

```
SUFFIX: semantic relations appearing with suffixes
   §AUG: augmentation
   §DENUM: adjective-numeral derivation
      §DENUM:apart: adjective-partitive derivation
      §DENUM:ord: adjective-ordinal derivation
      §DENUM:quant: adjective-multiplicative derivation
   §DER: verb derivation
      §DERadvv: adverb-verb derivation
      §DERay: adjective-verb derivation
      §DERnv: noun-verb derivation
          §DERvn:inst: verb-noun derivation (instrument)
          §DERvn:other: verb-noun derivation (other)
      §DERva: verb-adjective derivation
          §DERva:act: verb-adjective derivation (pure)
             §DERva:act.disp: verb-adjective derivation (disposition)
             §DERva:act.epi: verb-adjective derivation (potentiality)
          §DERva:pas: verb-adjective derivation (passive)
             §DERva:pas.deon: verb-adjective derivation (passive deontic)
             §DERva:pas.epi: verb-adjective derivation (passive potentiality)
             §DERva:pas.part: verb-adjective derivation (passive participles)
      §DERvn: verb-noun derivation
          §DERvn:agent: verb-noun derivation (agent)
          §DERvn:core: verb-noun derivation (core)
          §DERvn:exper: verb-noun derivation (experiencer)
          §DERvn:loc: verb-noun derivation (location)
          §DERvn:patient: verb-noun derivation (patient)
          §DERvn:recip: verb-noun derivation (recipient)
      §DERvv: verb-verb derivation
   §DERan:qual: adjective derivation
   §DERna: noun-adjective derivation
      §DERna:deono: noun-adjective derivation (naming)
          §DERna:deono.loc: noun-adjective derivation (naming places)
          §DERna:deono.pers: noun-adjective derivation (naming persons)
      §DERna:disp: noun-adjective derivation (disposition)
      §DERna:other: noun-adjective derivation (other)
      §DERna:poss: noun-adjective derivation (possession)
      §DERna:rel: noun-adjective derivation (relational)
          §DERna:rel.norm: noun-adjective derivation (normal)
      §DERna:resem: noun-adjective derivation (resemblance)
      §DERna:telic: noun-adjective derivation (effect)
   §DERnn: noun-noun derivation
      §DERnn:agent: noun-noun derivation (agent)
      §DERnn:assoc: noun-noun derivation (association)
      §DERnn:capac: noun-noun derivation (capacity)
      §DERnn:cont: noun-noun derivation (container)
      §DERnn:loc: noun-noun derivation (location)
      §DERnn:other: noun-noun derivation (other)
      §DERnn:quant: noun-noun derivation (quantification)
      §DERnn:telic: noun-noun derivation (telic)
      §DERnn:time: noun-noun derivation (time)
   §DERv:
   §DIMIN: diminution
   §PEJ: pejoration
```

The relations matching SUFFIX-TOPIC.

DISC: discourse level

DISCOTHER: other discourse relations

JOINT: no clear relation

REP: repaired SCENE: scene

DISCPRAG: pragmatic and illocutionary discourse relations

DISCSEM: semantic discourse relations RuleDisc: syntactic discourse relation

The relations matching DISCOURSE-!DISCFUNC-!DISCSEM-TOPIC.

DISCPRAG: pragmatic and illocutionary discourse relations

ANSW: answer

CONSOL: consolidation

CONSOL:inst: instrumental CONSOL:motiv: motivation CONSOL:source: source

DIREC: directive act EXPR: expressive act

INTACT: interaction signals INTACT:attn: attention INTACT:inter: interruption INTACT:start: start signal INTACT:stop: stop

QUEST: question

The relations matching DISCFUNC-TOPIC.

DISCSEM: semantic discourse relations

AGENTIVE: cause relation (discourse)

AGENTIVE:expl: explanation relation in discourse

AGENTIVE:reas: reason relation (discourse) AGENTIVE:sbj: subjective cause

CONC: concession COND: condition CONJ: conjunction

> CONJ:add: conjunction, addition CONJ:elab: conjunction, elaboration CONJ:seq: conjunction, sequence

CONST: constitutive elaboration relation

CONST:apart: part of relation CONST:elab: elaboration CONST:exem: exemplification CONST:rest: restatement

CONTR: contrast

CONTR:dir: direct contrast CONTR:sbj: subjective contrast

DISJ: disjunction

DISJ:dir: direct disjunction DISJ:sbj: subjective disjunction FORMAL: formal description

> FORMAL:descr: neutral description FORMAL:eval: positive/negative evaluation

TELIC: consequence/result/conclusion/goal relation (discourse)

TELIC:cons.dir: direct, physical consequence, result

 $TELIC: cons.sbj:\ pragmatic/personal\ conclusion,\ deduction$

TELIC:goal: goal relation (discourse)

TIME: temporal relation

TIME:cont: contemporaneity TIME:post: temporal succession TIME:pre: temporal precedence

The relations matching DISCSEM-TOPIC.

ANA: anaphor level

ANAREL: anaphor-antecedent relation

anaphor:

assoc: associative anaphor

coref: coreference

The relations matching ANAPHORA-!coref-!assoc-TOPIC.

The relations matching coref-TOPIC.

```
assoc: associative anaphor
   assoc-OTHER: other anaphoric relations
       assoc-event: associative anaphor (event)
       assoc-loc: associative anaphor (location)
       assoc-time: associative anaphor (time)
   assoc-QUALIA: associative anaphor wrt. qualia
       assoc-agentive: associative anaphor (agentive)
          assoc-agentive.agent: associative anaphor (agentive-agent)
       assoc-const: associative anaphor (constitutive)
       assoc-formal: associative anaphor (formal)
       assoc-telic: associative anaphor (telic)
          assoc-telic.agent: associative anaphor (telic-agent)
          assoc-telic.exper: associative anaphor (telic-experiencer)
          assoc-telic.inst: associative anaphor (telic-instrument)
          assoc-telic.patient: associative anaphor (telic-patient)
          assoc-telic.rec: associative anaphor (telic-recipient)
   assoc-SEMROLE: associative anaphor wrt. semantic role
       assoc-agent: associative anaphor (agent)
       assoc-exper: associative anaphor (experiencer)
       assoc-inst: associative anaphor (instrument)
       assoc-patient: associative anaphor (patient)
       assoc-rec: associative anaphor (recipient)
```

The relations matching assoc-TOPIC.

```
SEM: semantic level
    SEMREL: semantic role
        QUALIA: qualia role
        {about}:
        {agent}: An object or a person that performs an action
        {apart}:
        {arg}:
        {cause}:
        {class}:
        {const}:
        {elab}:
        {eval}:
        {event}:
        {experiencer}: The receiver of an emotion or a physical impact
        {form}:
        {func}:
        {goal}:
        {iden}:
        {location}: The location where something is situated or happens
        {loc}:
        {other}: No specific semantic role
        {patient}: An object or a person that is the subject of the action or the one who
is located somewhere
        {poss}:
        {quant}:
        {recipient}: The receiver of something
        {resem}:
        {source}:
        {time}:
```

The relations matching SEMANTICS-!QUALIA-!SEMROLE-TOPIC.

```
QUALIA: qualia role
agentive: agentive qualia
const: constitutive qualia
formal: formal qualia
location: location qualia
resemblance: resemblance wrt. qualia role
""QUALIA: resemblance wrt. $qualia relation
telic: telic qualia
about: about qualia
```

The relations matching QUALIA.

98

The relations matching SEMROLE.

ALIGN: alignment level

ALIGNREL: alignment relation
"": unlabeled word alignment
f: fuzzy word alignment

The relations matching ALIGNMENT-TOPIC.

RULE: generative type specification rule

""QUALIA: resemblance wrt. \$qualia relation

RuleAnd: conjunctive both-and type

RuleAttr: attribution

RuleAttrD: down-dependent in attribution
RuleAttrH: down-head in attribution
RuleDisc: syntactic discourse relation
RuleExpConn: explicit connector
RuleGap: gapping dependent
RuleIdiom: idiomatic relation pattern
RuleImpConn: implicit connector
RuleMorph: syntactic morphlogy relation
RuleOblAdv: valency-bound adverbial
RuleOr: disjunctive either-or type
RulePar: disambiguated type
RuleSec: secondary relation pattern

The relations matching RULE-TOPIC.

ONT: ontology level

ONTOCLASS: ontological class

¤top: ontological entity

¤abstract: abstract entity

¤concrete: concrete entity

The relations matching ONTOLOGY-TOPIC.

MISPLACED: misplaced relation

§interfix:

The relations matching -ANY.

Appendix B

Agreement and confusion tables

In the following tables, the columns are interpreted as follows:

- *Relation name R*: the name of the relation.
- Agreement A: the estimated level of agreement, defined as the probability that another annotator assigns the same label to the relation (this number may be inaccurate if N is small).
- $Relation\ count\ N$: the number of distinct multiply annotated tokens in the corpus that were annotated with the relation by at least one annotator.
- *Confusion table:* the relations that other annotators used, with a percentage that indicates the probability that each relation was used by the other annotator instead of *R*.

B.1 Confusion table: syntax

R	Α	N	Confusion list
xtop	100%	4	xtop _{100%}
VOC	100%	3	$voc_{100\%}$
namel	100%	4	$namel_{100\%}$
att	100%	1	$att_{100\%}$
expl	86%	53	$\left. expl_{86\%} \right. \left. subj_{10\%} \right. \left. preds_{1\%} \right. \left. time_{0\%} \right. \left. pobj_{0\%} \right.$
namef	85%	149	$\begin{array}{llllllllllllllllllllllllllllllllllll$
pnct	82%	1913	$\begin{array}{llllllllllllllllllllllllllllllllllll$

subj	79%	1301	$\begin{array}{llllllllllllllllllllllllllllllllllll$
nobj	79%	3060	$\begin{array}{llllllllllllllllllllllllllllllllllll$
err	77%	9	$err_{77\%}$ other $_{11\%}$ focal $_{11\%}$
vobj	74%	974	$\begin{array}{llllllllllllllllllllllllllllllllllll$
possd	74%	276	$\begin{array}{llllllllllllllllllllllllllllllllllll$
neg	74%	120	$\begin{array}{llllllllllllllllllllllllllllllllllll$
dobj	73%	803	$\begin{array}{llllllllllllllllllllllllllllllllllll$
conj	73%	619	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

qobj	71%	68	$\begin{array}{llllllllllllllllllllllllllllllllllll$
cause	70%	50	cause $_{70\%}$ mod $_{10\%}$ attr $_{6\%}$ conj $_{2\%}$ time $_{2\%}$ cons $_{2\%}$ pobj $_{2\%}$ subj $_{1\%}$ dobj $_{1\%}$ other $_{1\%}$ pnct $_{1\%}$ iter $_{0\%}$ nobj $_{0\%}$ name $_{0\%}$ vobj $_{0\%}$
coord	68%	477	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
numa	66%	6	$numa_{66\%} nobj_{20\%} attr_{4\%} dobj_{4\%} possd_{4\%}$
exem	66%	21	$\begin{array}{lll} exem_{66\%} & mod_{19\%} & subj_{3\%} & conj_{2\%} & other_{2\%} & attr_{1\%} \\ source_{1\%} & namef_{0\%} & nobj_{0\%} & dobj_{0\%} & goal_{0\%} & pobj_{0\%} \end{array}$
preds	64%	463	$\begin{array}{llllllllllllllllllllllllllllllllllll$
xpl	63%	22	$xpl_{63\%} < xpl>_{9\%} conj_{5\%} pobj_{5\%} other_{4\%} list_{4\%} nobj_{3\%} subj_{0\%} vobj_{0\%} preds_{0\%} pnct_{0\%} title_{0\%}$
title	63%	36	$\begin{array}{lll} title_{63\%} \ nobj_{14\%} \ subj_{3\%} \ appr_{2\%} \ dobj_{2\%} \ pnct_{2\%} \ attr_{2\%} \\ conj_{1\%} \ vobj_{1\%} \ preds_{1\%} \ coord_{0\%} \ name_{0\%} \ neg_{0\%} \ possd_{0\%} \\ agent_{0\%} \ numm_{0\%} \ pobj_{0\%} \ xpl_{0\%} \end{array}$
iobj	63%	19	iobj $_{63\%}$ dobj $_{26\%}$ robj $_{5\%}$ pnct $_{1\%}$ subj $_{1\%}$ nobj $_{0\%}$ attr $_{0\%}$ possd $_{0\%}$ modp $_{0\%}$
quant	62%	194	$\begin{array}{llllllllllllllllllllllllllllllllllll$
add	62%	59	$\begin{array}{llllllllllllllllllllllllllllllllllll$
cond	61%	31	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
avobj	60%	38	avobj $_{60\%}$ part $_{7\%}$ other $_{7\%}$ quant $_{5\%}$ subj $_{2\%}$ conj $_{2\%}$ aobj $_{2\%}$ loc $_{2\%}$ pobj $_{2\%}$ nobj $_{1\%}$ pnct $_{1\%}$ namef $_{0\%}$ man $_{0\%}$ appa $_{0\%}$ attr $_{0\%}$ coord $_{0\%}$ numm $_{0\%}$
attr	59%	1282	$\begin{array}{llllllllllllllllllllllllllllllllllll$

appr	59%	44	$\begin{array}{llllllllllllllllllllllllllllllllllll$
pobj	57%	706	$\begin{array}{llllllllllllllllllllllllllllllllllll$
time	53%	351	$\begin{array}{llllllllllllllllllllllllllllllllllll$
appa	51%	47	$\begin{array}{llllllllllllllllllllllllllllllllllll$
elab	50%	4	$elab_{50\%} prg_{25\%} quant_{25\%}$
eval	45%	57	$\begin{array}{llllllllllllllllllllllllllllllllllll$
correl	45%	11	$\begin{array}{ll} correl_{45\%} \ subj_{10\%} \ add_{9\%} \ focal_{9\%} \ other_{9\%} \ nobj_{5\%} \ pnct_{4\%} \\ dobj_{2\%} \ conj_{2\%} \ appr_{0\%} \ appa_{0\%} \ pobj_{0\%} \end{array}$
loc	44%	268	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
part	43%	32	$\begin{array}{llllllllllllllllllllllllllllllllllll$
man	43%	145	$\begin{array}{llllllllllllllllllllllllllllllllllll$
focal	42%	38	$\begin{array}{llllllllllllllllllllllllllllllllllll$
cons	42%	21	$cons_{42\%} \ mod_{33\%} \ time_{14\%} \ inst_{4\%} \ cause_{4\%}$
name	40%	44	$\begin{array}{llllllllllllllllllllllllllllllllllll$

dir	38%	72	$\begin{array}{lll} dir_{38\%} & loc_{38\%} & pobj_{12\%} & other_{2\%} & part_{1\%} & attr_{1\%} & dobj_{1\%} \\ man_{1\%} & pnct_{1\%} \end{array}$
modp	37%	32	$modp_{37\%}$ $nobj_{11\%}$ $attr_{9\%}$ $pnct_{9\%}$ $mod_{6\%}$ $subj_{5\%}$ $quant_{3\%}$ $dobj_{3\%}$ $possd_{2\%}$ $pobj_{2\%}$ $conj_{2\%}$ $aobj_{1\%}$ $predo_{1\%}$ $vobj_{0\%}$ $coord_{0\%}$ $relr_{0\%}$ $epi_{0\%}$ $man_{0\%}$ $iobj_{0\%}$ $prg_{0\%}$
relr	36%	166	$\begin{array}{llllllllllllllllllllllllllllllllllll$
agent	35%	20	$\begin{array}{ll} agent_{35\%} \ pobj_{30\%} \ nobj_{11\%} \ attr_{5\%} \ pnct_{5\%} \ subj_{3\%} \ dobj_{2\%} \\ conj_{1\%} \ preds_{1\%} \ scene_{1\%} \ numm_{1\%} \ title_{0\%} \ neg_{0\%} \ vobj_{0\%} \end{array}$
epi	34%	23	$\begin{array}{lll} epi_{34\%} & nobj_{13\%} & mod_{13\%} & man_{9\%} & other_{8\%} & pnct_{5\%} & eval_{4\%} \\ subj_{4\%} & relr_{1\%} & part_{1\%} & pobj_{1\%} & attr_{0\%} & quant_{0\%} & modp_{0\%} \\ vobj_{0\%} & & & & & & & & & & \\ \end{array}$
contr	34%	26	$\begin{array}{ll} contr_{34\%} \ discmark_{15\%} \ conc_{11\%} \ scene_{7\%} \ coord_{7\%} \ nobj_{5\%} \\ pnct_{4\%} \ prg_{3\%} \ other_{3\%} \ dobj_{1\%} \ relr_{1\%} \ attr_{1\%} \ subj_{1\%} \end{array}$
inst	30%	33	$\begin{array}{llllllllllllllllllllllllllllllllllll$
relpa	29%	17	$relr_{64\%}$ $relpa_{29\%}$ $rel_{5\%}$
goal	29%	61	$\begin{array}{llllllllllllllllllllllllllllllllllll$
source	28%	14	$\begin{array}{llllllllllllllllllllllllllllllllllll$
scene	27%	67	$\begin{array}{llllllllllllllllllllllllllllllllllll$
aobj	27%	36	$\begin{array}{llllllllllllllllllllllllllllllllllll$
resem	26%	15	$\begin{array}{llllllllllllllllllllllllllllllllllll$
accom	22%	27	$\begin{array}{lll} man_{22\%} & accom_{22\%} & nobj_{11\%} & attr_{9\%} & mod_{7\%} & coord_{4\%} \\ pnct_{4\%} & other_{3\%} & pobj_{3\%} & vobj_{2\%} & subj_{2\%} & goal_{1\%} & quant_{1\%} \\ neg_{1\%} & preds_{0\%} & conj_{0\%} \end{array}$
conc	21%	23	$\begin{array}{lll} conc_{21\%} \ contr_{13\%} \ mod_{13\%} \ prg_{8\%} \ other_{8\%} \ pobj_{6\%} \ nobj_{6\%} \\ conj_{5\%} \ attr_{5\%} \ pnct_{4\%} \ dobj_{2\%} \ subj_{2\%} \ possd_{1\%} \ appr_{0\%} \\ coord_{0\%} \end{array}$
iter	19%	26	$\begin{array}{lll} time_{46\%} & iter_{19\%} & other_{7\%} & vobj_{5\%} & attr_{3\%} & eval_{3\%} & mod_{3\%} \\ nobj_{1\%} & dobj_{1\%} & relr_{1\%} & cause_{1\%} & name_{1\%} & scene_{1\%} & pobj_{0\%} \\ coord_{0\%} & quant_{0\%} & subj_{0\%} & appr_{0\%} \end{array}$
numm	18%	57	$\begin{array}{llllllllllllllllllllllllllllllllllll$

other	15%	170	$\begin{array}{llllllllllllllllllllllllllllllllllll$
discmark	15%	32	$coord_{56\%}$ discmark $_{15\%}$ $contr_{12\%}$ add $_{9\%}$ $qobj_{6\%}$
robj	14%	7	$dobj_{71\%}$ $robj_{14\%}$ $iobj_{14\%}$
prg	9%	42	$\begin{array}{llllllllllllllllllllllllllllllllllll$
predo	8%	25	$\begin{array}{lll} preds_{32\%} \ vobj_{12\%} \ predo_{8\%} \ inst_{8\%} \ nobj_{7\%} \ attr_{6\%} \ dobj_{5\%} \\ pnct_{4\%} \ relr_{4\%} \ fpredo_{4\%} \ conj_{1\%} \ appa_{1\%} \ modp_{1\%} \ coord_{0\%} \\ pobj_{0\%} \ subj_{0\%} \ numm_{0\%} \end{array}$
concom	6%	15	$\begin{array}{llllllllllllllllllllllllllllllllllll$
rel	5%	54	$relr_{85\%}$ $rel_{5\%}$ $relelab_{5\%}$ $relpa_{1\%}$ $vobj_{1\%}$
possr	4%	25	$\begin{array}{llllllllllllllllllllllllllllllllllll$
<xpl></xpl>	0%	2	xpl _{100%}
rep	0%	1	REP _{100%}
relelab	0%	5	$rel_{60\%}$ $relr_{40\%}$
obl	0%	3	$pobj_{66\%}$ time $_{33\%}$
mods	0%	2	$fpreds_{100\%}$
mod	0%	259	$\begin{array}{llllllllllllllllllllllllllllllllllll$
lobj	0%	5	$loc_{100\%}$
list	0%	5	$other_{40\%} \;\; pnct_{20\%} \;\; attr_{20\%} \;\; xpl_{20\%}$
fpreds	0%	6	$man_{33\%} \;\; mods_{33\%} \;\; nobj_{16\%} \;\; vobj_{16\%}$
fpredo	0%	13	$\begin{array}{llllllllllllllllllllllllllllllllllll$
event	0%	10	$mod_{40\%}$ $time_{20\%}$ $loc_{20\%}$ $nobj_{9\%}$ $attr_{3\%}$ $conj_{1\%}$ $scene_{1\%}$ $possd_{1\%}$ $subj_{1\%}$ $pnct_{1\%}$ $quant_{1\%}$
degr	0%	2	$quant_{100\%}$
comp	0%	1	$conj_{40\%}$ $nobj_{40\%}$ $subj_{20\%}$
TOTAL	66%	15222	

B.2 Confusion table: semantics

R	Α	N	Confusion list
time	71%	31	time $_{71\%}$ source $_{12\%}$ other $_{7\%}$ arg $_{6\%}$ about $_{0\%}$ patient $_{0\%}$ agent $_{0\%}$
recipient	57%	7	$recipient_{57\%} \; loc_{14\%} \; patient_{14\%} \; goal_{14\%}$

goal	56%	85	$\begin{array}{llllllllllllllllllllllllllllllllllll$
loc	54%	94	$\begin{array}{llllllllllllllllllllllllllllllllllll$
const	54%	51	$\begin{array}{lll} const_{54\%} \ arg_{19\%} \ source_{5\%} \ form_{3\%} \ poss_{3\%} \ loc_{2\%} \ func_{2\%} \\ elab_{2\%} \ apart_{2\%} \ class_{2\%} \ goal_{2\%} \end{array}$
func	51%	45	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
resem	50%	2	$resem_{50\%} goal_{50\%}$
location	50%	2	$loc_{50\%}$ $location_{50\%}$
eval	50%	2	$arg_{50\%}$ eval 50%
elab	50%	12	elab $_{50\%}$ loc $_{12\%}$ agent $_{12\%}$ const $_{8\%}$ form $_{8\%}$ arg $_{4\%}$ other $_{4\%}$
			1.
arg	50%	232	${\rm arg}_{50\%}$ ${\rm agent}_{9\%}$ ${\rm patient}_{8\%}$ ${\rm goal}_{5\%}$ ${\rm loc}_{4\%}$ ${\rm const}_{4\%}$ ${\rm about}_{3\%}$ ${\rm func}_{3\%}$ ${\rm source}_{3\%}$ ${\rm other}_{3\%}$ ${\rm poss}_{2\%}$ ${\rm quant}_{0\%}$ ${\rm time}_{0\%}$ ${\rm eval}_{0\%}$ ${\rm elab}_{0\%}$
agent	50%	84	$\begin{array}{lll} agent_{50\%} & arg_{25\%} & patient_{8\%} & experiencer_{3\%} & about_{2\%} \\ goal_{2\%} & source_{2\%} & loc_{1\%} & elab_{1\%} & quant_{1\%} & poss_{0\%} & time_{0\%} \\ other_{0\%} & & & & & & & & & \\ \end{array}$
patient	47%	95	$\begin{array}{llllllllllllllllllllllllllllllllllll$
source	42%	52	$\begin{array}{llllllllllllllllllllllllllllllllllll$
form	42%	7	$form_{42\%} \; const_{28\%} \; loc_{14\%} \; elab_{14\%}$
experiencer	42%	7	$experiencer_{42\%}$ $agent_{42\%}$ $patient_{14\%}$
apart	42%	19	$quant_{47\%} apart_{42\%} loc_{5\%} const_{5\%}$
poss	40%	32	poss $_{40\%}$ arg $_{18\%}$ patient $_{10\%}$ other $_{10\%}$ loc $_{6\%}$ const $_{6\%}$ source $_{6\%}$ agent $_{1\%}$
class	40%	5	$class_{40\%}$ other $_{40\%}$ $const_{20\%}$
quant	37%	27	quant $_{37\%}$ apart $_{33\%}$ arg $_{7\%}$ patient $_{4\%}$ other $_{4\%}$ agent $_{3\%}$ source $_{3\%}$ goal $_{2\%}$ loc $_{1\%}$ about $_{0\%}$
about	33%	39	about $_{33\%}$ patient $_{23\%}$ arg $_{21\%}$ agent $_{5\%}$ goal $_{5\%}$ func $_{5\%}$ loc $_{2\%}$ other $_{1\%}$ quant $_{0\%}$ time $_{0\%}$
other	22%	38	other $_{22\%}$ arg $_{17\%}$ goal $_{11\%}$ poss $_{8\%}$ loc $_{7\%}$ source $_{7\%}$ time $_{5\%}$ class $_{5\%}$ patient $_{4\%}$ quant $_{3\%}$ func $_{2\%}$ elab $_{1\%}$ about $_{1\%}$ agent $_{0\%}$
iden	0%	1	func _{100%}
cause	0%	1	$goal_{100\%}$
TOTAL	48%	970	

B.3 Confusion table: discourse

R	Α	N	Confusion list
SCENE	100%	11	SCENE _{100%}
ANSW	100%	1	$ANSW_{100\%}$
CONJ:seq	69%	13	$CONJ:seq_{69\%} \ CONJ:add_{15\%} \ CONJ:elab_{7\%} \ DIREC_{7\%}$
AGENTIVE:expl	66%	9	$\begin{array}{lll} AGENTIVE.expl_{66\%} & CONTR_{11\%} & AGENTIVE.reas_{11\%} \\ CONST.rest_{11\%} & \end{array}$

TELIC:cons.dir	63%	10	TELIC:cons.dir $_{63\%}$ AGENTIVE:reas $_{10\%}$ CONTR:dir $_{10\%}$ conj $_{6\%}$ CONJ:elab $_{5\%}$ qobj $_{5\%}$
CONST:exem	58%	12	CONST:exem $_{58\%}$ CONST:apart $_{16\%}$ JOINT $_{8\%}$ CONST:rest $_{8\%}$ CONC $_{8\%}$
CONJ:add	55%	103	$ \begin{array}{c} CONJ:add_{55\%} \;\; CONJ:elab_{14\%} \;\; conj_{6\%} \;\; JOINT_{5\%} \;\; AGEN-TIVE:sbj_{2\%} \;\;\; CONC_{2\%} \;\;\; CONJ:seq_{1\%} \;\;\; TELIC:cons.sbj_{1\%} \\ CONST:apart_{1\%} \;\; CONTR:dir_{1\%} \;\; CONJ_{1\%} \;\; CONTR:prg_{1\%} \\ CONTR:sbj_{1\%} \;\;\; DISJ:dir_{1\%} \;\; vobj_{1\%} \\ \end{array} $
COND	50%	1	$conj_{50\%} \ COND_{50\%}$
CONJ:elab	46%	76	$\begin{array}{ccccc} CONJ:elab_{46\%} & CONJ:add_{19\%} & FORMAL:eval_{5\%} \\ CONST:apart_{3\%} & FORMAL:descr_{2\%} & TELIC:cons.sbj_{2\%} \\ CONST:rest_{2\%} & CONST:elab_{2\%} & subj_{2\%} & DIREC_{2\%} \\ CONJ:seq_{1\%} & CONTR:prg_{1\%} & CONC_{1\%} & AGENTIVE:reas_{1\%} & qobj_{0\%} \\ TIVE:sbj_{1\%} & CONJ_{1\%} & AGENTIVE:reas_{1\%} & qobj_{0\%} \\ TELIC:cons.dir_{0\%} & \end{array}$
CONTR:sbj	44%	6	$CONTR: sbj_{44\%} \ conj_{22\%} \ CONTR: prg_{16\%} \ CONJ: add_{16\%}$
CONC	43%	16	$CONC_{43\%}$ $CONJ:add_{18\%}$ $CONJ:elab_{6\%}$ $FOR-MAL:eval_{6\%}$ $subj_{6\%}$ $CONJ_{6\%}$ $CONST:exem_{6\%}$ $conj_{3\%}$ $CONTR:prg_{3\%}$
FORMAL:eval	37%	8	CONJ:elab $_{50\%}$ FORMAL:eval $_{37\%}$ CONC $_{12\%}$
TELIC:cons.sbj	36%	11	$\begin{array}{ll} TELIC: cons.sbj_{36\%} & CONJ: add_{18\%} & CONJ: elab_{18\%} \\ CONST: rest_{18\%} & CONTR: dir_{9\%} \end{array}$
CONTR:dir	36%	12	$\begin{array}{ll} CONTR: dir_{36\%} \ \ conj_{23\%} \ \ CONTR: prg_{12\%} \ \ CONJ: add_{11\%} \\ TELIC: cons. sbj_{8\%} \ \ TELIC: cons. dir_{8\%} \end{array}$
FORMAL:descr	33%	3	CONJ:elab _{66%} FORMAL:descr _{33%}
AGENTIVE:reas	33%	9	$\begin{array}{lll} {\sf AGENTIVE:reas}_{33\%} & {\sf AGENTIVE:sbj}_{33\%} & {\sf CONJ:elab}_{11\%} \\ {\sf AGENTIVE:expl}_{11\%} & {\sf TELIC:cons.dir}_{11\%} \end{array}$
CONST:apart	27%	11	$\begin{array}{ll} CONJ:elab_{27\%} & CONST:apart_{27\%} & CONJ:add_{18\%} \\ CONST:exem_{18\%} & nobj_{9\%} \end{array}$
CONST:rest	18%	10	$\begin{array}{lll} CONJ:elab_{20\%} & TELIC:cons.sbj_{20\%} & CONST:rest_{18\%} \\ CONST:elab_{10\%} & AGENTIVE:expl_{10\%} & CONST:exem_{10\%} \\ conj_{6\%} & qobj_{5\%} & \end{array}$
JOINT	12%	8	$CONJ:add_{75\%}$ $JOINT_{12\%}$ $CONST:exem_{12\%}$
DISJ:dir	0%	1	$CONJ:add_{100\%}$
DIREC	0%	3	$CONJ:elab_{66\%}$ $CONJ:seq_{33\%}$
CONTR:prg	0%	7	$\begin{array}{ll} conj_{28\%} & CONTR: dir_{21\%} & CONTR: sbj_{14\%} & CONJ: add_{14\%} \\ CONJ: elab_{14\%} & CONC_{7\%} \end{array}$
CONTR	0%	1	$AGENTIVE:expl_{100\%}$
CONST:elab	0%	3	CONJ:elab _{66%} CONST:rest _{33%}
CONSOL:source	0%	2	AGENTIVE:sbj _{100%}
CONJ	0%	3	CONJ:add _{33%} CONJ:elab _{33%} CONC _{33%}
AGENTIVE:sbj	0%	9	$\begin{array}{ll} {\sf CONJ:add}_{33\%} \ \ {\sf AGENTIVE:reas}_{33\%} \ \ {\sf CONSOL:source}_{22\%} \\ {\sf CONJ:elab}_{11\%} \end{array}$
TOTAL	45%	359	

B.4 Confusion table: anaphora

R	A	N	Confusion list
ref	100%	63	$ref_{100\%}$
assoc-loc	100%	5	assoc-loc $_{100\%}$
assoc-formal	100%	1	${\sf assoc-formal}_{100\%}$
assoc-event	100%	3	$assoc\text{-event}_{100\%}$

coref	92%	141	$coref_{92\%}$ $coref-var_{4\%}$ $coref-iden_{1\%}$ $coref-res_{0\%}$ $assoc_{0\%}$ $assoc-const_{0\%}$
assoc-telic	83%	24	$\begin{array}{lll} assoc\text{-telic}_{83\%} & assoc\text{-const}_{8\%} & coref\text{-res}_{4\%} & assoc\text{-} \\ agentive_{4\%} & \end{array}$
coref-iden	80%	52	coref-iden $_{80\%}$ coref-var $_{10\%}$ coref $_{3\%}$ assoc-const $_{1\%}$ corefres $_{1\%}$ coref coref-iden $_{1\%}$
coref-var	79%	97	coref-var $_{79\%}$ coref $_{6\%}$ coref-iden $_{5\%}$ assoc-const $_{4\%}$ corefres $_{3\%}$ coref-evol $_{1\%}$ assoc $_{1\%}$
coref-res	72%	25	coref-res $_{72\%}$ coref-var $_{12\%}$ assoc-telic $_{4\%}$ coref-iden $_{4\%}$ coref $_{4\%}$ coref-res.prg $_{4\%}$
assoc-const	66%	39	$\begin{array}{ll} {\sf assoc\text{-}const}_{66\%} & {\sf coref\text{-}var}_{10\%} & {\sf assoc}_{10\%} & {\sf assoc\text{-}telic}_{5\%} \\ {\sf coref\text{-}iden}_{2\%} & {\sf coref}_{2\%} & {\sf assoc\text{-}agentive}_{2\%} \end{array}$
assoc-agentive	50%	4	assoc-agentive $_{50\%}$ assoc-telic $_{25\%}$ assoc-const $_{25\%}$
assoc	38%	9	$assoc\text{-}const_{44\%}\ assoc_{38\%}\ coref\text{-}var_{11\%}\ coref_{5\%}$
coref-res.prg	0%	1	coref-res _{100%}
coref-evol	0%	1	coref-var _{100%}
coref coref-iden	0%	1	$coref ext{-}iden_{100\%}$
TOTAL	83%	466	

B.5 Confusion table: morphology

R	Α	N	Confusion list
func	100%	2	func _{100%}
DERvn:patient	100%	1	DERvn: patient $100%$
DERvn:core	100%	6	DERvn:core _{100%}
DERnv	100%	1	DERnv _{100%}
DERna:disp	100%	1	DERna:disp _{100%}
DERan:qual	100%	1	$DERan$: $qual_{100\%}$
about	100%	1	$about_{100\%}$
TOTAL	100%	13	

B.6 Confusion table: alignment

R A N Confusion list

Appendix C

Annotation status

C.1 All texts

;	alignment	discourse	morphology	postag	status	syntax
none	950	2038	2167		9:	11
auto				1774	•	6 5
outdated-fir	nal 53	6			8:	25
first	45	79	109	1	1 14	41
discusse	d 132	194	1		9	99
final	112		43	536	28	32

C.2 da texts

	discourse	morphology	postag	syntax
none	421	468		
auto				
outdated-final				453
first	29	67	1	13
discussed	86	1		7
final			535	63

C.3 de texts

	discourse	morphology	postag	syntax
none	405	412		326
auto			413	
outdated-final				
first	8	1		56
discussed				8
final				23

C.4 en texts

	discourse	morphology	postag	syntax
none	496	535		
auto			536	65
outdated-final				372

C.5	first discussed final	40	1		34 1 64
	none auto outdated-final first discussed final	discourse 386 2 25	morphology 341 30 42	postag 413	syntax 341 6 66
C .6	it texts				
	none auto outdated-final first discussed final	discourse 330 83	morphology 411 5	postag 412	syntax 244 38 77 57
C.7	da-de texts				
	none auto outdated-final first discussed final	alignment 368 45	morphology 2	syntax 4	
C 9	auto outdated-final first discussed final	368		·	
C.8	auto outdated-final first discussed	368 45		·	
	auto outdated-final first discussed final da-en texts none auto outdated-final first discussed	368 45 alignment	2 morphology	4 syntax	

auto

 $\verb"outdated-final"$

first 2

discussed 39

final 43 2

C.10 da-it texts

syntax	status	${ t morphology}$	alignment	
			251	none
				auto
				${\tt outdated-final}$
	1	1		first
			93	discussed
2			69	final

Appendix D

Index

((REL)) hyperpage, 83	appr, 101–106	CONJ:seq, 107, 108
(PRIM)/ATTRINTEGER,	arg, 106, 107	cons, 103-106
82	ASPEC:cause+reflex, 40	CONSOL:enabl, 53
(REL)&(REL), 82	ASPEC:iter, 40	CONSOL:source, 108
(REL) (REL), 83	ASPEC:rev, 41	const, 107
(SEMREL)# hyperpage, 7,	ASPEC:term+resul, 42	CONST:apart, 108
82	assoc, 109	CONST:elab, 108
*DISC, 82	assoc-agent?, 65	CONST:exem, 108
<prim(:prim)*:integer> hyp</prim(:prim)*:integer>	e rpage , agentive, 109	CONST:rest, 102, 107, 108
25, 82	assoc-const, 109	constitutive, 78
<xpl>, 103, 106</xpl>	assoc-event, 108	cont, 9, 11, 83
@ADVERB, 9, 83	assoc-formal, 108	CONTR, 107, 108
[PRIM] hyperpage, 9, 83	assoc-loc, 108	contr, 101–103, 105, 106
[\$PRIM] hyperpage, 18	assoc-scope?, 67	CONTR:dir, 102, 108
{\$PRIM} hyperpage, 16	assoc-telic, 109	CONTR:prg, 57, 108
{origin}, 77	att, 101	CONTR:sbj, 102, 108
{pos}, 75	attr, 101–106	contrast, 34
	avobj, 101–106	coord, 101–106
about, 106, 107, 109	ben, 30	coref, 109
accom, 101-106	ben, 50	coref coref-iden, 109
add, 101–106	cause, 101–107	
		coret_evol 100
additive, 34	CIRCUM, 58	coref-evol, 109
additive, 34 ADJUNCT, 8		coref-id, 61
	CIRCUM, 58	coref-id, 61 coref-iden, 109
ADJUNCT, 8	CIRCUM, 58 class, 107	coref-id, 61 coref-iden, 109 coref-res, 109
ADJUNCT, 8 agent, 101–107	CIRCUM, 58 class, 107 comp, 32, 102, 106	coref-id, 61 coref-iden, 109 coref-res, 109 coref-res.prg, 109
ADJUNCT, 8 agent, 101–107 AGENTIVE:expl, 107,	CIRCUM, 58 class, 107 comp, 32, 102, 106 comparecomp, 35	coref-id, 61 coref-iden, 109 coref-res, 109 coref-res.prg, 109 coref-var, 109
ADJUNCT, 8 agent, 101–107 AGENTIVE:expl, 107, 108	CIRCUM, 58 class, 107 comp, 32, 102, 106 comparecomp, 35 COMPLEMENT, 8	coref-id, 61 coref-iden, 109 coref-res, 109 coref-res.prg, 109
ADJUNCT, 8 agent, 101–107 AGENTIVE:expl, 107, 108 AGENTIVE:reas, 103,	CIRCUM, 58 class, 107 comp, 32, 102, 106 comparecomp, 35 COMPLEMENT, 8 CONC, 108	coref-id, 61 coref-iden, 109 coref-res, 109 coref-res.prg, 109 coref-var, 109 correl, 101–104, 106
ADJUNCT, 8 agent, 101–107 AGENTIVE:expl, 107, 108 AGENTIVE:reas, 103, 107, 108	CIRCUM, 58 class, 107 comp, 32, 102, 106 comparecomp, 35 COMPLEMENT, 8 CONC, 108 conc, 101–106	coref-id, 61 coref-iden, 109 coref-res, 109 coref-res.prg, 109 coref-var, 109 correl, 101–104, 106 degr, 35, 103, 106
ADJUNCT, 8 agent, 101–107 AGENTIVE:expl, 107, 108 AGENTIVE:reas, 103, 107, 108 AGENTIVE:sbj, 108	CIRCUM, 58 class, 107 comp, 32, 102, 106 comparecomp, 35 COMPLEMENT, 8 CONC, 108 conc, 101–106 CONCATENATION, 8	coref-id, 61 coref-iden, 109 coref-res, 109 coref-res.prg, 109 coref-var, 109 correl, 101–104, 106 degr, 35, 103, 106 DENOM, 46
ADJUNCT, 8 agent, 101–107 AGENTIVE:expl, 107, 108 AGENTIVE:reas, 103, 107, 108 AGENTIVE:sbj, 108 align, 79	CIRCUM, 58 class, 107 comp, 32, 102, 106 comparecomp, 35 COMPLEMENT, 8 CONC, 108 conc, 101–106 CONCATENATION, 8 concom, 101–106	coref-id, 61 coref-iden, 109 coref-res, 109 coref-res.prg, 109 coref-var, 109 correl, 101–104, 106 degr, 35, 103, 106 DENOM, 46 DENOM:disp, 46
ADJUNCT, 8 agent, 101–107 AGENTIVE:expl, 107, 108 AGENTIVE:reas, 103, 107, 108 AGENTIVE:sbj, 108 align, 79 ALIGNMENT, 5, 79	CIRCUM, 58 class, 107 comp, 32, 102, 106 comparecomp, 35 COMPLEMENT, 8 CONC, 108 conc, 101–106 CONCATENATION, 8 concom, 101–106 COND, 108	coref-id, 61 coref-iden, 109 coref-res, 109 coref-res.prg, 109 coref-var, 109 correl, 101–104, 106 degr, 35, 103, 106 DENOM, 46 DENOM:disp, 46 DENOM:eff, 47
ADJUNCT, 8 agent, 101–107 AGENTIVE:expl, 107, 108 AGENTIVE:reas, 103, 107, 108 AGENTIVE:sbj, 108 align, 79 ALIGNMENT, 5, 79 ANAPHORA, 6, 59 ANSW, 107 answer, 54	CIRCUM, 58 class, 107 comp, 32, 102, 106 comparecomp, 35 COMPLEMENT, 8 CONC, 108 conc, 101–106 CONCATENATION, 8 concom, 101–106 COND, 108 cond, 101–106 CONJ, 108 conj, 101–106, 108	coref-id, 61 coref-iden, 109 coref-res, 109 coref-res.prg, 109 coref-var, 109 correl, 101–104, 106 degr, 35, 103, 106 DENOM, 46 DENOM:disp, 46 DENOM:eff, 47 DENOM:other, 47
ADJUNCT, 8 agent, 101–107 AGENTIVE:expl, 107, 108 AGENTIVE:reas, 103, 107, 108 AGENTIVE:sbj, 108 align, 79 ALIGNMENT, 5, 79 ANAPHORA, 6, 59 ANSW, 107	CIRCUM, 58 class, 107 comp, 32, 102, 106 comparecomp, 35 COMPLEMENT, 8 CONC, 108 conc, 101–106 CONCATENATION, 8 concom, 101–106 COND, 108 cond, 101–106 CONJ, 108	coref-id, 61 coref-iden, 109 coref-res, 109 coref-res.prg, 109 coref-var, 109 correl, 101–104, 106 degr, 35, 103, 106 DENOM, 46 DENOM:disp, 46 DENOM:eff, 47 DENOM:other, 47 DENOM:poss, 47
ADJUNCT, 8 agent, 101–107 AGENTIVE:expl, 107, 108 AGENTIVE:reas, 103, 107, 108 AGENTIVE:sbj, 108 align, 79 ALIGNMENT, 5, 79 ANAPHORA, 6, 59 ANSW, 107 answer, 54	CIRCUM, 58 class, 107 comp, 32, 102, 106 comparecomp, 35 COMPLEMENT, 8 CONC, 108 conc, 101–106 CONCATENATION, 8 concom, 101–106 COND, 108 cond, 101–106 CONJ, 108 conj, 101–106, 108	coref-id, 61 coref-iden, 109 coref-res, 109 coref-res.prg, 109 coref-var, 109 correl, 101–104, 106 degr, 35, 103, 106 DENOM, 46 DENOM:disp, 46 DENOM:eff, 47 DENOM:other, 47

DENOM:rel.deono.pers,	experiencer, 107	namef, 101–106
46	expl, 101–104	namel, 101
DENOM:rel.deono.place,	ext, 9, 11, 36, 83	neg, 101–106
46	DD ACTION (NEG:oppo, 41
DENOM:rel.norm, 47	FEATURE, 6	nobj, 101–106, 108
DENOM:resem, 47	focal, 101–106	NOPRED, 47
DENUM:part, 42	focalizator, 34	NOPRED:agent, 47
DERan:qual, 109	form, 107	NOPRED:capac, 48
DERna:disp, 109	FORMAL:descr, 108	NOPRED:cont, 48
DERnv, 109	FORMAL:eval, 108	NOPRED:loc, 48
DERvn:core, 109	fpredo, 101–106	NOPRED:other, 48
DERvn:patient, 109	fpreds, 102, 104, 106	NOPRED:result, 48
DESCR:eval, 57	fsrc, 9	NOPRED:script, 48
DESCR:qual, 57	func, 107, 109	NOPRED:set, 48
DEVERB, 49	fuzzy, 79	NOPRED:temp, 48
DEVERB:act.disp, 44	CAD as	nowincludesabolishedTIME:dur,
DEVERB:act.poten, 44	GAPPING 00	58
DEVERB:act.pure, 43	GAPPING, 23	nowincludescoref-
DEVERB:pas, 44	goal, 101–107	res.cause, 62
DEVERB:pas.deon, 44	hab, 36	numa, 102, 103
DEVERB:pas.part, 45	1140, 50	numm, 101–106
DEVERB:pas.poten, 44	iden, 107	,
DIMENSION, 4	inst, 101–106	obl, 104, 106
dir, 101–106	iobj, 101–103, 105, 106	ONTOLOGY, 6, 84
DIREC, 107, 108	iter, 102–106	other, 101–107
DISC* hyperpage, 82		*
DISCFUNC, 52	JOINT, 108	part, 101–106
discmark, 103, 105, 106	JUSTCONSOL:just, 53	patient, 106, 107
DISCOURSE, 6, 51		pnct, 101–106
discoursemarker, 33	LANDING, 7	pobj, 101–106
DISJ:dir, 108	list, 101, 103, 106	poss, 16, 107
DISJ:prg, 57	lobj, 104, 106	possd, 101–106
dobj, 101–106	LOC, 41	possr, 101–106
dur, 9, 11, 36, 83	loc, 101–107	pragmatic, 33
, , , ,	LOC:dir, 41	prec, 9, 11, 83
elab, 103, 104, 106, 107	LOC:pos, 41	PREDDEVERBN, 45
ELAB:spec,ELAB:exp, 56	LOC:proce, 41	predo, 101–106
ELAB:spec,ELAB:exp,CONST:	location, 107 elab,	preds, 101–106
56	man, 101–106	prg, 101–106
elaboration, 35	mod, 102–106	prgcondpcondbgstruct,
epi, 101–106	MOD:cuant+GRAD:size,	34
epistemic, 33	41	PRIM/(CONNECTOR) hyperpage,
err, 102, 104, 106	MOD:man, 40	83
eval, 101–107	MOD:qual+MOD:rel+GRAD:q	PRIM/CONNECTOR, 82
evalatt, 33	41	PRIMARY, 8
evaluation, 33	modp, 101–106	,
event, 101–106	mods, 106	qobj, 101–106, 108
ex, 32	MORPHOLOGY, 6, 37	QUAL, 46
exem, 101–106	141OKI 11OLOG1, 0, 3/	quant, 101–107
exemplification, 32	name, 101–106	quantification, 35
T		1

reas, 30	scene, 101-106	time, 101–107
reason, 55	SECONDARY, 9	TIME:prec, 42, 58
recipient, 106, 107	SEMANTICS, 6, 70	TIME:succ, 42, 58
ref, 108	SEMROLE, 13, 15, 16, 21	title, 101-105
rel, 102, 105, 106	source, 101-107	
RELATION, 6	STRUCT:prepPREP, 51	vobj, 101–106, 108
relation, 3	STRUCT:rep, 51	voc, 101
relelab, 105, 106	subj, 101–106, 108	•
relp, 27	succ, 9, 11, 83	xpl, 101–104, 106
relpa, 105, 106	super, 3	xtop, 101
relr, 101–106	SUPPORT?, 52	m/DDIM/) Fo oo
REP, 106	SYNTAX, 6, 10	¤(PRIM), 52, 82
rep, 106	TPLIC 1: 400 400	§(PRIM), 37, 83
resem, 101–107	TELIC:cons.dir, 102, 108	§DER:av, 43
robj, 102, 103, 106	TELIC:cons.sbj, 108	§DER:nvPRED, 43
100, 100, 100	TELIC:dir, 57	§DER:vv, 46
SCENE, 107	TELIC:sbj, 58	§DERV, 43