

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

June 28, 2010

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

¹<http://spreadsheets.google.com/ccc?key=0ArjTKYTQS1lWcnNUWGGJrX3lZTkxDc3QxYmlqWlRXQ1E&hl=en>

Contents

1	Introduction	3
2	Top-level relations: ANY	4
3	Syntactic relations: SYNTAX	11
3.1	Complement relations: SYNCOMP	11
3.2	Adverbial adjunct relations: ADVERB	18
3.3	Other adjunct relations: SYNADJ	25
4	Morphological relations: MORPHOLOGY	33
4.1	Compositional relations: MORPHCOMP	33
4.2	Derivational relations: MORPHDERIV	35
4.2.1	Prefix relations: PREFIX	35
4.2.2	Suffix relations: SUFFIX	37
5	Discourse relations: DISCOURSE	45
5.1	Functional relations: DISCFUNC	45
5.2	Semantic relations: DISCSEM	47
6	Anaphor relations: ANAPHORA	51
6.1	Coreference relations: coref	51
6.2	Associative anaphor relations: assoc	52
7	Semantic relations: SEMANTICS	55
7.1	Qualia relations: QUALIA	55
7.2	Thematic role relations: SEMROLE	56
8	Word alignment relations: ALIGN	63
9	Rule schemata for complex relations: RULE	64
10	Ontological relations: ONT	68
11	Relations misplaced outside the ANY hierarchy	69
12	Annotation topics:: TOPICS	70
A	Overview tables	71

B	Agreement and confusion tables	82
B.1	Confusion table: syntax	82
B.2	Confusion table: semantics	83
B.3	Confusion table: discourse	84
B.4	Confusion table: anaphora	85
B.5	Confusion table: morphology	85
B.6	Confusion table: alignment	85
C	Annotation status	86
C.1	All texts	86
C.2	da texts	86
C.3	de texts	86
C.4	en texts	86
C.5	es texts	87
C.6	it texts	87
C.7	da-de texts	87
C.8	da-en texts	87
C.9	da-es texts	87
C.10	da-it texts	88
D	Index	89

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
DIM: dimension
 DIM:LEVEL: dimension: linguistic level
 DIM:TYPE: dimension: annotation type
 FEAT: lexical feature
 REL: directed bilexical relation
 +: segment concatenation
 IDIOM: idiomatic relation
 LAND: landing relation
 fill: licensed filler
 land: landed lexical element
 PRIM: primary dependency relation
 ADJ: adjunct relation
 COMP: complement relation
 GAP: gapping dependent
 SEC: secondary dependency relation
TOPIC: annotation topic
 %ALIGN: Alignment constructions
 %DISC: Discourse constructions
 %DISC:ANAPHORA:
 %MORPH:
 %SEM: Semantic constructions
 %SYN: Syntactic constructions
 %SYN:FPRED: Free Predicatives
 %SYN:NP: Complex NP constructions
 %SYN:NP:CP: Compounds
 %SYN:NP:GEN: Genitive NP constructions
 %SYN:NP:MOD: NP-modifiers
 %SYN:NP:MOD:ADJ: Adjectives modifying a NP construction
 %SYN:NP:MOD:ADV: Adverbial modifying a NP construction
 %SYN:NP:RELN: NP constructions with relational nouns
 %SYN:NP:VRN: NP constructions with verb-related nouns
 %SYN:PP: PP constructions
 %SYN:VP: VP constructions

Figure 2.1: The relations matching ANY-TOPICS-SYNTAX-MORPHOLOGY-DISCOURSE-ANAPHORA-SEMANTICS-ALIGNMENT-RULE-ONT.

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 groups of linguistic constructions in the treebanks.

Subtypes: DIM RULE TOPIC.

DIM *Dimension* (long: DIMENSION). A dimension in the type hierarchy. The dimensions include the linguistic level (eg, syntax, morphology, semantics) and the annotation type (eg, primary 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 classification of relations into linguistic levels is meant to give a rough classification of the relations that corresponds to standard use in linguistic theory. The classification is not an important feature in the underlying 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 feature or a directed billexical reiation.

Subtypes: FEAT REL SEC.

FEAT *Lexical feature* (long: FEATURE). A lexical feature. Ie, an annotation that describes a particular property of a lexical element.

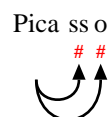
Subtypes: ONTOCLASS.

REL *Directed billexical relation* (long: RELATION). A directed billexical relation. Ie, a directed relation that goes from one lexical element (the parent, head, governor, nucleus, stem, antecedent) to a dependent lexical element (the child, dependent, satellite, affix, anaphor).

Subtypes: + ALIGNREL IDIOM LAND PRIM QUALIA SEMROLE.

+ Segment concatenation (long: CONCATENATION). An annotation at the level of anaphora. Ie, a relation between an anaphor (pronoun, definite description, etc.) and an antecedent which either is a coreferent, or which provides access to a coreferent via its qualia structure. The relation goes from antecedent to anaphor.

Related types: IDIOM.



IDIOM *Idiomatic relation*. An idiomatic relation. Ie, a relation between tokens in a complex lexicalized expression that form a single lexical unit.

Subtypes: PRIM"#".

LAND *Landing relation* (long: LANDING). A relation between a lexical element and its landing site. 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 licenser to a phonetically empty filler that it licenses. The filler licenser is viewed as the landing site for the filler. Filler relations are never 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 licenser" 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 licenser 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.

land *Landed lexical element.* A landing relation for lexical elements. This relation is used when the landed node is a lexical element rather than a filler. Landing relations are not annotated explicitly in the CDT annotation, but follow implicitly from the other annotation.

Related types: LAND.

PRIM *Primary dependency relation* (long: PRIMARY). A primary dependency relation. Ie, a billexical 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 GAP.

ADJ *Adjunct relation* (long: ADJUNCT). A primary adjunct relation. The relation is licensed by 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.

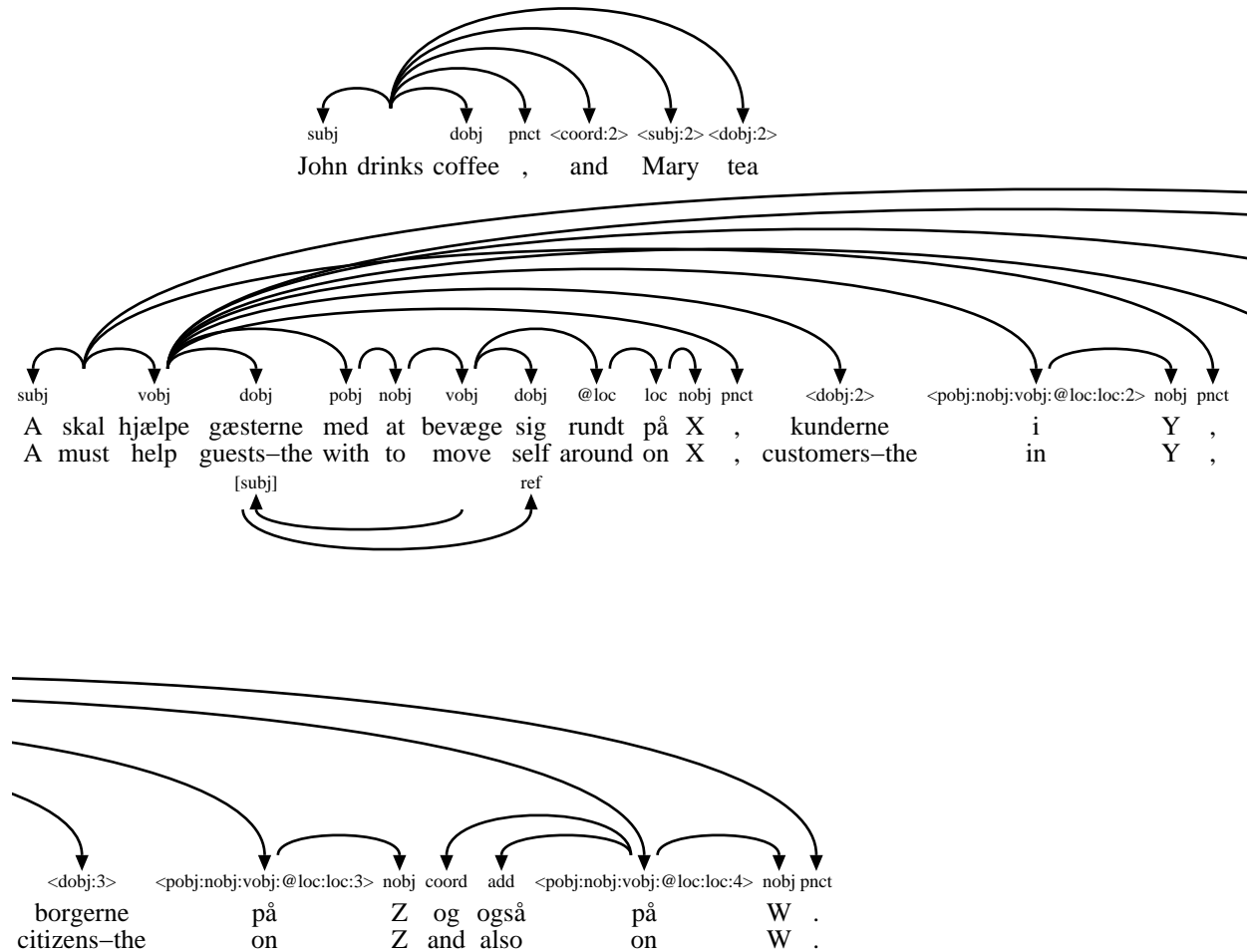
COMP *Complement relation* (long: COMPLEMENT). A primary complement relation. The relation is licensed by the governor, ie, the lexical entry of the governor specifies the complement frames that it allows, along with the associated semantic interpretation mechanisms and selectional restrictions associated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

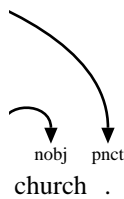
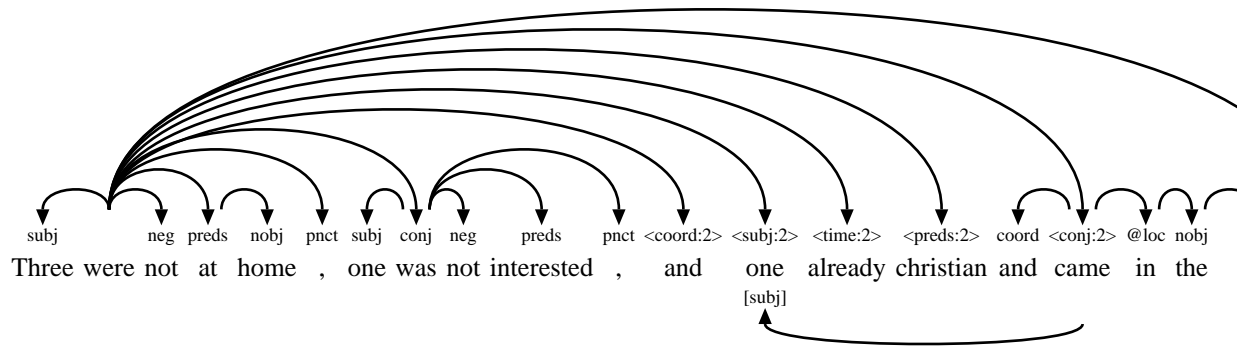
Subtypes: "@adverb SYNCOMP.

GAP *Gapping dependent* (long: GAPPING). A relation between a gapping dependent in a secondary conjunct and the head of the first conjunct. In gapping coordinations, the secondary 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.

Subtypes: "<"PRIM..."INTEGER">".





SEC *Secondary dependency relation* (long: SECONDARY). A secondary dependency relation. Intuitively, 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 licenser and filler source, and the filler licenser must be reconstructed from the secondary dependency by means of heuristic rules.
 Subtypes: "PRIM" "SEM".
 Related types: fill fsrc.

TOPIC *Annotation topic*. A topic in the annotation guidelines. A topic describes how a particular linguistic construction is annotated in the treebanks, as an aid for the human annotators and 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.

%ALIGN *Alignment constructions*.

isa TOPIC

%DISC *Discourse constructions*.

isa TOPIC Subtypes: %DISC:ANAPHORA.

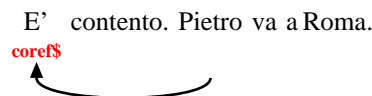
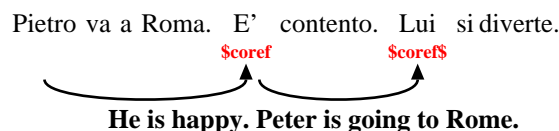
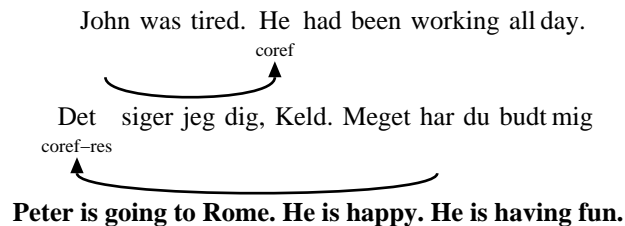
[382]

%DISC:ANAPHORA . In the annotation of anaphora, the anaphor is dependent on the antecedent (see example).

isa %DISC In the annotation of cataphora, the cataphor is dependent on the postcedent (see example).

[402] Cataphors are annotated with the same relations as anaphors.

In the Romance languages it is common to have finite verbs without any subjects. Secondary subject relations are added a "\$" in front of the "[subj]" relation. The implicit subject in the finite verb is annotated as "\$coref" with the subject is the antecedent, "\$coref\$" when the subject is the anaphor, and "coref\$" when the subject is a cataphor.



%MORPH . Some of the results of the meeting held on 17.06.10. These are the new principles of how to
isa TOPIC annotate komplex compounds and words containing interfixes or another nuclearity change.
[400]

sommerhuskøbsaftale|cottage deed

aftale +e/DERvn:patient	-[køb /DERvn:core [hus -sommer/time]/dobj.patient]s/about	
drab kill	blegne fade	compra purchase
drøb !!ab/DERvn:core	bleg +ne/DERav	compr +a/DERvn:core
	X (!*)(interfix)?(suffix)?	

%SEM *Semantic constructions.*

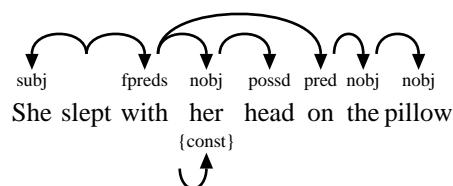
isa TOPIC

%SYN *Syntactic constructions.*

isa TOPIC Subtypes: %SYN:FPRED %SYN:NP %SYN:PP %SYN:VP.
[380]

%SYN:FPRED *Free Predicatives.*

isa %SYN
[398]



%SYN:NP *Complex NP constructions.* A detailed description of how different complex NP constructions are annotated. In general, all complex NP constructions have a syntactic as well a semantic annotation.

Subtypes: %SYN:NP:CP %SYN:NP:GEN %SYN:NP:MOD %SYN:NP:RELN %SYN:NP:VRN.

example1 example2

%SYN:NP:CP *Compounds.*

isa %SYN:NP

%SYN:NP:GEN *Genitive NP constructions.* In genitive constructions (X's Y) the dependent (Y) is always annotated as "possd" in the syntactic annotation. In the semantic annotation X is analysed as the dependent and the semantic relation annotated depends on the type of noun or entity represented by Y. The "s" functions as a determiner, thus attributives are annotated as dependents to the X, with the exception of compounds of the type [Adj. ø N]# (Lotte's green card) Genitive constructions with verb-related nouns: Genitive constructions with relational nouns: Other genitive constructions:

isa %SYN:NP

[392]

%SYN:NP:MOD *NP-modifiers.*

isa %SYN:NP Subtypes: %SYN:NP:MOD:ADJ %SYN:NP:MOD:ADV aobj attr.

[386]

%SYN:NP:MOD:ADJ *Adjectives modifying a NP construction.* Adjectives modifying a NP construction are annotated using the syntactic label "attr" when the adjective functions as a syntactic adjunct, or "aobj" when the adjective modifies a verb-related or relational noun. In the analysis of Germanic languages, the adjective is analysed as a dependent of the pronoun where it is present, and as a dependent of the noun otherwise, whereas in the analysis of Romanic languages the adjective is always analysed as a dependent of the noun. However, when forming part of a compound of the type [Adj. ø N#] (e.g. "high school") the adjective is always analysed as dependent on the noun. In the case of relational adjectives, the semantic relation between the noun and adjective is also annotated. In the semantic annotation, the adjective is always analysed as a dependent of the noun.

isa %SYN:NP:MOD

[387]

%SYN:NP:MOD:ADV *Adverbial modifying a NP construction.*

isa %SYN:NP:MOD

%SYN:NP:RELN *NP constructions with relational nouns.*

isa %SYN:NP

%SYN:NP:VRN *NP constructions with verb-related nouns.*

isa %SYN:NP

%SYN:PP *PP constructions.* When the complement of a PP consists of a noun or a pronoun the complement is annotated as "nobj". In the Romance languages, when an infinitive verb functions as the complement of a preposition, the infinitive is annotated as "vobj". In English, where the preposition can take an "ing-form" of the verb as its complement, the verb is annotated as "nobj". In Danish, a preposition can take an infinitive with an infinitive marker as its complement. In these constructions the infinitive marker "at" is annotated as "nobj" (complement) to the preposition and the infinitive as "vobj" to the infinitive marker.

isa %SYN

[397]

%SYN:VP *VP constructions.*

isa %SYN

[395]

Chapter 3

Syntactic relations: SYNTAX

SYN: syntax level

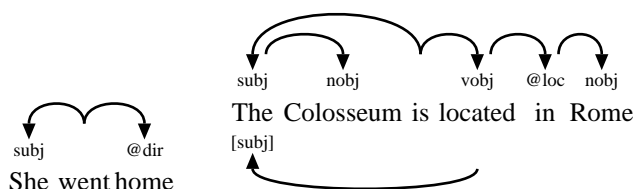
Figure 3.1: The relations matching SYNTAX-SYNCOMP-SYNADJ-TOPICS.

SYN *Syntax level* (long: SYNTAX). The syntactic level. Ie, relations between two segments within a sentence, but not within a single word, or lexical features associated with syntactic units.
 isa DIM:LEVEL [10]
 Subtypes: SYNADJ SYNCOMP.

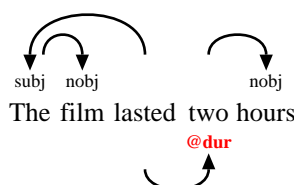
3.1 Complement relations: SYNCOMP

SYNCOMP *Syntactic complement*. A complement role at the syntactic level. This relation type is used to group a large class of complement roles that only apply at the syntactic level.
 isa COMP SYN [75]
 Subtypes: @space @time 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.
 [84]



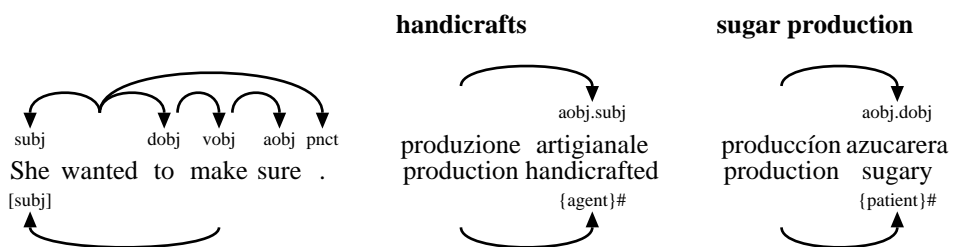
@time *Valency-bound time adverbial*. A valency bound time expression. Formerly analyzed as locative object, but we have decided to provide a general mechanism (@) for converting adverbial relations into valency-bound relations.
 isa SYNCOMP [100]
 Related types: cont dur ext hab prec succ.



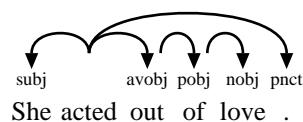
SYNCOMP: syntactic complement
 @space: valency-bound location/direction adverbial
 @time: valency-bound time adverbial
 aobj: adjectival object
 avobj: adverbial object
 dobj: direct object
 fobj: filler object
 gobj: genitive object
 iobj: indirect object
 nobj: nominal object
 numa: additive numeral 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

Figure 3.2: The relations matching SYNCOMP.

aobj *Adjectival object.* If the adverbial object is part of a NP which nucleus is deverbal, the following annotation possibilities are available: aobj.subj{SEMROLE} aobj.dobj{SEMROLE} aobj.pobj{SEMROLE} aobj.iobj{SEMROLE} The relevant semantic roles in this context are agent, patient, recipient, experient, location.
 Related types: avobj.
 Confusion₉: .



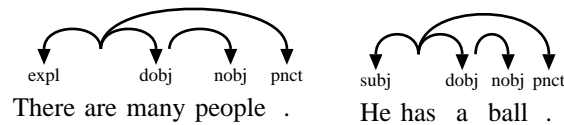
avobj *Adverbial object.*
 Related types: aobj part.
 Confusion₄: quant_{50%} loc_{25%} avobj_{25%} .



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

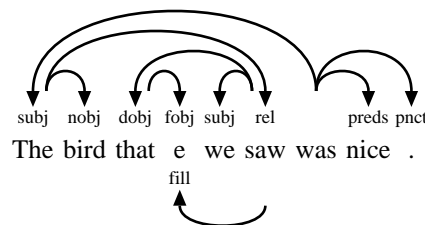
[80] Related types: iobj robj.

Confusion₉₃: dobj_{86%} dobj_{86%} dobj_{86%} dobj_{86%} dobj_{86%} dobj_{86%} dobj_{86%} dobj_{86%} .



fobj *Filler object*. Filler objects are never annotated explicitly in the CDT annotation. In Discontinuous Grammar, a "filler" is a phonetically empty constituent which is licensed lexically by a "filler licenser" lexeme (eg, the relative verb in a relative construction acts as filler licenser 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.

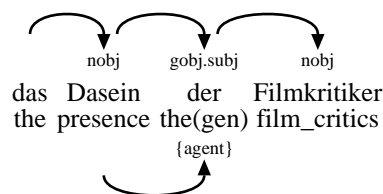
Related types: fill ref.



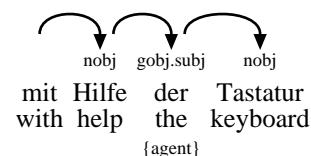
gobj *Genitive object*. If the genitive object is part of a NP which nucleus is deverbal, the following annotation possibilities are available: gobj.subj{SEMROLE} gobj.dobj{SEMROLE} gobj.pobj{SEMROLE} gobj.iobj{SEMROLE} The relevant semantic roles in this context are agent, patient, recipient, experient,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

Related types: SEMROLE attrg.

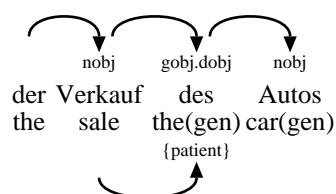
the presence of film critics



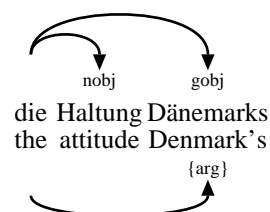
with help from the keyboard



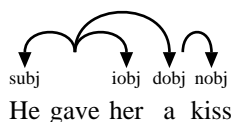
the sale of the car



Denmark's attitude

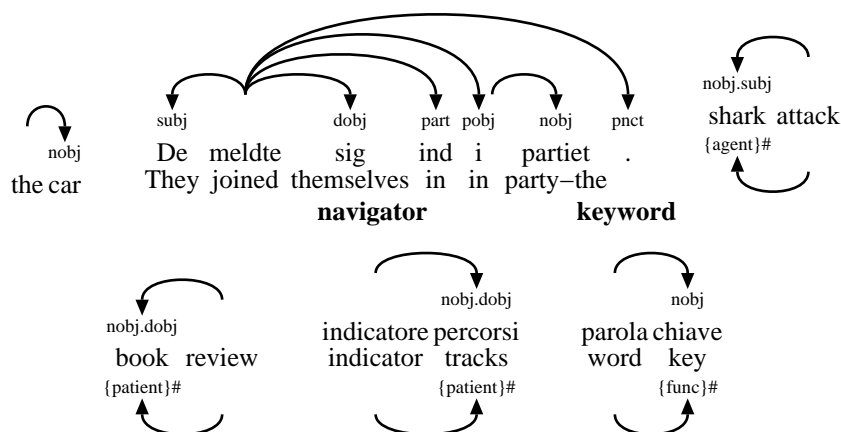


iobj *Indirect object.*
 isa SYNCOMP Related types: dobj.
 [83] Confusion₂: dobj_{100%} .

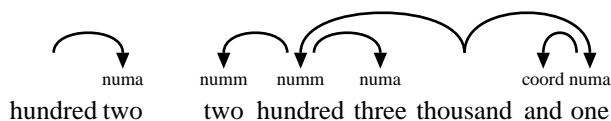


nobj *Nominal object.* If the nominal object is part of a NP which nucleus is deverbal, the following annotation possibilities are available: nobj.subj{SEMROLE} nobj.dobj{SEMROLE} nobj.pobj{SEMROLE} nobj.iobj{SEMROLE} The relevant semantic roles in this context are agent, patient, recipient, experient, location.
 Confusion₄₈₈: name_{1%} pobj_{1%} pobj_{1%} pobj_{1%} pobj_{1%} pobj_{1%} pobj_{1%} pobj_{1%} pobj_{1%} pobj_{1%} pobj_{1%} pobj_{1%} pobj_{1%} pobj_{1%} pobj_{1%} .

They joined the party.



numa *Additive numeral complement.* An additive numeral complement relation. Numerals license one additive and one numeral complement, both optional. The numerical value 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: numm.

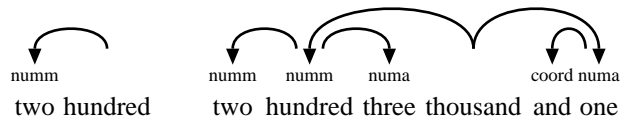


numm *Multiplicative numeral complement.* An multiplicative numeral complement relation. Numerals license one additive and one numeral complement, both optional. The numerical value associated with the expression is the value $M * N + A$, where M is the numerical value of the multiplicative complement, A is the numerical value of the additive complement, and N is

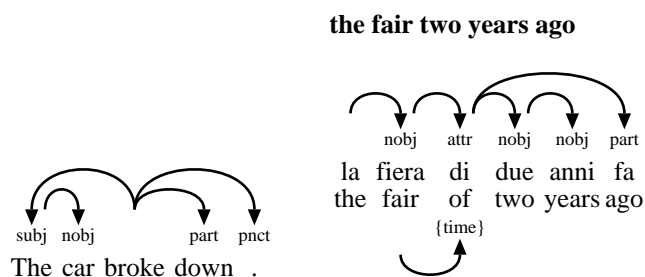
the numerical value associated with the lexical numeral itself. Eg, "two hundred four" has value " $2 * 100 + 4$ ", "two hundred four thousand" has value " $(2 * 100 + 4) * 1000$ ", and "two hundred four thousand and twenty three" has value " $(2 * 100 + 4) * 1000 + (20 + (3))$ ".

Related types: numa.

Confusion₁: numm_{100%} .



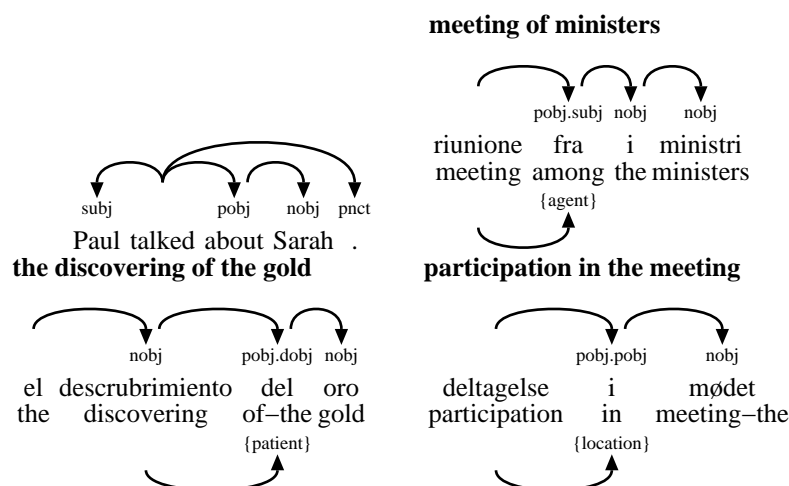
part *Verbal particle.* Verbal particle.
isa SYNCOMP Related types: avobj.
[96] Confusion₃: .



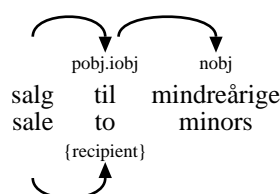
pobj *Prepositional object.* A prepositional object relation. The governor may be a verb, noun, adjective, adverbial, or another preposition. The preposition is analyzed as the head of the prepositional object itself. If the prepositional object is part of a deverbal NP (ie, an NP where the nucleus is 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", "location").

Related types: SEMROLE avobj.

Confusion₁₀₉: pobj_{55%} pobj_{55%} pobj_{55%} pobj_{55%} pobj_{55%} pobj_{55%} pobj_{55%} pobj_{55%} pobj_{55%} pobj_{55%} pobj_{55%} pobj_{55%} .



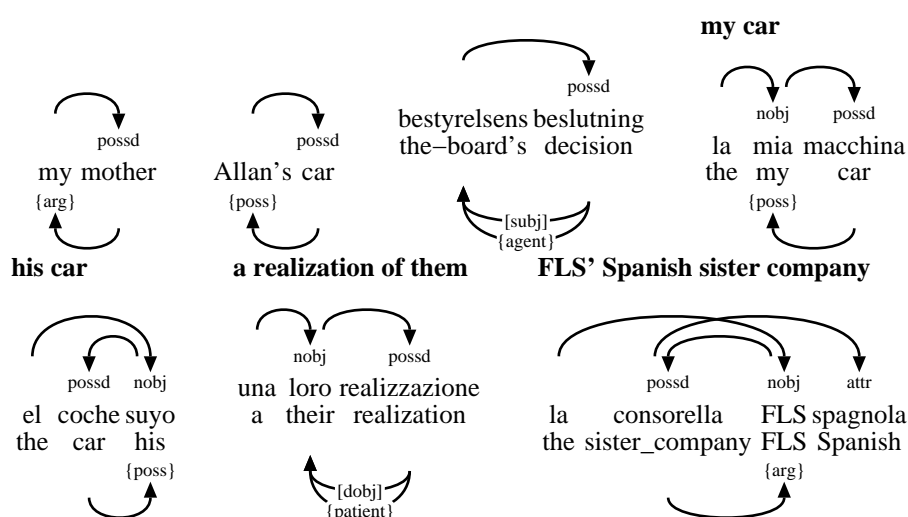
sale to minors



possd *Possessed complement.* The possessed 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: "{\$PRIM}" SEMROLE poss possr.

Confusion₃₀: possd_{90%} possd_{90%} possd_{90%} .



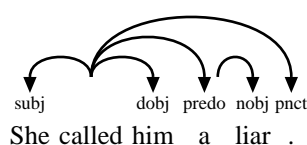
possr *Possessor complement.* NO LONGER IN USE
The possessor complement in a possessive construction. Possession is understood in a syntactic sense as any construction with a clitic genitive marker, not necessarily as possession in a narrow semantic sense. A better name may be chosen for this relation in the future.

Related types: poss possd.

N/A

pred *Predicative.*
Subtypes: predp preds.
Related types: predp preds.

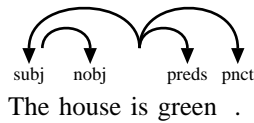
predo *Object predicative.*
Related types: preds.
Confusion₁: dobj_{100%} .



preds *Subject predicative.*

isa pred Related types: pred.

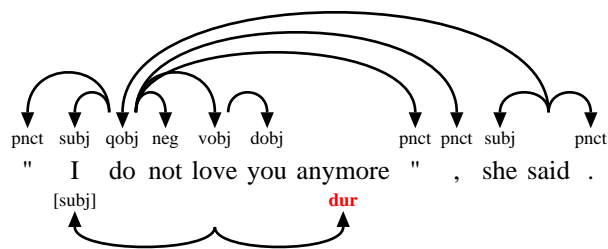
[86] Confusion₄₃: preds_{86%} preds_{86%} preds_{86%} preds_{86%} preds_{86%} preds_{86%} .



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

[99] Related types: xpl.

Confusion₅: qobj_{100%} .

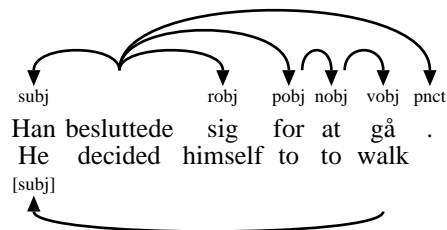


robj *Reflexive object.*

isa SYNCOMP Related types: dobj.

[89]

He decided to walk.



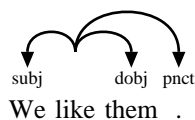
subj *Subject.* A subject relation. In languages with case, subjects are usually nominative-marked. Agent-roles are often encoded as subjects, but not necessarily so (eg, in passive constructions).

[78]

Subtypes: expl.

Related types: expl.

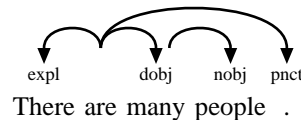
Confusion₁₇₁: .



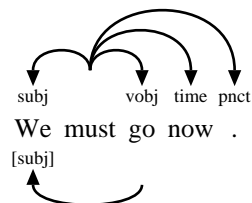
expl *Expletive subject*. An expletive subject relation. The expletive subject is typically a situational place adverbial like "there" or time adverbial like "now", and is only possible for verbs that support the expletive alternation. The expletive alternation applies to all verbs that do not have a 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.

Confusion₄: expl_{100%} .



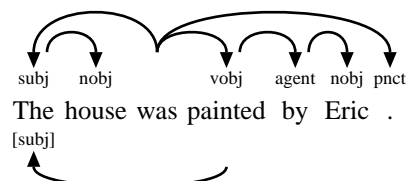
vobj *Verbal object*.
 isa SYNCOMP Related types: ["\$PRIM"]".
 [88] Confusion₁₁₆: .



3.2 Adverbial adjunct relations: ADVERB

ADVERB *Adverbial*. V/N/P->adverbial
 isa SYNADJ Subtypes: agent cause conc concom cond cons exem man neg other prg quant resem source space time.
 [139]

agent *Agent adverbial*. The passivized agent in passives.
 isa ADVERB Confusion₁: agent_{100%} .
 [167]

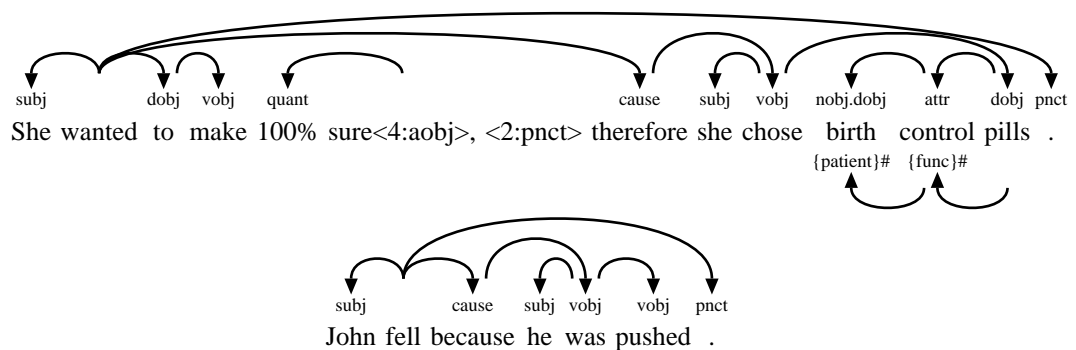


cause *Causation adverbial*. Causation adverbial. Describes why the event occurred.
 isa ADVERB Subtypes: goal.
 [157] Confusion₆: .

ADVERB: adverbial

- agent: agent adverbial
- cause: causation adverbial
 - goal: goal adverbial
- conc: concession adverbial
- concom:
- cond: condition adverbial
- cons: consequence adverbial
- 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

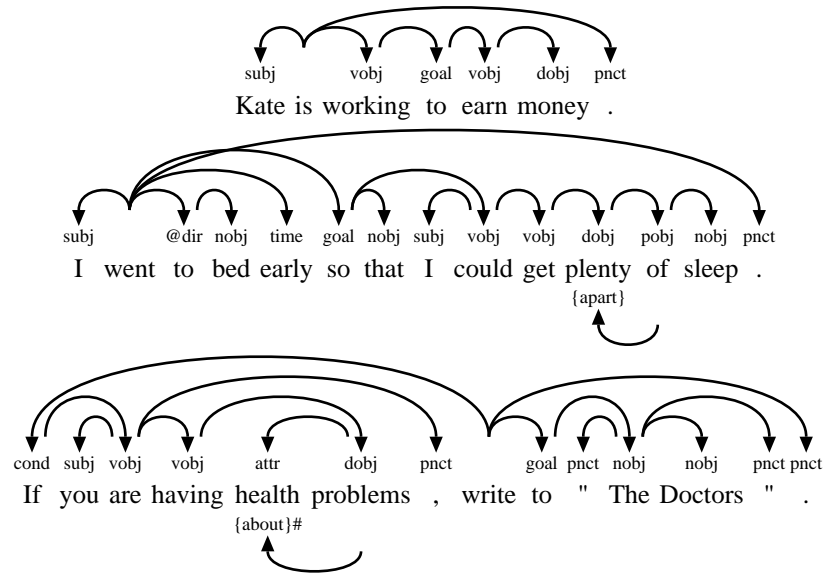
Figure 3.3: The relations matching ADVERB.



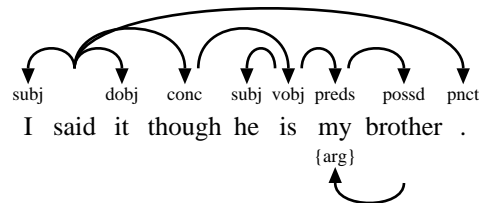
goal *Goal adverbial* (deprecated ben). Describes the intended goal of the event/action. Also used in connection with free datives.

[158] Related types: reas.

Confusion₉: .

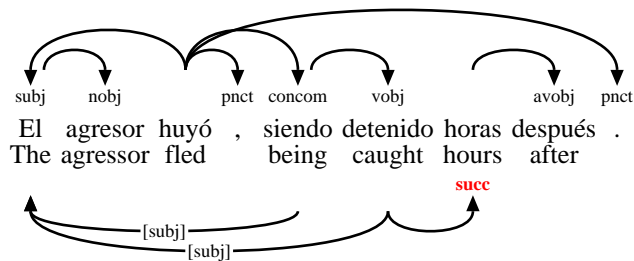


conc *Concession adverbial*. Describes the concession of the event/action.
 isa ADVERB Confusion₃: .
 [161]

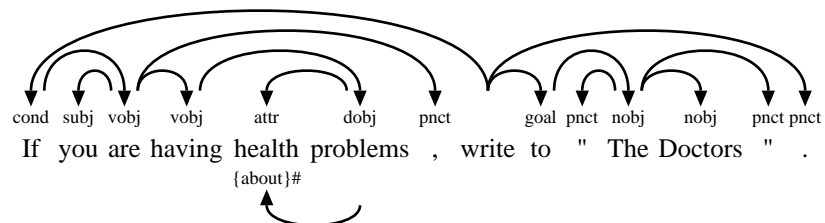


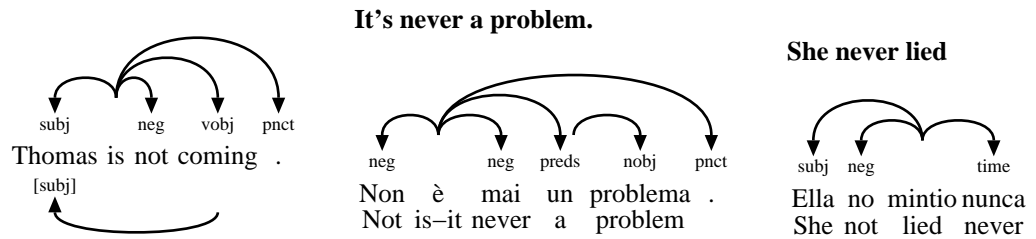
concom . Gerunds in Romance
 isa ADVERB Related types: vobj.
 [165]

The agressor fled and/but got caught hours later.



cond *Condition adverbial*. Describes the condition of the event/action.
 isa ADVERB Related types: pcond.
 [160] Confusion₂: cond_{100%} .





other *Other adverbial*.

isa ADVERB Confusion₉: .
[169]

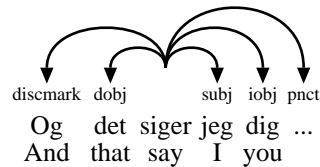
prg *Pragmatic adverbial* (long: pragmatic). Sentence level.

isa ADVERB Subtypes: discmark epi eval focal scene.
[140]

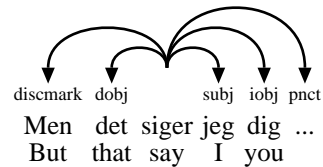
discmark *Sentence-initial discourse marker* (long: discoursemarker). Discourse marker

isa prg Related types: coord.
[145] Confusion₄: contr_{75%} add_{25%} .

And I'm telling you...

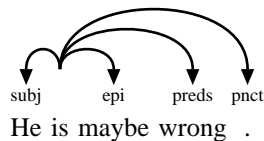


But I'm telling you...



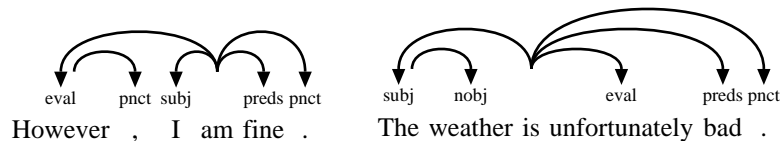
epi *Epistemic adverbial* (long: epistemic). Regarding the level of truth in the expression

isa prg Related types: eval.
[143] Confusion₅: epi_{60%} man_{40%} .



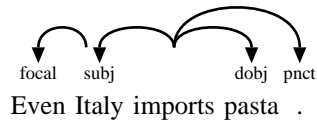
eval *Evaluation adverbial* (long: evaluation, deprecated evalatt). Evaluating and attitude adverbials

isa prg Related types: epi.
[144] Confusion₉: .

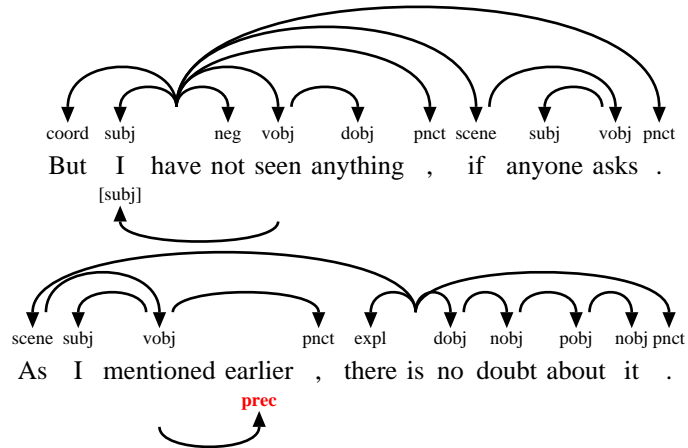


focal *Focalizer adverbial* (long: focalizator). Focalization of a noun

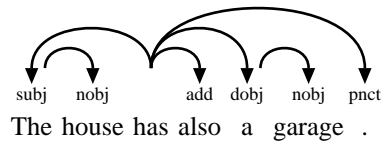
isa prg Related types: quant.
[141] Confusion₇: .



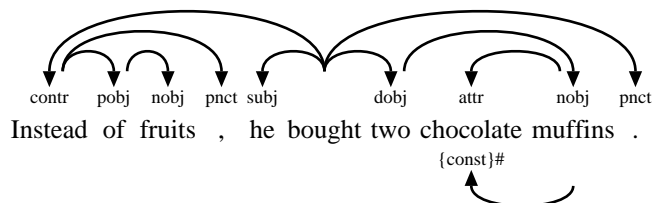
scene *Pragmatic condition and structural adverbial* (deprecated prgcondpcondbgstruct). Setting the
 isa prg scene
 [142] Subtypes: add contr elab.
 Related types: cond.
 Confusion₃: .



add *Additive adverbial* (long: additive). Additive information
 isa scene Confusion₁₁: .
 [148]

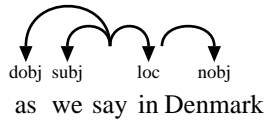


contr *Contrast adverbial* (long: contrast). Opposition
 isa scene Related types: struct.
 [146] Confusion₇: .

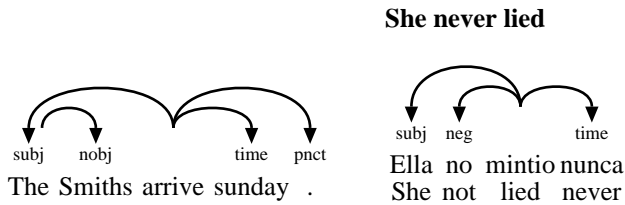


elab *Elaboration adverbial* (long: elaboration). More detailed description
 isa scene
 [147]

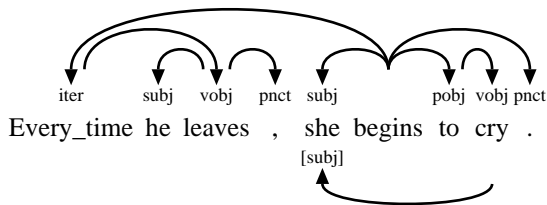
loc	<i>Location adverbial</i> . Location
isa space	Related types: dir.
[152]	Confusion ₄₅ : .



time *Time adverbial*. Time relating adverbials
 isa ADVERB Subtypes: iter.
 [149] Confusion₃₆: .



iter *Habituality adverb* (deprecated hab). Habitual; repeated habit
 isa time Related types: dur ext.
 [150] Confusion₂: time_{100%} .



3.3 Other adjunct relations: SYNADJ

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

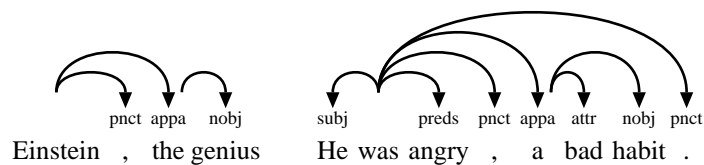
[103] Subtypes: ADVERB app attr attrg conj coord correl fpred mod name pnct rel voc xtop.

app *Apposition.* An appositional relation between two phrases, typically NPs. The head of the first NP in the apposition is always analyzed as the head of the second NP.
[114] Subtypes: appa appr.
Related types: appa appr.

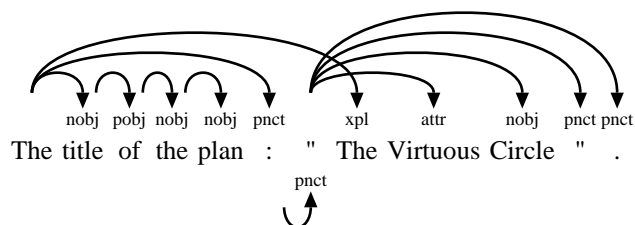
appa *Parenthetical apposition (comma).*
 isa app Subtypes: xpl.
 [115] Related types: appr xpl.
 Confusion₅: appa_{100%} .

SYNADJ: syntactic adjunct
 app: apposition
 appa: parenthetic apposition (comma)
 xpl: explication
 appr: restrictive apposition (no comma)
 attr: attributive
 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
 mod: modifier/adverbial
 modp: parenthetic modifier
 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

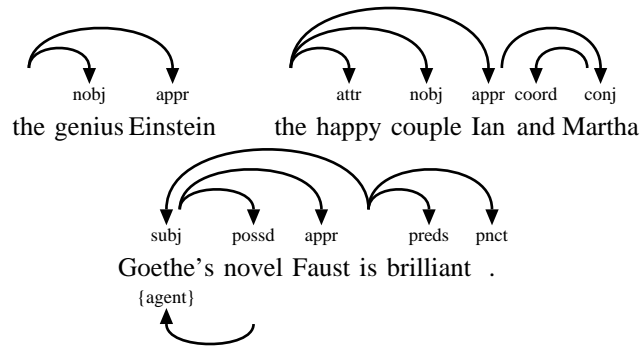
Figure 3.4: The relations matching SYNADJ-ADVERB.



xpl *Explication*. Explication of an NP or VP.
 isa appa Related types: qobj.
 [128] Confusion₂: xpl_{100%} .



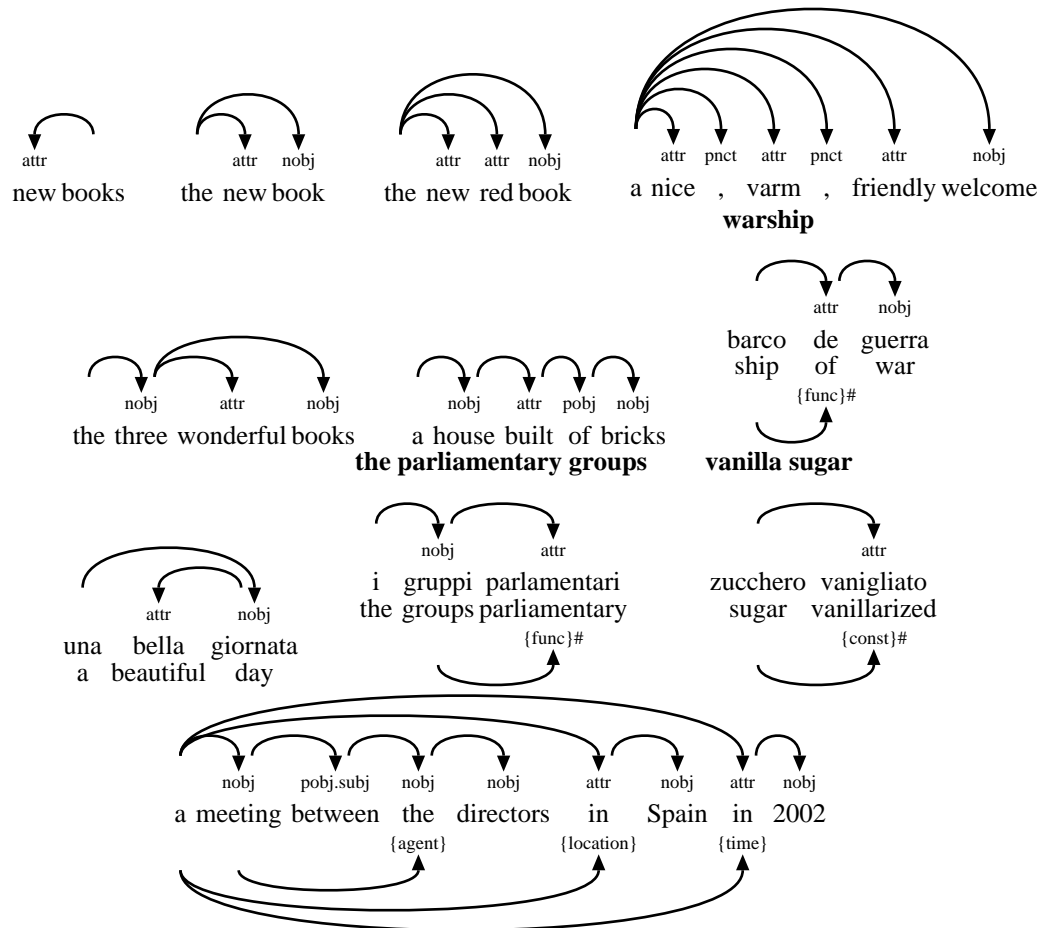
appr *Restrictive apposition (no comma)*.
 isa app Related types: appa.
 [116] Confusion₅: appr_{100%} .



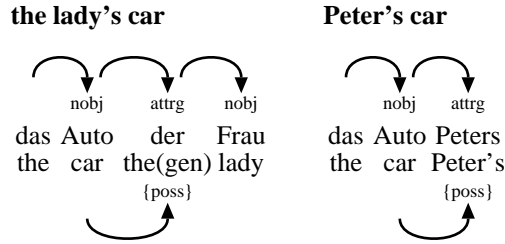
attr *Attributive* (deprecated attrdatrr). An attributive relation, typically between an adjective and a noun/determiner. In Germanic languages, adjectives are assumed to modify the determiner [112] (because of the strong/weak congruence between determiner and adjective), or the noun if no determiner is present; in Romance languages, adjectives are assumed to modify the noun even if there is a determiner, and the determiner is only analyzed as the head if no noun is present (eg, in partitive constructions). The only exception to this rule is when the adjective and the noun form a compound, in which case the adjective is always analyzed as a "attr#" dependent of the lexical noun in both Germanic and Romance languages, even if a determiner is present.

Related types: SEMROLE attrg pobj.

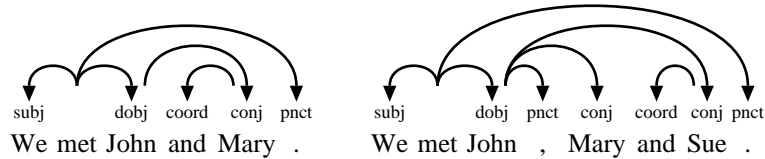
Confusion₂₄₅: pobj9% pobj9% pobj9% pobj9% pobj9% pobj9% pobj9% pobj9% pobj9% pobj9% pobj9% pobj9% pobj9% pobj9% pobj9% .



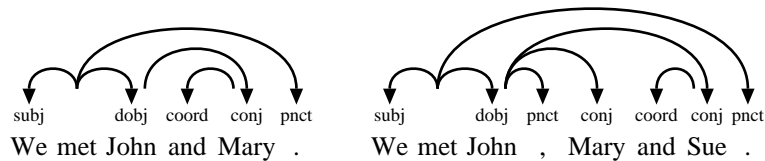
attrg *Genitive attributive.*
 isa SYNADJ Related types: SEMROLE gobj.
 [113]



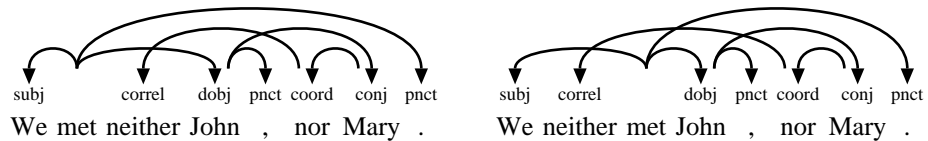
conj *Conjunct relation.* A dependency relation relating the conjuncts in a coordination. Secondary conjuncts are analyzed as "conj"-dependents of the first conjunct. Coordinators are analyzed as dependents of the secondary conjuncts.
 Related types: coord correl.
 Confusion₉₃: .



coord *Coordinator relation.* A dependency relation between a coordinating conjunction and a secondary conjunct. The coordinator is analyzed as a dependent of the secondary conjunct. Secondary conjuncts are in turn analyzed as "conj"-dependents of the first conjunct.
 Related types: conj correl discmark.
 Confusion₆₆: contr_{3%} contr_{3%} .



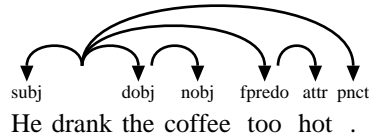
correl *Correlative coordinator relation.*
 Related types: conj coord.
 Confusion₄: correl_{50%} focal_{25%} subj_{25%} .



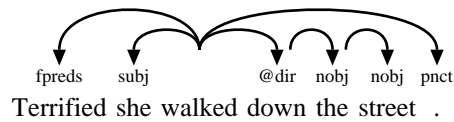
fpred *Free predicative.*
 Subtypes: fpredo fpreds.
 Related types: fpredo fpreds.

V->free predicative

fpredo *Free direct-object predicative.*
isa fpred Related types: fpreds man.
[111]



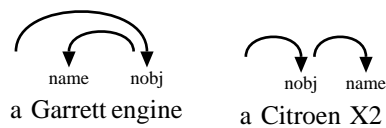
fpreds *Free subject predicative.*
isa fpred Related types: fpredo.
[110]



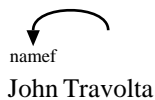
mod *Modifier/adverbial.* Deprecatd name for adverbials
isa SYNADJ Subtypes: modp.
[134]

modp *Parenthetic modifier.* Deprecatd name for parenthetic modifiers
isa mod Related types: {elab}.
[136] Confusion₃: .

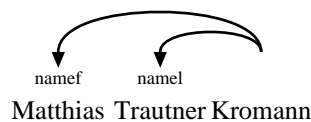
name *Part of name.* Part of a name.
isa SYNADJ Subtypes: namef namel title.
[122] Confusion₁₇: .



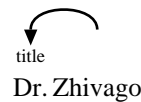
namef *First name.* A first name.
isa name Related types: namel title.
[123] Confusion₂₁: namef_{100%} .



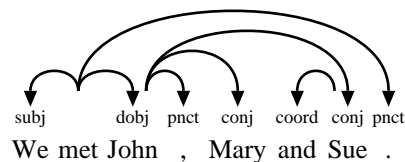
namel *Last name.* A second last name
isa name Related types: namef title.
[124] Confusion₄: namel_{100%} .



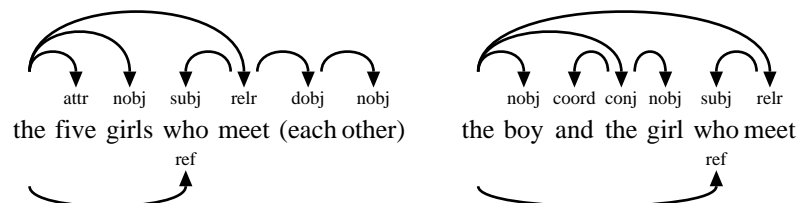
title *Person title.* A title in a name. If the title is determined by an article, eg. the director
 isa name Smith, the title must be annotated as "nobj" and the name as "appr".
 [125] Related types: namef namel.
 Confusion₆: nobj_{50%} title_{50%} .



punct *Punctuation.*
 isa SYNADJ Confusion₂₇₅: .
 [107]



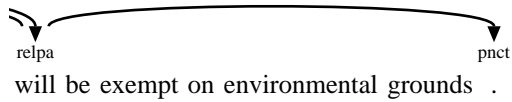
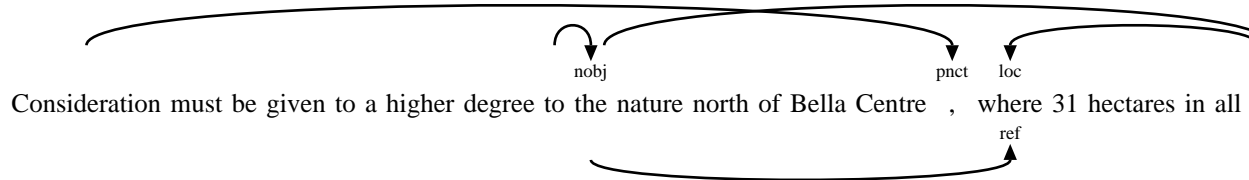
rel *Relative clause.* A relation between a relative clause and a relativized NP/VP. The finite verb
 isa SYNADJ in the relative clause is analyzed as a "rel" dependent of the head of the relativized NP/VP
 [117] (ie, the determiner if present, otherwise the noun). If there is a relative pronoun, it 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.



relelab *Elaborating relative clause.* Ledsætning med sætningsantecedent i hovedsætning; da: hvilket,
 isa rel it: il che, cosa che
 [120] Related types: relpa relr.

V->V

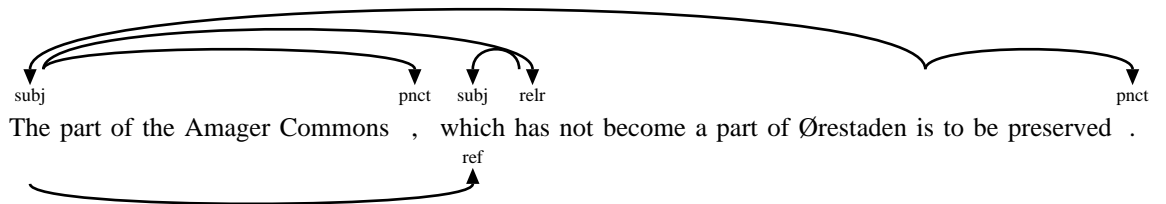
relpa *Parenthetical relative clause.*
 isa rel Related types: relelab relr.
 [119] Confusion₁₁: .



relr *Restrictive relative clause.*

isa rel Related types: relelab relpa.

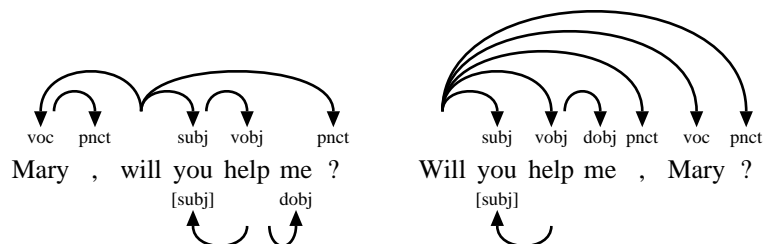
[118] Confusion₂₃: .



voc *Vocative.* Vocative specification. The person to whom the statement is directed.

isa SYNADJ

[127]

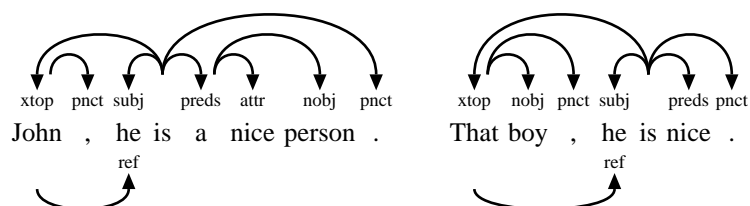


xtop *External topic with resuming pronoun.* An external topic is a sentence-initial NP whose only

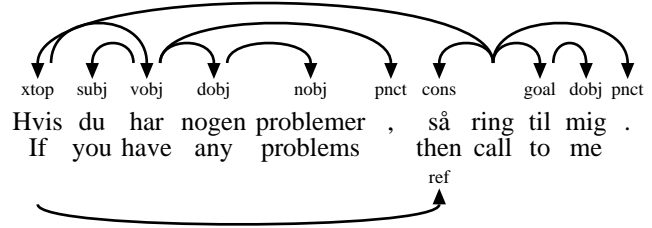
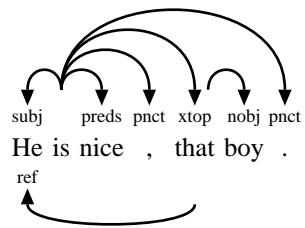
isa SYNADJ function is to provide the antecedent for a pronoun later in the sentence. Eg in "John, he is a nice person". Here "John" is the "xtop" of "is", and "he" is the subject of "is".

[121]

Related types: cons ref xtop.



If you are having any problems, call me.



Chapter 4

Morphological relations: MORPHOLOGY

MORPH: morphology level
"§"PRIM: morphology specification

Figure 4.1: The relations matching MORPHOLOGY-MORPHCOMP-MORPHDERIV-TOPICS.

MORPH *Morphology level* (long: MORPHOLOGY). The morphological level. Ie, relations between two
isa DIM:LEVEL word segments within a single word, or lexical features associated with morphemes.
[9] Subtypes: "§"PRIM MORPHCOMP MORPHDERIV.

"§"PRIM *Morphology specification.*
isa MORPH RULE
[358]

4.1 Compositional relations: MORPHCOMP

MORPHCOMP: compositional semantic relations
§ABOUT: noun-noun compound (about)
§AGENT:MC: noun-noun compound (agentive)
§CONST: noun-noun compound (constitutive)
§EVAL: noun-noun compound (evaluative)
§FUNC: noun-noun compound (function)
§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.

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.)
[258]

Subtypes: \$ABOUT \$AGENT:MC \$CONST \$EVAL \$FUNC \$LOC \$OTHER \$POSS \$RESEM \$SOURCE \$TIME:MC.

- \$ABOUT** *Noun-noun compound (about).* Non-head has an aboutness meaning wrt. head.
isa MORPHCOMP
[345] (theme: skattelov 'tax law' = lov –[skat]te/ABOUT)
- \$AGENT:MC** *Noun-noun compound (agentive).* Non-head has an agentive meaning wrt. head.
isa MORPHCOMP
[337] (agent: politikontrol 'police control' = kontrol –politi/AGENT)
- \$CONST** *Noun-noun compound (constitutive).* Non-head has a constitutive meaning wrt. head.
isa MORPHCOMP
[336] (constitutive: træbord 'wooden table' = bord –træ/CONST)
- \$EVAL** *Noun-noun compound (evaluative).* Non-head has an evaluative meaning wrt. head.
isa MORPHCOMP
[343] coche de lujo 'luksusbil'
- \$FUNC** *Noun-noun compound (function).* Non-head has a functional meaning wrt. head.
isa MORPHCOMP
[339] (function: krigsskib 'war ship' = skib –[krig]s/FUNC)
- \$LOC** *Noun-noun compound (position).* Non-head has a locative meaning wrt. head.
isa MORPHCOMP
[341] (position: loftlampe 'ceiling lamp' = lampe –loft/POS)
- \$OTHER** *Noun-noun compound (other).* If in doubt about the meaning relation between head and non-head.
isa MORPHCOMP
[346]
- \$POSS** *Noun-noun compound (possession).* Non-head has a possessive meaning wrt. head.
isa MORPHCOMP
[340] (possession: politibil = bil –politi/POSS)
- \$RESEM** *Noun-noun compound (resemblance).* Denotations of head and non-head resemble each other.
isa MORPHCOMP
[344] silla de tijeras 'saksestol' [klapstol], válvula de mariposa 'sommerfugleventil'
- \$SOURCE** *Noun-noun compound (origin).* Non-head has a meaning of origin wrt. head.
isa MORPHCOMP
[338] (origin: rørsukker 'cane sugar' = sukker –rør/ORIGIN)
- \$TIME:MC** *Noun-noun compound (time).* Non-head has a temporal meaning wrt. head.
isa MORPHCOMP
[342] (time: oktoberregn 'October rain' = regn –oktober/TIME)

MORPHDERIV: derivational semantic relations

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

4.2 Derivational relations: MORPHDERIV

MORPHDERIV *Derivational semantic relations.* A semantic relation is created between a base and an affix
isa MORPH [257] Subtypes: PREFIX SUFFIX.

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.

PREFIX *Semantic relations appearing with prefixes.* A semantic relation is created between a base
isa MORPHDERIV and a prefix.
[260] Subtypes: \$AGENT \$ITER \$MOD \$NEG \$PRE:other \$SPACE \$TELIC \$TIME \$TRANS.

\$AGENT *Agentive* (deprecated ASPEC:cause+reflex). Prefix conveys agentive action.
isa PREFIX
[276] (causative: acallar 'silence' = callar –a/AGENT)

\$ITER *Iteration* (deprecated ASPEC:iter). Prefix conveys iteration.
isa PREFIX
[275] (iterative: redefine = define –re/ITER)

\$MOD *Modification.* Prefix conveys modification in a broad sense.
isa PREFIX Subtypes: \$MOD:eval \$MOD:qual \$MOD:quant.
[279]

\$MOD:eval *Evaluation* (deprecated MOD:man). Prefix conveys evaluation
isa \$MOD
[281]

(manner: maleducado = educado –mal/MOD:eval)

\$MOD:qual *Qualification* (deprecated MOD:qual+MOD:rel+GRAD:qual). Prefix conveys qualification.

isa \$MOD

[282]

(qualification: paleochristian = christian –paleo/MOD:qual)

\$MOD:quant *Quantification* (deprecated MOD:cuant+GRAD:size). Prefix conveys quantification.

isa \$MOD

[280]

(quantification: multicultural = cultural –multi/MOD:quant)

\$NEG *Negation*. Prefix conveys negation in a broad sense.

isa PREFIX

[271]

Subtypes: \$NEG:contr \$NEG:priv \$NEG:rev.

\$NEG:contr *Contrast* (deprecated NEG:oppo). Prefix conveys contrast.

isa \$NEG

[272]

(opposition: antihero = hero –anti/NEG:contr)

\$NEG:priv *Privation*. Prefix conveys privation.

isa \$NEG

[273]

(privation: desalt = salt –de/NEG:priv)

\$NEG:rev *Reversion* (deprecated ASPEC:rev). Prefix conveys reversion.

isa \$NEG

[274]

(reversion: deactivate = activate –de/NEG:rev)

\$PRE:other *Other prefix relation*. If in doubt about the meaning conveyed by the prefix

isa PREFIX

[283]

\$SPACE *Space* (deprecated LOC). Prefix expresses space in a broad sense.

isa PREFIX

[263]

Subtypes: \$SPACE:dir \$SPACE:loc \$SPACE:source.

\$SPACE:dir *Direction* (deprecated LOC:dir). Prefix expresses direction.

isa \$SPACE

[265]

(direction/origin: deverbal = verbal –de/SPACE:dir)

\$SPACE:loc *Location* (deprecated LOC:pos). Prefix expresses location.

isa \$SPACE

[264]

(position: intramural = mural –intra/SPACE:pos)

\$SPACE:source *Source* (deprecated LOC:proce). Prefix conveys source.

isa \$SPACE

[266]

(origin: extraer: = traer –ex/SPACE:source)

\$TELIC *Telic* (deprecated ASPEC:term+resul). Prefix conveys termination or result.
 isa PREFIX
 [277]

(terminative: oplåse 'open' = låse –op/TELIC)

\$TIME *Time*. Prefix conveys time in a broad sense.
 isa PREFIX
 [268]

Subtypes: \$TIME:post \$TIME:pre.

\$TIME:post *Temporal succession* (deprecated TIME:succ). Prefix conveys succession.
 isa \$TIME
 [270]

(temporal succession: postmodernism = modernism –post/TIME:post)

\$TIME:pre *Temporal precedence* (deprecated TIME:prec). Prefix conveys precedence.
 isa \$TIME
 [269]

(temporal precedence: prehistorical = historical –pre/TIME:pre)

\$TRANS *Transitivity*. Prefix conveys transitivity.
 isa PREFIX
 [278]

(transitivising: påsejle 'collide': sejle –på/TRANS)

4.2.2 Suffix relations: SUFFIX

SUFFIX *Semantic relations appearing with suffixes*. A semantic relation is created between a base and a suffix.
 isa MORPHDERIV
 [261]

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

\$AUG *Augmentation*. Suffix conveys augmentation.
 isa SUFFIX
 [284]

(augmentative: perrazo 'big dog' = perro +azo/AUG)

\$DENUM *Adjective-numeral derivation*. Suffix creates denumeral adjectives in a broad sense.
 isa SUFFIX
 [332]

Subtypes: \$DENUM:apart \$DENUM:ord \$DENUM:quant.

\$DENUM:apart *Adjective-partitive derivation* (deprecated DENUM:part). Suffix creates partitive numerals.
 isa \$DENUM
 [334]

"kardinal=doce – partitiv=doceavo" 'tolv/tolvtedel'

\$DENUM:ord *Adjective-ordinal derivation*. Suffix creates ordinals.
 isa \$DENUM
 [333]

"kardinal=dos – ordinal=segundo" 'to/anden'

\$DENUM:quant *Adjective-multiplicative derivation.* Suffix creates multiplicative numerals.
 isa \$DENUM
 [335] "kardinal=cinco – multiplikativ=quíntuplo" 'fem/femdobbelte'

\$DER *Verb derivation.* Suffix triggers a derivation
 isa SUFFIX
 [287] Subtypes: \$DERadvv \$DERav \$DERnv \$DERva \$DERvn \$DERvv.

\$DERadvv *Adverb-verb derivation.* Suffix triggers a derivation from an adverb to a verb
 isa \$DER

\$DERav *Adjective-verb derivation* (deprecated \$DER:av). Suffix triggers a derivation from an adjective
 isa \$DER to a verb.
 [289]

(adjective->verb derivation: darken = dark +en/\$DERav)

\$DERnv *Noun-verb derivation* (deprecated \$DER:nvPRED). Suffix triggers a derivation from a noun to a
 isa \$DER verb.
 [288] Subtypes: \$DERvn:agent \$DERvn:core \$DERvn:exper \$DERvn:inst \$DERvn:loc \$DERvn:other \$DERvn:patient
 \$DERvn:recip.

(noun->verb derivation: salar 'to salt' = sal +ar/\$DERnv)

\$DERvn:agent *Verb-noun derivation (agent).* Suffix creates deverbal nouns absorbing the agent role.
 isa \$DERnv
 [293]

(agent derivation: singer = sing +er/\$DERvn:agent)

\$DERvn:core *Verb-noun derivation (core).* Suffix creates deverbal nouns expressing a nominalized version
 isa \$DERnv of the situation denoted by the original verb.
 [295]

(core derivation: exploitation = exploit@V +ation/\$DERvn:core)

\$DERvn:exper *Verb-noun derivation (experiencer).* Suffix creates deverbal nouns absorbing the experiencer
 isa \$DERnv role.
 [294]

(experiencer derivation: admirer = admire +r/\$DERvn:exper)

\$DERvn:inst *Verb-noun derivation (instrument).* Suffix creates deverbal nouns expressing the instrument
 isa \$DERnv related to the meaning of the original noun.
 [299]

(instrument derivation: exprimidor 'saftpresser' = exprimir +dor/\$DERvn:inst)

\$DERvn:loc *Verb-noun derivation (location).* Suffix creates deverbal nouns expressing the location related
 isa \$DERnv to the meaning of the original noun.
 [298]

(locative derivation: comedor 'spisestue' = comer +dor/\$DERnv:loc)

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

isa \$DERnv

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

isa \$DERnv

[296]

(result derivation: hallazgo 'fund' = hallar +azgo/\$DERnv:result)

\$DERvn:recip *Verb-noun derivation (recipient)*. Suffix creates deverbal nouns absorbing the recipient role

isa \$DERnv

[297]

(recipient derivation: beneficiario 'den begunstigede' = beneficiar +ario/\$DERnv:recip)

\$DERva *Verb-adjective derivation* (deprecated \$DERV). Suffix creates deverbal adjectives in a broad sense.

isa \$DER

[313]

Subtypes: \$DERva:act \$DERva:pas \$DERva:pas.part.

\$DERva:act *Verb-adjective derivation (active)* (deprecated DEVERB:act.pure). Suffix creates active adjectives.

isa \$DERva

[314]

Subtypes: \$DERva:act.disp \$DERva:act.epi.

\$DERva:act.disp *Verb-adjective derivation (pure)* (deprecated DEVERB:act.disp). Suffix creates active adjectives with the meaning aspect "pure".

isa \$DERva:act

[315]

"que V" (conmoverdor – "que conmueve" 'gribende/der griber')

\$DERva:act.epi *Verb-adjective derivation (disposition)* (deprecated DEVERB:act.poten). Suffix creates active adjectives with the meaning aspect "disposition".

isa \$DERva:act

[316]

"que suele V, que tiende a V" (adulón – "que suele adular, que tiende a adular" 'smigre/som plejer eller har

tendens til at være krybende

\$DERva:pas *Verb-adjective derivation (potentiality)* (deprecated DEVERB:pas). Suffix creates active adjectives with the meaning aspect "potentiality".

isa \$DERva

[317]

Subtypes: \$DERva:pas.deon \$DERva:pas.epi.

(deverbal adjective: transportable = transport +able/\$DERva:pas.epi)

§DERva:pas.deon *Verb-adjective derivation (passive potentiality)* (deprecated DEVERB:pas.deon). Suffix creates passive adjectives with the meaning aspect "potentiality".
 isa §DERva:pas [320]

"que puede {ser PP/Vse}" (transportable – "máquina que puede {ser transportada/transportarse}

'transportabel/maskine som kan blive transporteret/transporteres

§DERva:pas.epi *Verb-adjective derivation (passive participles)* (deprecated DEVERB:pas.poten). Suffix creates passive adjectives with the form of participles.
 isa §DERva:pas [319]

"que {ha sido/está/es} PP" (comprado – "hombre que {ha sido/está/es} comprado 'mand som er blevet/er/bliver

købt"

§DERva:pas.part *Verb-adjective derivation (passive)* (deprecated DEVERB:pas.part). Suffix creates passive adjectives.
 isa §DERva [318]

§DERvn *Verb-noun derivation* (deprecated PREDDEVERBN). Suffix creates deverbal nouns in a broad sense.
 isa §DER [292]

§DERvv *Verb-verb derivation* (deprecated §DER:vv). Suffix triggers a derivation from a verb to another verb.
 isa §DER [290]

(verb->verb derivation: adormecer 'lull to sleep' = dormir →+[a][ecer]/§DERvv)

§DERan:qual *Adjective derivation* (deprecated QUAL). Suffix creates deadjectival nouns.
 isa SUFFIX [301]

(deadjectival noun: bitterness = bitter +ness/§DERan:qual)

§DERna *Noun-adjective derivation* (deprecated DENOM). Suffix creates denominal adjectives in a broad sense.
 isa SUFFIX [321]

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 adjectives with the meaning of "naming".
 isa §DERna [324]

Subtypes: §DERna:deono.pers §DERna:deono.place.

§DERna:deono.pers *Noun-adjective derivation (naming persons)* (deprecated DENOM:rel.deono.pers). Suffix creates relational adjectives with the meaning of "naming" persons.
 isa §DERna:deono [325]

Cervantino 'som har at gøre med Cervantes'

§DERna:deono.place *Noun-adjective derivation (naming places)* (deprecated DENOM:rel.deono.place). Suffix creates relational adjectives with the meaning of "naming" of places.
isa §DERna:deono [326]

Madrileño 'som har at gøre med/kommer fra Madrid'

§DERna:disp *Noun-adjective derivation (disposition)* (deprecated DENOM:disp). Suffix creates denominal adjectives that express disposition.
isa §DERna [329]

"que tiene afición por N" (mujeriego – "que afición por las mujeres" 'kvindeglad/som er glad for kvinder')

§DERna:other *Noun-adjective derivation (other)* (deprecated DENOM:other). If in doubt about the meaning conveyed by the suffix
isa §DERna [331]

§DERna:poss *Noun-adjective derivation (possession)* (deprecated DENOM:poss). Suffix creates denominal adjectives that express possession.
isa §DERna [328]

"que posee/tiene/lleva N" (barbudo – "que lleva barba" 'skægget/som bærer skæg')

§DERna:rel *Noun-adjective derivation (relational)* (deprecated DENOM:rel). Suffix creates denominal adjectives with a relational meaning.
isa §DERna [322]
Subtypes: §DERna:rel.norm.

§DERna:rel.norm *Noun-adjective derivation (normal)* (deprecated DENOM:rel.norm). Suffix creates relational adjectives with a "normal" meaning aspect.
isa §DERna:rel [323]

(denominal adjective: presidential = president +ial/DENOM:rel.norm)

§DERna:resem *Noun-adjective derivation (resemblance)* (deprecated DENOM:resem). Suffix creates denominal adjectives that express resemblance.
isa §DERna [327]

"que se parece a N" (sanchopancesco – "que se parece a Sancho Panza" 'sanchopanzask/som ligner Sancho Panza')

§DERna:telic *Noun-adjective derivation (effect)* (deprecated DENOM:eff). Suffix creates denominal adjectives that express an effect.
isa §DERna [330]

"que causa simpatía" (simpático – "que causa simpatía" 'sympatisk/som vækker sympati')

\$DERnn *Noun-noun derivation* (deprecated NOPRED). Suffix creates non-predicative nouns (from other nouns) in a broad sense.
 isa SUFFIX
 [302] Subtypes: \$DERnn:agent \$DERnn:assoc \$DERnn:capac \$DERnn:cont \$DERnn:loc \$DERnn:other \$DERnn:quant \$DERnn:telic \$DERnn:time.

\$DERnn:agent *Noun-noun derivation (agent)* (deprecated NOPRED:agent). Suffix creates non-predicative nouns expressing an agent role.
 isa \$DERnn
 [303]

(agent derivation: miller = mill +er/\$DERnn:agent)

\$DERnn:assoc *Noun-noun derivation (association)* (deprecated NOPRED:script). Suffix creates non-predicative nouns expressing a script/notion related to the original noun.
 isa \$DERnn
 [310]

(script derivation: pontaje 'brobetaling' = puente +aje/\$DERnn:assoc)

\$DERnn:capac *Noun-noun derivation (capacity)* (deprecated NOPRED:capac). Suffix creates non-predicative nouns expressing a capacity.
 isa \$DERnn
 [308]

(capacity derivation: cestada 'kurvfuld' = cesta +ada/\$DERnn:capac)

\$DERnn:cont *Noun-noun derivation (container)* (deprecated NOPRED:cont). Suffix creates non-predicative nouns expressing a container.
 isa \$DERnn
 [305]

(container derivation: azucarero 'sugar bowl' = azucar +ero/\$DERnn:cont)

\$DERnn:loc *Noun-noun derivation (location)* (deprecated NOPRED:loc). Suffix creates non-predicative nouns expressing a location.
 isa \$DERnn
 [309]

(locative derivation: arenal 'sandet strækning' = arena +al/\$DERnn:loc)

\$DERnn:other *Noun-noun derivation (other)* (deprecated NOPRED:other). If in doubt about the meaning conveyed by the suffix
 isa \$DERnn
 [311]

\$DERnn:quant *Noun-noun derivation (quantification)* (deprecated NOPRED:set). Suffix creates non-predicative nouns expressing a quantification.
 isa \$DERnn
 [307]

(set derivation: perrada 'hundekobbel' = perro +ada/\$DERnn:quant)

\$DERnn:telic *Noun-noun derivation (telic)* (deprecated NOPRED:result). Suffix creates non-predicative nouns expressing a telic result.
 isa \$DERnn
 [304]

(result derivation: puñalada 'knivstik' = puñal +ada/\$DERnn:telic)

\$DERnn:time *Noun-noun derivation (time)* (deprecated NOPRED:temp). Suffix creates non-predicative nouns
isa \$DERnn expressing a temporal aspect.
[306]

(temporal derivation: temporada 'tidsrum/sæson' = tiempo +ada/\$DERnn:time)

\$DERv (deprecated DEVERB).
isa SUFFIX

\$DIMIN *Diminution*. Suffix conveys diminution.
isa SUFFIX
[285]

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

\$PEJ *Pejoration*. Suffix conveys a pejorative sense.
isa SUFFIX
[286]

(pejorative: vinacho 'bad vine' = vino +acho/PEJ)

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
 - \$DERav: adjective-verb derivation
 - \$DERnv: noun-verb derivation
 - \$DERvn:agent: verb-noun derivation (agent)
 - \$DERvn:core: verb-noun derivation (core)
 - \$DERvn:exper: verb-noun derivation (experiencer)
 - \$DERvn:inst: verb-noun derivation (instrument)
 - \$DERvn:loc: verb-noun derivation (location)
 - \$DERvn:other: verb-noun derivation (other)
 - \$DERvn:patient: verb-noun derivation (patient)
 - \$DERvn:recip: verb-noun derivation (recipient)
 - \$DERva: verb-adjective derivation
 - \$DERva:act: verb-adjective derivation (active)
 - \$DERva:act.disp: verb-adjective derivation (pure)
 - \$DERva:act.epi: verb-adjective derivation (disposition)
 - \$DERva:pas: verb-adjective derivation (potentiality)
 - \$DERva:pas.deon: verb-adjective derivation (passive potentiality)
 - \$DERva:pas.epi: verb-adjective derivation (passive participles)
 - \$DERva:pas.part: verb-adjective derivation (passive)
 - \$DERvn: verb-noun derivation
 - \$DERvv: verb-verb derivation
- \$DERan:qual: adjective derivation
- \$DERna: noun-adjective derivation
 - \$DERna:deono: noun-adjective derivation (naming)
 - \$DERna:deono.pers: noun-adjective derivation (naming persons)
 - \$DERna:deono.place: noun-adjective derivation (naming places)
 - \$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.

Chapter 5

Discourse relations: DISCOURSE

DISC: discourse level
"α"PRIM: discourse specification
DISCOTHER:
 JOINT: no clear relation
 REP: repaired
 SCENE: scene

Figure 5.1: The relations matching DISCOURSE-DISCFUNC-DISCSEM-TOPICS.

DISC *Discourse level* (long: DISCOURSE). The discourse level. Ie, relations between segments in different sentences, or lexical features associated with discourse units.
isa DIM:LEVEL [11]
Subtypes: "α"PRIM DISCOTHER DISCPRAG DISCSEM.

"α"PRIM *Discourse specification*. A primary syntactic relation that has been used as a discourse relation for stylistic purposes.
isa DISC RULE [357]

DISCOTHER .
isa ADJ DISC Subtypes: JOINT REP SCENE.
[205]

JOINT *No clear relation*. The dependent text segment adds a completely new content without any clear discourse relation to the governing segment
isa DISCOTHER [255]
Confusion₂: JOINT_{100%} .

REP *Repaired* (deprecated STRUCT:rep). Dependent text segment is interrupted and unfinished and "repaired" by the following and governing text segments, which completes it
isa DISCOTHER [254]

SCENE *Scene* (deprecated STRUCT:prepPREP). Dependent text segment expresses the scene of the following and governing text, e.g. headings, titles
isa DISCOTHER [253]
Confusion₄: SCENE_{100%} .

5.1 Functional relations: DISCFUNC

DISCPRAG *Pragmatic and illocutionary discourse relations* (deprecated DISCFUNC). The dependent text segment expresses a change in speech act or pragmatic function (speaker's intention) wrt the
isa ADJ DISC [204]

DISCPRAG: pragmatic and illocutionary discourse relations
 ANSW: answer
 CONSOL: consolidation
 CONSOL:inst: instrumental
 CONSOL:motiv: motivation
 CONSOL:source: justification
 DIREC: directive act
 EXPR: expressive act
 INTACT: interactional signals
 INTACT:attn: attention
 INTACT:inter: interruption
 QUEST: question

Figure 5.2: The relations matching DISCFUNC.

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.* Governing text segment contains question or problem, dependent text segment answer or solution
 isa DISCPRAG [242]
 Confusion₁: ANSW_{100%} .

CONSOL *Consolidation* (deprecated SUPPORT?).
 isa DISCPRAG Subtypes: CONSOL:inst CONSOL:motiv CONSOL:source.
 [248]

CONSOL:inst *Instrumental* (deprecated CONSOL:enabl). S is instrumental in helping reader or recipient to carry out the action mentioned in N; frequent in directive texts
 isa CONSOL [250]

CONSOL:motiv *Motivation.* S motivates reader or recipient to carry out the action mentioned in N
 isa CONSOL Confusion₁: AGENTIVE:expl_{100%} .
 [251]

CONSOL:source *Justification* (deprecated JUSTCONSOL:just). S expresses a source that justifies N wrt its content (reason for mentioning it or sim.) thereby strengthening it argumentatively
 isa CONSOL [249]
 Typical connectives: [da] Fordi, Eftersom.
 Confusion₁: CONJ:elab_{100%} .

DIREC *Directive act.* Dependent text segment contains an order, command or request
 isa DISCPRAG [243]

e.g. imperatives

EXPR *Expressive act.* Dependent text segment contains an expression of the speaker's attitudes or emotions, e.g. congratulations, excuses or thanks
 isa DISCPRAG [244]

[en] I'm sorry!; My condolences!

INTACT *Interactional signals.*
 isa DISCPRAG Subtypes: INTACT:attn INTACT:inter.
 [245]

INTACT:attn *Attention.* S contains an attention signal
 isa INTACT
 [246]

[da] Ja; Nã; OK; [it] Sì; Beh; [en] Yeah, Oh, Really?

INTACT:inter *Interruption.* S contains an interruption signal
 isa INTACT
 [247]

[da] Jamen; [it] Ma; [en] But... But

QUEST *Question .* The dependent text segment contains a question with or without an answer
 isa DISCPRAG
 [241]

5.2 Semantic relations: DISCSEM

DISCSEM *Semantic discourse relations.* The relations hold between the propositions of the governing and dependent text segments and are defined in semantic terms; relations are mono- or multi-nuclear; the four “prg”-subtypes express changes of speech act like the DISCPRAG, however the semantic relations are so dominant that they should determine the main type of the relation
 isa ADJ DISC
 [203]
 Subtypes: AGENTIVE CONC COND CONJ CONST CONTR DISJ FORMAL TELIC TIME.

AGENTIVE *Cause relation (discourse).* S expresses “bringing about” or cause in a broad sense
 isa DISCSEM
 [207]
 Subtypes: AGENTIVE:expl AGENTIVE:reas AGENTIVE:subj.

AGENTIVE:expl *Explanation relation in discourse.* An explanation relation. The satellite explains the nucleus. The relation is more general and elaborating than “reason”.
 isa AGENTIVE
 [208]
 Typical connectives: [da] Nemlig; [it] Infatti; [en] In fact, Indeed.
 Related types: reason.
 Confusion₆: .

AGENTIVE:reas *Reason relation (discourse).* S expresses a specific and concrete reason
 isa AGENTIVE
 [209]
 Typical connectives: [da] Fordi, Eftersom; [en] Since, Because.

AGENTIVE:subj *Subjective cause.* The speaker uses the cause as a subjective/personal argument to support a claim
 isa AGENTIVE
 [210]
 Typical connectives: Because, In fact, Indeed.

CONC *Concession.* S admits or acknowledges a fact wrt N, which may however not have the expected consequence or effect
 isa DISCSEM
 [223]
 Confusion₂: CONJ:add_{50%} CONC_{50%} .

COND *Condition.*
 isa DISCSEM

CONJ *Conjunction.* Dependent text segment elaborates and expands knowledge of governing text segment or adds a new subject somehow related to it
 isa DISCSEM
 [230]
 Subtypes: CONJ:add CONJ:elab CONJ:seq.

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: sequence
 CONST: constitutive elaboration
 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 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.

CONJ:add *Conjunction, addition.* Dependent text segment adds a new subject somehow related to the governing text segment; in cases of uncertainty between add and elab we do not specify the subtype
 [231]
 Confusion₃₉: .

CONJ:elab *Conjunction, elaboration* (deprecated ELAB:spec,ELAB:exp,CONST:elab). Dependent text segment elaborates and expands knowledge of governing text segment; in cases of uncertainty between add and elab we do not specify the subtype
 [232]
 Confusion₂₇: CONJ:add_{42%} CONJ:add_{42%} CONJ:add_{42%} CONJ:add_{42%} CONJ:add_{42%} CONJ:add_{42%} CONJ:add_{42%}
 .

CONJ:seq *Sequence.* Dependent text segment is part of list or sequence linked to governing text segment as e.g. in recipes, sport results etc.
 [233]

CONST *Constitutive elaboration.* S adds more details on N or parts of N
 [215]
 Subtypes: CONST:apart CONST:elab CONST:exem CONST:rest.

- CONST:apart** *Part of relation.* S is a part of N
 isa CONST
 [218] Typical connectives: [da] Herunder, Heri.
- CONST:elab** *Elaboration* (deprecated ELAB:spec,ELAB:exp). S elaborates and expands knowledge of N; may be difficult to distinguish from CONJ
 isa CONST
 [217] Typical connectives: [it] Cioè.
 Related types: CONJ.
- CONST:exem** *Exemplification.* S gives examples of elements or phenomena mentioned in N
 isa CONST
 [216] Typical connectives: [en] For example.
 Confusion₁: CONJ:add_{100%} .
- CONST:rest** *Restatement.* S states N again in a different way
 isa CONST
 [219] Typical connectives: [da] Dvs.; [it] Ossia, In altre parole, Cioè; [en] In other words, Or.
 Confusion₄: CONST:rest_{50%} CONST:rest_{50%} CONST:rest_{50%} .
- CONTR** *Contrast.*
 isa DISCSEM Subtypes: CONTR:dir CONTR:subj.
 [234] Confusion₁: CONTR:subj_{50%} conj_{50%} .
- CONTR:dir** *Direct contrast.* The contrast lies between the governing and dependent text segment
 isa CONTR
 [235] Typical connectives: [da] Men, Derimod.
 Confusion₂: expl_{50%} CONTR:dir_{50%} .
- CONTR:subj** *Subjective contrast* (deprecated CONTR:prg). The contrast lies between an explicit and a subjectively inferred text segment
 isa CONTR
 [236] Typical connectives: [da] Men.
 Confusion₁₀: conj_{40%} CONTR:subj_{25%} CONJ:add_{20%} coord_{10%} CONTR_{5%} .
- DISJ** *Disjunction.*
 isa DISCSEM Typical connectives: [da] Eller.
 [237] Subtypes: DISJ:dir DISJ:subj.
- DISJ:dir** *Direct disjunction.* The disjunction lies between the governing and dependent text segment
 isa DISJ
- DISJ:subj** *Subjective disjunction* (deprecated DISJ:prg). The disjunction lies between the dependent and a subjectively inferred text segment
 isa DISJ
 [239]
- FORMAL** *Formal description.* S describes N, N may be a first-order or second-order entity
 isa DISCSEM Subtypes: FORMAL:descr FORMAL:eval.
 [220]
- FORMAL:descr** *Neutral description* (deprecated DESCR:qual). S expresses an objective and/or neutral description of N
 isa FORMAL
 [221] Confusion₁: CONJ:elab_{100%} .
- FORMAL:eval** *Positive/negative evaluation* (deprecated DESCR:eval). S expresses a personal and/or subjective positive or negative description of N
 isa FORMAL
 [222]
- TELIC** *Consequence/result/conclusion relation (discourse).* S expresses purpose, function or consequence wrt N
 isa DISCSEM
 [211] Subtypes: TELIC:cons.dir TELIC:cons.subj TELIC:goal.

- TELIC:cons.dir** *Direct, physical consequence, result* (deprecated TELIC:dir). Physical, objectively observed consequence or result
 isa TELIC
 [213] Typical connectives: [da] Derfor, Af den grund.
 Confusion₃: .
- TELIC:cons.sbj** *Pragmatic/personal conclusion, deduction* (deprecated TELIC:subj). Subjective conclusion or deduction on behalf of the speaker
 isa TELIC
 [214] Typical connectives: [da] Derfor, Af den grund.
 Confusion₄: TELIC:cons.sbj_{75%} CONJ:add_{25%} .
- TELIC:goal** *Goal relation (discourse)*. S expresses goal, purpose, aim
 isa TELIC
 [212] Typical connectives: [da] For (at).
- TIME** *Temporal relation* (deprecated CIRCUM). There is a clear temporal relation between N and S
 isa DISCSEM
 [225] Subtypes: TIME:cont TIME:post TIME:pre.
- TIME:cont** *Contemporaneity*. S is contemporary with N (now includes abolished TIME:dur)
 isa TIME
 [226] Typical connectives: [da] Samtidig, Mens, Så længe, Da.
- TIME:post** *Temporal succession* (deprecated TIME:succ). S succeeds N
 isa TIME
 [228] Typical connectives: [en] Later, Some time afterwards.
- TIME:pre** *Temporal precedence* (deprecated TIME:prec). S precedes N
 isa TIME
 [227] Typical connectives: [en] Earlier, Some days before.

Chapter 6

Anaphor relations: ANAPHORA

ANA: anaphor level
anaphor:

Figure 6.1: The relations matching ANAPHORA-coref-assoc-TOPICS.

ANA *Anaphor level* (long: ANAPHORA). The level of anaphora. Ie, relations between anaphora and their antecedents, or lexical features associated with anaphora.
isa DIM:LEVEL
[14] Subtypes: anaphor.

anaphor . This section concerns anaphors as well as cataphors; cataphors may by and large express the same relations with their postcedents as anaphors with their antecedents; the relations are therefore labelled identically and will be distinguished solely by the edge 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
isa ANA
[181] Subtypes: assoc coref.

6.1 Coreference relations: coref

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

Figure 6.2: The relations matching coref.

coref *Coreference*. Anaphor denotes same entity as antecedent; all coreferential pronouns are labelled this way
isa anaphor
[182] Subtypes: coref-iden coref-res coref-var ref.

coref-iden *Coreferential NP with lexical identity* (deprecated coref-id).
isa coref
[184]

(antecedent→anaphor) a car → the car // a yellow car → the yellow car

coref-res *Resumptive anaphor* (deprecated now includes coref-res.cause).

isa coref Subtypes: coref-res.prg.

[186] Confusion₁: coref-res_{100%} .

coref-res.prg *Pragmatic coreference*. Takes up a statement and evaluates it with respect to speech act; I will be there tomorrow → the threat / promise / warning / statement

[187]

coref-var *Coreferential NP with lexical variety*.

isa coref

[185]

a car → the vehicle // a yellow car → the car

ref *Syntactically determined coreference*. Syntactically determined coreference (eg, relative pronouns, external topics)

[183] Confusion₃₈: ref_{100%} .

antecedent→anaphor

6.2 Associative anaphor relations: assoc

assoc: associative anaphor

"assoc-"QUALIA: associative anaphor wrt. qualia

assoc-agentive: associative anaphor (agentive)

assoc-const: associative anaphor (constitutive)

assoc-event: associative anaphor (event)

assoc-exper: associative anaphor (experiencer)

assoc-formal: associative anaphor (formal)

assoc-inst: associative anaphor (instrument)

assoc-loc: associative locative anaphor

assoc-patient: associative anaphor (patient)

assoc-telic: associative anaphor (telic)

assoc-time: associative anaphor (time)

Figure 6.3: The relations matching assoc.

assoc *Associative anaphor*. The anaphor denotes entity which is associated with the antecedent

isa anaphor

[189]

Subtypes: "assoc-"QUALIA assoc-agentive assoc-const assoc-event assoc-exper assoc-formal assoc-inst assoc-loc assoc-patient assoc-telic assoc-time.

"assoc-"QUALIA *Associative anaphor wrt. qualia*. The anaphor denotes entity which is associated with the antecedent

isa RULE assoc

[190]

assoc-agentive *Associative anaphor (agentive)* (deprecated assoc-agent?). The anaphor is associated with the antecedent wrt its agentive qualia (creator, factory, producer, author, etc.); if the antecedent is a predicate or a predicative noun, the anaphor may be the semantic agent

isa assoc

[193]

a car → the factory; a piece of music → the composer; an operation → the surgeon; a crime → the perpetrator

assoc-const *Associative anaphor (constitutive)* (deprecated assoc-loc?). The anaphor is associated with the antecedent wrt its constitutive qualia (parts, material, etc.)
isa assoc [191]

ex. a car → the wheels, the numberplate, the driver's seat; a hotel → the kitchen; a bunch of flowers → the

roses; a couple → the man; the Italian partitive "ne", ex. some wine → ne vuoi (un po')?

assoc-event *Associative anaphor (event)*. The anaphor is a predicate noun or similar which expresses an event that can be associated with the antecedent or in which the antecedent plays a part
isa assoc [200]

Iraq → the invasion, the war

assoc-exper *Associative anaphor (experiencer)*. The antecedent is a predicate or predicative noun, and the anaphor is the semantic experiencer
isa assoc [197]

an accident → the eye witness

assoc-formal *Associative anaphor (formal)*. The anaphor is associated with the antecedent wrt its formal qualia (shape, dimension, colour, etc.)
isa assoc [192]

a car → the size, the colour; a building → the height

assoc-inst *Associative anaphor (instrument)*. The antecedent is a predicate or predicative noun, and the anaphor is the instrument
isa assoc [198]

bread cutting → the knife: Jim cut the bread and left the knife in the sink; hanging act → the rope: Jim wanted

to hang himself but the rope broke

assoc-loc *Associative locative anaphor*. The anaphor is located in the antecedent
isa assoc [195]

a village → the church, the inn, the train station; a kitchen → the refrigerator, the oven

assoc-patient *Associative anaphor (patient)*. The antecedent is a predicate or predicative noun, and the
isa assoc anaphor is the semantic patient
[196]

an operation → the patient; a crime → the victim

assoc-telic *Associative anaphor (telic)* (deprecated assoc-scope?). The anaphor is associated with antecedent
isa assoc wrt its telic qualia (purpose, function, result, consequence etc.)
[194]

a car → the driver, the passengers; a hotel → the guests, the receptionist; predicate or predicative noun e.g.

dancing → the dance

assoc-time *Associative anaphor (time)*. The antecedent is a predicate or predicative noun or it may be a
isa assoc more general narrative frame, the anaphor is a point in time linked to it
[199]

an event → the (following) morning, in the morning, during the night

Chapter 7

Semantic relations: SEMANTICS

SEM: semantic level

Figure 7.1: The relations matching SEMANTICS-QUALIA-SEMROLE-TOPICS.

SEM *Semantic level* (long: SEMANTICS). The semantic level. Ie, relations between lexical elements construed as functors, arguments, and modifiers, or lexical features associated with semantic units.
isa DIM:LEVEL [12]
Subtypes: QUALIA SEMROLE.

7.1 Qualia relations: QUALIA

QUALIA: qualia roles
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 roles*. A semantic qualia role. Ie, a relation that links a lexeme to a particular role associated with that lexeme. Eg, "music" to the act of "composing" (agentive), "listening" (telic), etc.
isa REL SEM [35]
Subtypes: agentive const formal resemblance telic.

agentive *Agentive qualia*. A qualia role that relates a lexeme to its agentive qualia, ie, the act that made it come into being.
isa QUALIA [39]

N->P.agent

const *Constitutive qualia*. Relates to material or part-whole qualia
 isa QUALIA
 [41]

N→P.material/part

formal *Formal qualia*. A qualia role that relates a lexeme to a hyperonym (super type) wrt. form, dimension, quality, shape, size, etc.
 isa QUALIA
 [38]
 Subtypes: location.

location *Location qualia*. A qualia role that relates a lexeme to its location qualia.
 isa formal
 [40]
resemblance *Resemblance wrt. qualia role*. Resemblance wrt. some qualia role
 isa QUALIA
 [44]
 Subtypes: ""QUALIA.

N→P.resem

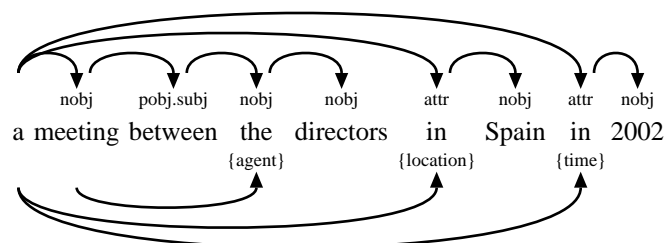
""QUALIA *Resemblance wrt. \$qualia relation*.
 isa RULE resemblance
 [41]
telic *Telic qualia*. Relates to purpose qualia
 isa QUALIA
 [42]
 Subtypes: about.

about *About qualia*. Relates to hyponym (subtype)
 isa telic
 [43]

7.2 Thematic role relations: SEMROLE

SEMROLE . A semantic relation. All the relations of the semantic roles run under the text line. The syntactic relation that runs over the text line is determined by the word class of the lemma in question. 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.

Subtypes: {about} {agent} {apart} {arg} {cause} {class} {const} {elab} {eval} {experiencer} {form} {func} {goal} {iden} {location} {loc} {other} {patient} {poss} {quant} {recipient} {resem} {source} {time}.



{about} . Used in noun phrases where the satellite indicates the content or genre of the nucleus, which typically denotes a semiotic artefact.
 isa SEMROLE
 [61]
 Confusion₁₃: .

SEMROLE:

{about}:

{agent}: An object or a person that performs an action

{apart}:

{arg}:

{cause}:

{class}:

{const}:

{elab}:

{eval}:

{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}:

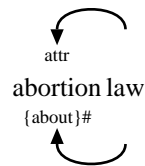
{recipient}: The receiver of something

{resem}:

{source}:

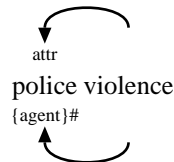
{time}:

Figure 7.3: The relations matching SEMROLE.



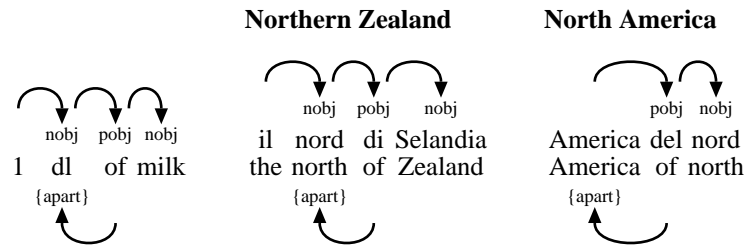
{agent} *An object or a person that performs an action.* Used in noun phrases where the satellite is the object or the person that performs the volitional action indicated by the nucleus. Used in noun phrases where there is a deverbal relation between the nucleus and the satellite. Often realized as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

Confusion₁₇: .



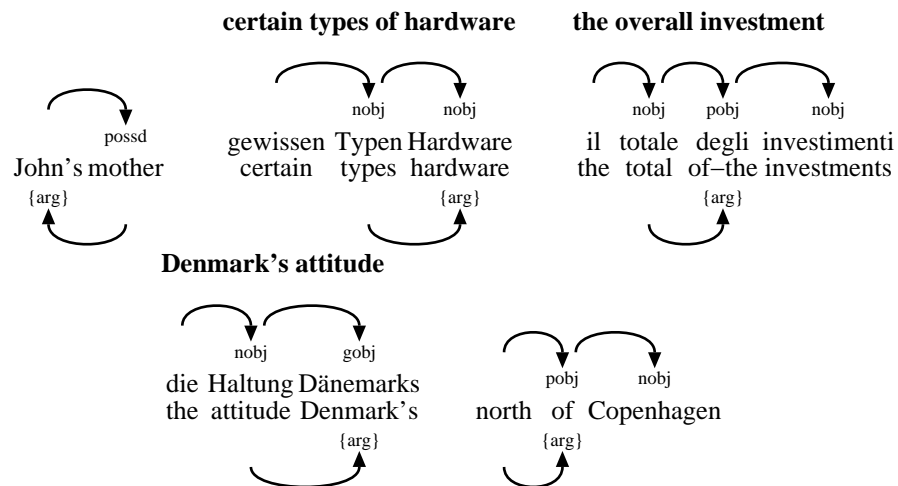
{apart} . Used in noun phrases where the satellite represents an arbitrary part of the nucleus. Please note that the semantic relation goes from the satellite to the nucleus in opposition to the main part of the other semantic roles.

Confusion₇: .



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

[67] Confusion₅₆: .



{cause} . Used in noun phrases where the satellite is the person or object that performs the non-volitional action indicated by the nucleus.

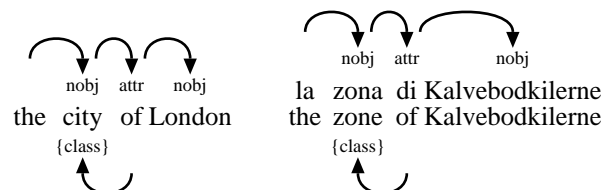
[53]

sultedød ildebrand?

{class} . Used in noun phrases where the satellite indicates the super type or classification of the nucleus. This is in opposition to the identity relation which denotes the opposite 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}.

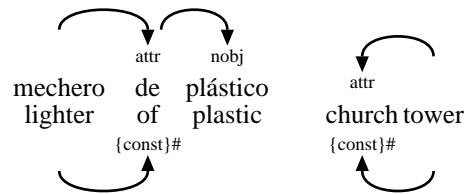
Confusion₁: {const}_{100%} .



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

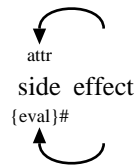
[49] Confusion₂₁: .

plastic lighter



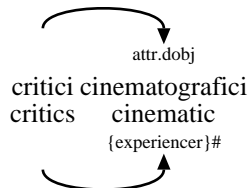
{elab} . Often used together with parenthetic modifiers
 isa SEMROLE Related types: modp.
 [48] Confusion₂: {loc}_{50%} {elab}_{50%} .

{eval} . Used in noun phrases where there is a descriptive relation between the nucleus and the satellite. The relation is often a subjective description from the writer who either evaluates the relationship in a positive or negative manner.
 isa SEMROLE
 [59] Confusion₁: {eval}_{100%} .



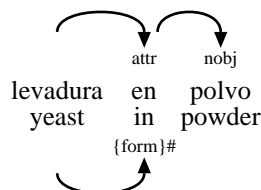
{experiencer} *The receiver of an emotion or a physical impact.* Used in noun phrases where there is a deverbal relation between the nucleus and the satellite. Often realized as a direct object
 isa SEMROLE
 [70] Confusion₄: {agent}_{75%} {patient}_{25%} .

film critics

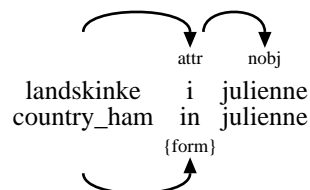


{form} . Used in noun phrases where the satellite indicates the shape or form of the nucleus.
 isa SEMROLE Confusion₂: {const}_{100%} .
 [65]

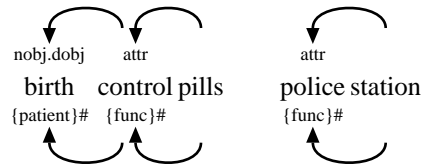
baking powder



country ham in julienne strips



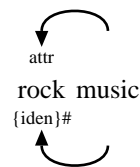
{func} . Used in noun phrases where the satellite determinates the function of the nucleus.
 isa SEMROLE Confusion₃₃: {const}_{3%} {patient}_{3%} {iden}_{3%} {other}_{3%} .
 [55]



{goal} . Used in noun phrases where the satellite determinates the goal or the intention for which the nucleus is destined.
 isa SEMROLE [54]

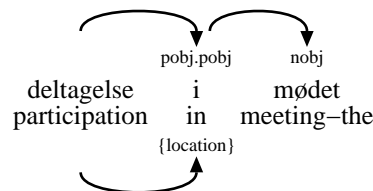
{iden} . Used in noun phrases where the satellite indicates the identity of the nucleus. In this case it is also possible to equate the satellite to the nucleus i.e. that the nucleus represents the super type of the satellite.
 isa SEMROLE [66]

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



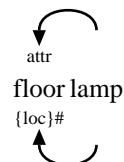
{location} *The location where something is situated or happens.* Used in noun phrases where there is a deverbal relation between the nucleus and the satellite. Often realized as a prepositional object
 [72]

Confusion₁: `{loc}`_{100%} .



{loc} (deprecated `{pos}`). Used in noun phrases where the satellite indicates the location of the position or the location of nucleus.
 isa SEMROLE

[57] Confusion₃₁: .



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

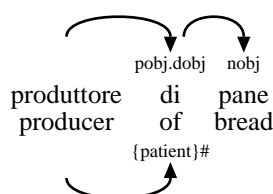
[73] Confusion₄: `{arg}`_{50%} `{time}`_{25%} `{func}`_{25%} .

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

[69] Often realized as a direct object

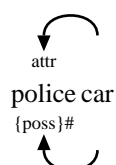
Confusion₂₂: .

bread producer



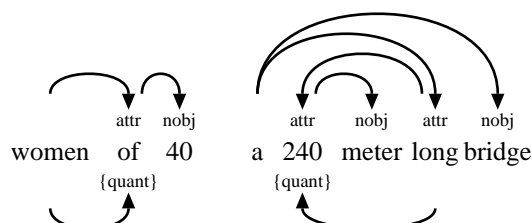
{poss} . Used in noun phrases where there is a possession relation between the nucleus and the satellite. Often the satellite is the owner or possessor of the nucleus.

[56] Confusion₁₀: {poss}_{60%} {loc}_{10%} {const}_{10%} {arg}_{10%} {patient}_{10%} .



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

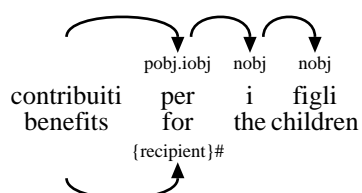
[64] Confusion₁: {quant}_{100%} .



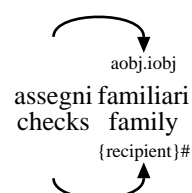
{recipient} *The receiver of something.* Used in noun phrases where there is a deverbal relation between the nucleus and the satellite. Often realized as an indirect object

[71] Confusion₁: {loc}_{100%} .

child benefits



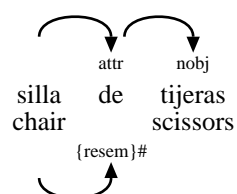
child maintenance



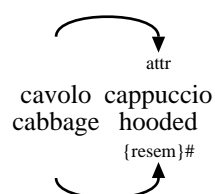
{resem} . Used in noun phrases where there is a resemblance between the nucleus and the satellite.

[60]

folding chair

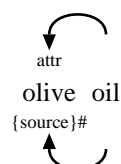
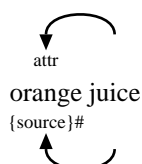


spring cabbage



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

[52] Confusion₂₁: .



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

[58] Confusion₁₁: .



Chapter 8

Word alignment relations: ALIGN

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

Figure 8.1: The relations matching ALIGN-TOPICS.

ALIGN *Alignment level* (long: ALIGNMENT). The alignment level. Ie, alignment relations, or lexical features associated with alignments.

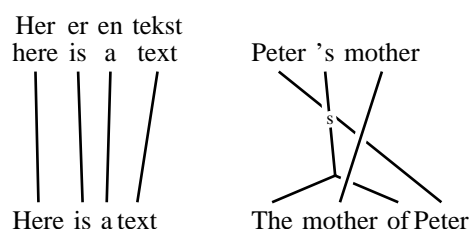
[15] Subtypes: ALIGNREL.

ALIGNREL *Alignment relation*. The alignment level. Ie, alignment relations that express a translational equivalence between two sets of words (and their associated phrases), either in terms of form 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.

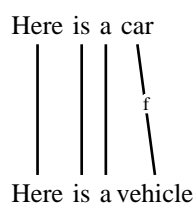
"" *Unlabeled word alignment* (long: align). An unlabeled word alignment is represented as a word alignment where the label is an empty string. It is used to represent the default word alignment, where there is full translational equivalence between the two sets of words.

[375]



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

[376]



Chapter 9

Rule schemata for complex relations: RULE

RULE: generative type specification rule
"("ANY)": disambiguation
""DISC: down-head in attribution
"<"PRIM..."INTEGER">: gapping dependent
"@adverb: valency-bound adverbial
"[PRIM]": pattern for secondary syntactic dependency relation formed from primary syntactic dependency relation
"assoc-"QUALIA: associative anaphor wrt. qualia
"{SEM}": pattern for secondary semantic dependency relation formed from primary semantic dependency relation
""QUALIA: resemblance wrt. \$qualia relation
"αPRIM: discourse specification
"§PRIM: morphology specification
ANY"&"ANY: both-and relation
ANY"|ANY: either-or relation
DISC"": down-dependent in attribution
PRIM"#": pattern for idiomatic primary dependency
PRIM"/CONNECTOR: explicit connector
PRIM"/("CONNECTOR")": implicit connector
PRIM"/ATTRINTEGER: attribution
PRIM"{THEM}": pattern for primary dependency relation with thematic role

Figure 9.1: The relations matching RULE-TOPICS.

RULE *Generative type specification rule.* A generative type specification rule. Type specification rules specify how type names 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: "(ANY)" "DISC" "<PRIM...:INTEGER>" "@adverb" ["PRIM]" "assoc-QUALIA" [{"SEM}]" "QUALIA" "PRIM" "\$PRIM ANY" "&ANY ANY" ["ANY DISC" "PRIM" #PRIM"/"CONNECTOR PRIM"/("CONNECTOR)" PRIM"/ATTR"INTEGER PRIM"{"THEM}"].

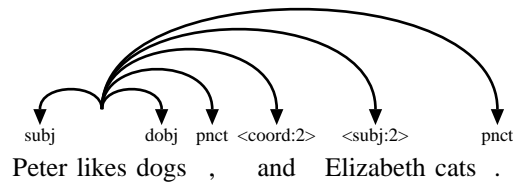
"(ANY)" *Disambiguation.*

isa RULE

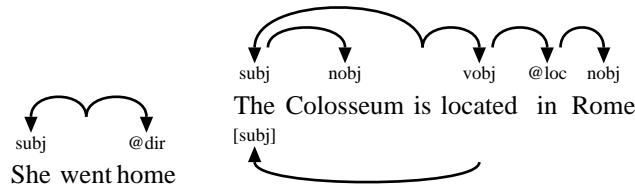
"DISC" *Down-head in attribution.* The head in the relation is one step further down in the attribution chain
isa RULE
[367]

"<PRIM...:INTEGER>" *Gapping dependent.* First conjunct->gapping dependent

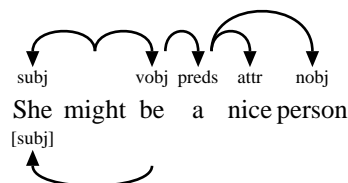
isa GAP RULE
[355]



"@adverb" *Valency-bound adverbial.* A complement relation which can be interpreted as an obligatory, valency-bound adverbial relation.
isa COMP RULE
[369] Related types: cont dir dur ext hab loc prec succ time.



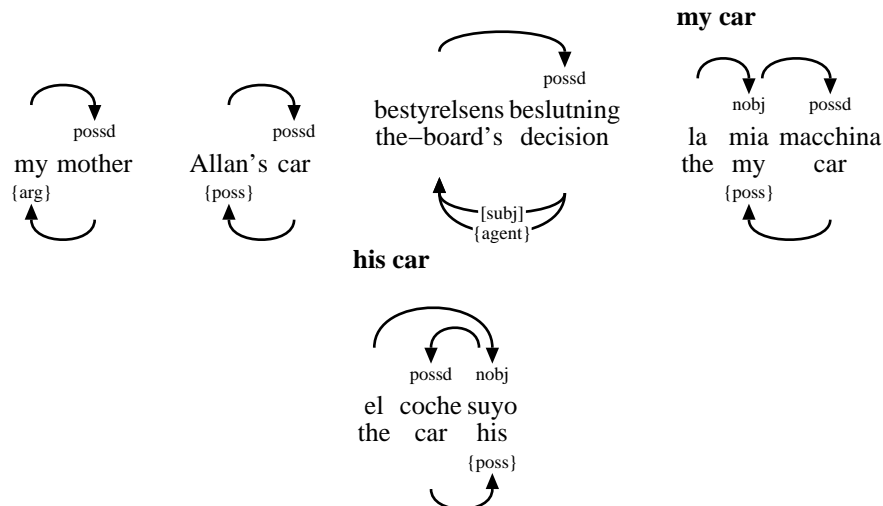
"[PRIM]" *Pattern for secondary syntactic dependency relation formed from primary syntactic dependency relation.* Governor->secondary syntactic dependent; \$PRIM must be non-secondary
isa RULE SEC
[353] Related types: "{\$PRIM}".



"assoc-QUALIA" *Associative anaphor wrt. qualia.* The anaphor denotes entity which is associated with the antecedent
isa RULE assoc
[190]

"{SEM}" *Pattern for secondary semantic dependency relation formed from primary semantic dependency relation.* Governor->secondary semantic dependent; \$PRIM must be non-secondary
isa RULE SEC
[354]

Related types: "{\$PRIM}".



QUALIA *Resemblance wrt. \$qualia relation.*

isa RULE resemblance

PRIM *Discourse specification. A primary syntactic relation that has been used as a discourse relation for stylistic purposes.*

isa DISC RULE
[357]

PRIM *Morphology specification.*

isa MORPH RULE

ANY *Both-and relation. Both relations hold*

isa RULE

ANY *Either-or relation. One of the relations holds*

isa RULE

DISC *Down-dependent in attribution. The dependent in the relation is one step further down in the attribution chain*

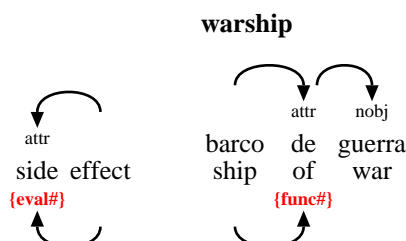
isa RULE

[368]

PRIM *Pattern for idiomatic primary dependency. Head->dependent within idiom*

isa IDIOM RULE

[351]



PRIM *Explicit connector. The discourse relation has explicit connector \$CONNECTOR*

isa RULE

PRIM *Implicit connector. The discourse relation has implicit connector \$CONNECTOR*

isa RULE

PRIM *Attribution. Specifies the person to whom the utterance is attributed (ATTR or ATTR1, ATTR2, ... when there is more than one person)*

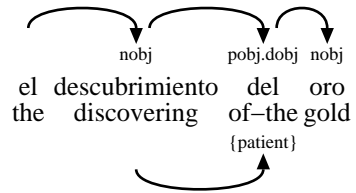
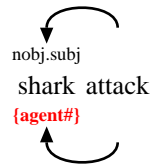
isa RULE

[356]

PRIM *Pattern for primary dependency relation with thematic role. \$PRIM must be non-thematic; the thematic roles can be agent, patient, recipient, experient, location.*

isa RULE

[352]



Chapter 10

Ontological relations: ONT

ONT: ontology level
ONTOCLASS: ontological class
 ⊢top: ontological entity
 ⊢abstract: abstract entity
 ⊢concrete: concrete entity

Figure 10.1: The relations matching ONT.

ONT *Ontology level* (long: ONTOLOGY). The ontological level. Ie, relations between lexical elements
isa DIM:LEVEL construed as ontological units, or lexical features associated with ontological units.
[13] 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.
[405] Subtypes: ⊢top.

⊢top *Ontological entity*.
isa ONTOCLASS Subtypes: ⊢abstract ⊢concrete.
[406]

⊢abstract *Abstract entity*.

 isa ⊢top
 ⊢concrete *Concrete entity*.
 isa ⊢top
 [408]

Chapter 11

Relations misplaced outside the ANY hierarchy

MISPLACED: misplaced relation
ANAREL:

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.

ANAREL . An annotation at the level of anaphora. Ie, a relation between an anaphor (pronoun, definite [32] description, etc.) and an antecedent which either is a coreferent, or which provides access to a coreferent via its qualia structure. The relation goes from antecedent to anaphor.

Chapter 12

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
- DIM: dimension
 - DIM:LEVEL: dimension: linguistic level
 - DIM:TYPE: dimension: annotation type
- FEAT: lexical feature
- REL: directed billexical relation
 - +: segment concatenation
- IDIOM: idiomatic relation
- LAND: landing relation
 - fill: licensed filler
 - land: landed lexical element
- PRIM: primary dependency relation
 - ADJ: adjunct relation
 - COMP: complement relation
 - GAP: gapping dependent
- SEC: secondary dependency relation
- TOPIC: annotation topic
 - %ALIGN: Alignment constructions
 - %DISC: Discourse constructions
 - %DISC:ANAPHORA:
 - %MORPH:
 - %SEM: Semantic constructions
 - %SYN: Syntactic constructions
 - %SYN:FPRED: Free Predicatives
 - %SYN:NP: Complex NP constructions
 - %SYN:NP:CP: Compounds
 - %SYN:NP:GEN: Genitive NP constructions
 - %SYN:NP:MOD: NP-modifiers
 - %SYN:NP:MOD:ADJ: Adjectives modifying a NP construction
 - %SYN:NP:MOD:ADV: Adverbial modifying a NP construction
 - %SYN:NP:RELN: NP constructions with relational nouns
 - %SYN:NP:VRN: NP constructions with verb-related nouns
 - %SYN:PP: PP constructions
 - %SYN:VP: VP constructions

The relations matching ANY-TOPICS-SYNTAX-MORPHOLOGY-DISCOURSE-ANAPHORA-SEMANTICS-ALIGNMENT-RULE-ONT.

SYN: syntax level

The relations matching SYNTAX-SYNCOMP-SYNADJ-TOPICS.

SYNCOMP: syntactic complement
@space: valency-bound location/direction adverbial
@time: valency-bound time adverbial
aobj: adjectival 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.

ADVERB: adverbial
 agent: agent adverbial
 cause: causation adverbial
 goal: goal adverbial
 conc: concession adverbial
 concom:
 cond: condition adverbial
 cons: consequence adverbial
 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

The relations matching ADVERB.

SYNADJ: syntactic adjunct
 app: apposition
 appa: parenthetic apposition (comma)
 xpl: explication
 appr: restrictive apposition (no comma)
 attr: attributive
 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
 mod: modifier/adverbial
 modp: parenthetic modifier
 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.

MORPH: morphology level
 "§"PRIM: morphology specification

The relations matching MORPHOLOGY-MORPHCOMP-MORPHDERIV-TOPICS.

MORPHCOMP: compositional semantic relations
 \$ABOUT: noun-noun compound (about)
 \$AGENT:MC: noun-noun compound (agentive)
 \$CONST: noun-noun compound (constitutive)
 \$EVAL: noun-noun compound (evaluative)
 \$FUNC: noun-noun compound (function)
 \$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.

MORPHDERIV: derivational semantic relations

The relations matching MORPHDERIV-PREFIX-SUFFIX.

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.

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
 - \$DERav: adjective-verb derivation
 - \$DERnv: noun-verb derivation
 - \$DERvn:agent: verb-noun derivation (agent)
 - \$DERvn:core: verb-noun derivation (core)
 - \$DERvn:exper: verb-noun derivation (experiencer)
 - \$DERvn:inst: verb-noun derivation (instrument)
 - \$DERvn:loc: verb-noun derivation (location)
 - \$DERvn:other: verb-noun derivation (other)
 - \$DERvn:patient: verb-noun derivation (patient)
 - \$DERvn:recip: verb-noun derivation (recipient)
 - \$DERva: verb-adjective derivation
 - \$DERva:act: verb-adjective derivation (active)
 - \$DERva:act.disp: verb-adjective derivation (pure)
 - \$DERva:act.epi: verb-adjective derivation (disposition)
 - \$DERva:pas: verb-adjective derivation (potentiality)
 - \$DERva:pas.deon: verb-adjective derivation (passive potentiality)
 - \$DERva:pas.epi: verb-adjective derivation (passive participles)
 - \$DERva:pas.part: verb-adjective derivation (passive)
 - \$DERvn: verb-noun derivation
 - \$DERvv: verb-verb derivation
- \$DERan:qual: adjective derivation
- \$DERna: noun-adjective derivation
 - \$DERna:deono: noun-adjective derivation (naming)
 - \$DERna:deono.pers: noun-adjective derivation (naming persons)
 - \$DERna:deono.place: noun-adjective derivation (naming places)
 - \$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.

DISC: discourse level
"α"PRIM: discourse specification
DISCOTHER:
JOINT: no clear relation
REP: repaired
SCENE: scene

The relations matching DISCOURSE-DISCFUNC-DISCSEM-TOPICS.

DISCPRAG: pragmatic and illocutionary discourse relations
ANSW: answer
CONSOL: consolidation
CONSOL:inst: instrumental
CONSOL:motiv: motivation
CONSOL:source: justification
DIREC: directive act
EXPR: expressive act
INTACT: interactional signals
INTACT:attn: attention
INTACT:inter: interruption
QUEST: question

The relations matching DISCFUNC.

DISCSEM: semantic discourse relations
 AGENTIVE: cause relation (discourse)
 AGENTIVE:expl: explanation relation in discourse
 AGENTIVE:reas: reason relation (discourse)
 AGENTIVE:subj: subjective cause
 CONC: concession
 COND: condition
 CONJ: conjunction
 CONJ:add: conjunction, addition
 CONJ:elab: conjunction, elaboration
 CONJ:seq: sequence
 CONST: constitutive elaboration
 CONST:apart: part of relation
 CONST:elab: elaboration
 CONST:exem: exemplification
 CONST:rest: restatement
 CONTR: contrast
 CONTR:dir: direct contrast
 CONTR:subj: subjective contrast
 DISJ: disjunction
 DISJ:dir: direct disjunction
 DISJ:subj: subjective disjunction
 FORMAL: formal description
 FORMAL:descr: neutral description
 FORMAL:eval: positive/negative evaluation
 TELIC: consequence/result/conclusion 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.

ANA: anaphor level
 anaphor:

The relations matching ANAPHORA-coref-assoc-TOPICS.

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

The relations matching coref.

assoc: associative anaphor
"assoc-"QUALIA: associative anaphor wrt. qualia
assoc-agentive: associative anaphor (agentive)
assoc-const: associative anaphor (constitutive)
assoc-event: associative anaphor (event)
assoc-exper: associative anaphor (experiencer)
assoc-formal: associative anaphor (formal)
assoc-inst: associative anaphor (instrument)
assoc-loc: associative locative anaphor
assoc-patient: associative anaphor (patient)
assoc-telic: associative anaphor (telic)
assoc-time: associative anaphor (time)

The relations matching assoc.

SEM: semantic level

The relations matching SEMANTICS-QUALIA-SEMROLE-TOPICS.

QUALIA: qualia roles
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.

SEMROLE:

- {about}:
- {agent}: An object or a person that performs an action
- {apart}:
- {arg}:
- {cause}:
- {class}:
- {const}:
- {elab}:
- {eval}:
- {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 SEMROLE.

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

The relations matching ALIGN-TOPICS.

RULE: generative type specification rule
 "ANY": disambiguation
 "DISC": down-head in attribution
 "<PRIM...>INTEGER": gapping dependent
 "@adverb": valency-bound adverbial
 "[PRIM]": pattern for secondary syntactic dependency relation formed from primary syntactic dependency relation
 "assoc-QUALIA": associative anaphor wrt. qualia
 "{SEM}": pattern for secondary semantic dependency relation formed from primary semantic dependency relation
 "QUALIA": resemblance wrt. \$qualia relation
 "PRIM": discourse specification
 "§PRIM": morphology specification
 ANY"&ANY: both-and relation
 ANY"|ANY: either-or relation
 DISC"*": down-dependent in attribution
 PRIM"#": pattern for idiomatic primary dependency
 PRIM"/CONNECTOR: explicit connector
 PRIM"/("CONNECTOR)": implicit connector
 PRIM"/ATTRINTEGER: attribution
 PRIM"{THEM}": pattern for primary dependency relation with thematic role

The relations matching RULE-TOPICS.

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

The relations matching ONT.

MISPLACED: misplaced relation
 ANAREL:

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	A	N	Confusion list
xpl	100%	2	xpl _{100%}
qobj	100%	5	qobj _{100%}
numm	100%	1	numm _{100%}
namel	100%	4	namel _{100%}
namef	100%	21	namef _{100%}
expl	100%	4	expl _{100%}
exem	100%	3	exem _{100%}
cond	100%	2	cond _{100%}
appr	100%	5	appr _{100%}
appa	100%	5	appa _{100%}
agent	100%	1	agent _{100%}
pnct	99%	275	pnct _{99%} nobj _{0%} dobj _{0%}
subj	97%	171	subj _{97%} nobj _{1%} correl _{0%} attr _{0%}
vobj	95%	116	vobj _{95%} nobj _{2%} conj _{0%} relr _{0%}
coord	95%	66	coord _{95%} contr _{3%} neg _{1%}
conj	95%	93	conj _{95%} attr _{2%} nobj _{1%} vobj _{1%}
nobj	92%	488	nobj _{92%} attr _{1%} name _{1%} pobj _{1%} title _{0%} vobj _{0%} time _{0%} dobj _{0%} subj _{0%} possd _{0%} conj _{0%} aobj _{0%} pnct _{0%} quant _{0%} preds _{0%} loc _{0%} modp _{0%}
neg	92%	14	neg _{92%} coord _{7%}

possd	90%	30	possd90% nobj6% attr3%
add	90%	11	add90% discmark9%
preds	86%	43	preds86% dobj4% nobj2% loc2% inst2% resem2%
dobj	86%	93	dobj86% pobj4% nobj2% preds2% iobj2% predo1% dir1% pnct1%
attr	80%	245	attr80% pobj9% nobj2% aobj1% conj0% time0% cause0% focal0% name0% possd0% subj0% man0% loc0% other0% inst0% modp0%
quant	77%	35	quant77% man5% avobj5% eval5% nobj2% time2%
time	72%	36	time72% iter5% man5% nobj5% attr5% scene2% quant2%
loc	71%	45	loc71% other6% dir4% pobj4% nobj2% preds2% avobj2% focal2% attr2% inst2%
part	66%	3	part66% dir33%
eval	66%	9	eval66% quant22% man11%
cons	66%	3	cons66% cause33%
relr	65%	23	relr65% relpa30% vobj4%
name	64%	17	name64% nobj29% attr5%
epi	60%	5	epi60% man40%
pobj	55%	109	pobj55% attr20% dir5% nobj4% dobj3% source2% goal2% loc1% man0% other0% inst0% cause0%
title	50%	6	nobj50% title50%
correl	50%	4	correl50% focal25% subj25%
inst	44%	9	inst44% loc11% scene11% preds11% attr11% pobj11%
goal	44%	9	goal44% pobj33% man11% scene11%
man	43%	30	man43% accom10% epi6% time6% other6% quant6% source3% attr3% goal3% aobj3% eval3% pobj3%
focal	42%	7	focal42% other14% correl14% loc14% attr14%
accom	40%	5	man60% accom40%
relpa	36%	11	relr63% relpa36%
modp	33%	3	nobj33% attr33% modp33%
dir	33%	15	pobj40% dir33% loc13% part6% dobj6%
conc	33%	3	contr66% conc33%
cause	33%	6	cause33% attr33% pobj16% cons16%
aobj	33%	9	attr44% aobj33% man11% nobj11%
avobj	25%	4	quant50% loc25% avobj25%
other	11%	9	loc33% man22% other11% focal11% attr11% pobj11%
source	0%	4	pobj75% man25%
scene	0%	3	goal33% time33% inst33%
resem	0%	1	preds100%
predo	0%	1	dobj100%
iter	0%	2	time100%
iobj	0%	2	dobj100%
discmark	0%	4	contr75% add25%
contr	0%	7	discmark42% conc28% coord28%
TOTAL	84%	2137	

B.2 Confusion table: semantics

R	A	N	Confusion list
quant	100%	1	quant100%

eval	100%	1	eval _{100%}
time	72%	11	time _{72%} source _{18%} other _{9%}
apart	71%	7	apart _{71%} loc _{14%} const _{14%}
poss	60%	10	poss _{60%} loc _{10%} const _{10%} arg _{10%} patient _{10%}
loc	58%	31	loc _{58%} func _{9%} arg _{6%} const _{3%} location _{3%} agent _{3%} elab _{3%} apart _{3%} recipient _{3%} about _{3%} poss _{3%}
source	57%	21	source _{57%} arg _{23%} time _{9%} const _{4%} agent _{4%}
patient	54%	22	patient _{54%} arg _{18%} about _{9%} func _{4%} poss _{4%} experiencer _{4%} agent _{4%}
elab	50%	2	loc _{50%} elab _{50%}
func	48%	33	func _{48%} arg _{24%} loc _{9%} about _{6%} const _{3%} patient _{3%} iden _{3%} other _{3%}
agent	35%	17	agent _{35%} arg _{29%} experiencer _{17%} loc _{5%} patient _{5%} source _{5%}
const	33%	21	const _{33%} arg _{28%} form _{9%} apart _{4%} loc _{4%} class _{4%} func _{4%} poss _{4%} source _{4%}
arg	33%	56	arg _{33%} func _{14%} const _{10%} agent _{8%} source _{8%} about _{7%} patient _{7%} loc _{3%} other _{3%} poss _{1%}
about	30%	13	arg _{30%} about _{30%} patient _{15%} func _{15%} loc _{7%}
recipient	0%	1	loc _{100%}
other	0%	4	arg _{50%} time _{25%} func _{25%}
location	0%	1	loc _{100%}
iden	0%	1	func _{100%}
form	0%	2	const _{100%}
experiencer	0%	4	agent _{75%} patient _{25%}
class	0%	1	const _{100%}
TOTAL	44%	260	

B.3 Confusion table: discourse

R	A	N	Confusion list
SCENE	100%	4	SCENE _{100%}
JOINT	100%	2	JOINT _{100%}
ANSW	100%	1	ANSW _{100%}
TELIC:cons.sbj	75%	4	TELIC:cons.sbj _{75%} CONJ:add _{25%}
CONTR:dir	50%	2	expl _{50%} CONTR:dir _{50%}
CONTR	50%	1	CONTR:sbj _{50%} conj _{50%}
CONST:rest	50%	4	CONST:rest _{50%} CONJ:elab _{33%} xpl _{16%}
CONC	50%	2	CONJ:add _{50%} CONC _{50%}
TELIC:cons.dir	44%	3	TELIC:cons.dir _{44%} CONJ:add _{33%} vobj _{22%}
CONJ:elab	40%	27	CONJ:add _{42%} CONJ:elab _{40%} CONST:rest _{4%} FOR- MAL:descr _{3%} CONSOL:source _{3%} qobj _{2%} xpl _{2%}
CONJ:add	39%	39	CONJ:add _{39%} CONJ:elab _{29%} CONTR:sbj _{5%} AGEN- TIVE:expl _{5%} conj _{3%} rel _{2%} TELIC:cons.sbj _{2%} time _{2%} TELIC:cons.dir _{2%} CONST:exem _{2%} CONC _{2%} qobj _{1%}
AGENTIVE:expl	33%	6	CONJ:add _{33%} AGENTIVE:expl _{33%} CONSOL:motiv _{16%} vobj _{16%}
CONTR:sbj	25%	10	conj _{40%} CONTR:sbj _{25%} CONJ:add _{20%} coord _{10%} CONTR _{5%}
xpl CONJ:elab	0%	1	xpl _{100%}
FORMAL:descr	0%	1	CONJ:elab _{100%}

CONST:exem	0%	1	CONJ:add _{100%}
CONSOL:source	0%	1	CONJ:elab _{100%}
CONSOL:motiv	0%	1	AGENTIVE:expl _{100%}
TOTAL	42%	110	

B.4 Confusion table: anaphora

R	A	N	Confusion list
ref	100%	38	ref _{100%}
coref-res	100%	1	coref-res _{100%}
TOTAL	100%	39	

B.5 Confusion table: morphology

R	A	N	Confusion list
---	---	---	----------------

B.6 Confusion table: alignment

R	A	N	Confusion list
---	---	---	----------------

Appendix C

Annotation status

C.1 All texts

	alignment	discourse	morphology	postag	syntax
none	1016	2099	2219		951
auto				1775	75
outdated-final	536				930
first	45	20	92	1	76
discussed	178	193	1		194
final				536	86

C.2 da texts

	discourse	morphology	postag	syntax
none	440	468		
auto				
outdated-final				503
first	12	68	1	10
discussed	85	1		18
final			536	6

C.3 de texts

	discourse	morphology	postag	syntax
none	405	412		327
auto			413	
outdated-final				
first	8	1		55
discussed				8
final				23

C.4 en texts

	discourse	morphology	postag	syntax
none	536	536		
auto			536	75
outdated-final				427

first	10
discussed	18
final	6

C.5 es texts

	discourse	morphology	postag	syntax
none	388	392		343
auto			413	
outdated-final				
first		21		1
discussed	25			65
final				4

C.6 it texts

	discourse	morphology	postag	syntax
none	330	411		281
auto			413	
outdated-final				
first		2		
discussed	83			85
final				47

C.7 da-de texts

	alignment
none	368
auto	
outdated-final	
first	45
discussed	
final	

C.8 da-en texts

	alignment
none	
auto	
outdated-final	536
first	
discussed	
final	

C.9 da-es texts

	alignment
none	332

auto	
outdated-final	
first	
discussed	81
final	

C.10 da-it texts

	alignment	
none	316	
auto		
outdated-final		
first		
discussed	97	
final		

Appendix D

Index

- [\$PRIM]]hyperpage, 18, 65
- { \$PRIM}}hyperpage, 16, 65
- {origin}, 62
- {pos}, 60
- about, 84
- accom, 83
- add, 83
- additive, 23
- ADJUNCT, 6
- agent, 82, 84
- AGENTIVE:expl, 84, 85
- align, 63
- ALIGNMENT, 63
- ANAPHORA, 51
- ANSW, 84
- aobj, 82, 83
- apart, 84
- appa, 82
- appr, 82
- arg, 84
- ASPEC:cause+reflex, 35
- ASPEC:iter, 35
- ASPEC:rev, 36
- ASPEC:term+resul, 37
- assoc-agent?, 52
- assoc-loc?, 53
- assoc-scope?, 54
- attr, 82, 83
- attrdatrr, 27
- avobj, 83
- ben, 19
- cause, 83
- CIRCUM, 50
- class, 84
- comp, 21
- comparecomp, 24
- COMPLEMENT, 6
- CONC, 84
- conc, 83
- CONCATENATION, 5
- cond, 82
- conj, 82–84
- CONJ:add, 84, 85
- CONJ:elab, 84, 85
- cons, 83
- CONSOL:enabl, 46
- CONSOL:motiv, 84, 85
- CONSOL:source, 84, 85
- const, 84
- CONST:exem, 84, 85
- CONST:rest, 84
- cont, 11, 65
- CONTR, 84
- contr, 82, 83
- CONTR:dir, 84
- CONTR:prg, 49
- CONTR:sbj, 84
- contrast, 23
- coord, 82–84
- coref-id, 51
- coref-res, 85
- correl, 82, 83
- degr, 24
- DENOM, 40
- DENOM:disp, 41
- DENOM:eff, 41
- DENOM:other, 41
- DENOM:poss, 41
- DENOM:rel, 41
- DENOM:rel.deono, 40
- DENOM:rel.deono.pers, 40
- DENOM:rel.deono.place, 41
- DENOM:rel.norm, 41
- DENOM:resem, 41
- DENUM:part, 37
- DESCR:eval, 49
- DESCR:qual, 49
- DEVERB, 43
- DEVERB:act.disp, 39
- DEVERB:act.poten, 39
- DEVERB:act.pure, 39
- DEVERB:pas, 39
- DEVERB:pas.deon, 40
- DEVERB:pas.part, 40
- DEVERB:pas.poten, 40
- DIMENSION, 5
- dir, 83
- DISCFUNC, 45
- discmark, 83
- DISCOURSE, 45
- discoursemarker, 22
- DISJ:prg, 49
- dobj, 82, 83
- dur, 11, 25, 65
- elab, 84
- ELAB:spec,ELAB:exp, 49
- ELAB:spec,ELAB:exp,CONST:elab, 48
- elaboration, 23
- epi, 83
- epistemic, 22
- eval, 83, 84
- evalatt, 22

evaluation, 22	modp, 82, 83	quantification, 24
ex, 21	MORPHOLOGY, 33	
exem, 82	name, 82, 83	reas, 19
exemplification, 21	namef, 82	reason, 47
experiencer, 84	namel, 82	recipient, 84
expl, 82, 84	neg, 82	ref, 85
ext, 11, 25, 65	NEG:oppo, 36	rel, 84
	nobj, 82, 83	RELATION, 5
FEATURE, 5	NOPRED, 42	relation, 3
focal, 83	NOPRED:agent, 42	relpa, 83
focalizator, 22	NOPRED:capac, 42	relr, 82, 83
form, 84	NOPRED:cont, 42	resem, 83
FORMAL:descr, 84	NOPRED:loc, 42	
fsrc, 8	NOPRED:other, 42	SCENE, 84
func, 84	NOPRED:result, 42	scene, 83
fuzzy, 63	NOPRED:script, 42	SECONDARY, 8
	NOPRED:set, 42	SEMANTICS, 55
GAPPING, 6	NOPRED:temp, 43	source, 83, 84
goal, 83	nowincludescoref-	STRUCT:prepPREP, 45
	res.cause, 52	STRUCT:rep, 45
hab, 25	numm, 82	subj, 82, 83
		succ, 11, 65
iden, 84	ONTOLOGY, 68	super, 3
inst, 83	other, 83, 84	SUPPORT?, 46
iobj, 83		SYNTAX, 11
iter, 83		
	part, 83	TELIC:cons.dir, 84
JOINT, 84	patient, 84	TELIC:cons.sbj, 84
JUSTCONSOL:just, 46	pnct, 82, 83	TELIC:dir, 50
	pobj, 82, 83	TELIC:sbj, 50
LANDING, 5	poss, 16, 84	time, 82–84
LOC, 36	possd, 82, 83	TIME:prec, 37, 50
loc, 82–84	pragmatic, 22	TIME:succ, 37, 50
LOC:dir, 36	prec, 11, 65	title, 82, 83
LOC:pos, 36	PREDDEVERBN, 40	
LOC:proce, 36	predo, 83	vobj, 82–84
location, 84	preds, 82, 83	
	prgcondpcondbgstruct,	xpl, 82, 84
man, 83	23	xpl CONJ:elab, 84
MOD:cuant+GRAD:size,	PRIMARY, 6	
36		\$DER:av, 38
MOD:man, 35	qobj, 82, 84	\$DER:nvPRED, 38
MOD:qual+MOD:rel+GRAD:qual	QUAL, 40	\$DER:vv, 40
36	quant, 82, 83	\$DERV, 39