The inventory of linguistic relations used in the Copenhagen Dependency Treebanks

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Abstract

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

Contents

1	Introduction	3	
2	Top-level relations: ANY	4	
3	Syntactic relations: SYNTAX 3.1 Complement relations: SYNCOMP	6 6 13 22	
4	Morphological relations: MORPHOLOGY 4.1 Compositional relations: MORPHCOMP 4.2 Derivational relations: MORPHDERIV 4.2.1 Prefix relations: PREFIX 4.2.2 Suffix relations: SUFFIX	30 32 33 35	
5	Discourse relations: DISCOURSE 5.1 Functional relations: DISCFUNC	43 44 45	
6	Anaphor relations: ANAPHORA 6.1 Coreference relations: coref	49 49 50	
7	Semantic relations: SEMANTICS 7.1 Qualia relations: QUALIA	52 52 53	
8	Word alignment relations: ALIGN		
9	Rule schemata for complex relations: RULE		
10	Relations misplaced outside the ANY hierarchy	63	
\mathbf{A}	Overview tables	64	
В	Agreement and confusion tables B.1 Confusion table: syntax B.2 Confusion table: semantics B.3 Confusion table: discourse B.4 Confusion table: anaphora B.5 Confusion table: morphology	76 76 76 77 77	

	B.6	Confusion table: alignment	77
\mathbf{C}	Anr	notation status	78
	C.1	All texts	78
	C.2	da texts	78
	C.3	de texts	78
	C.4	en texts	78
	C.5	es texts	79
	C.6	it texts	79
	C.7	da-de texts	79
	C.8	da-en texts	79
	C.9	da-es texts	79
	C.10	da-it texts	80
D	Inde	ex	81

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; is a super it has immediate super type super and is defined in row 12 in the spreadsheet. When describing a 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: directed relation
DIM: dimension
DIM:LEVEL: dimension: linguistic level
DIM:TYPE: dimension: relation type
+: segment concatenation
IDIOM: idiomatic relation
PRIM: primary dependency relation
ADJ: adjunct relation
COMP: complement relation
SEC: secondary dependency relation

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

ANY Directed relation. An arbitrary directed relation between two tokens. The arrow [4] goes from parent (head, governor, nucleus) to child (dependent, satellite).

Subtypes: DIM RULE.

DIM *Dimension* (long: DIMENSION). A dimension in the hierarchy. Eg, linguistic level and isa ANY relation type.

[5] Subtypes: DIM:LEVEL DIM:TYPE.

DIM:LEVEL Dimension: linguistic level. Dimension specifying the linguistic level of the relation.

isa DIM The classification of relations into linguistic levels is slightly arbitrary (there will be borderline cases where there is no single natural classification), and does not carry any deep linguistic significance. It is more a question about linguistic convention and research tradition than about any deep underlying difference between relations.

Subtypes: ALIGN ANA DISC MORPH SEM SYN.

DIM:TYPE Dimension: relation type. Dimension specifying the type of the relation.

isa DIM Subtypes: + IDIOM PRIM SEC.

+ Segment concatenation (long: CONCATENATION). A concatenation relation between isa DIM:TYPE two adjacent segments. This relation is used if an indecomposable lexeme has mis-

takenly been segmented into two segments. Lexicalized complex expressions are instead marked as IDIOM relations with the "#" suffix.

Related types: IDIOM.



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

[31] Subtypes: PRIM"#".

PRIM Primary dependency relation (long: PRIMARY). A primary dependency relation. Ie, a isa DIM:TYPE relation which specifies the primary head (the governor) of a token (the dependent). [24]

Subtypes: ADJ COMP.

ADJ Adjunct relation (long: ADJUNCT). A primary adjunct relation. The relation is licensed is a PRIM by the adjunct, ie, the lexical entry of the adjunct specifies the permissible adjunct [26] frames for the adjunct (ie, the permissible adjunct roles and the restrictions on the governor, eg, with respect to word class). In the compositional semantics, the adjunct acts as functor with the governor as argument.

Subtypes: DISCOTHER DISCPRAG DISCSEM SYNADJ.

COMP Complement relation (long: COMPLEMENT). A primary complement relation. The isa PRIM relation is licensed by the governor, ie, the lexical entry of the governor specifies the complement frames that it allows (the complement frame specifies the permissible complement roles, and the lexical restrictions on the complements, eg, with respect to word class). In the compositional semantics, the complements act as arguments with the governor as functor.

Subtypes: "@"adverb SYNCOMP.

SEC Secondary dependency relation (long: SECONDARY). A secondary dependency relation. is DIM:TYPE Eg, the secondary dependency relation in filler-gap constructions such as relatives without a relative pronoun (the relativized noun is a secondary dependent of the relative verb), raising and control constructions, and elliptic coordinations.

Subtypes: "["PRIM"]" "{"SEM"}".

Chapter 3

Syntactic relations: SYNTAX

SYN: syntax level

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

SYN Syntax level (long: SYNTAX). A relation at the syntactic level. Ie, a relation between is a DIM:LEVEL two segments within a sentence, but not within a single word.

Subtypes: SYNADJ SYNCOMP.

Complement relations: SYNCOMP 3.1

isa COMP SYN

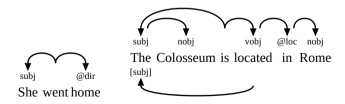
SYNCOMP Syntactic complement. A syntactic complement role. Complements are lexically licensed by their governors. In the functor-argument structure, they act as functors with the complements as arguments.

> 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.

[80]



isa SYNCOMP

@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.

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

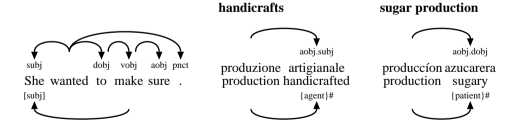
expl: expletive subject

vobj: verbal object

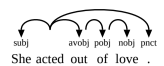
Figure 3.2: The relations matching SYNCOMP.



aobj Adjectival object. If the adverbial object is part of a NP which nucleus is deisa SYNCOMP verbal, 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.

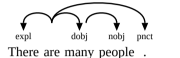


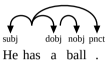
avobj Adverbial object. isa SYNCOMP Related types: aobj part. [88]



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

> [76]Related types: iobj robj. Confusion₁: $pnct_{100\%}$.

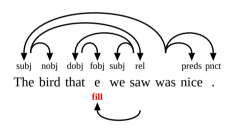




isa SYNCOMP

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

Related types: ref.



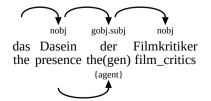
isa SYNCOMP

[78]

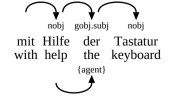
gobj Genitive object. If the genitve object is part of a NP which nucleus is deverbal, the following annotation possibilities are available: gobj.subj{SEMROLE} gobj.dobj{SEMROLE} gobj.pobj{SEMROLE} gobj.iobj{SEMROLE} The relevant semantic roles in this context are agent, patient, recipient, experient,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

Related types: SEMROLE attrg.

the presence of film critics

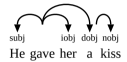


with help from the keyboard



Denmark's attitude the sale of the car nobj nobj gobj.dobj nobj gobj der Verkauf die Haltung Dänemarks des Autos sale the(gen) car(gen) the attitude Denmark's the {patient} {arg}

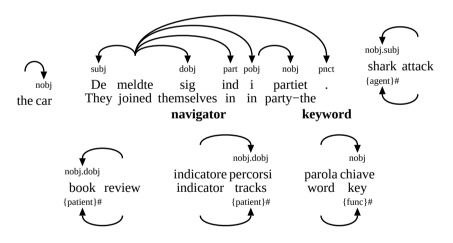
iobj Indirect object. isa SYNCOMP Related types: dobj. [79]



nobj Nominal object. If the nominal object is part of a NP which nucleus is deverbal, the isa SYNCOMP 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.

Confusion₁: $pnct_{100\%}$.

They joined the party.



numa isa SYNCOMP [90]

numa Additive numeral complement. An additive numeral complement relation. Numerals COMP 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", "two hundred four thousand and twenty three has value "2 * 100 + 4", "2 * 100 + 4", "two hundred four thousand and twenty three has value "2 * 100 + 4", "2 * 1000 + 4", "two hundred four thousand and twenty three has value "2 * 100 + 4", "2 * 1000 + 4", "two hundred four thousand and twenty three has value "2 * 100 + 4", "2 * 1000 + 4", "two hundred four thousand and twenty three has value "2 * 100 + 4", "2 * 1000 + 4", "two hundred four thousand and twenty three has value "2 * 100 + 4", "2 * 1000 + 4", "two hundred four thousand and twenty three has value "2 * 100 + 4", "2 * 1000 + 4", "two hundred four thousand and twenty three has value "2 * 100 + 4", "2 * 1000 + 4", "two hundred four thousand and twenty three has value "2 * 100 + 4", "2 * 1000 + 4", "

Related types: numm.



numm coord numa numm numa

hundred two

two hundred three thousand and one

isa SYNCOMP

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.



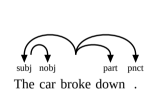


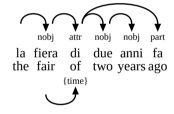
isa SYNCOMP [92]

part Verbal particle. Verbal particle.

Related types: avobj.

the fair two years ago



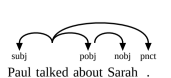


isa SYNCOMP

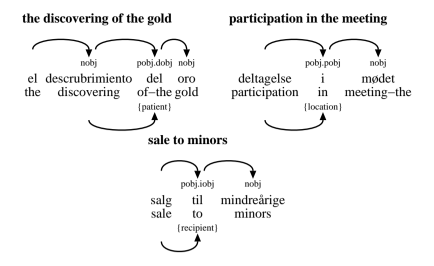
pobj Prepositional object. A prepositional object relation. The governor may be a verb, noun, adjective, adverbial, or another preposition. The preposition is analyzed as the head of the prepositional object itself. If the prepositional object is part of a deverbal NP (ie, an NP where the nucleus is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

meeting of ministers



pobj.subj nobj ministri fra riunione meeting among the ministers {agent}

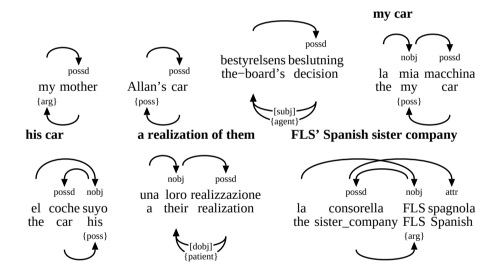


possd isa SYNCOMP

possd Possessed complement. The possessed complement in a possessive construction.

COMP 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.



possr isa SYNCOMP [94]

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.

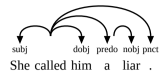
N/A

pred Predicative.

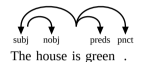
isa SYNCOMP Subtypes: predo preds.

[81] Related types: predo preds.

predo Object predicative.
isa pred Related types: preds.
[83]

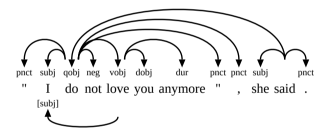


preds Subject predicative.
isa pred Related types: predo.
[82]



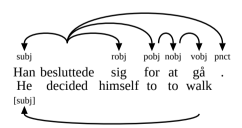
qobj Quotational object. A phrase or discourse segment functioning as directly quoted is a SYNCOMP speech, typically by an attribution verb. Indirect speech is analyzed as "dobj" or [95] "nobj".

Related types: xpl.



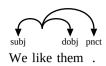
robj Reflexive object. isa SYNCOMP Related types: dobj. [85]

He decided to walk.

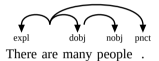


subj Subject. A subject relation. In languages with case, subjects are usually nominativeisa SYNCOMP marked. Agent-roles are often encoded as subjects, but not necessarily so (eg, in passive constructions).

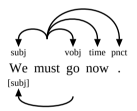
> Subtypes: expl. Related types: expl.



expl Expletive subject. An expletive subject relation. The expletive subject is typically isa subj 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.



vobj Verbal object. Related types: "["\$PRIM"]". isa SYNCOMP [84]



Adverbial adjunct relations: ADVERB 3.2

ADVERB

Adverbial (deprecated other). V/N/P->adverbial

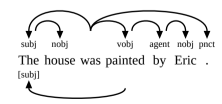
isa SYNADJ [135]

Subtypes: agent ben cause comp conc concom cond cons degr exem man neg other prg source space struct time.

isa ADVERB

agent Agent adverbial. The passivized agent in passives.

[173]



isa ADVERB

ben Benefactive adverbial. Free dative

Related types: pobj.

[172]

ADVERB: adverbial

agent: agent adverbial ben: benefactive adverbial cause: causation adverbial goal: goal adverbial reas: reason adverbial comp: comparison adverbial conc: concession adverbial

concom:

cond: condition adverbial cons: consequence adverbial degr: degree adverbial exem: example adverbial man: manner adverbial

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

other: other adverbial prg: pragmatic adverbial att: attitude adverbial

discmark: sentence-initial discourse marker

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

pcond: pragmatic condition adverbial source: source attribution adverbial

space: space adverbial dir: direction adverbial loc: location adverbial

struct: text-structuring or connective adverbial

add: additive adverbial bg: background adverbial contr: contrast adverbial elab: elaboration advebial

time: time adverbial

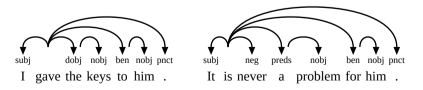
cont: contemporaneity adverbial

dur: duration adverbial

ext: extent/frequency adverbial

hab: habituality adverb prec: precedence adverbial succ: succession adverbial

Figure 3.3: The relations matching ADVERB.



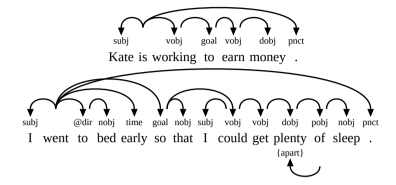
cause isa ADVERB [161]

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

Subtypes: goal reas.

 ${\bf goal}~~Goal~adverbial.$ Describes the intended goal of the event/action. is a cause ~ Related types: reas.

[162]

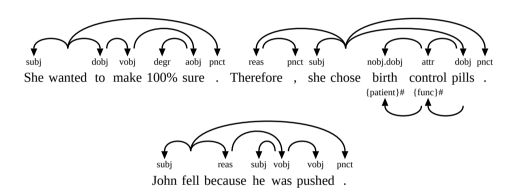


 ${\bf reas}~$ Reason adverbial. Describes the cause of the event/action. is a cause $\,$ Related types: goal.

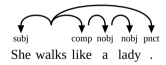
[163]

[167]

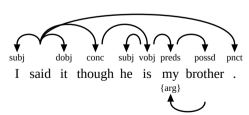
[166]



 ${\bf comp}$ Comparison adverbial (deprecated ${\bf compare}).$ Comparison is a ADVERB

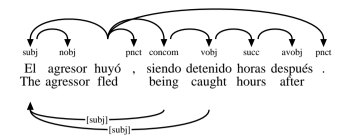


 ${\bf conc}$ ${\it Concession~adverbial}.$ Describes the concession of the event/action. is a ADVERB

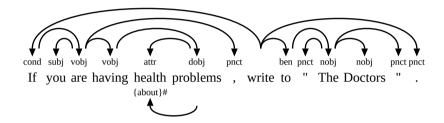


 $\begin{array}{c} \textbf{concom} & \text{. Gerunds in Romance} \\ \text{isa ADVERB} & \text{Related types: vobj.} \\ \hline [170] \\ \end{array}$

The agressor fled and/but got caught hours later.



 $\begin{array}{ccc} \textbf{cond} & \textit{Condition adverbial}. \ \ \text{Describes the condition of the event/action}. \\ \text{isa ADVERB} & \text{Related types: pcond}. \\ & [165] \end{array}$



 \mathbf{cons} Consequence adverbial. Describes the consequence of the event/action. is a ADVERB Related types: ytop

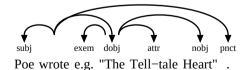
[164] Related types: xtop.

 $egin{array}{ll} egin{array}{ll} egi$

degr subj nobj pnct Only two people came .

exem Example adverbial (deprecated ex). Exemplification; subordinated the object which is isa ADVERB added to a list.

[169]

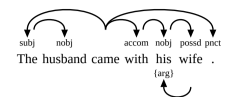


f man Manner adverbial. The way things are done is a ADVERB Subtypes: accom inst.

[158] Related types: fpredo.

accom Companionship adverbial (deprecated comp). Companionship isa man Related types: man.

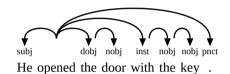
[159]



 ${\bf inst} \ \ Instrument \ adverbial. \ Instrument/means$

isa man Related types: man.

[160]



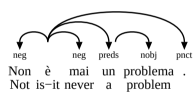
neg Negation adverbial. Negation of a verbal

isa ADVERB [174]

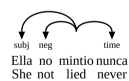
subj neg vobj pnct
Thomas is not coming .

[subj]

It's never a problem.



She never lied



other Other adverbial.

isa ADVERB [**þříg** Pr

Pragmatic adverbial. Sentence level.

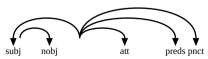
isa ADVERB

Subtypes: att discmark epi eval focal pcond.

[136]

att Attitude adverbial. Regarding attitude isa prg Related types: epi eval.

[140]



The weather is unfortunately bad .

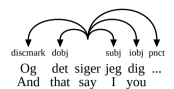
discmark Sentence-initial discourse marker. Discourse marker

isa prg Related types: coord.

[142]

And I'm telling you...

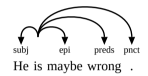
But I'm telling you...





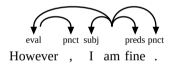
 ${\bf epi}~$ Epistemic~adverbial. Regarding the level of truth in the expression is a prg $\,$ Related types: att eval.

[139]



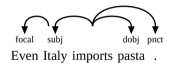
eval Evaluation adverbial. Evaluating adverbials is a prg Related types: att epi.

[141]



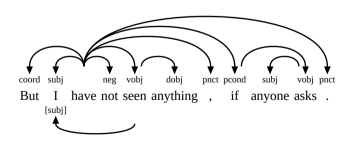
focal Focalizer adverbial. Focalization of a noun isa prg Related types: degr.

[137]



pcond Pragmatic condition adverbial (deprecated prgcond). Pragmatic condition is a prg Related types: cond.

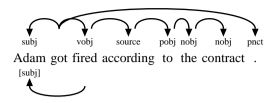
[138]



source Source attribution adverbial. Reference/source

isa ADVERB

[168]



space Space adverbial. Space adverbials

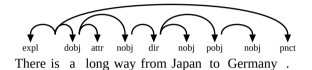
isa ADVERB

[155]

Subtypes: dir loc.

dir Direction adverbial. Movement from one place to another; direction isa space Related types: loc.

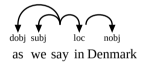
[157]



loc Location adverbial. Location

isa space Related types: dir.

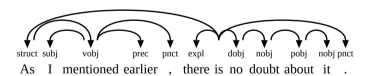
[156]



struct Text-structuring or connective adverbial. Connectives and text structuring adver-

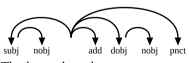
isa ADVERB bials

[143]Subtypes: add bg contr elab. Related types: bg contr.



add Additive adverbial. Additive information

isa struct [147]

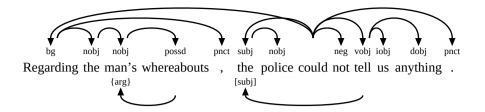


The house has also a garage .

bg Background adverbial. Background information

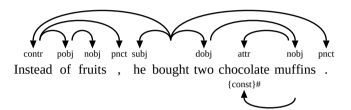
is a struct Related types: struct.

[144]



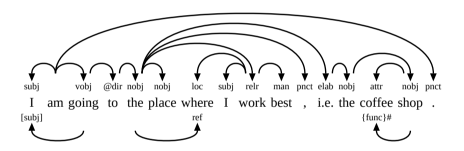
 $\begin{array}{ll} \textbf{contr} & Contrast \ adverbial. \ \textbf{Opposition} \\ \text{is a struct} & \text{Related types: struct.} \end{array}$

[145]



elab Elaboration advebial. More detailed description

isa struct [146]

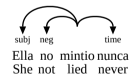


 $\begin{array}{ll} \textbf{time} & Time \ adverbial. \ Time \ relating \ adverbials \\ \text{isa ADVERB} & \text{Subtypes: cont dur ext hab prec succ.} \\ \text{[148]} & \end{array}$

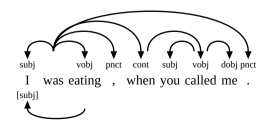
subj nobj time pnct

The Smiths arrive sunday .

She never lied



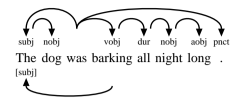
 $\begin{array}{ll} \textbf{cont} & \textit{Contemporaneity adverbial}. \ \ \text{Contemporaneity} \\ \text{is a time} & \text{Related types: time.} \\ [152] & \end{array}$



dur Duration adverbial. Duration

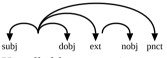
is a time Related types: ext hab.

[149]



ext Extent/frequency adverbial (deprecated freq). Frequency; extention is a time Related types: dur hab.

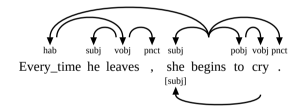
[154]



He called her seven times .

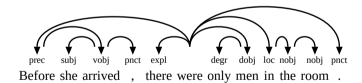
hab *Habituality adverb*. Habitual; repeated habit is time Related types: dur ext.

[153]



prec Precedence adverbial. Precedence

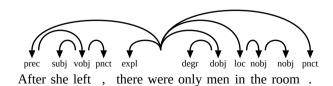
isa time [150]



succ Succession adverbial. Succesion

isa time

[151]



21

```
SYNADJ: syntactic adjunct
   GAP: gapping dependent
       "<"PRIM...":"INTEGER">": gapping dependent
   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.

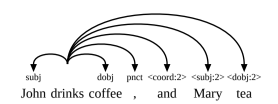
3.3 Other adjunct relations: SYNADJ

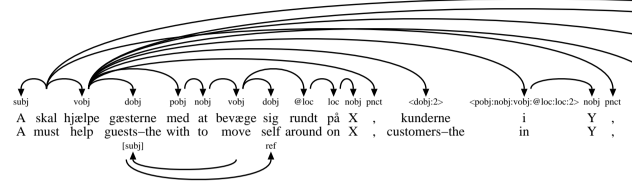
SYNADJ Syntactic adjunct. A syntactic adjunct role. Adjuncts license their governors. In isa ADJ SYN the functor-argument structure, they act as modifiers (ie, functors) which as their [72]argument take the governor along with its complements and lower-scoped adjuncts.

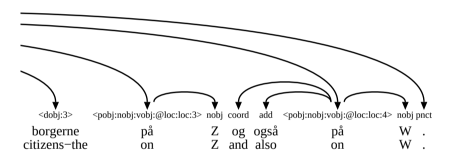
Subtypes: ADVERB GAP app attr attrg conj coord correl fpred mod name pnct rel voc xtop.

GAP Gapping dependent (long: GAPPING). A relation between a gapping dependent in a isa SYNADJ 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 instead analyzed as gapping dependents of the head of the first conjunct. In the final CDT annotation, the annotation of gapping dependents will eventually be used to insert a phonetically empty head for the gapped conjuncts, and the gapping dependents will be attached to this gapped head.

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

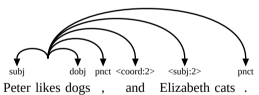






"<"PRIM...":"INTEGET dependent. First conjunct->gapping dependent

isa GAP RULE [360]



Total mes degs , and Emphreum cans .

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

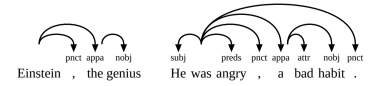
[110] Subtypes: appa appr.

Related types: appa appr.

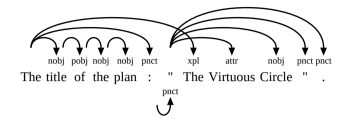
appa Parenthetic apposition (comma).

isa app Subtypes: xpl.

[111] Related types: appr xpl.

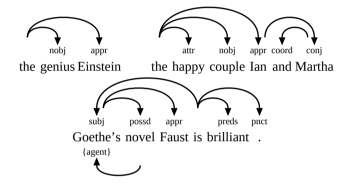


 ${f xpl}$ Explication. Explication of an NP or VP. isa appa Related types: qobj. [124]



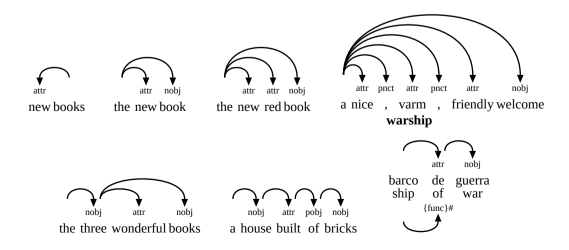
appr Restrictive apposition (no comma). isa app Related types: appa.

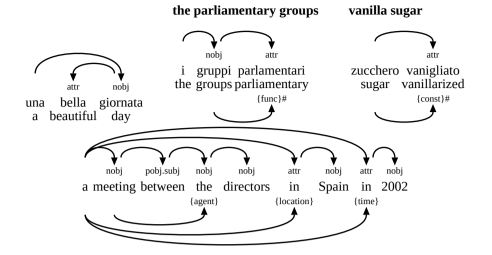
[112]



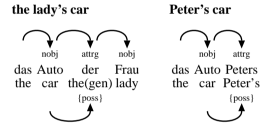
attr Attributive (deprecated attrdattrr). An attributive relation, typically between an adisa SYNADJ jective and a noun/determiner. In Germanic languages, adjectives are assumed to modify the determiner (because of the strong/weak congruence between determiner and adjective), or the noun if no determiner 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.

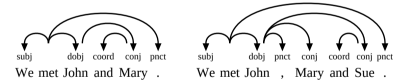




attrg Genitive attributive. isa SYNADJ Related types: SEMROLE gobj. [109]

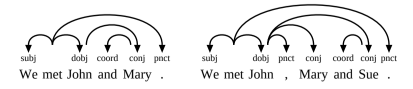


conj Conjunct relation. A dependency relation relating the conjuncts in a coordination.
 isa SYNADJ Secondary conjuncts are analyzed as "conj"-dependents of the first conjunct. Coordinators are analyzed as dependents of the secondary conjuncts.
 Related types: coord correl.



coord Coordinator relation. A dependency relation between a coordinating conjunction is a SYNADJ 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.

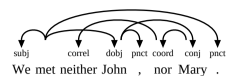
Related types: conj correl discmark.

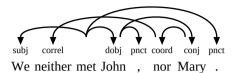


 ${\bf correl} \ \ Correlative \ coordinator \ relation.$

isa SYNADJ Related types: conj coord.

[102]





fpred Free predicative.

isa SYNADJ Subtypes: fpredo fpreds.

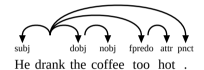
[105] Related types: fpredo fpreds.

V->free predicative

fpredo Free direct-object predicative.

isa fpred Related types: fpreds man.

[107]



fpreds Free subject predicative.

isa fpred Related types: fpredo.

[106]



Terrified she walked down the street .

mod Modifier/adverbial. Deprecated name for adverbials

isa SYNADJ Subtypes: modp.

[130]

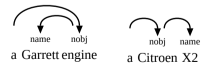
modp Parenthetic modifier. Deprecated name for parenthetic modifiers

isa mod

 $\mathbf{name}^{[132]}$ Part of name. Part of a name.

isa SYNADJ Subtypes: namef namel title.

[118]



namef First name. A first name.

is a name Related types: namel title.

[119]



namel Last name. A second last name

isa name Related types: namef title.

[120]



Matthias Trautner Kromann

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

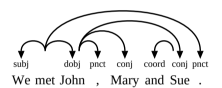
[121] Related types: namef namel.



pnct Punctuation.

isa SYNADJ Confusion2: nobj50% dobj50%.

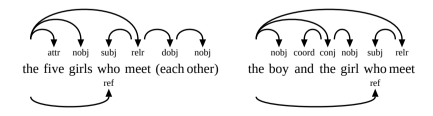
[103]



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

Subtypes: relelab relpa relr.

Related types: relelab relpa relr.



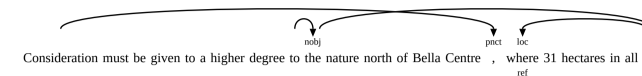
relelab Elaborating relative clause. Ledsætning med sætningsantecedent i hovedsætning; da:

isa rel hvilket, it: il che, cosa che

[116]Related types: relpa relr. relpa Parenthetic relative clause.

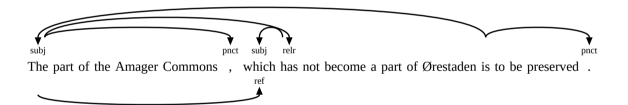
isa rel Related types: relelab relr.

[115]

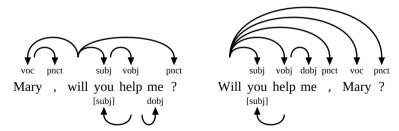




relr Restrictive relative clause. isa rel Related types: relelab relpa. [114]

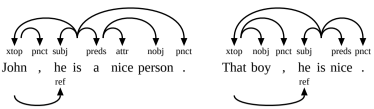


voc Vocative. Vocative specification. The person to whom the statement is directed.isa SYNADJ[123]

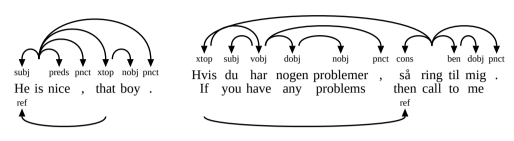


xtop External topic with resuming pronoun. An external topic is a sentence-initial NP is a SYNADJ whose only function is to provide the antecedent for a pronoun later in the sentence. [117] Eg in "John, he is a nice person". Here "John" is the "xtop" of "is", and "he" is the subject of "is".

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.

MORPH Morphology level (long: MORPHOLOGY). A relation at the morphological level. Ie, a isa DIM:LEVEL relation between two word segments within a single word.

> [15]Subtypes: "\$"PRIM MORPHCOMP MORPHDERIV.

"§"PRIM Morphology specification.

isa MORPH RULE [363]

Compositional relations: MORPHCOMP 4.1

[258]

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

Subtypes: ABOUT AGENT CONST EVAL FUNC ORIGIN OTHER POS POSS RESEM TIME:MC.

ABOUT Noun-noun compound (about). Non-head has an aboutness meaning wrt. head.

isa MORPHCOMP

[350]

(theme: skattelov 'tax law' = lov -[skat]te/ABOUT)

isa MORPHCOMP

AGENT Noun-noun compound (agentive). Non-head has an agentive meaning wrt. head.

[342]

(agent: politikontrol 'police control' = kontrol –politi/AGENT)

MORPHCOMP: compositional semantic relations
ABOUT: noun-noun compound (about)
AGENT: noun-noun compound (agentive)
CONST: noun-noun compound (constitutive)
CONST:apart: part of relation
CONST:elab: elaboration

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

EVAL: noun-noun compound (evaluative)
FUNC: noun-noun compound (function)
ORIGIN: noun-noun compound (origin)
OTHER: noun-noun compound (other)
POS: noun-noun compound (position)
POSS: noun-noun compound (possession)
RESEM: noun-noun compound (resemblance)
TIME:MC: noun-noun compound (time)

Figure 4.2: The relations matching MORPHCOMP.

 ${\bf CONST} \ \textit{Noun-noun compound (constitutive)}. \ \ \text{Non-head has a constitutive meaning wrt.}$ is a MORPHCOMP head.

 $[341] \quad {\bf Subtypes: \ CONST: apart \ CONST: elab \ CONST: exem \ CONST: rest.}$

(constitutive: træbord 'wooden table' = bord -træ/CONST)

CONST:apart Part of relation. S is a part of N

isa CONST [220] Typical connectives: [da] Herunder, Heri.

CONST:elab Elaboration (deprecated ELAB:spec,ELAB:exp). S elaborates and expans knowledge of N;

isa CONST may be difficult to distinguish from CONJ

[219] Typical connectives: [it] Cioè. Related types: CONJ.

CONST:exem Exemplification. S gives examples of elements or phenomena mentioned in N

isa CONST [218] Typical connectives: [en] For example.

CONST:rest Restatement. S states N again in a different way

isa CONST [221] Typical connectives: [da] Dvs.; [it] Ossia, In altre parole, Cioè; [en] In other words, Or.

EVAL Noun-noun compound (evaluative). Non-head has an evaluative meaning wrt. head.

isa MORPHCOMP [348]

coche de lujo 'luksusbil'

FUNC Noun-noun compound (function). Non-head has a functional meaning wrt. head.

isa MORPHCOMP

[344] (function: krigsskib 'war ship' = skib -[krig]s/FUNC)

ORIGIN Noun-noun compound (origin). Non-head has a meaning of origin wrt. head. is a MORPHCOMP [343] (origin: rørsukker 'cane sugar' = sukker –rør/ORIGIN)

OTHER Noun-noun compound (other). If in doubt about the meaning relation between head is a MORPHCOMP and non-head. [351]

 ${\bf POS}$ Noun-noun compound (position). Non-head has a locative meaning wrt. head. is a MORPHCOMP [346]

(position: loftlampe 'ceiling lamp' = lampe –loft/POS)

 $\bf POSS$ Noun-noun compound (possession). Non-head has a possessive meaning wrt. head. is a MORPHCOMP [345]

(possession: politibil = bil -politi/POSS

RESEM Noun-noun compound (resemblance). Denotations of head and non-head resemble is a MORPHCOMP each other. [349]

silla de tijeras 'saksestol' [klapstol], válvula de mariposa 'sommerfugleventil'

TIME:MC Noun-noun compound (time). Non-head has a temporal meaning wrt. head. is a MORPHCOMP
[347]

(time: oktoberregn 'October rain' = regn -oktober/TIME)

4.2 Derivational relations: MORPHDERIV

MORPHDERIV: derivational semantic relations

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

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

Subtypes: PREFIX SUFFIX.

PREFIX: semantic relations appearing with prefixes

ASPEC: aspectual dimension ASPEC:cause: causation ASPEC:iter: iteration ASPEC:reflex: reflexivity ASPEC:resul: result ASPEC:rev: reversion ASPEC:term: termination

GRAD: graduation GRAD:qual: quality GRAD:size: size

LOC: location

LOC:dir: direction LOC:pos: position LOC:proce: origin MOD: modification

> MOD:cuant: quantification MOD:man: manner MOD:qual: qualification

NEG: negation

NEG:oppo: opposition NEG:priv: privation

PRE:other: other prefix relation

TIME§: time TRANS: transitivity

Figure 4.4: The relations matching PREFIX.

4.2.1 Prefix relations: PREFIX

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

[260] Subtypes: ASPEC GRAD LOC MOD NEG PRE:other TIME§ TRANS.

ASPEC Aspectual dimension. Prefix conveys an asepctual dimension in a broad sense.

isa PREFIX [277] Subtypes: ASPEC:cause ASPEC:iter ASPEC:reflex ASPEC:resul ASPEC:rev ASPEC:term.

ASPEC:cause Causation. Prefix conveys causation.

isa ASPEC

[280] (causative: acallar 'silence' = callar –a/ASPEC:cause)

ASPEC:iter *Iteration*. Prefix conveys iteration.

isa ASPEC

[279]

(iterative: redefine = define -re/ASPEC:iter)

ASPEC:reflex Reflexivity. Prefix conveys reflexivity.

isa ASPEC

[281]

(reflexive: autopilot = pilot -auto/ASPEC:reflex)

ASPEC:resul Result. Prefix conveys result. isa ASPEC [283] (resultative: fastnagle 'rivet' = nagle -fast/ASPEC:resul) **ASPEC:rev** Reversion. Prefix conveys reversion. isa ASPEC [278](reversion: deactivate = activate -de/ASPEC:rev) **ASPEC:term** *Termination*. Prefix conveys termination. isa ASPEC [282](terminative: oplåse 'open' = låse –op/ASPEC:term) GRAD Graduation. Prefix conveys graduation in a broad sense. isa PREFIX $\,$ Subtypes: GRAD:qual GRAD:size. [274]**GRAD:**qual Quality. Prefix conveys quality. isa GRAD [276] (quality: supercomputer = computer -super/GRAD:qual) **GRAD:size** Size. Prefix conveys size. isa GRAD [275] (size/quantity: minibar = bar -mini/GRAD:size) LOC Location. Prefix expresses location in a broad sense. isa PREFIX Subtypes: LOC:dir LOC:pos LOC:proce. [263] LOC:dir Direction. Prefix expresses direction. isa LOC [265](direction/origin: deverbal = verbal -de/LOC:dir) LOC:pos Position. Prefix expresses position. isa LOC [264] (position: intramural = mural –intra/LOC:pos) LOC:proce Origin. Prefix conveys origin. isa LOC [266] (origin: extraer: = traer -ex/LOC:proce) MOD Modification. Prefix conveys modification in a broad sense. isa PREFIX Subtypes: MOD:cuant MOD:man MOD:qual. [285] MOD:cuant Quantification. Prefix conveys quantification. isa MOD [286]

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

MOD:man Manner. Prefix conveys manner.

isa MOD

[287]

(manner: maleducado = educado -mal/MOD:man)

MOD:qual Qualification. Prefix conveys qualification.

isa MOD

[288]

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

NEG Negation. Prefix conveys negation in a broad sense.

isa PREFIX

[271] Subtypes: NEG:oppo NEG:priv.

NEG:oppo Opposition. Prefix conveys opposition.

isa NEG

[272]

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

NEG:priv *Privation*. Prefix conveys privation.

isa NEG

[273]

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

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

isa PREFIX

TIMES

Time. Prefix conveys time in a broad sense.

isa PREFIX

 TRA_{NS}^{26}

Transitivity. Prefix conveys transitivity.

isa PREFIX

[284]

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

4.2.2 Suffix relations: SUFFIX

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

[261] Subtypes: AUG DENOM DENUM DER DEV DEVN DIMIN NOPRED PEJ QUAL.

AUG Augmentation. Suffix conveys augmentation.

isa SUFFIX

[290]

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

 $\begin{array}{ll} \textbf{DENOM} & \textit{Noun-adjective derivation}. \text{ Suffix creates denominal adjectives in a broad sense.} \\ \text{is a SUFFIX} & \text{Subtypes: DENOM:disp DENOM:eff DENOM:other DENOM:poss DENOM:rel DENOM:resem.} \\ \end{array}$

DENOM:disp Noun-adjective derivation (disposition). Suffix creates denominal adjectives that isa DENOM express disposition.

[334]

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

DENOM:eff Noun-adjective derivation (effect). Suffix creates denominal adjectives that express is DENOM an effect.

[335]

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

DENOM:other Noun-adjective derivation (other). If in doubt about the meaning conveyed by the isa DENOM suffix [336]

DENOM:poss Noun-adjective derivation (possession). Suffix creates denominal adjectives that isa DENOM express possession.

[333]

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

DENOM:rel Noun-adjective derivation (relational). Suffix creates denominal adjectives with a isa DENOM relational meaning.

[327] Subtypes: DENOM:rel.deono DENOM:rel.norm.

DENOM:rel.deono Noun-adjective derivation (naming). Suffix creates relational adjectives with the isa DENOM:rel meaning of "naming".

[329]

Subtypes: DENOM:rel.deono.pers DENOM:rel.deono.place.

DENOM:rel.deono.per*Soun-adjective derivation (naming persons)*. Suffix creates relational adjectives with isa DENOM:rel.deono the meaning of "naming" persons.

[330]

Cervantino 'som har at gøre med Cervantes'

DENOM:rel.deono.pla@eun-adjective derivation (naming places). Suffix creates relational adjectives with isa DENOM:rel.deono the meaning of "naming" of places.

[331]

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

DENOM:rel.norm Noun-adjective derivation (normal). Suffix creates relational adjectives with a "norisa DENOM:rel mal" meaning aspect.

[328]

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

DENOM:resem Noun-adjective derivation (resemblance). Suffix creates denominal adjectives that isa DENOM express resemblance. [332]

"que se parece a N" (sanchopancesco - "que se parece a Sancho Panza" 'sanchopanzask/som ligner Sancho Panz

DENUM Adjective-numeral derivation. Suffix creates denumeral adjectives in a broad sense.

isa SUFFIX

Subtypes: DENUM:mult DENUM:ord DENUM:part.

DENUM: multiplicative derivation. Suffix creates multiplicative numerals.

isa DENUM

[340] "kardinal=cinco - multiplikativ=quíntuplo" 'fem/femdobbelte'

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

isa DENUM

[338]"kardinal=dos – ordinal=segundo" 'to/anden'

DENUM:part Adjective-partitive derivation. Suffix creates partitive numerals.

isa DENUM

[339]"kardinal=doce - partitiv=doceavo" 'tolv/tolvtedel'

DER Verb derivation. Suffix triggers a derivation

isa SUFFIX

Subtypes: DER:av DER:nv DER:vv. [293]

DER:av Adjective-verb derivation. Suffix triggers a derivation from an adjective to a verb.

isa DER

[295] (adjective->verb derivation: darken = dark+en/DER:av)

DER:nv Noun-verb derivation. Suffix triggers a derivation from a noun to a verb.

isa DER

[294](noun->verb derivation: salar 'to salt' = sal +ar/DER:nv)

DER:vv Verb-verb derivation. Suffix triggers a derivation from a verb to another verb.

isa DER

[296] (verb->verb derivation: adormecer 'lull to sleep' = dormir -+[a][ecer]/DER:vv) \mathbf{DEV} (long: DEVERB).

isa SUFFIX Subtypes: DEVA.

[317]

DEVA Verb-adjective derivation (long: DEVERBA). Suffix creates deverbal adjectives in a isa DEV broad sense.

[318]

Subtypes: DEVA:act DEVA:pas.part.

isa DEVA tives.

DEVA:act Verb-adjective derivation (active) (long: DEVERB:act.pure). Suffix creates active adjec-

[319]

Subtypes: DEVA:act.disp DEVA:act.poten DEVA:pas.

[320]

DEVA:act.disp Verb-adjective derivation (pure) (long: DEVERB:act.disp). Suffix creates active adjecisa DEVA:act tives with the meaning aspect "pure".

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

[321]

DEVA:act.poten Verb-adjective derivation (disposition) (long: DEVERB:act.poten). Suffix creates active isa DEVA: act adjectives with the meaning aspect "disposition".

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

tendens til at være krybende

DEVA:pas Verb-adjective derivation (potentiality) (long: DEVERB:pas). Suffix creates active adisa DEVA: act jectives with the meaning aspect "potentiality".

[322]Subtypes: DEVA:pas.deon DEVA:pas.poten.

(deverbal adjective: transportable = transport +able/DEVERB:pas.poten)

[325]

DEVA:pas.deon Verb-adjective derivation (passive potentiality) (long: DEVERB:pas.deon). Suffix creates isa DEVA:pas passive adjectives with the meaning aspect "potentiality".

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

'transportabel/maskine som kan blive transporteret/transporteres

[324]

DEVA:pas.poten Verb-adjective derivation (passive participles) (long: DEVERB:pas.poten). Suffix creates isa DEVA:pas passive adjectives with the form of participles.

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

købt"

isa DEVA jectives.

DEVA:pas.part Verb-adjective derivation (passive) (long: DEVERB:pas.part). Suffix creates passive ad-

[323]

DEVN Verb-noun derivation (long: DEVERBN, deprecated PRED). Suffix creates deverbal nouns is a SUFFIX in a broad sense.

[297]

[298]

Subtypes: DEVN:agent DEVN:core DEVN:exper DEVN:inst DEVN:loc DEVN:other DEVN:recip DEVN:result.

isa DEVN role.

DEVN:agent Verb-noun derivation (agent). Suffix creates deverbal nouns absorbing the agent

(agent derivation: singer = sing +er/PRED:agent)

isa DEVN [300]

DEVN:core Verb-noun derivation (core). Suffix creates deverbal nouns expressing a nominalized version of the situation denoted by the original verb.

(core derivation: exploitation = exploit@V +ation/PRED:core)

DEVN:exper Verb-noun derivation (experiencer). Suffix creates deverbal nouns absorbing the isa DEVN experiencer role.

[299]

(experiencer derivation: admirer = admire+r/PRED:exper

isa DEVN [304]

DEVN:inst Verb-noun derivation (instrument). Suffix creates deverbal nouns expressing the instrument related to the meaning of the original noun.

(instrument derivation: exprimidor 'saftpresser' = exprimir +dor/PRED:inst)

[303]

DEVN:loc Verb-noun derivation (location). Suffix creates deverbal nouns expressing the locais a DEVN tion related to the meaning of the original noun.

(locative derivation: comedor 'spisestue' = comer +dor/PRED:loc)

DEVN:other Verb-noun derivation (other). If in doubt about the meaning conveyed by the suffix

isa DEVN

[305]

isa DEVN ient role

DEVN:recip Verb-noun derivation (recipient). Suffix creates deverbal nouns absorbing the recip-

[302]

(recipient derivation: beneficiario 'den begunstigede' = beneficiar+ario/PRED:recip)

isa DEVN role.

DEVN:result Verb-noun derivation (patient). Suffix creates deverbal nouns absorbing the patient

[301]

(result derivation: hallazgo 'fund' = hallar +azgo/PRED:result)

DIMIN Diminution. Suffix conveys diminution.

isa SUFFIX

[291]

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

NOPRED Noun-noun derivation. Suffix creates non-predicative nouns (from other nouns) in

isa SUFFIX a broad sense. [307]

Subtypes: NOPRED:agent NOPRED:capac NOPRED:cont NOPRED:loc NOPRED:other NO-PRED:result NOPRED:script NOPRED:set NOPRED:temp.

isa NOPRED agent role.

NOPRED: agent Noun-noun derivation (agent). Suffix creates non-predicative nouns expressing an

[308]

(agent derivation: miller = mill+er/NOPRED:agent)

isa NOPRED capacity.

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

[313]

(capacity derivation: cestada 'kurvfuld' = cesta +ada/NOPRED:capac)

isa NOPRED a container.

NOPRED:cont *Noun-noun derivation (container)*. Suffix creates non-predicative nouns expressing

[310]

(container derivation: azucarero 'sugar bowl' = azucar +ero/NOPRED:cont)

isa NOPRED location.

NOPRED: loc Noun-noun derivation (location). Suffix creates non-predicative nouns expressing a

[314]

(locative derivation: arenal 'sandet strækning' = arena +al/NOPRED:loc)

NOPRED:other Noun-noun derivation (other). If in doubt about the meaning conveyed by the suffix is a NOPRED [316]

NOPRED:result Noun-noun derivation (result). Suffix creates non-predicative nouns expressing a isa NOPRED result.
[309]

(result derivation: puñalada 'knivstik' = puñal +ada/NOPRED:result)

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

[315]

(script derivation: pontaje 'brobetaling' = puente +aje/NOPRED:script)

NOPRED:set Noun-noun derivation (set). Suffix creates non-predicative nouns expressing a set.

isa NOPRED

[312]

(set derivation: perrada 'hundekobbel' = perro +ada/NOPRED:set)

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

(temporal derivation: temporada 'tidsrum/sæson' = tiempo+ada/NOPRED:temp)

PEJ Pejoration. Suffix conveys a pejorative sense.

isa SUFFIX [292]

[311]

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

 \mathbf{QUAL} Adjective derivation. Suffix creates deadjectival nouns. is a SUFFIX [306]

(deadjectival noun: bitterness = bitter +ness/QUAL)

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SUFFIX: semantic relations appearing with suffixes
   AUG: augmentation
   DENOM: noun-adjective derivation
      DENOM:disp: noun-adjective derivation (disposition)
      DENOM:eff: noun-adjective derivation (effect)
      DENOM:other: noun-adjective derivation (other)
      DENOM:poss: noun-adjective derivation (possession)
      DENOM:rel: noun-adjective derivation (relational)
          DENOM:rel.deono: noun-adjective derivation (naming)
             DENOM:rel.deono.pers:
                                      noun-adjective derivation (naming
persons)
             DENOM:rel.deono.place:
                                       noun-adjective derivation (naming
places)
         DENOM:rel.norm: noun-adjective derivation (normal)
      DENOM:resem: noun-adjective derivation (resemblance)
   DENUM: adjective-numeral derivation
      DENUM:mult: adjective-multiplicative derivation
      DENUM:ord: adjective-ordinal derivation
      DENUM:part: adjective-partitive derivation
   DER: verb derivation
      DER:av: adjective-verb derivation
      DER:nv: noun-verb derivation
      DER:vv: verb-verb derivation
   DEV:
      DEVA: verb-adjective derivation
         DEVA:act: verb-adjective derivation (active)
             DEVA:act.disp: verb-adjective derivation (pure)
             DEVA:act.poten: verb-adjective derivation (disposition)
             DEVA:pas: verb-adjective derivation (potentiality)
                DEVA:pas.deon: verb-adjective derivation (passive potential-
ity)
                DEVA:pas.poten: verb-adjective derivation (passive partici-
ples)
          DEVA:pas.part: verb-adjective derivation (passive)
   DEVN: verb-noun derivation
      DEVN:agent: verb-noun derivation (agent)
      DEVN:core: verb-noun derivation (core)
      DEVN:exper: verb-noun derivation (experiencer)
      DEVN:inst: verb-noun derivation (instrument)
      DEVN:loc: verb-noun derivation (location)
      DEVN:other: verb-noun derivation (other)
      DEVN:recip: verb-noun derivation (recipient)
      DEVN:result: verb-noun derivation (patient)
   DIMIN: diminution
   NOPRED: noun-noun derivation
       NOPRED:agent: noun-noun derivation (agent)
      NOPRED:capac: noun-noun derivation (capacity)
      NOPRED:cont: noun-noun derivation (container)
      NOPRED: loc: noun-noun derivation (location)
      NOPRED: other: noun-noun derivation (other)
      NOPRED:result: noun-noun derivation (result)
      NOPRED:script: noun-noun derivation (script)
      NOPRED:set: noun-noun derivation (set)
       NOPRED: temp: noun-noun derivation (temporal)
   PEJ: pejoration
   QUAL: adjective derivation
```

42

Chapter 5

Discourse relations: DISCOURSE

DISC: discourse level "¤"PRIM: discourse specification

DISCOTHER:

JOINT: no clear relation

REP: repaired SCENE: scene

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

DISC Discourse level (long: DISCOURSE). A relation at the discourse level. Ie, a relation isa DIM:LEVEL between segments in different sentences or clauses.

Subtypes: "prim discother discprag discsem.

"primary syntactic relation that has been used as a disis a DISC RULE $\,$ course relation for stilistic purposes. [362]

DISCOTHER

isa ADJ DISC $\,$ Subtypes: JOINT REP SCENE.

[207]

JOINT No clear relation. The dependent text segment adds a completely new content is a DISCOTHER without any clear discourse relation to the governing segment

[255]Confusion₄: $CONJ_{50\%}$ JOINT_{50%} .

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

SCENE Scene (deprecated STRUCT:prepPREP). Dependent text segment expresses the scene of is DISCOTHER the following and governing text, e.g. headings, titles

Confusion₄: SCENE_{100%} .

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: attention INTACT: interruption

QUEST: question

Figure 5.2: The relations matching DISCFUNC.

5.1 Functional relations: DISCFUNC

[206]

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

[242]Confusion₁: $ANSW_{100\%}$.

CONSOL Consolidation (deprecated SUPPORT?).

isa DISCPRAG Subtypes: CONSOL:inst CONSOL:motiv CONSOL:source.

[248]

[250]

CONSOL:inst Instrumental (deprecated CONSOL:enabl). S is instrumental in helping reader or recipiis a CONSOL ent to carry out the action mentioned in N; frequent in directive texts

CONSOL: 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 is CONSOL content (reason for mentioning it or sim.) thereby strengthening it argumentatively [249]

Typical connectives: [da] Fordi, Eftersom.

Confusion₁: $AGENTIVE:reas_{50\%}$ $AGENTIVE:expl_{50\%}$.

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 isa DISCPRAG attitudes or emotions, e.g. congratulations, excuses or thanks [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; Nå; 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 withour an isa DISCPRAG answer

[241]

5.2 Semantic relations: DISCSEM

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

Subtypes: AGENTIVE CONC COND CONJ CONTR DISJ FORMAL TELIC TIME.

isa DISCSEM

AGENTIVE Cause relation (discourse). S expresses "bringing about" or cause in a broad sense

Subtypes: AGENTIVE:expl AGENTIVE:reas AGENTIVE:sbj.

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

[210]

[209]

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

Related types: reason.

 $Confusion_{11} \colon AGENTIVE : reas_{30\%} \ CONJ_{27\%} \ AGENTIVE : expl_{18\%} \ CONSOL : motiv_{9\%} \ vobj_{6\%} \ conj_{5\%}$ CONSOL:source_{5%}.

AGENTIVE:reas Reason relation (discourse). S expresses a specific and concrete reason

isa AGENTIVE Typical connectives: [da] Fordi, Eftersom; [en] Since, Because.

[211] Confusion₈: AGENTIVE:expl_{42%} vobj_{21%} DESCR:eval_{13%} TELIC:dir_{13%} conj_{6%} CONSOL:source_{6%}

AGENTIVE:sbj Subjective cause. The speaker uses the cause as a subjective/personal argument to isa AGENTIVE support a claim

Typical connectives: Because, In fact, Indeed.

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:seq: sequence

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 TIME:prec§: temporal precedence TIME:succ§: temporal succession

Figure 5.3: The relations matching DISCSEM.

 ${\bf CONC}$ $\it Concession.$ S admits or acknowledges a fact wrt N, which may however not have is a DISCSEM the expected consequence or effect

[225] Confusion₂: CONJ_{50%} CONC_{25%} CONTR: $dir_{25\%}$.

COND Condition.

isa DISCSEM

COPO Conjunction. Dependent text segment adds a new subject somehow related to isa DISCSEM governing text segment; may be difficult to distinguish from CONST:exp, but is [232] relatively more independent from the governing segment than CONST and would

function better without the governing segment than CONST

Subtypes: CONJ:seq. Related types: CONST:elab.

 $Confusion_{31}:\ CONJ_{54\%}\ AGENTIVE: expl_{10\%}\ TELIC: dir_{5\%}\ JOINT_{5\%}\ CONTR: sbj_{5\%}\ conj_{4\%}\ rel_{3\%}$

 $\mathrm{cont}_{3\%}~\mathrm{qobj}_{3\%}~\mathrm{CONC}_{3\%}~\mathrm{DESCR:eval}_{2\%}~\mathrm{TELIC:sbj}_{2\%}~\mathrm{CONTR:dir}_{2\%}$.

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

[233]

CONTR Contrast.

isa DISCSEM Subtypes: CONTR:dir CONTR:sbj.

[234]

 $Confusion_1: CONTR:sbj_{33\%} conj_{33\%} CONTR:dir_{33\%}$.

CONTR:dir Direct contrast. The contrast lies between the governing and dependent text segment is a CONTR

[235] Typical connectives: [da] Men, Derimod.

 $Confusion_6 \colon CONTR: sbj_{33\%} \ expl_{17\%} \ CONC_{17\%} \ conj_{11\%} \ CONJ_{8\%} \ CONTR: dir_{8\%} \ CONTR_{6\%} \ .$

CONTR:sbj Subjective contrast (deprecated CONTR:prg). The contrast lies between an explicit and isa CONTR a subjectively inferred text segment

[236] Typical connectives: [da] Men.

 $Confusion_{11} : conj_{30\%} \ CONTR: sbj_{24\%} \ CONTR: dir_{20\%} \ CONJ_{14\%} \ coord_{9\%} \ CONTR_{3\%} \ .$

DISJ Disjunction.

isa DISCSEM Typical connectives: [da] Eller.

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

DISJ:dir Direct disjunction. The disjunction lies between the governing and dependent text is DISJ segment

[238]

DISJ:sbj Subjective disjunction (deprecated DISJ:prg). The disjunction lies between the depension DISJ dent and a subjectively inferred text segment

[239]

FORMAL Formal description. S describes N, N may be a first-order or second-order entity is DISCSEM Subtypes: FORMAL:descr FORMAL:eval.

[222] Subtypes: FORMAL:descr FORMAL:eva.

FORMAL:descr Neutral description (deprecated DESCR:qual). S expresses an objective and/or neutral description of N [223]

FORMAL:eval Positive/negative evaluation (deprecated DESCR:eval). S expresses a personal and/or isa FORMAL subjective positive or negative description of N

[224] Confusion₂: CONJ_{50%} AGENTIVE:reas_{50%}.

 $\bf TELIC$ Consequence/result/conclusion relation (discourse). S expresses purpose, function is a DISCSEM or consequence wrt N

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

TELIC:cons.dir Direct, physical consequence, result (deprecated TELIC:dir). Physical, objectivally obisa TELIC served consequence or result

[215] Typical connectives: [da] Derfor, Af den grund.

 $Confusion_5\colon TELIC\colon\! dir_{35\%}\ CONJ_{30\%}\ vobj_{15\%}\ AGENTIVE\colon\! reas_{10\%}\ TELIC\colon\! sbj_{10\%}\ .$

TELIC:cons.sbj Pragmatic/personal conclusion, deduction (deprecated TELIC:sbj). Subjective concluisa TELIC sion or deduction on behalf of the speaker

[216] Typical connectives: [da] Derfor, Af den grund.
Confusion₄: TELIC:sbj_{75%} CONJ_{13%} TELIC:dir_{13%}.

TELIC:goal Goal relation (discourse). S expresses goal, purpose, aim

isa TELIC Typical connectives: [da] For (at).

[214] Typical connectives: [da] For (at)

 ${\bf TIME}\ \ Temporal\ relation$ (deprecated CIRCUM). There is a clear temporal relation between N is a DISCSEM $\ \ {\bf and}\ \ {\bf S}$

[227]

Subtypes: TIME:cont TIME:post TIME:pre TIME:prec§ TIME:succ§.

TIME:cont Contemporaneity. S is contemporary with N (now includes abolished TIME:dur)

isa TIME [228] Typical connectives: [da] Samtidig, Mens, Så længe, Da.

TIME:post Temporal succession (deprecated TIME:succ). S succeeds N

isa TIME [230] Typical connectives: [en] Later, Some time afterwards.

TIME:pre Temporal precedence (deprecated TIME:prec). S precedes N

is a TIME $$\operatorname{Typical}$ connectives: [en] Earlier, Some days before.

TIME:prec§ Temporal precedence. Prefix conveys precedence.

isa TIME [269]

(temporal precedence: prehistorical = historical -pre/TIME:prec)

TIME:succ§ Temporal succession. Prefix conveys succession.

isa TIME [270]

(temporal succession: postmodernism = modernism -post/TIME:succ)

Chapter 6

Anaphor relations: ANAPHORA

ANA: anaphoric level anaphor:

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

ANA Anaphoric level (long: ANAPHORA). An anaphoric relation. Ie, a relation between an isa DIM:LEVEL 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.

Subtypes: anaphor.

[20]

anaphor. This section concerns anaphors as well as cataphors; cataphors may by and large isa ANA 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

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 isa anaphor are labelled this way [188]

```
Subtypes: coref-iden coref-res coref-var ref.
                  Confusion<sub>1</sub>: coref_{100\%}.
   coref-iden Coreferential NP with lexical identity (deprecated coref-id).
       isa coref
           [190]
                             (antecedent->anaphor) a car -> the car // a yellow car -> the yellow car
     coref-res Resumptive anaphor (deprecated nowincludescoref-res.cause).
       isa coref Subtypes: coref-res.prg.
           [192] Confusion<sub>1</sub>: coref-res<sub>100%</sub>.
coref-res.prg Pragmatic coreference. Takes up a statement and evaluates it with respect to speech
   is a coref-res act; I will be there tomorrow -> the threat / promise / warning / statement
           [193]
    coref-var Coreferential NP with lexical variety.
       isa coref
           [191]
                                          a car -> the vehicle // a yellow car -> the car
            ref Syntactically determined coreference. Syntactically determined coreference (eg, rel-
       isa coref ative pronouns, external topics)
           [189] Confusion<sub>38</sub>: 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-formal: associative anaphor (formal)
assoc-formal.loc: associative locative anaphor
assoc-telic: associative anaphor (telic)
```

Figure 6.3: The relations matching assoc.

```
assoc Associative anaphor. Anaphor denotes entity which is associated with antecedent isa anaphor [195]

"assoc-"QUALIA Associative anaphor wrt. qualia. Anaphor denotes entity which is associated with isa RULE assoc [196]

assoc-agentive Associative anaphor (agentive) (deprecated assoc-agent?). Anaphor is associated with antecedent [198]
```

a car -> the factory; a piece of music -> the composer

assoc-const Associative anaphor (constitutive) (deprecated assoc-loc?). Anaphor is associated with isa assoc antecedent wrt its constitutive qualia (parts, material, etc.)

[197]

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-formal Associative anaphor (formal). Anaphor is associated with antecedent wrt its formal isa assoc qualia (shape, dimension, colour, etc.)
[199] Subtypes: assoc-formal.loc.

- Subtypes. assoc formanioe.

a car -> the size, the colour; a building -> the height

assoc-formal.loc Associative locative anaphor. The anaphor is located in the antecedent is a assoc-formal [200]

a village -> the church, the inn, the train station

assoc-telic Associative anaphor (telic) (deprecated assoc-scope?). Anaphor is associated with anisa assoc tecedent wrt its telic qualia (purpose, function, etc.)
[201]

a car -> the driver, the passengers; a hotel -> the guests, the receptionist

Chapter 7

Semantic relations: SEMANTICS

SEM: semantic level

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

 $\bf SEM$ $Semantic\ level\ (long: SEMANTICS).$ A relation at the semantic level. Ie, a relation is a DIM:LEVEL between functors, arguments, and modifiers.

Subtypes: QUALIA SEMROLE.

7.1 Qualia relations: QUALIA

QUALIA: qualia roles const: constitutive qualia

formal: formal qualia agentive: agentive qualia location: location qualia

resem: 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 isa SEM role associated with that lexeme. Eg, "music" to the act of "composing" (agentive),

[32] "performing" (telic), etc.

Subtypes: const formal resem telic.

const Constitutive qualia. Relates to material or part-whole qualia

isa QUALIA [39]

N->P.material/part

formal Formal qualia. A qualia role that relatex a lexeme to a hyperonym (super type) wrt. isa QUALIA form, dimension, quality, shape, size, etc.

[36]Subtypes: agentive location.

agentive Agentive qualia. A qualia role that relates a lexeme to its agentive qualia, ie, the isa formal act that made it come into being. [37]

N->P.agent

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

isa formal

resem Resemblance wrt. qualia role. Resemblance wrt. some qualia role isa QUALIA $_{\rm Subtypes:}$ "*QUALIA.

[42]

N->P.resem

""QUALIA Resemblance wrt. \$qualia relation.

isa RULE resem

telle Telic qualia. Relates to purpose qualia

isa QUALIA [40]

Subtypes: about.

about About qualia. Relates to hyponym (subtype)

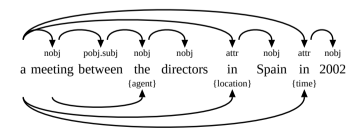
isa telic [41]

> 7.2 Thematic role relations: SEMROLE

SEMROLE . A semantic relation. All the relations of the semantic roles run under the text line.

isa SEM 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} {arg} {class} {const} {elab} {eval} {experiencer} {form} {func} {iden} {location} {origin} {other} {patient} {poss} {pos} {quant} {recipient} {resem} $\{time\}.$



{about} . isa SEMROLE [57]

```
SEMROLE:
    {about}:
    {agent}: An object or a person that performs an action
    {apart}:
    \{arg\}:
    {class}:
    \{const\}:
    \{elab\}:
    {eval}:
    {experiencer}: The receiver of an emotion or a physical impact
    {func}:
    {iden}:
    {location}: The location where something is situated or happens
    {origin}:
    {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\}:
    \{pos\}:
    {quant}:
    {recipient}: The receiver of something
    \{resem\}:
    \{time\}:
```

Figure 7.3: The relations matching SEMROLE.



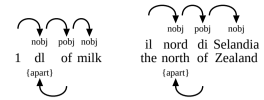
{agent} An object or a person that performs an action. Often generated by subject relation is a SEMROLE Confusion₁: {arg}_{100%}.



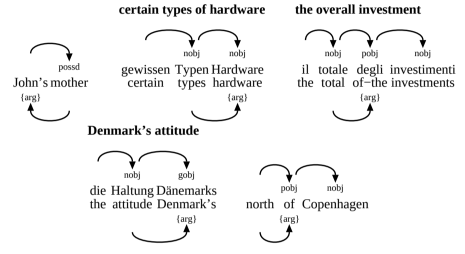
{apart} (long: arbitrarypart). Please note that the semantic relation goes from the satellite to isa SEMROLE the nucleus in opposition to the main part of the other semantic roles.

[58]

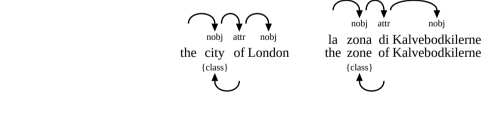


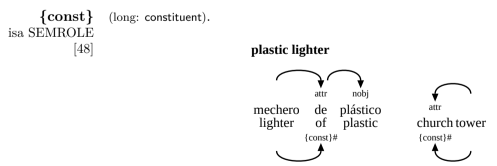


 $\label{eq:arg} \begin{array}{ll} \left\{ arg \right\} & ({\rm long:~argument}). \\ {\rm isa~SEMROLE} & {\rm Confusion_2:~} \left\{ arg \right\}_{50\%} \left\{ agent \right\}_{50\%} \,. \\ & [63] \end{array}$



 $\{class\}$. Please note that the semantic relation goes from the satellite to the nucleus in isa SEMROLE opposition to the main part of the other semantic roles.

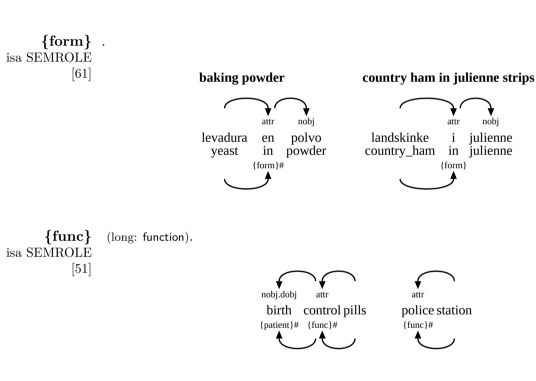






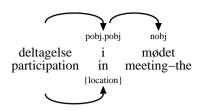
{experiencer} The receiver of an emotion or a physical impact. Often realized as a direct object is a SEMROLE [66]

attr.dobj critici cinematografici critics cinematic {experiencer}#

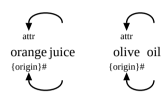




{location} The location where something is situated or happens. Often realized as a prepositional object [68]







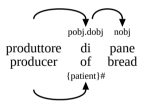
[69]

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

[65]

{patient} An object or a person that is the subject of the action or the one who is located isa SEMROLE somewhere. Often generated by direct object

bread producer



{poss} (long: possession). isa SEMROLE

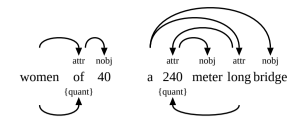
[52]



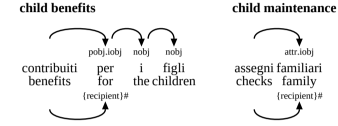
{pos} (long: position). isa SEMROLÉ [53]

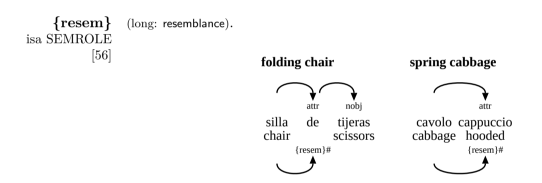


{quant} (long: quantity). isa SEMROLE [60]



{recipient} The receiver of something. Often realized as an indirect object is a SEMROLE
[67]







Chapter 8

Word alignment relations: ALIGN

ALIGN: alignment level

Figure 8.1: The relations matching ALIGN.

ALIGN Alignment level (long: ALIGNMENT). A relation at the word alignment level. Ie, an isa DIM:LEVEL alignment relation that expresses a translational equivalence between two sets of [19] words (and their lated 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.

Chapter 9

Rule schemata for complex relations: RULE

```
RULE: relation 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 realtion 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"/ATTR"INTEGER: attribution
   PRIM"{"THEM"}": pattern for primary dependency relation with the-
matic role
```

Figure 9.1: The relations matching RULE.

RULE Relation rule. Rule for specifying complex relations.

isa ANY
[8] Subtypes: "("ANY")" "*"DISC "<"PRIM...":"INTEGER">" "@"adverb "["PRIM"]" "assoc-"QUALIA

"{"SEM"}" ""QUALIA " x "PRIM "\$"PRIM ANY" & "ANY ANY"|"ANY DISC"*" PRIM"#" PRIM"/"CONNECTOR

PRIM"/("CONNECTOR")" PRIM"/ATTR"INTEGER PRIM"{"THEM"}".

"("ANY")" Disambiquation.

"ANY")" Disambiguation.

isa RULE

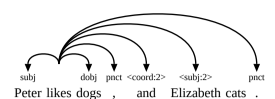
"*"DISC Down-head in attribution. The head in the relation is one step further down in the attribution chain

[372]

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

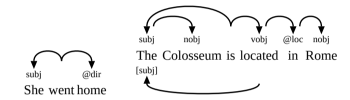
isa GAP RULE

[360]



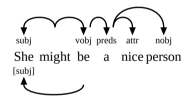
"@"adverb Valency-bound adverbial. A complement relation which can be interpreted as an isa COMP RULE obligatory, valency-bound adverbial relation.

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



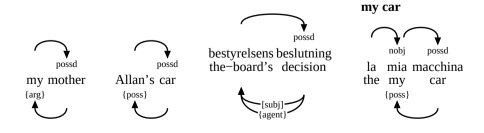
"["PRIM"]" Pattern for secondary syntactic dependency relation formed from primary syntactic is RULE SEC dependency relation. Governor->secondary syntactic dependent; \$PRIM must be [358] non-secondary

Related types: "{"\$PRIM"}".



"assoc-"QUALIA Associative anaphor wrt. qualia. Anaphor denotes entity which is associated with isa RULE assoc antecedent [196]

"{"SEM"}" Pattern for secondary semantic dependency realtion formed from primary semantic is a RULE SEC dependency relation. Governor->secondary semantic dependent; \$PRIM must be non-secondary Related types: "["\$PRIM"]".



his car



""QUALIA Resemblance wrt. \$qualia relation.

isa RULE resem

" \square "PRIM Discourse specification. A primary syntactic relation that has been used as a disisa DISC RULE course relation for stilistic purposes.

[362]

"§"PRIM Morphology specification.

isa MORPH RULE

 $\mathbf{ANY} \texttt{``A[NY]'} \ \textit{Both-and relation}. \ \text{Both relations hold}$

isa RULE

ANY" | "ANY" | Either-or relation. One of the relations holds

isa RULE

[356]

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

[373] **PRIM"#"** Pattern for idiomatic primary dependency. Head->dependent within idiom is a IDIOM RULE

warship

attr nobj
barco de guerra
side effect ship of war

{eval#}

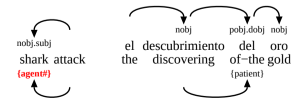
{func#}

PRIM"/"CONNECTOR plicit connector. The discourse relation has explicit connector \$CONNECTOR is a RULE

PRIM"/("CONNECTOR is a RULE

PRIM"/ATTR"INTEGERbution. Specifies the person to whom the utterance is attributed (ATTR or isa RULE ATTR1, ATTR2, ... when there is more than one person)
[361]

PRIM"{"THEM"}" Pattern for primary dependency relation with thematic role. \$PRIM must be non-isa RULE thematic; the thematic roles can be agent, patient, recipient, experient, location. [357]



Chapter 10

Relations misplaced outside the ANY hierarchy

MISPLACED: misplaced relation

Figure 10.1: The relations matching -ANY.

MISPLACED Misplaced relation. A relation is misplaced if it fails to have ANY as a transitive [9] super type. This should never happen, and the problem must be corrected if a misplaced relation shows up here.

Appendix A

Overview tables

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

ANY: directed relation

DIM: dimension

DIM:LEVEL: dimension: linguistic level

DIM:TYPE: dimension: relation type

+: segment concatenation

IDIOM: idiomatic relation

PRIM: primary dependency relation

ADJ: adjunct relation

COMP: complement relation

SEC: secondary dependency relation

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

SYN: syntax level

The relations matching SYNTAX-SYNCOMP-SYNADJ.

```
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
   ben: benefactive adverbial
   cause: causation adverbial
      goal: goal adverbial
      reas: reason adverbial
   comp: comparison adverbial
   conc: concession adverbial
   concom:
   cond: condition adverbial
   cons: consequence adverbial
   degr: degree adverbial
   exem: example adverbial
   man: manner adverbial
      accom: companionship adverbial
      inst: instrument adverbial
   neg: negation adverbial
   other: other adverbial
   prg: pragmatic adverbial
      att: attitude adverbial
      discmark: sentence-initial discourse marker
      epi: epistemic adverbial
      eval: evaluation adverbial
       focal: focalizer adverbial
       pcond: pragmatic condition adverbial
   source: source attribution adverbial
   space: space adverbial
       dir: direction adverbial
      loc: location adverbial
   struct: text-structuring or connective adverbial
      add: additive adverbial
      bg: background adverbial
      contr: contrast adverbial
      elab: elaboration advebial
   time: time adverbial
      cont: contemporaneity adverbial
      dur: duration adverbial
      ext: extent/frequency adverbial
      hab: habituality adverb
      prec: precedence adverbial
      succ: succession adverbial
```

The relations matching ADVERB.

SYNADJ: syntactic adjunct GAP: gapping dependent "<"PRIM...":"INTEGER">": gapping dependent 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.

MORPHCOMP: compositional semantic relations

ABOUT: noun-noun compound (about)
AGENT: noun-noun compound (agentive)
CONST: noun-noun compound (constitutive)

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

EVAL: noun-noun compound (evaluative)
FUNC: noun-noun compound (function)
ORIGIN: noun-noun compound (origin)
OTHER: noun-noun compound (other)
POS: noun-noun compound (position)
POSS: noun-noun compound (possession)
RESEM: noun-noun compound (resemblance)
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

ASPEC: aspectual dimension ASPEC:cause: causation ASPEC:iter: iteration ASPEC:reflex: reflexivity ASPEC:resul: result ASPEC:rev: reversion ASPEC:term: termination

GRAD: graduation GRAD:qual: quality GRAD:size: size LOC: location

LOC:dir: direction LOC:pos: position LOC:proce: origin MOD: modification

MOD:cuant: quantification

MOD:man: manner MOD:qual: qualification

NEG: negation

NEG:oppo: opposition NEG:priv: privation

PRE:other: other prefix relation

 ${\bf TIME \S: \ time}$

TRANS: transitivity

The relations matching PREFIX.

```
SUFFIX: semantic relations appearing with suffixes
   AUG: augmentation
   DENOM: noun-adjective derivation
      DENOM:disp: noun-adjective derivation (disposition)
      DENOM:eff: noun-adjective derivation (effect)
      DENOM:other: noun-adjective derivation (other)
      DENOM:poss: noun-adjective derivation (possession)
      DENOM:rel: noun-adjective derivation (relational)
          DENOM:rel.deono: noun-adjective derivation (naming)
             DENOM:rel.deono.pers:
                                      noun-adjective derivation (naming
persons)
             DENOM:rel.deono.place:
                                       noun-adjective derivation (naming
places)
         DENOM:rel.norm: noun-adjective derivation (normal)
      DENOM:resem: noun-adjective derivation (resemblance)
   DENUM: adjective-numeral derivation
      DENUM:mult: adjective-multiplicative derivation
      DENUM:ord: adjective-ordinal derivation
      DENUM:part: adjective-partitive derivation
   DER: verb derivation
      DER:av: adjective-verb derivation
      DER:nv: noun-verb derivation
      DER:vv: verb-verb derivation
   DEV:
      DEVA: verb-adjective derivation
         DEVA:act: verb-adjective derivation (active)
             DEVA:act.disp: verb-adjective derivation (pure)
             DEVA:act.poten: verb-adjective derivation (disposition)
             DEVA:pas: verb-adjective derivation (potentiality)
                DEVA:pas.deon: verb-adjective derivation (passive potential-
ity)
                DEVA:pas.poten: verb-adjective derivation (passive partici-
ples)
         DEVA:pas.part: verb-adjective derivation (passive)
   DEVN: verb-noun derivation
      DEVN:agent: verb-noun derivation (agent)
      DEVN:core: verb-noun derivation (core)
      DEVN:exper: verb-noun derivation (experiencer)
      DEVN:inst: verb-noun derivation (instrument)
      DEVN:loc: verb-noun derivation (location)
      DEVN:other: verb-noun derivation (other)
      DEVN:recip: verb-noun derivation (recipient)
      DEVN:result: verb-noun derivation (patient)
   DIMIN: diminution
   NOPRED: noun-noun derivation
       NOPRED:agent: noun-noun derivation (agent)
      NOPRED:capac: noun-noun derivation (capacity)
      NOPRED:cont: noun-noun derivation (container)
      NOPRED: loc: noun-noun derivation (location)
      NOPRED: other: noun-noun derivation (other)
      NOPRED:result: noun-noun derivation (result)
      NOPRED:script: noun-noun derivation (script)
      NOPRED:set: noun-noun derivation (set)
       NOPRED: temp: noun-noun derivation (temporal)
   PEJ: pejoration
   QUAL: adjective derivation
```

DISC: discourse level

" $\mbox{\tt "PRIM}$: discourse specification

DISCOTHER:

JOINT: no clear relation

REP: repaired SCENE: scene

The relations matching DISCOURSE-DISCFUNC-DISCSEM.

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:sbj: subjective cause

CONC: concession
COND: condition
CONJ: conjunction
CONJ:seq: sequence
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 TIME:prec§: temporal precedence TIME:succ§: temporal succession

The relations matching DISCSEM.

ANA: anaphoric level anaphor:

The relations matching ANAPHORA-coref-assoc.

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-formal: associative anaphor (formal) assoc-formal.loc: associative locative anaphor

assoc-telic: associative anaphor (telic)

The relations matching assoc.

SEM: semantic level

The relations matching SEMANTICS-QUALIA-SEMROLE.

QUALIA: qualia roles

const: constitutive qualia formal: formal qualia agentive: agentive qualia location: location qualia

location: location qualia

resem: resemblance wrt. qualia role

 $"" \mathrm{QUALIA} :$ 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\}:
    {class}:
    \{const\}:
    \{elab\}:
    {eval}:
    {experiencer}: The receiver of an emotion or a physical impact
    {form}:
    {func}:
    {iden}:
    {location}: The location where something is situated or happens
    {origin}:
    {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\}:
    \{pos\}:
    {quant}:
    {recipient}: The receiver of something
    \{resem\}:
    {time}:
```

The relations matching SEMROLE.

ALIGN: alignment level

The relations matching ALIGN.

RULE: relation 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 realtion formed from primary semantic dependency relation

"*QUALIA: resemblance wrt. \$qualia relation

"x"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"/ATTR"INTEGER: attribution

 $\operatorname{PRIM}"\{\operatorname{"THEM"}\}"\colon$ pattern for primary dependency relation with the matic role

The relations matching RULE.

MISPLACED: misplaced relation

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

\mathbf{R}	\mathbf{A}	\mathbf{N}	Confusion list
pnct	0%	2	$nobj_{50\%}$ $dobj_{50\%}$
nobj	0%	1	$pnct_{100\%}$
dobj	0%	1	$pnct_{100\%}$

B.2 Confusion table: semantics

${f R}$	${f A}$	\mathbf{N}	Confusion list
arg	50%	2	$arg_{50\%}$ $agent_{50\%}$
agent	0%	1	$arg_{100\%}$

B.3 Confusion table: discourse

${f R}$	${f A}$	\mathbf{N}	Confusion list
SCENE	100%	4	SCENE _{100%}
ANSW	100%	1	$ANSW_{100\%}$
TELIC:sbj	75%	4	$TELIC:sbj_{75\%}$ $CONJ_{13\%}$ $TELIC:dir_{13\%}$
CONJ	54%	31	$\begin{array}{c cccc} CONJ_{54\%} & AGENTIVE:expl_{10\%} & TELIC:dir_{5\%} \\ JOINT_{5\%} & CONTR:sbj_{5\%} & conj_{4\%} & rel_{3\%} & cont_{3\%} \\ qobj_{3\%} & CONC_{3\%} & DESCR:eval_{2\%} & TELIC:sbj_{2\%} \\ CONTR:dir_{2\%} & \end{array}$
JOINT	50%	4	$CONJ_{50\%}$ $JOINT_{50\%}$
TELIC:dir	35%	5	$\begin{array}{ll} TELIC:dir_{35\%} & CONJ_{30\%} & vobj_{15\%} & AGENTIVE:reas_{10\%} \\ TELIC:sbj_{10\%} & \end{array}$
CONTR	33%	1	$CONTR: sbj_{33\%} conj_{33\%} CONTR: dir_{33\%}$
CONC	25%	2	$CONJ_{50\%}$ $CONC_{25\%}$ $CONTR:dir_{25\%}$
CONTR:sbj	24%	11	$\begin{array}{ccc} conj_{30\%} & CONTR:sbj_{24\%} & CONTR:dir_{20\%} & CONJ_{14\%} \\ coord_{9\%} & CONTR_{3\%} & \end{array}$
AGENTIVE:expl	18%	11	$\begin{array}{lll} AGENTIVE: reas_{30\%} & CONJ_{27\%} & AGENTIVE: expl_{18\%} \\ CONSOL: motiv_{9\%} & vobj_{6\%} & conj_{5\%} & CONSOL: source_{5\%} \\ \end{array}$
CONTR:dir	8%	6	$\begin{array}{lll} CONTR:sbj_{33\%} & expl_{17\%} & CONC_{17\%} & conj_{11\%} & CONJ_{8\%} \\ CONTR:dir_{8\%} & CONTR_{6\%} \end{array}$
DESCR:eval	0%	2	$CONJ_{50\%}$ AGENTIVE:reas $_{50\%}$
CONSOL:source	0%	1	$AGENTIVE:reas_{50\%} AGENTIVE:expl_{50\%}$
CONSOL:motiv	0%	1	$AGENTIVE:expl_{100\%}$
AGENTIVE:reas	0%	8	$\begin{array}{lll} AGENTIVE:expl_{42\%} & vobj_{21\%} & DESCR:eval_{13\%} \\ TELIC:dir_{13\%} & conj_{6\%} & CONSOL:source_{6\%} \end{array}$

B.4 Confusion table: anaphora

${f R}$	${f A}$	\mathbf{N}	Confusion list
ref	100%	38	$ref_{100\%}$
coref-res	100%	1	$coref-res_{100\%}$
coref	100%	1	$coref_{100\%}$

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

ali	gnment dis	course mor	phology	postag	syntax
none	1016	2098	2226		971
auto				1775	75
outdated-final	536				943
first	45	20	84		63
discussed	178	193	1		175
final				536	84

C.2 da texts

	discourse	morphology	postag	syntax
none	439	473		
auto				
outdated-final				502
first	12	62		24
discussed	85	1		3
final			536	7

C.3 de texts

	discourse	morphology	postag	syntax
none	405	413		346
auto			413	
outdated-final				
first	8			38
discussed				6
final				23

C.4 en texts

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

	first discussed final				4 16
C.5	es texts				
	none auto outdated-final first discussed final	discourse 388 25	morphology 393 20	postag 413	syntax 343 1 65 4
C .6	it texts				
	none auto outdated-final first discussed final	discourse 330 83	morphology 411 2	postag 413	syntax 282 97 34
C.7	da-de texts				34
	none auto outdated-final first discussed final	alignment 368 45			
C.8	da-en texts				
	none auto outdated-final first discussed final	alignment			
C.9	da-es texts				

alignment

none

332

auto

outdated-final

first

discussed 81

final

C.10 da-it texts

alignment

none 316

auto

 ${\tt outdated-final}$

first

discussed 97

final

Appendix D

Index

[\$PRIM] hyperpage,	coref, 77	MORPHOLOGY, 30
13, 61	coref-id, 50	MOIG HOLOGI, 50
{\$PRIM} hyperpage,	coref-res, 77	nobj, 76
11, 61	corer-res, 11	nowincludescoref-
11, 01	DESCR:eval, 47, 77	res.cause, 50
ADJUNCT, 5	DESCR:qual, 47	other 19
agent, 76	DEVERB, 38	other, 13
AGENTIVE:expl, 77	DEVERB:act.disp, 38	pnct, 76
AGENTIVE:reas, 77	DEVERB:act.poten,	position, 57
ALIGNMENT, 59	38	poss, 11
ANAPHORA, 49	DEVERB:act.pure, 38	possession, 57
ANSW, 77	DEVERB:pas, 38	PRED, 39
arbitrarypart, 54	DEVERB:pas.deon, 38	prgcond, 18
arg, 76	DEVERB:pas.part, 39	PRIMARY, 5
argument, 55	DEVERB:pas.poten,	,
assoc-agent?, 50	39	qobj, 77
assoc-loc?, 51	DEVERBA, 38	quantity, 57
assoc-scope?, 51	DEVERBN, 39	reason, 45
attrdattrr, 24	DIMENSION, 4	ref, 77
,	DISCFUNC, 44	rel, 77
CIRCUM, 47	DISCOURSE, 43	relation, 3
comp, 17	DISJ:prg, 47	resemblance, 58
compare, 15	dobj, 76	,
COMPLEMENT, 5		SCENE, 77
CONC, 77	ELAB:spec,ELAB:exp,	SECONDARY, 5
CONCATENATION,	31	SEMANTICS, 52
4	elaboration, 55	STRUCT:prepPREP,
CONJ, 77	evaluation, 55	43
conj, 77	ex, 16	STRUCT:rep, 43
CONSOL:enabl, 44	expl, 77	super, 3
CONSOL:motiv, 77	freq, 21	SUPPORT?, 44
CONSOL:source, 77	function, 56	SYNTAX, 6
constituent, 55		TELIC:dir, 47, 77
cont, 77	GAPPING, 22	TELIC:sbj, 47, 77
CONTR, 77	identity, 56	TIME:prec, 48
CONTR:dir, 77	,	TIME:prec, 48 TIME:succ, 48
CONTR:prg, 47	JOINT, 77	1 11v1E.Succ, 40
CONTR:sbj, 77	JUSTCONSOL:just,	vobj, 77
coord, 77	44	