Discourse Representation Structures for ACE 5

Technical Report ifi-2006.10

Norbert E. Fuchs¹, Stefan Hoefler², Kaarel Kaljurand¹ Tobias Kuhn¹, Gerold Schneider¹, Uta Schwertel³

Department of Informatics & Institute of Computational Linguistics, University of Zurich Email: {fuchs,kalju,tkuhn,gschneid}@ifi.unizh.ch
² Language Evolution and Computation Research Unit, University of Edinburgh Email: stefan@ling.ed.ac.uk
³ Institut für Informatik, Ludwig-Maximilians-Universität München

Email: uta.schwertel@ifi.lmu.de

Abstract

This technical report describes the discourse representation structures (DRS) derived from texts written in version 5 of Attempto Controlled English (ACE 5).

Among other things, ACE 5 supports modal statements, negation as failure, and sentence subordination. These features require an extended form of discourse representation structures.

The discourse representation structure itself uses a reified, or 'flat' notation, meaning that its atomic conditions are built from a small number of predefined predicates that take constants standing for words of the ACE text as their arguments. Furthermore, each logical atom gets an index relating it to the sentence of the ACE text from which it was derived.

Contents

1	Intro	oductory Notes	6
2	Nota	ation	6
	2.1	Basics	6
	2.2	Classical Negation	7
	2.3	Negation As Failure	7
	2.4	Implication and Disjunction	7
	2.5	Possibility and Necessity	8
	2.6	Sentence Subordination (<i>that</i> -Subordination)	8
	2.7	Nesting	9
	2.8	Flat Notation	9
	2.9	Sentence Numbers	10
3	Nou	n Phrases	11
	3.1	Singular Countable Noun Phrases	11
	3.2	Mass Nouns	12
	3.3	Proper Names	13
	3.4	Plural Noun Phrases	13
	3.5	Indefinite Pronouns	14
	3.6	Numbers and Strings	15
	3.7	Generalised Quantors	16
	3.8	Noun Phrase Conjunction	16
	3.9	Measurement Noun Phrases	17
4	Vark	o Phrases	17
7			
	4.1	Intransitive Verbs	17
	42	Transitive Verbs	17

	4.3	Ditran	sitive Verbs	18
	4.4	Copul	a	18
		4.4.1	Copula and Predicative Adjectives	18
		4.4.2	Copula and Noun Phrase	19
		4.4.3	Copula and Prepositional Phrase	19
		4.4.4	Copula and Number or String	19
	4.5	Coord	inated Verb Phrases	20
		4.5.1	Verb Phrase Conjunction	20
		4.5.2	Verb Phrase Disjunction	20
5	Mod	lifying	Nouns and Noun Phrases	21
	5.1	Adject	ives	21
		5.1.1	Simple Adjectives	21
		5.1.2	Comparatives and Transitive Adjectives	21
		5.1.3	Adjective Conjunction	21
	5.2	Appos	itions	22
		5.2.1	Quoted Strings	22
		5.2.2	Variables	22
	5.3	Relativ	ve Sentences	22
		5.3.1	Simple Relative Sentences	22
		5.3.2	Relativized Indefinite Pronouns	23
		5.3.3	Relativized Personal Pronouns	23
		5.3.4	Relativized Variables	24
		5.3.5	Relative Sentence Conjunction	24
		5.3.6	Relative Sentence Disjunction	24
	5.4	of-Pre	positional Phrases	25
	5.5	Posse	ssive Nouns	25

6	Mod	difying Verb Phrases	26
	6.1	Adverbs	26
	6.2	Prepositional Phrases	26
7	Con	nposite Sentences	26
	7.1	Conditional Sentences	26
	7.2	Coordinated Sentences	27
		7.2.1 Sentence Conjunction	27
		7.2.2 Sentence Disjunction	28
	7.3	Sentence Subordination	28
	7.4	Positive Sentence Marker	29
8	Qua	antified Sentences	30
	8.1	Existential Quantification	30
	8.2	Universal Quantification	30
	8.3	Global Quantification	30
		8.3.1 Global Existential Quantification	30
		8.3.2 Global Universal Quantification	31
9	Neg	ation	31
	9.1	Quantor Negation	31
		9.1.1 Negated Existential Quantor	31
		9.1.2 Negated Universal Quantor	32
		9.1.3 Negated Generalised Quantors	33
	9.2	Verb Phrase Negation	33
		9.2.1 Intransitive Verbs	33
		9.2.2 Transitive Verbs	34
		9.2.3 Ditransitive Verbs	35
		9.2.4 Copula	35

Re	feren	nces	51
Α	Арр	endix: Predicate Declarations	49
	13.3	How-Questions	47
	13.2	Who/What/Which-Questions	47
	13.1	Yes/No-Questions	46
13	ACE	Questions	46
	12.9	Reading 4'	46
	12.8	Reading 8	45
		Reading 7	
		Reading 6	
	12.5	Reading 5	44
	12.4	Reading 4	43
	12.3	Reading 3	43
	12.2	Reading 2	42
	12.1	Reading 1	42
12	Plura	al Interpretations	42
	11.2	nelerences to Macros	40
		References to Macros	
• •		Macro Definitions	
11	Macı	ros	40
	10.2	Necessity	38
	10.1	Possibility	37
10	Mod	ality	37
	9.4	Negation as Failure	36
	9.3	Sentence Negation	35

1 Introductory Notes

This technical report describes the representation of discourse representation structures (DRSs) derived from version 5 of Attempto Controlled English (ACE 5). It uses illustrative ACE examples, but does not describe ACE itself. For a complete description of the ACE language please refer to the Attempto web site [1]. An abstract grammar for ACE 5 – aimed to the linguist – will be made public soon. For the old version 4 of ACE, the abstract grammar is provided in [4].

We expect the reader to be familiar with the basic notions of Discourse Representation Theory (DRT) [5] as, for instance, introduced in [2]. Consult [3] for the semantics of modality and sentence subordination.

Section 2 introduces the notation used in this report. Sections 3 to 12 describe discourse representation structures derived from declarative ACE sentences, and section 13 those derived from ACE questions.

2 Notation

2.1 Basics

The ACE parser translates an ACE text unambiguously into a DRS representation.

The discourse representation structure derived from the ACE text is returned as

```
drs(Domain, Conditions)
```

The first argument of drs/2 is a list of discourse referents, i.e. quantified variables naming objects of the domain of discourse. The second argument of drs/2 is a list of simple and complex conditions for the discourse referents. The list separator ',' stands for logical conjunction. Simple conditions are logical atoms, while complex conditions are built from other discourse representation structures with the help of the logical connectors negation '-', disjunction 'v', and implication '=>'. Furthermore, we use non-standard logical connectors for possibility '<>', necessity '[]', negation as failure '~', and a connector for the assignment of variables to sub-DRSs ':'.

A DRS like

```
drs([A,B],[condition(A),condition(B)])
```

is usually pretty-printed as

A B

condition(A)

condition(B)

2.2 Classical Negation

A negated DRS like

is internally represented as

```
-drs([A,B],[condition(A),condition(B)])
```

in the ACE parser. We have defined -/1 as a prefix operator which stands for the logical '¬'.

2.3 Negation As Failure

A DRS that is negated using negation as failure (NAF) is marked with a tilde sign:

$$\sim egin{array}{c} A \ B \ \hline condition(A) \ condition(B) \end{array}$$

It is represented as

We have defined ~/1 as a prefix operator which stands for negation as failure.

2.4 Implication and Disjunction

In a DRS, all variables are thus existentially quantified unless they stand in the restrictor of an implication. The implication

$$\begin{array}{|c|c|} \hline A \\ \hline condition(A) \\ \hline \end{array} \Rightarrow \begin{array}{|c|c|} \hline B \\ \hline condition(B) \\ \hline \end{array}$$

is internally represented as

The disjunction

$$\begin{array}{|c|c|c|c|c|}\hline A & & & & & & \\\hline condition(A) & & & & \hline condition(B) \\\hline \end{array}$$

is likewise internally represented as

The predicates =>/2 and v/2 are defined as infix operators.

2.5 Possibility and Necessity

Possibility and necessity (see next subsection) are modal extensions for DRSs. Consult [3] for details about such modal constructs and their representations in first-order logic. Possibility is represented with a diamond sign

and is internally represented as

Necessity is represented with a box sign

and is internally represented as

```
[]drs([A,B],[condition(A),condition(B)])
```

The prefix operators <>/1 and []/1 are used to represent possibility and necessity, respectively.

2.6 Sentence Subordination (that-Subordination)

For sentences like 'John believes that Mary sleeps' we need an extended DRS syntax. For that reason we introduce a new notation that allows to attach labels to sub-DRSs. Consult [3] for details.

```
X: A B condition(A) condition(B)
```

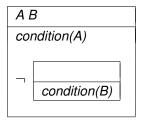
This is internally represented as

```
X:drs([A,B],[condition(A),condition(B)])
```

The infix operator :/2 is used to attach labels to sub-DRSs.

2.7 Nesting

In nested discourse representation structures, a DRS can occur as an element of the conditions list of another DRS. Therefore



is represented as

```
drs([A,B],[condition(A),-drs([],[condition(B)])])
```

2.8 Flat Notation

The discourse representation structure uses a reified, or 'flat' notation for logical atoms. For example, the noun *a card* that customarily would be represented as

```
card(A)
```

is represented here as

```
object(A, atomic, card, object, ...)
```

relegating the predicate 'card' to the constant 'card' used as an argument in the predefined predicate 'object'.

As a consequence, the large number of predicates in the customary representation is replaced by a small number of predefined predicates. This allows us to conveniently formulate axioms for the predefined predicates.

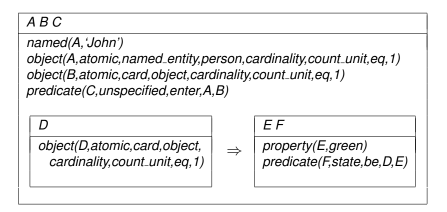
2.9 Sentence Numbers

Logical atoms occurring in drs/2 are actually written as Atom-I (using an infix operator -/2) where the number I refers to to the sentence from which Atom was derived.

The example text

```
John enters a card. Every card is green.
```

the DRS of which is



will thus internally be represented as

```
drs([A,B,C],[named(A,'John')-1,
  object(A,atomic,named_entity,person,cardinality,count_unit,eq,1)-1,
  object(B,atomic,card,object,cardinality,count_unit,eq,1)-1,
  predicate(C,unspecified,enter,A,B)-1,
  drs([D],[object(D,atomic,card,object,cardinality,count_unit,eq,1)-2])=>
  drs([E,F],[property(E,green)-2,predicate(F,state,be,D,E)-2])]).
```

The following sections provide the discourse representation structures for a selected number of ACE sentences in the form they will be output by the ACE parser. Logical atoms, however, are represented without the number pointing to the sentence from which they were derived. Refer to the index at the end of this document if you want to find an explanatory DRS for a particular predicate that you saw in an ACE 4 DRS.

Using illustrative ACE examples this report completely describes the language of DRSs derived from ACE texts. For a complete description of the ACE language itself please refer to the Attempto web site [1].

3 Noun Phrases

3.1 Singular Countable Noun Phrases

Α	
obje	et(A,atomic,card,object,cardinality,count_unit,eq,1)
o car	
	A object(A,atomic,card,object,cardinality,count_unit,eq,1)
e tha	t the representation of "no card" depends on the context (see section eard
	ect(A,atomic,card,object, ardinality,count_unit,eq,1) ⇒ □
	ery card
	ery card
	ery card

3.2 Mass Nouns

some rice

Α object(A,mass,rice,object,unspecified,unspecified,eq,unspecified) no rice object(A,mass,rice,object,unspecified,unspecified,eq,unspecified) Note that the representation of "no rice" depends on the context (see section 9.1.1). Furthermore, the determiner no is ambiguous between countable and mass. For nouns that can be countable or mass, e.g. money, preference to countable is given. Mass reading can be forced by using sentential negation, e.g. It is false that some money is omnipotent. all rice Α object(A,mass,rice,object,unspecified, unspecified, eq, unspecified) not all rice Α object(A,mass,rice,object,unspecified, unspecified, eq, unspecified)

3.3 Proper Names

John

A

named(A, 'John')

object(A, atomic, named_entity, person, cardinality, count_unit, eq, 1)

3.4 Plural Noun Phrases

some cards

A object(A,group,card,object,cardinality,count_unit,geq,2)

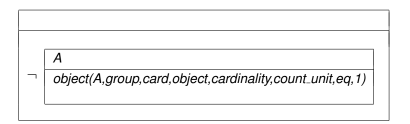
2 cards

A object(A,group,card,object,cardinality,count_unit,eq,2)

five cards

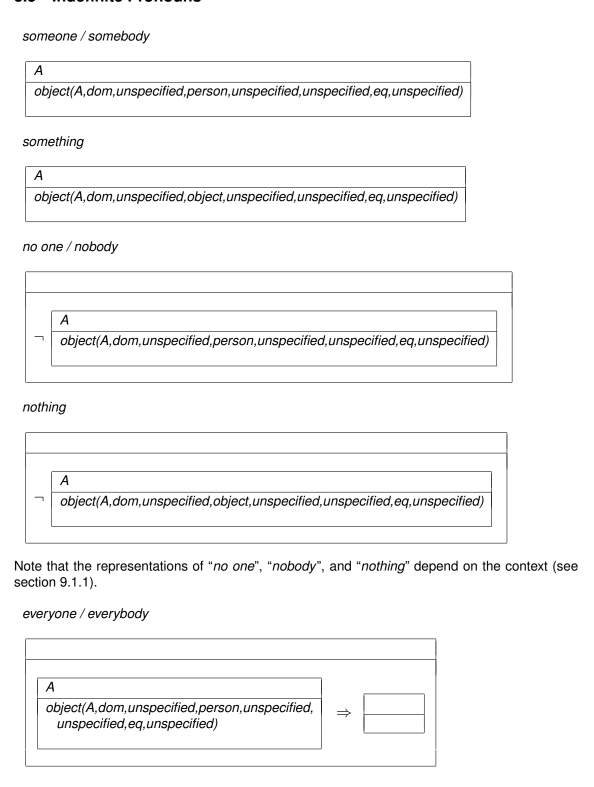
A object(A,group,card,object,cardinality,count_unit,eq,5)

no cards

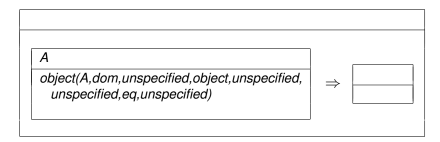


Note that the representation of "no cards" depends on the context (see section 9.1.1).

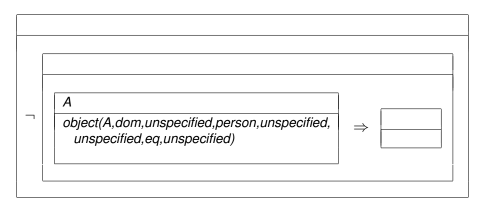
3.5 Indefinite Pronouns



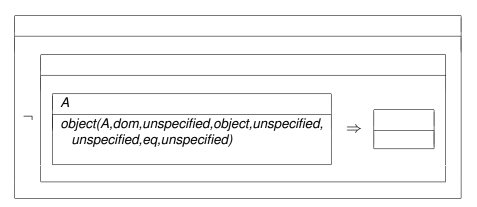
everything



not everyone / not everybody



not everything



3.6 Numbers and Strings

Note: Numbers and strings are only allowed in copula (see section 4.4.4).

14

A object(A,atomic,integer,object,cardinality,count_unit,eq,1) integer(A,14)

"abc"

Α

object(A,atomic,string,object,cardinality,count_unit,eq,1) string(A,abc)

3.7 Generalised Quantors

at least 2 cards

Α

object(A,group,card,object,cardinality,count_unit,geq,2)

at most 2 cards

Α

object(A,group,card,object,cardinality,count_unit,leq,2)

more than 2 cards

Α

object(A,group,card,object,cardinality,count_unit,greater,2)

less than 2 cards

Α

object(A,group,card,object,cardinality,count_unit,less,2)

3.8 Noun Phrase Conjunction

a customer and a clerk

ABC

object(A, atomic, customer, person, cardinality, count_unit, eq, 1)
object(B, atomic, clerk, person, cardinality, count_unit, eq, 1)
proper_part_of(C, A)
proper_part_of(C, B)
object(C, group, unspecified, unspecified, cardinality, count_unit, eq, 2)

3.9 Measurement Noun Phrases

2 kg of apples

A object(A,group,apple,object,weight,kg,eq,2)

2 kg of rice

A B object(A,mass,rice,object,weight,kg,eq,2)

4 Verb Phrases

Note: the version of the currently used large lexicon, *clex*, does not distinguish event from state verbs. The distinction is thus unspecified.

4.1 Intransitive Verbs

A customer waits.

A B
object(A,atomic,customer,person,cardinality,count_unit,eq,1)
predicate(B,unspecified,wait,A)

4.2 Transitive Verbs

The following two sentences are parsed identically.

John **enters** a card. A card **is entered by** John.

A B C

named(A, 'John')
object(A, atomic, named_entity, person, cardinality, count_unit, eq, 1)
object(B, atomic, card, object, cardinality, count_unit, eq, 1)
predicate(C, unspecified, enter, A, B)

4.3 Ditransitive Verbs

The following four sentences are parsed identically.

A clerk gives a password to a customer.

A clerk gives a customer a password.

A password is given to a customer by a clerk.

A customer is given a password by a clerk.

A B C **D**

object(A,atomic,clerk,person,cardinality,count_unit,eq,1) object(B,atomic,password,object,cardinality,count_unit,eq,1) object(C,atomic,customer,person,cardinality,count_unit,eq,1) predicate(D,unspecified,give,A,B,C)

4.4 Copula

4.4.1 Copula and Predicative Adjectives

A card is valid.

$A\overline{BC}$

object(A,atomic,card,object,cardinality,count_unit,eq,1)
predicate(B,state,be,A,C)
property(C,valid)

A card is valid and correct.

ABC

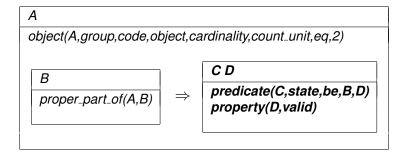
object(A,atomic,card,object,cardinality,count_unit,eq,1)
predicate(B,state,be,A,C)
property(C,valid)
property(C,correct)

2 codes are valid.

A **B C**

object(A,group,code,object,cardinality,count_unit,eq,2) predicate(B,state,be,A,C) property(C,valid)

Each of 2 codes is valid.



4.4.2 Copula and Noun Phrase

John is a rich customer.

```
A B C

named(A, 'John')
object(A, atomic, named_entity, person, cardinality, count_unit, eq, 1)
predicate(B, state, be, A, C)
object(C, atomic, customer, person, cardinality, count_unit, eq, 1)
property(C, rich)
```

4.4.3 Copula and Prepositional Phrase

John is in the bank.

```
A B C

named(A, 'John')
object(A, atomic, named_entity, person, cardinality, count_unit, eq, 1)
predicate(B, state, be, A)
modifier(B, unspecified, in, C)
object(C, atomic, bank, object, cardinality, count_unit, eq, 1)
```

4.4.4 Copula and Number or String

A value is 14.

```
A B C

object(A,atomic,value,object,cardinality,count_unit,eq,1)
object(B,atomic,integer,object,cardinality,count_unit,eq,1)
integer(B,14)
predicate(C,state,be,A,B)
```

A text is "abc".

A **B** C

object(A,atomic,text,object,cardinality,count_unit,eq,1) object(B,atomic,string,object,cardinality,count_unit,eq,1) string(B,abc)

predicate(C,state,be,A,B)

4.5 Coordinated Verb Phrases

4.5.1 Verb Phrase Conjunction

A screen flashes and blinks.

ABC

object(A,atomic,screen,object,cardinality,count_unit,eq,1) predicate(B,unspecified,flash,A) predicate(C,unspecified,blink,A)

4.5.2 Verb Phrase Disjunction

A screen flashes or blinks.

 A

 object(A,atomic,screen,object,cardinality,count_unit,eq,1)

 B
 C

 predicate(B,unspecified,flash,A)
 ∨

 D
 predicate(C,unspecified,blink,A)

5 Modifying Nouns and Noun Phrases

5.1 Adjectives

5.1.1 Simple Adjectives

A rich customer waits.

```
A B

object(A,atomic,customer,person,cardinality,count_unit,eq,1)

property(A,rich)

predicate(B,unspecified,wait,A)
```

5.1.2 Comparatives and Transitive Adjectives

A customer is richer than John.

```
A B C D

named(A, 'John')

object(A,atomic,named_entity,person,cardinality,count_unit,eq,1)

object(B,atomic,customer,person,cardinality,count_unit,eq,1)

predicate(C,state,be,B,D)

property(D,richer_than,A)
```

5.1.3 Adjective Conjunction

The rich and old customer waits.

```
A B

object(A,atomic,customer,person,cardinality,count_unit,eq,1)

property(A,old)

property(A,rich)

predicate(B,unspecified,wait,A)
```

5.2 Appositions

5.2.1 Quoted Strings

A customer enters the password "Jabberwocky".

ABC

object(A,atomic,customer,person,cardinality,count_unit,eq,1) predicate(B,unspecified,enter,A,C) object(C,atomic,password,object,cardinality,count_unit,eq,1) quoted_string(C,'Jabberwocky')

5.2.2 Variables

A customer X greets a clerk. The clerk is happy. X is glad.

ABCDEFG

object(A,atomic,customer,person,cardinality,count_unit,eq,1)
object(B,atomic,clerk,person,cardinality,count_unit,eq,1)
predicate(C,unspecified,greet,A,B)
predicate(D,state,be,B,E)
property(E,happy)
predicate(F,state,be,A,G)
property(G,glad)

Note: Variables do not appear in the DRS. They only establish anaphoric references.

5.3 Relative Sentences

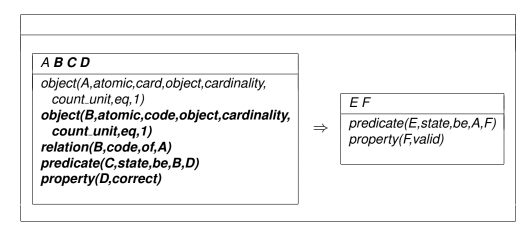
5.3.1 Simple Relative Sentences

A customer enters a card which is valid.

A B C D E

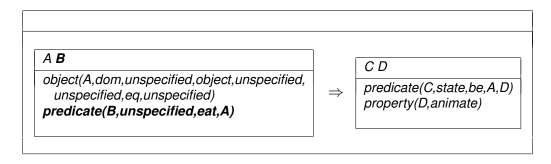
object(A,atomic,customer,person,cardinality,count_unit,eq,1)
object(B,atomic,card,object,cardinality,count_unit,eq,1)
predicate(C,unspecified,enter,A,B)
predicate(D,state,be,B,E)
property(E,valid)

Every card the code of which is correct is valid.



5.3.2 Relativized Indefinite Pronouns

Everything which eats is animate.



5.3.3 Relativized Personal Pronouns

John who is a clerk waits.

```
A B C D

named(A, 'John')

object(A, atomic, named_entity, person, cardinality, count_unit, eq, 1)

object(B, atomic, clerk, person, cardinality, count_unit, eq, 1)

predicate(C, state, be, A, B)

predicate(D, unspecified, wait, A)
```

5.3.4 Relativized Variables

There is a card X. X which a customer possesses is valid.

A **B C** D E

object(A,atomic,card,object,cardinality,count_unit,eq,1)
object(B,atomic,customer,person,cardinality,count_unit,eq,1)
predicate(C,unspecified,possess,B,A)
predicate(D,state,be,A,E)
property(E,valid)

5.3.5 Relative Sentence Conjunction

A customer enters a card which is green and which is valid.

ABCDEFG

object(A,atomic,customer,person,cardinality,count_unit,eq,1)
object(B,atomic,card,object,cardinality,count_unit,eq,1)
predicate(C,unspecified,enter,A,B)
predicate(D,state,be,B,E)
property(E,green)
predicate(F,state,be,B,G)
property(G,valid)

5.3.6 Relative Sentence Disjunction

A customer enters a card which is green or which is red.

A B C object(A,atomic,customer,person,cardinality,count_unit,eq,1) object(B,atomic,card,object,cardinality,count_unit,eq,1) predicate(C,unspecified,enter,A,B) D E predicate(D,state,be,B,E) property(E,green) F G predicate(F,state,be,B,G) property(G,valid)

5.4 of-Prepositional Phrases

The surface of the card has a green color.

```
A B C D

object(A,atomic,surface,object,cardinality,count_unit,eq,1)
object(B,atomic,card,object,cardinality,count_unit,eq,1)
relation(A,surface,of,B)
object(C,atomic,color,object,cardinality,count_unit,eq,1)
property(C,green)
predicate(D,unspecified,have,A,C)
```

5.5 Possessive Nouns

Possessive nouns are introduced by a possessive pronoun or a Saxon genitive. While possessive nouns are equivalent to *of* PPs, Saxon genitives in general are not because of the scoping rules of quantifiers:

- a man's dog (1 man with 1 dog) = a dog of a man (1 man with 1 dog)
- ullet every man's dog (several men each with 1 dog) \neq a dog of every man (1 dog of several men)

The customer's card is valid.

```
A B C D

object(A,atomic,customer,person,cardinality,count_unit,eq,1)
object(B,atomic,card,object,cardinality,count_unit,eq,1)
relation(B,card,of,A)
predicate(C,state,be,B,D)
property(D,valid)
```

Note: There are no recursive Saxon genitives. "A customer's card" is in ACE, but "A customer's card's code" is not.

There is a customer. His code is correct.

```
A B C D

object(A,atomic,customer,person,cardinality,count_unit,eq,1)
object(B,atomic,code,object,cardinality,count_unit,eq,1)
relation(B,code,of,A)
predicate(C,state,be,B,D)
property(D,correct)
```

6 Modifying Verb Phrases

6.1 Adverbs

A customer quickly enters a card. \Leftrightarrow A customer enters a card quickly.

ABC

object(A,atomic,customer,person,cardinality,count_unit,eq,1) object(B,atomic,card,object,cardinality,count_unit,eq,1) predicate(C,unspecified,enter,A,B) modifier(C,manner,none,quickly)

6.2 Prepositional Phrases

Prepositional phrases create modifier/4-predicates which have always the type unspecified.

John enters a card in a bank.

ABCD

named(A,'John')

object(A,atomic,named_entity,person,cardinality,count_unit,eq,1) object(B,atomic,card,object,cardinality,count_unit,eq,1) predicate(C,unspecified,enter,A,B)

object(D,atomic,bank,object,cardinality,count_unit,eq,1) modifier(C,unspecified,in,D)

7 Composite Sentences

7.1 Conditional Sentences

If the password is valid then the machine accepts the request.

ABC

object(A,atomic,password,object, cardinality,count_unit,eq,1) predicate(B,state,be,A,C) property(C,valid) DEF

object(D,atomic,machine,object, cardinality,count_unit,eq,1) object(E,atomic,request,object, cardinality,count_unit,eq,1) predicate(F,unspecified,accept,D,E)

 \Rightarrow

Conditional sentences always take wide scope. Narrow scope requires starting a new sentence.

If the password is valid then the machine accepts the request and the transaction succeeds.

ABC

object(A,atomic,password,object, cardinality,count_unit,eq,1) predicate(B,state,be,A,C) property(C,valid)

DEF

object(D,atomic,machine,object, cardinality,count_unit,eq,1) object(E,atomic,request,object, cardinality,count_unit,eq,1) predicate(F,unspecified,accept,D,E) object(G,atomic,transaction,object, cardinality,count_unit,eq,1) predicate(H,unspecified,succeed,G)

If the password is valid then the machine accepts the request. The transaction succeeds.

 \Rightarrow

 \Rightarrow

A B

CDE

object(C,atomic,password,object, cardinality,count_unit,eq,1) predicate(D,state,be,C,E) property(E,valid)

FGH

object(F,atomic,machine,object, cardinality,count_unit,eq,1) object(G,atomic,request,object, cardinality,count_unit,eq,1) predicate(H,unspecified,accept,F,G)

object(A,atomic,transaction,object,cardinality,count_unit,eq,1) predicate(B,unspecified,succeed,A)

7.2 Coordinated Sentences

7.2.1 Sentence Conjunction

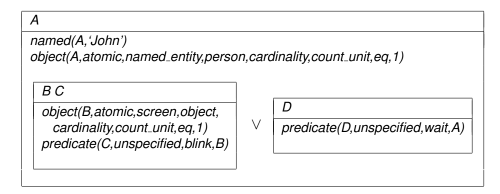
The screen blinks and John waits.

ABCD

object(A,atomic,screen,object,cardinality,count_unit,eq,1)
predicate(B,unspecified,blink,A)
named(C,'John')
object(C,atomic,named_entity,person,cardinality,count_unit,eq,1)
predicate(D,unspecified,wait,C)

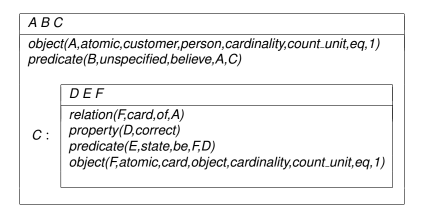
7.2.2 Sentence Disjunction

A screen blinks or John waits.



7.3 Sentence Subordination

A customer believes that his own card is correct.



Sentence subordination takes narrow scope unless the word "that" is repeated.

A customer believes that his own card is correct and the machine is broken.

```
A B C D E F

object(A,atomic,customer,person,cardinality,count_unit,eq,1)
predicate(B,unspecified,believe,A,C)

G H I

relation(I,card,of,A)

C: property(G,correct)
predicate(H,state,be,I,G)
object(I,atomic,card,object,cardinality,count_unit,eq,1)

property(D,broken)
predicate(E,state,be,F,D)
object(F,atomic,machine,object,cardinality,count_unit,eq,1)
```

A customer believes that his own card is correct and that the machine is broken.

```
A B C

object(A,atomic,customer,person,cardinality,count_unit,eq,1)
predicate(B,unspecified,believe,A,C)

D E F G H I

relation(F,card,of,A)
property(D,correct)
predicate(E,state,be,F,D)

C: object(F,atomic,card,object,cardinality,count_unit,eq,1)
property(G,broken)
predicate(H,state,be,I,G)
object(I,atomic,machine,object,cardinality,count_unit,eq,1)
```

7.4 Positive Sentence Marker

For consistency reasons, we support the sentence-initial phrase "*It is true that ...*". It does not make much sense for normal sentences but it is useful for macros (see section 11).

It is true that a customer waits.

```
A B

object(A,atomic,customer,person,cardinality,count_unit,eq,1)

predicate(B,unspecified,wait,A)
```

8 Quantified Sentences

8.1 Existential Quantification

A card ... \Leftrightarrow There is a card.

```
A object(A,atomic,card,object,cardinality,count_unit,eq,1)
```

John enters a card.

```
A B C

named(A, 'John')

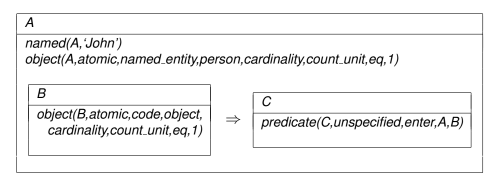
object(A, atomic, named_entity, person, cardinality, count_unit, eq, 1)

object(B, atomic, card, object, cardinality, count_unit, eq, 1)

predicate(C, unspecified, enter, A, B)
```

8.2 Universal Quantification

John enters every code.

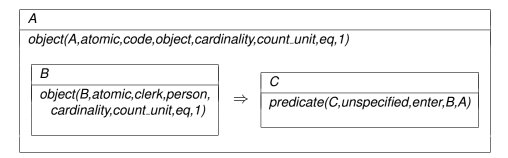


8.3 Global Quantification

8.3.1 Global Existential Quantification

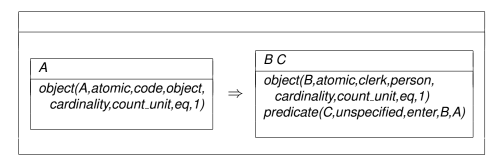
There is a code such that every clerk enters it and There is a code that every clerk enters lead to an identical DRS.

There is a code such that every clerk enters it.



8.3.2 Global Universal Quantification

For every code (there is) a clerk (such that he) enters it.



9 Negation

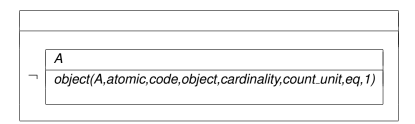
Unless stated otherwise, we talk about classical negation. For negation as failure see the last subsection.

9.1 Quantor Negation

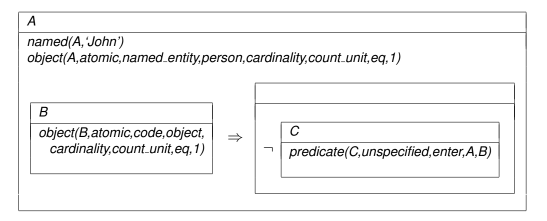
9.1.1 Negated Existential Quantor

Note that negated existential quantors can produce different DRS representations, depending on the context. Within "there is ...", a negated sub-DRS is created. Otherwise, we get an implication with a negated sub-DRS on the right hand side.

There is no code.

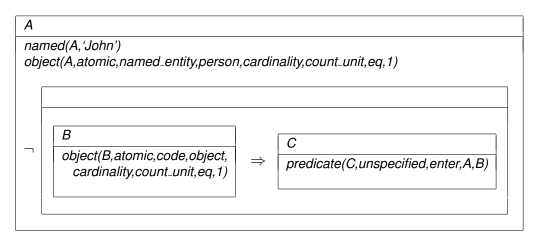


John enters no code.



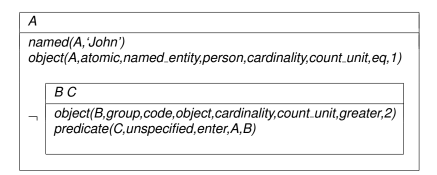
9.1.2 Negated Universal Quantor

John enters not every code.

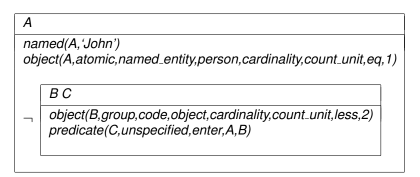


9.1.3 Negated Generalised Quantors

John enters not more than 2 codes.



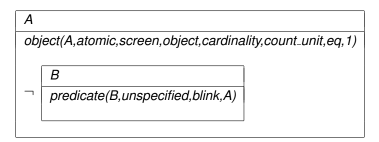
John enters not less than 2 codes.



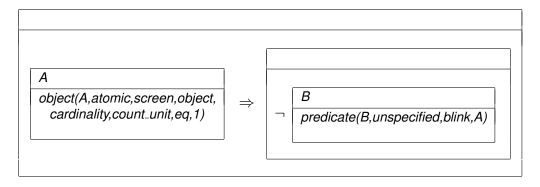
9.2 Verb Phrase Negation

9.2.1 Intransitive Verbs

A screen does not blink.

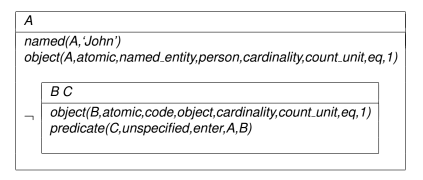


Every screen does not blink.

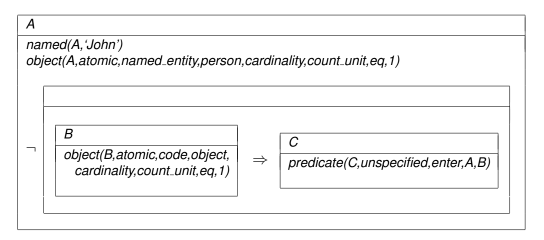


9.2.2 Transitive Verbs

John does not enter a code.

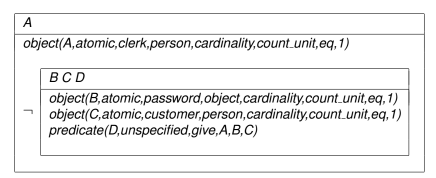


John does not enter every code.



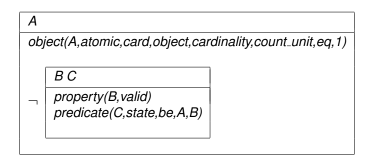
9.2.3 Ditransitive Verbs

A clerk does not give a password to a customer.



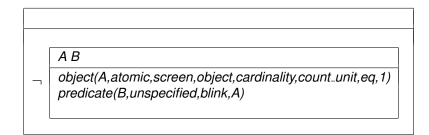
9.2.4 Copula

A card is not valid.

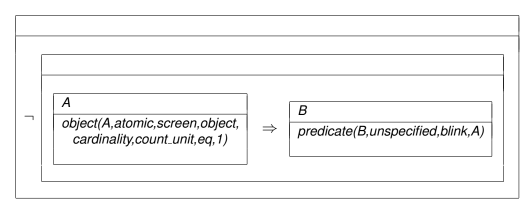


9.3 Sentence Negation

It is false that a screen blinks.

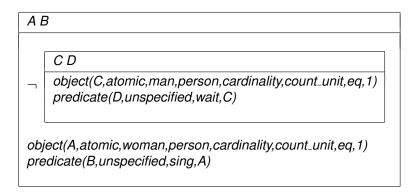


It is false that every screen blinks.

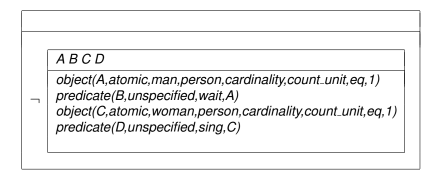


Sentence negation takes narrow scope, but wide scope can be triggered by repeating the *that* complementizer. Compare the following two examples.

It is false that a man waits and a woman sings.



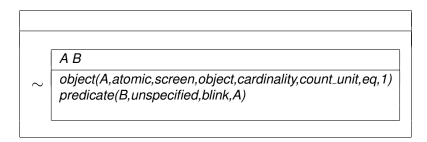
It is false that a man waits and that a woman sings.



9.4 Negation as Failure

The only way to express negation as failure (NAF) is to use the predefined phrase "It is not provable that ...".

It is not provable that a screen blinks.



Concerning scoping, it behaves like the classical sentence negation ("It is false that ...") explained in the previous subsection.

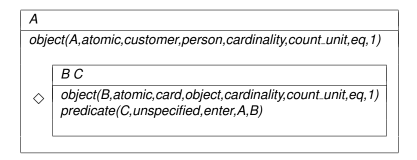
10 Modality

Each of the two forms of modality (possibility and necessity) can be represented in two different ways. First, we can use the modal auxiliary "can" or "must", respectively. Second, we can use the sentence-initial phrase "It is possible that..." or "It is necessary that ...", respectively. Negation of these constructs is also allowed (see below for details).

Note that "a customer can enter a card" is not equivalent to "it is possible that a customer enters a card" (see below).

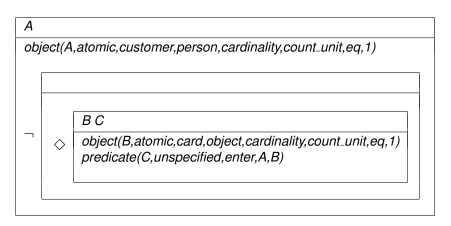
10.1 Possibility

A customer can enter a card.

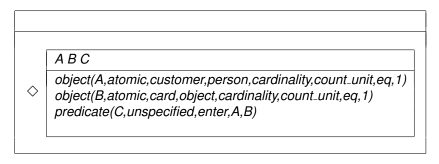


The following three sentences are equivalent.

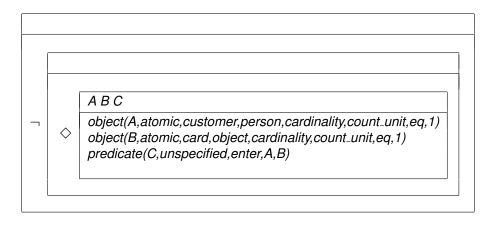
A customer **can't** enter a card. A customer **cannot** enter a card. A customer **can not** enter a card.



It is possible that a customer enters a card.



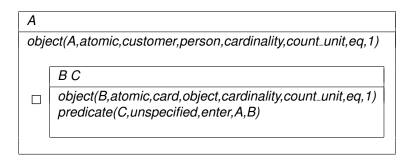
It is not possible that a customer enters a card.



10.2 Necessity

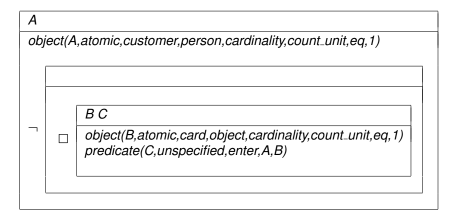
The two synonyms "must" and "has to" can be used.

A customer **must** enter a card. A customer **has to** enter a card.

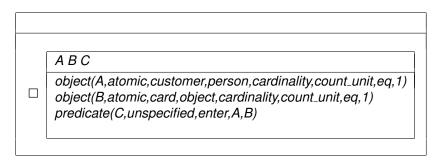


For the negation, only "does not have to" is allowed.

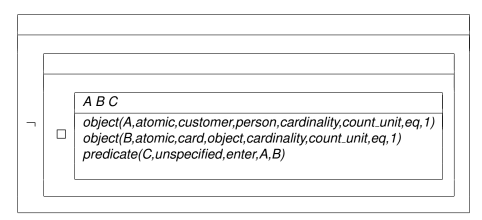
A customer does not have to enter a card.



It is necessary that a customer enters a card.



It is not necessary that a customer enters a card.

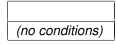


11 Macros

11.1 Macro Definitions

A macro definition has the form "Proposition [V]: [S]" where [V] is a new variable and [S] is a valid ACE Sentence. As long as there is no reference to this macro, no conditions are added to the DRS.

Proposition P: A customer waits.



Alternatively, we can use macros of the form "Fact [V]: [S]". In this case the contained conditions are added to the top-most level of the DRS, even if there are no references.

Fact P: A customer waits.

```
A B

predicate(A,unspecified,wait,B)

object(B,atomic,customer,person,cardinality,count_unit,eq,1)
```

This is equivalent to "Proposition P: A customer waits. It is true that P.".

11.2 References to Macros

There are multiple possibilities to refer to a macro (we assume that there is a preceding macro definition with the variable P):

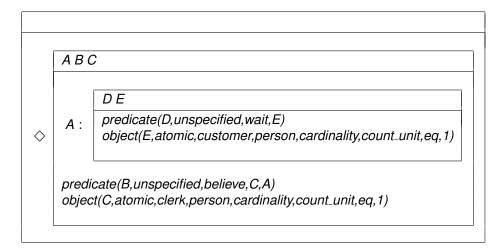
• It is true/false that P.

- It is (not) possible/necessary that P.
- It is not provable that P.
- John believes that P. (or any other sentence subordination)

During parsing, each occurrence of a macro is replaced by its definition. Thus, the DRS does not contain any information about macros.

Two examples:

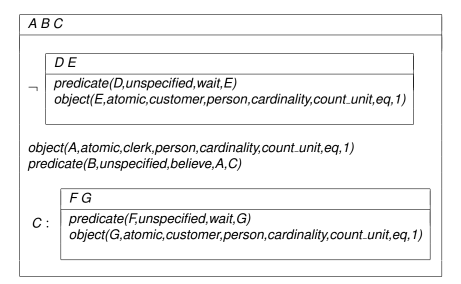
Proposition P: A customer waits. **Proposition Q:** A clerk believes that **P**. It is possible that **Q**.



Proposition P: A customer waits.

It is false that P.

A clerk believes that P.



12 Plural Interpretations

In this section, we present the eight readings of the natural English sentence

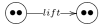
2 girls lift 2 tables.

which can be expressed in ACE 4. Note that reading 4 has two interpretations, the second of which is given as reading 4' at the end of the section. For background information on the disambiguation of plurals consult [6] and [7].

In ACE, a plural noun phrase has a default collective reading. To express a distributive reading, a noun phrase has to be preceded by the marker *each of*. The relative scope of a quantifier corresponds to its surface position. We use *there is/are* and *for each of* to move a quantifier to the front of a sentence and thus widen its scope.

12.1 Reading 1

girls tables

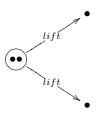


2 girls lift 2 tables.

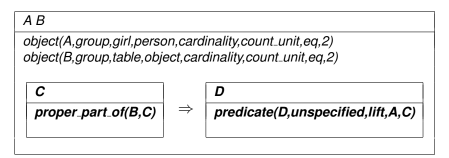
A B **C**

object(A,group,girl,person,cardinality,count_unit,eq,2) object(B,group,table,object,cardinality,count_unit,eq,2) predicate(C,unspecified,lift,A,B)

12.2 Reading 2



2 girls lift each of 2 tables.



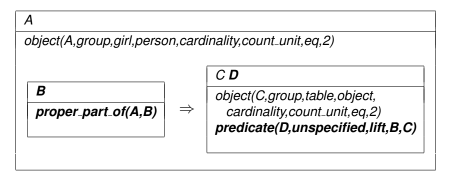
12.3 Reading 3

girls tables





Each of 2 girls lifts 2 tables.

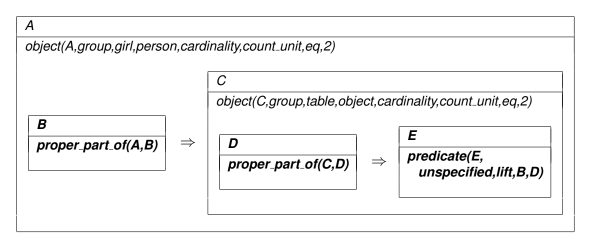


12.4 Reading 4





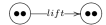
Each of 2 girls lifts each of 2 tables.



12.5 Reading 5

Reading 5 is identical to reading 1.

girls tables

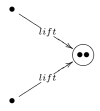


There are 2 tables such that 2 girls lift the tables.

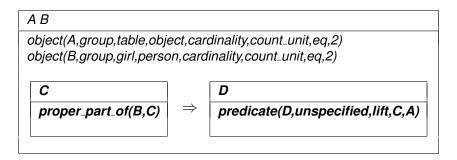
А В **С**

object(A,group,table,object,cardinality,count_unit,eq,2) object(B,group,girl,person,cardinality,count_unit,eq,2) predicate(C,unspecified,lift,B,A)

12.6 Reading 6



There are 2 tables such that each of 2 girls lifts the tables.



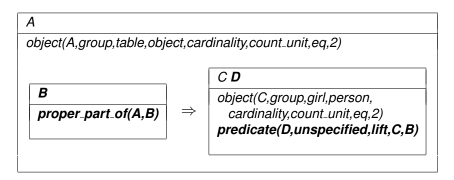
12.7 Reading 7

 $girls \hspace{1cm} tables$





For each of 2 tables 2 girls lift it.

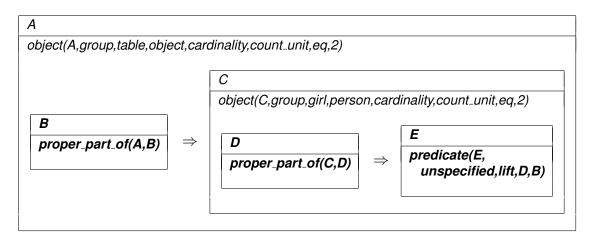


12.8 Reading 8





For each of 2 tables each of 2 girls lifts it.

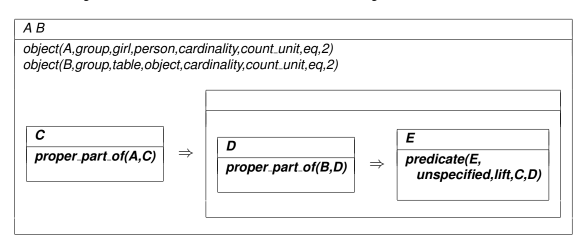


12.9 Reading 4'

girls tables



There are 2 girls and there are 2 tables such that each of the girls lifts each of the tables.



13 ACE Questions

13.1 Yes/No-Questions

Yes/no-questions ask for the existence of a state of affairs. These questions are translated exactly as their declarative counterparts.

Does John enter a card?

ABC

named(A,'John')

object(A,atomic,named_entity,person,cardinality,count_unit,eq,1) object(B,atomic,card,object,cardinality,count_unit,eq,1) predicate(C,unspecified,enter,A,B)

Is the card valid?

ABC

object(A,atomic,card,object,cardinality,count_unit,eq,1) predicate(B,state,be,A,C) property(C,valid)

13.2 Who/What/Which-Questions

Who/what/which-questions ask for the subjects or the objects of sentences. These questions are translated as their declarative counterparts but contain additional conditions for the query words.

Who enters what?

ABC

query(A,who) query(B,what)

predicate(C,unspecified,enter,A,B)

Which customer enters a card?

ABC

query(A,which)

object(A,atomic,customer,person,cardinality,count_unit,eq,1) object(B,atomic,card,object,cardinality,count_unit,eq,1) predicate(C,unspecified,enter,A,B)

13.3 How-Questions

How-questions ask for details of an action. Concretely they ask for the verb modifications introduced by adverbs and prepositional phrases, independently whether these modifications relate to times, locations, durations, manners etc. How-questions are translated as their declarative counterparts but contain an additional condition for the query word 'how'.

How does John enter a card?

ABCDEFG

named(A,'John')

object(A,atomic,named_entity,person,cardinality,count_unit,eq,1) object(B,atomic,card,object,cardinality,count_unit,eq,1) predicate(C,unspecified,enter,A,B)

query(E,D,how)

modifier(C,unspecified,E,D)

A Appendix: Predicate Declarations

modifier(X,K,Preposition,Y/Adverb)

X discourse referent of the event or state that is modified

 $K \in \{$ unspecified, location, origin, direction, time, start, end, duration, instrument, comitative, manner, ... $\}$

Y discourse referent of an object, i.e. the NP of the modifying PP

named(X,ProperName)

X discourse referent of the object that is named

object(X,S,Noun,T, K, I, J, N)

X discourse referent of the object that is denoted by the noun

 $T \in \{person, object, ...\}$

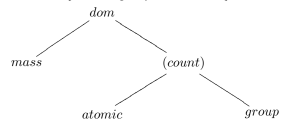
K ∈ {cardinality, weight, size, length, volume, dimension, ...}

 $I \in \{count_unit, unit, kg, cm, liter, ...\}$

 $J \in \{eq, leq, geq, greater, less\}$

N a number, or unspecified

S ∈ {atomic, group, mass, dom}



predicate(E,D,Verb,X)

E discourse referent of the event or state that is denoted by the verb

 $D \in \{unspecified, event, state, ...\}$

X discourse referent of the subject

predicate(E,D,Verb,X,Y)

E discourse referent of the event or state that is denoted by the verb

 $D \in \{unspecified, event, state, ...\}$

X discourse referent of the subject

Y discourse referent of the direct object

predicate(E,D,Verb,X,Y,Z)

E discourse referent of the event or state that is denoted by the verb

 $D \in \{unspecified, event, state, ...\}$

X discourse referent of the subject

Y discourse referent of the direct object

Z discourse referent of the indirect object

proper_part_of(X,Y)

X discourse referent of a (group) object

Y discourse referent of an (atomic) object

property(X,IntransitiveAdjective)

X discourse referent of the object a property of which is described by the adjective

property(X,Comparative/TransitiveAdjective,Y)

X discourse referent of the object that is described

Y discourse referent of the object with which X is compared or the object of the adjective

query(X,Q)

X discourse referent of the object that is asked for

 $Q \in \{who, what, which\}$

query(P,Y,Q)

P preposition

Y discourse referent of an object, i.e. the NP of the modifying PP or an adverb

 $Q \in \{how, ...\}$

quoted_string(X,QuotedString)

X discourse referent of the object that is denoted by the quoted string

relation(X,Relation,of,Y)

X discourse referent of the object that is related to Y

Y discourse referent of the object that is related to X

 $X \xrightarrow{Relation of} Y$

References

- [1] Attempto project. Attempto website, 2006. http://www.ifi.unizh.ch/attempto.
- [2] Patrick Blackburn and Johan Bos. Working with Discourse Representation Structures, volume 2nd of Representation and Inference for Natural Language: A First Course in Computational Linguistics. September 1999. http://csli-publications.stanford.edu/site/1575861607.html.
- [3] Johan Bos. Computational Semantics in Discourse: Underspecification, Resolution, and Inference. *Journal of Logic, Language and Information*, 13(2):139–157, 2004.
- [4] Stefan Höfler. The Syntax of Attempto Controlled English: An Abstract Grammar for ACE 4.0. Technical Report ifi-2004.03, Department of Informatics, University of Zurich, Zurich, Switzerland, 2004.
- [5] Hans Kamp and Uwe Reyle. From Discourse to Logic. Introduction to Modeltheoretic Semantics of Natural Language, Formal Logic and Discourse Representation Theory. Kluwer Academic Publishers, Dordrecht/Boston/London, 1993.
- [6] Uta Schwertel. Controlling Plural Ambiguities in Attempto Controlled English. In *Proceedings* of the 3rd International Workshop on Controlled Language Applications, Seattle, Washingtion, 2000.
- [7] Uta Schwertel. Plural Semantics for Natural Language Understanding A Computational Proof-Theoretic Approach. PhD thesis, University of Zurich, 2004.