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**CGPro V 1.0 –  
a Prolog Implementation of Conceptual Graph**

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a PROLOG Implementation of Conceptual  
Graphs**

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## **Abstract**

Natural language processing requires efficient and powerful tools for representing and processing knowledge. This paper introduces the system CGPro which implements the Conceptual Graphs (CG) formalism. CGs are a logic-based formalism developed by John F. Sowa on the basis of Charles S. Peirce's existential graphs and semantic networks. Conceptual structures proved to be rather convenient as a semantic representation for natural language. CGPro is an efficient and powerful implementation of the Conceptual Graphs knowledge representation formalism in Prolog and provides all the operations which are most useful for natural language processing. Although CGPro was developed to satisfy the requirements of two NLP projects it is designed in a more general way. CGPro provides "Abstract Data Types" for all parts of the internal representation which allows the users to implement their own operations. This paper introduces the functionality of CGPro and describes the motivation for design decisions as well.

## **Zusammenfassung**

Die Verarbeitung natürlicher Sprache erfordert leistungsfähige Werkzeuge zur Repräsentation und Verarbeitung von Wissen. In diesem Papier wird das System CGPro vorgestellt, das den Formalismus der Conceptual Graphs (CGs) implementiert. CGs wurden von John F. Sowa auf der Grundlage der Existenzgraphen von Charles S. Peirce entwickelt. Conceptual Graphs eignen sich besonders gut zur semantischen Repräsentation natürlicher Sprache. CGPro realisiert eine effiziente und mächtige Repräsentation von CGs in Prolog und liefert eine Implementierung der für die maschinelle Sprachverarbeitung wichtigsten Operationen. Obwohl CGPro aus Anforderungen von zwei Projekten zur maschinellen Sprachverarbeitung entwickelt wurde, liegt ein allgemeineres Konzept zugrunde. CGPro stellt Abstrakte Datentypen für alle Teile der internen Repräsentation zur Verfügung, die es dem Benutzer ermöglichen, eigene Operationen zu implementieren. In diesem Papier wird sowohl die Funktionalität von CGPro vorgestellt als auch die Motivation der Entwurfsentscheidungen dargelegt.

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# 1 Introduction

This paper describes in detail the Prolog representation of Conceptual Graphs (CGs) which was used for CGPro and all basic CG operations. With the introduced implementation we aimed at solving the problems associated with representing contexts and n-adic relations of other existing systems.

First, we introduce our representation of graphs, referent fields, individuals and lambda abstractions. Afterwards, we compare it to other existing Prolog representations. Section 3 contains a description of predicates implementing basic access functions for the data structures defined in the previous section. Furthermore we outline the implementation of the "real" CG operations – copy, restrict, join, simplify, maximal join, projection, and a special "extended" projection algorithm.

Special attention was paid to the representation of the referent field. For this purpose we have chosen feature structures because they can be handled and compared easily. Therefore we are able to obtain the resulting referent field of a join-operation by simple unification of the feature structures.

With CGPro, we satisfy the needs of two application projects – a project for knowledge acquisition from natural language texts and a German-Bulgarian Machine Aided Translation project<sup>2</sup>.

## 2 Note on the Version

This version of CGPro was developed by Heike Petermann and Roland Schirdewan. It is based on the first version, documented by (Petermann, Euler, and Bontcheva1995).

This CGPro contains the following new features:

- reimplementatation of the maximal join
- parsing of the extended linear form
- printing, dumping of graphs and generation of the linear form

Although CGPro was revised completely, large parts remain on the first version. We thank Lutz Euler and Kalina Bontcheva for their implementation and their ideas on the CG representation.

---

<sup>2</sup>“DB-MAT”, funded by Volkswagen Foundation for three years (7/1992-6/1995).

### 3 Representing Conceptual Graphs in PROLOG

#### 3.1 Graph representation

With our representation, we want to fulfill the postulates concerning features of a good CG representation given in (Sowa and Way1986):

- connectivity (traverse the entire graph starting from a concept)
- generality (adequate representation of n-adic relations and several arcs pointing to or from a concept)
- no privileged nodes (each concept can be a head)
- canonical formation rules (copy, restrict, join, simplify), which are efficiently implemented for the selected representation

All known and available representations (see section 3.8) lack at least one of these features. Therefore, we propose the following representation satisfying all points mentioned above:

```
cg(GraphID, RelationList).
cgc(ConceptID, ContextFlag, ConceptName, ReferentField, AnnotationField).

RelationList ::= [cgr(RelName, ArgList, Annotation), ... ]
ArgList      ::= [ConceptID, ...]
ContextFlag  ::= normal | special.
ConceptName  ::= Specialname | Identifier.
Specialname  ::= context | neg_context | situation | statement | proposition.
```

The basic building blocks in this representation are graphs and concepts. Both are represented as facts, namely **cg/2** (“Conceptual Graph”) and **cgc/5** (“Conceptual Graph Concept”). Every graph and concept has a unique identifier (**Id**). Relations between concepts do not have identifiers and occur only as terms in **cg/2** facts.

**GraphID** and **ConceptID** are unique identifiers for all graphs or concepts. Even though the representation is unambiguous concerning the kind of identifiers at each argument place, it is easier to handle only one sort of identifiers for GraphIDs and ConceptIDs.

**ArgList** is an ordered list of concepts, where the number of the arc corresponds to the concept’s place in this list. For an n-adic relation, the arcs are numbered from 1 to n, and the outgoing arc is the last one.



Sowa distinguishes between simple and compound graphs. Simple graphs are those without nested contexts and lines of identity<sup>3</sup>. In this case, the **RelationList** contains the list of the relations of the simple graph, or, if the graph consists of only one concept and thus of no relation, a one-element list with the special relation name **norel**. In the latter case, **ArgList** is a list of only one element.

A compound graph consists of one or more ‘toplevel’ simple graphs that may contain nested graphs. These toplevel graphs need not be connected directly, but in this case they must contain nested graphs that are connected by a line of identity. In a compound graph the **RelationList** contains the list of all of the relations of the toplevel graphs. It is not distinguished which toplevel graph a relation belongs to. Each of the relations may again be a **norel** relation if the corresponding graph consists of only one concept.

Graph nesting is implemented as follows: A context is established as a special kind of concept whose referent field contains a list of the Ids of the nested graphs.

Coreferent concepts in a graph (i.e. those that share the same variable in the linear form or those that belong to the same line of identity) are represented internally in the referent field by the same value of the feature **varname**.

Concepts are represented as 5-Tupels. **ContextFlag** is a flag which is set if the concept is of a special type e.g. context, situation, proposition, and so on. In this case, **ContextFlag** has the value *special*, otherwise it is *normal*. **ConceptName** is a typename or the name of a special context, respectively. For description of the **ReferentField**, see section 3.2 below. Since the possible applications of the **AnnotationField** are not clearly defined, all given examples contain empty annotation fields.

An example of a simple conceptual graph containing a situation is given in figure 1 in graphical notation, in figure 2 in linear form and in figure 3 in the internal representation.

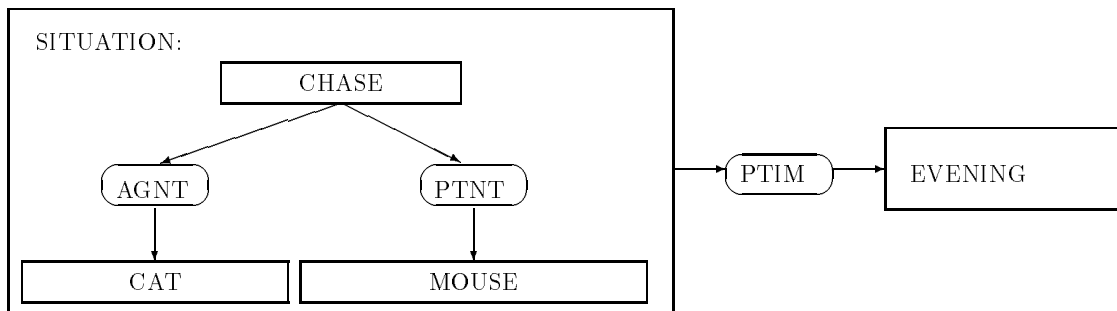


Figure 1: A simple conceptual graph with a situation in graphical form

<sup>3</sup>Note that a line of identity is only a way to show concept equivalence when a concept occurs in multiple contexts and thus is never needed for simple graphs.

```
[SITUATION:
      [CAT] <-(AGNT) <-[CHASE]->(PTNT)->[MOUSE] ]
-> (PTIM) -> [EVENING].
```

Figure 2: The same simple conceptual graph in linear form

```
cg(513, [cgr(ptim, [25, 26], -)]).
cg(514, [cgr(agnt, [27, 28], -), cgr(ptnt, [27, 29], -)]).

cgc(25, special, situation, [514], -).
cgc(26, normal, evening, [fs(num,sing)], -).
cgc(27, normal, chase, [fs(num,sing)], -).
cgc(28, normal, cat, [fs(num,sing)], -).
cgc(29, normal, mouse, [fs(num,sing)], -).
```

Figure 3: The given simple conceptual graph in our representation

### 3.2 Representation of the Concept’s Referent Field

In the basic conceptual graph notation only three kinds of referent fields are permitted – generic (existential), individual marker, and literal. Measures, sets, names, and quantifiers are extended referents, i.e. they are the result of some contraction operation. In our system we want to support all these extended referents, especially the four kinds of set referents – collective, distributive, cumulative and disjunctive (see (Sowa1984, Sowa1992)). Therefore we introduce the following representation for the referent field.

Table 1: Examples of the Concept’s Referent Field

Referent Field Type	NL translation	Example	Representation
Generic	a book	[BOOK: *]	[num:sing]
Individual	lexicon entry	[PERSON: #123]	[num:sing,type:def,refID:123]
Individual	John	[PERSON:John]	[num:sing,name:'John']
Individual	John	[PERSON:John#1]	[num:sing,type:def,refID:1,name:'John']
Definite ref.	the book	[BOOK: #]	[num:sing,type:def]
Set	John and Mary	[PERSON: {John,Mary}]	[num:plural,type:def, name:['John', 'Mary']]
Partial Set	John,Mary and others	[PERSON: {John,Mary,*}]	[num:plural, name:['John', 'Mary']]
Generic Set	books	[BOOK: {*}]	[num:plural]
Counted Set	three books	[BOOK: {*}@3]	[num:plural,type:meas, quant:3]
Quantifiers	every book	[BOOK: every]	[num:sing, quant:every]
Question	which book	[BOOK: ?]	[num:sing,type:quest]
Plural quest.	which books	[BOOK: {*}?]	[num:plural,type:quest]
Variable		[BOOK: *x]	[quant:lambda,varname:x]

In table 1 there is a summary of the most frequently used kinds of referent fields together with an example, its natural language reading and the corresponding representation.<sup>4</sup>

Referent	::=	"[" RefNumber [" , " RefType] [" , " RefQuant] [" , " RefID] [" , " RefName] [" , " QuantScope] [" , " VarName] "]"
RefNumber	::=	"num : " ReferentNumber
RefType	::=	"type : " ReferentType
RefQuant	::=	"quant : " QuantType
RefID	::=	"refID : " IndividID
RefName	::=	"name : " Marker
QuantScope	::=	"scope : " Scope
VarName	::=	"varname : " VName
ReferentNumber	::=	"sing"   "plural"
ReferentType	::=	"def"   "meas"   "quest"
QuantType	::=	"every"   "lambda"   Number
Scope	::=	"disjunct"   "dist"   "col"   "cum"
VName	::=	SmallLetter
Marker	::=	IndName   RefSet
IndividID	::=	Number
IndName	::=	" ' " UpperLetter SmallLetter ... " ' "
RefSet	::=	"[" IndName [" , " IndName ]... "]"

Figure 4: A BNF grammar of the referent field structure

Figure 4 contains a BNF grammar specifying the possible attributes and their values.

The argument value pairs in the feature structures are represented in the Prolog implementation as binary structurals (**fs/2**). The referent field is represented as Prolog list of those **fs/2** terms:

[**fs**(F1,V1), **fs**(F2,V2), ... ]

**Note:** Predicates operating on the referent field are described in section 4.2.5.

### 3.3 Representation of Individuals

Individuals are represented as ternary relations in the knowledge base:

**ind**(IndId,Name,Type)

**IndId** must be provided by the user in the referent field of concepts. **Name** is the name of the individual and **Type** is a type of the type hierarchy. Example:

[CAT: TOM #123 ]    **ind**(123, TOM, CAT)  
 [CAT: TOM # ]      is not an individual as the user has not defined an Id

<sup>4</sup>Most of the examples are taken from (Sowa1993).

### 3.4 Type Definitions

In the conceptual graph formalism new concept types are introduced by type definitions. The operations acting upon them are *type expansion* and *type contraction*. Following Sowa's definition (Sowa1984, pp.106 – 112), type definitions are represented as binary relations:

```
typedef(TypeName, lambda(VarList, GraphId))
```

A linear form of type definitions will be interpreted by the linear form parser (see section 5.2.2) according to the following format:

```
TypeDef ::= "type" <TypeName>"("<VarList>)" "is" <Graph >
```

**typedef/2** and **Graph** will be asserted in the knowledge base and its **GraphId** will be included in the **typedef/2** relation. **VarList** is a regular Prolog list of all arguments of the defined type. Example:

```
type POSITIVE(x) is [NUMBER: *x] -> (">") -> [NUMBER: 0]
```

will be asserted in the knowledge base in the following relations:

```
cg(1,[cgr("<",[2,3])])  
  
cgc(2,normal,'NUMBER',[quant:lambda],_)  
cgc(3,normal,'NUMBER',[type:meas,name:0],_)  
  
typedef('POSITIVE', lambda([x],1))
```

**Note:** Type definitions do not expand the type hierarchy automatically. The user is responsible for providing the corresponding **isa/2** relations.

### 3.5 Relation Definitions

Relation definitions are supported similarly to type definitions. They will be represented in the knowledge base as binary relations:

```
reldef(RelName, lambda(VarList, GraphId))
```

This relation is a result of parsing input in the following linear format:

```
RelDef ::= "relation" <RelName>"("<VarList>)" "is" <Graph >
```

**reldef/2** and **Graph** are asserted into the knowledge base by the parser.

### 3.6 Type Hierarchy

The type hierarchy is represented as binary relations:

`isa(SubType,SuperType)`

`isa/2` relations can be loaded directly from a file with `loadKBase/1`. The linear form parser (see 5.2.2) can also translate input of the following form into `isa/2` relations:

```
SuperConcept      " > " List_of_SubConcepts"."
SubConcept        " < " List_of_SuperConcepts"."
List_of_SuperConcepts " > " SubConcept"."
List_of_SubConcepts  " < " SuperConcept"."
```

**Note:** No check for a proper lattice will be done during parsing. The user has to guarantee the validity of the input.

### 3.7 Attribute Lists

It is very important for the user developing a real world application that there is a possibility for organizing graphs in groups. For this reason, the system supports a mechanism for marking graphs with attributes. Some useful attributes might be: 'canonical', 'typedefs', 'redefs', 'temp'. For this purpose, attribute lists are provided:

`attrList(Name,GraphId)`

In principle the user should take care of managing these lists. The system provides some predicates for this (see section 5.1). All operations changing the knowledge base work with the current attribute list. This variable can be handled with `setCurAttrList/1` and `getCurAttrList/1`.

### 3.8 Other Prolog Representations

This section gives a short overview about other Prolog representations for Conceptual Graphs which had some influence on the representation developed for CGPro.

#### 3.8.1 Representing Conceptual Graphs as triples

In the representation of (Hook and Ahmad1992), each conceptual graph is decomposed into canonical graphs<sup>5</sup> consisting of two concepts linked by a relation. The investigation made by

---

<sup>5</sup>Here the term 'canonical' is used in its general meaning. Thus these 'canonical graphs' are not Sowa's 'canonical graphs', but simply a normalized form of a graph representation.

the authors of (Hook and Ahmad1992) proved that all relations in a Terminology Knowledge Base (TKB) are binary, i.e. connecting exactly two concepts. Their conceptual graph TKB consists of a set of canonical graphs and a type hierarchy. All canonical graphs are stored as:

```
is_canonical_graph('emission control device' : type : 'catalytic converter').
```

Each conceptual graph is represented as a Prolog list of triples:

```
concept : relation : concept
```

In (Hook and Ahmad1992) the type hierarchy is generalized to a set of conceptual graphs containing the *type* relation. Due to the fact that the inheritance mechanism depends on the type hierarchy, the *type* relation is of particular importance.

This representation handles very simple conceptual graphs. They are suitable mainly for knowledge bases in very specific domains, where all relations are binary. Another problem of that approach is the redundant information. Each concept participating in more than one relation occurs more than once in the list. When specialization is performed, the list should be searched completely for all occurrences of a certain concept (the one to be restricted).

### 3.8.2 Representing Conceptual Graphs as Concept and Relation lists

(Sowa and Way1986) proposed a more structured representation:

```
cg( <ConceptList>, <RelationList>)
```

```
ConceptList := [cgc(<ConceptNo>, <ConceptName>, <Referent>), ... ]
```

```
RelationList := [cgr(<ConceptNo>, <RelationName>, <ConceptNo>), ... ]
```

Although one graph is represented as only one data structure, e.g. graph traversing will be easier than in (Hook and Ahmad1992), we do encounter the following problems:

1. Graph referents: [PROPOSITION: Graph] is transformed into [PROPOSITION] -> (STMT) -> Graph  
The same holds for STATE, SITUATION and CONTEXT.
2. 3-adic relation representation. Let's take BETW for example. Using the above representation, we are forced to have 2 or 3 entries in the RelationList for one relation. Apart from that, we do not have a clearly defined order of the relation arcs, which contradicts to the fact that the arcs should be numbered for all n-adic relations ( $n \geq 3$ ).

3. There is redundant information in the cgc-structure. If we have the same concepts in different CGs then all that information is included in every cgc-structure. Representing all concepts into a separate concept table avoids this kind of redundancy. Additionally, garbage collection techniques can be applied in order to abandon all concepts not used in the knowledge base.

## 4 Overview about the Implemented Operations

Although our internal representation handles complex graphs properly, some of the operations are implemented only for simple graphs with situations, propositions, and statements. Our further goal will be to extend our algorithms for complex graphs.

### 4.1 Introduction to the Implementation

#### 4.1.1 Design Principles

The following sections contain a structured description of our Prolog implementation with predicate names, arguments and brief explanations. First we introduce some Abstract Data Types (ADTs) - *concepts* (see 4.2.1), *conceptual graphs* (see 4.2.2), *types* (see 4.2.3), *individuals* (see 4.2.4) and *referents* (see 4.2.5). A set of standard operations belongs to all Abstract Data Types (ADTs) – *constructors*, *destructors*, *accessors*, *copy* and *equality test*. Additionally, each ADT has some specific operations (eg. *subConcept*, *minComSuperType*), and their semantics is taken from the CG theory.<sup>6</sup> Since we rely on the reader's knowledge of conceptual graphs, we have omitted all functionality details of implemented operations.

The ADTs comprise a basis which the four canonical formation rules and some other CG operations are built upon. All CG operations have both destructive and non-destructive versions. Section 4.3 contains the definitions of *copy*, *restrict*, *simplify* and *join*. *Match*, *projection* and *maximal join* are introduced in section 4.4. Apart from the standard projection algorithm we have implemented an *extended projection* (see 4.4) that has proven to be rather useful for some Natural Language (NL) applications. *Type and relation expansion/contraction operations* (see 4.5) enable the active use of new types and relations.

In order to distinguish between various kinds of graphs, we have introduced *attribute lists* (see 5.1). They are used to group the graphs according to their semantics (eg. canonical, situations, type definitions, etc.). The system always deals with the *current attribute list*.

Finally, we introduce some predicates for handling the Knowledge Base (KB) - *load*, *load with convert*, *save* and *restore* (see 5.2.1). For initializing the knowledge base, we have implemented a linear notation parser which converts files containing graphs in linear notation into the internal representation (see 5.2.2).

---

<sup>6</sup>For a short introduction see (Sowa1992).



### 4.1.2 Programming Conventions

For the building of names concerning uppercase vs. lowercase and the use of underscores, predicate and variable names we have used the following conventions:

`predicateName(VarName, ...).`

Underscores are never used except of course as identifier for the anonymous variable.

All predicates obey the following rules concerning the order of arguments:

- Relational binary predicates have their arguments in the order that renders identifying the relation as an infix naturally. Example: `isa(V1, V2)` means `V1 isa V2`.
- Data structure accessors have the output argument in the last position.
- Functional predicates have the output argument in the last position.  
`join(G1,G2,G3)` joins `G1` and `G2` to yield `G3`.
- Destructive operations have the input/output argument in the first position.  
`join(G1,G2)` joins `G1` with `G2` and returns the modified `G1`.

### 4.1.3 Format of the Predicate Descriptions

Below, the predicates are described in the following format:

**predicate(Argument1, ...)**

Description text

Arguments:

Argument1	Type of Argument1
⋮	⋮

In the first line the argument's names are preceded by one of three mode specifiers: `+` means the argument must be instantiated, `-` means it must be free, and `?` means it can be anything. Note that `Id` arguments of objects that are modified by the operation have mode `+` because the `Id` is not changed.

## 4.2 Predicates and Operations on Conceptual Graphs – Abstract Data Types

Generally, the operations on compound objects comprise constructors (that build a new object from its parts), destructors, accessors (that return the parts of a given object), a copy operation and an equality test. The name of the constructor for datatype *object* is `newObject`, of the destructor `deleteObject` and of the accessors `objectSlot`. The copy operation is named `copyObject` and the equality test `equalObject`.

In general, all objects are referred to by their Ids, e.g. when being passed as arguments. This holds for graphs, concepts and individuals. Some operations on these data structures work destructively. This means that the data structure pointed to by the Id changes while the Id of the input and the result is the same. A nondestructive operation returns a new Id for these kinds of objects.

All operations on graphs take care of creating new concepts where necessary to ensure that any concept is contained in at least one graph. For instance the destructive “join” operation – that modifies one of the input graphs – copies the other input graph so that only new concepts are joined to the first graph.

### 4.2.1 ADT “Concept” – `cgc/5`

Concepts are represented as 5-tupels:

```
cgc(ConceptID, ContextFlag, ConceptName, ReferentField, AnnotationField)
```

`newConcept(+Category, +Type, ?Referent, ?Annotation, ?Concept)`

The predicate `newConcept/5` creates a new concept given its category, type, referent and annotation. It returns the Identifier of the new concept. For special concepts the referent is a graph Id. If `Concept` is ground instantiated it is used as the Id of the concept, else a new Id is acquired and returned.

Arguments:

Category	normal or special
Type	Atom
Referent	Term or list of graph Ids
Annotation	Term or _
Concept	Concept Id

### **deleteConcept(+Concept)**

The predicate `deleteConcept` deletes the `Concept`. The user is responsible for assuring that there are no references to this concept left.

Arguments:

Concept    Concept Id

### **conceptSlots(+Concept, -Category, -Type, -Referent, -Annotation)**

The predicate `conceptSlots/5` returns the parts of `Concept`.

Arguments:

Concept        Concept Id  
Category       normal or special  
Type           Atom  
Referent       Term or list of graph Ids  
Annotation     Term or \_

### **copyConcept(+ConceptIn, -ConceptOut)**

The predicate `copyConcept` copies a concept. In case this is a special concept, the contents of the referent field are copied recursively. Returns the Id of the copy.

Arguments:

ConceptIn      Concept Id  
ConceptOut     Concept Id

### **equalConcept(+Concept1, +Concept2)**

The predicate `equalConcept` succeeds if the two concepts are equal. This is the case if their types and referents are equal. In case of special concepts the nested graphs are compared recursively.

Arguments:

Concept1    Concept Id  
Concept2    Concept Id

### **conceptCategory(+Concept, -Category)**

The predicate `conceptCategory/2` returns the category of a concept.

Arguments:

Concept    Concept Id  
Category   normal or special

### **conceptType(+Concept, -Type)**

The predicate `conceptType/2` returns the type (from the hierarchy) of a concept.

Arguments:

Concept	Concept Id
Type	Atom

### **conceptReferent(+Concept, -Referent)**

The predicate `conceptReferent/2` returns the referent field of a concept.

Arguments:

Concept	Concept Id
Referent	Term or list of graph Ids

#### **4.2.2 ADT "Graph" – cg/2**

Graphs are represented as binary Prolog facts:

```
cg(GraphID, RelationList)
```

### **newGraph(+Relations, ?Graph)**

The predicate `newGraph/2` creates a new graph consisting only of the relation list `Relations`. The new graph is added to the current attribute list. If `Graph` is ground instantiated it is used as the Id of the graph, else a new Id is acquired and returned.

Arguments:

Relations	List of terms <code>cgr/3</code>
Graph	Graph Id

### **newGraph(?Graph)**

The predicate `newGraph/1` creates a new empty graph. The new graph is put on the current attribute list.

Arguments:

Graph	Graph Id
-------	----------

### **deleteGraph(+Graph)**

The predicate `deleteGraph/1` deletes the `Graph`. This does not delete the concepts contained in the graph. The user is responsible to assure that there are no more references to the graph. The graph is removed from all attribute lists it is on.

Arguments:

Graph Graph Id

### **deleteWholeGraph(+Graph)**

The predicate `deleteWholeGraph/1` deletes the graph `Graph`. In contrast to `deleteGraph/1` this predicate deletes all objects belonging to this graph. The user has to assure that there are no references to this graph are still needed. This can be guaranteed if the user does not use destructive operations like `join/2`.

Arguments:

Graph Graph Id

### **equalGraph(+Graph1, +Graph2)**

The predicate `equalGraph/2` succeeds if the two graphs are equal. This is checked recursively for all nested subgraphs.

Arguments:

Graph1 Graph Id  
Graph2 Graph Id

### **graphConcept(+Graph, -Concept)**

Given `Graph`, the predicate `graphConcept/2` succeeds once for each `Concept` that occurs in the graph. If `Graph` contains nested graphs, the concepts in these graphs are neglected.

Arguments:

Graph Graph Id  
Concept Concept Id

**graphConcepts(+Graph, -ConceptList)**  
**graphConcepts(+Graph, +Depth, -ConceptList)**

The predicates `graphConcepts/2/3` unify `ConceptList` with the list of concept identifiers contained in `Graph`. `Depth` determines the depth of the nested graphs which has to be considered. `Depth = 0` indicates all nested graphs, `Depth = 1` means just the toplevel graph. `graphConcepts/2` has the same functionality as `graphConcepts/3` with `Depth = 1`.

Arguments:

Graph	Graph Id
Depth	Integer
ConceptList	List of concept Ids

**graphRelations(+Graph, -Relations)**  
**graphRelations(+Graph, +Depth, -Relations)**

The predicates `graphRelations/2/3` return the relations of a graph. `Depth` indicates the level of nested graphs. `Depth = 0` indicates all nested graphs, `Depth = 1` means the toplevel graph. The predicate `graphRelations/2` returns the relation list of the toplevel graph.

Arguments:

Graph	Graph Id
Depth	Integer
Relations	List of relations, i.e. terms with functor <code>cgr</code>

**modifyGraphRelations(+Graph, +NewRelations)**

The predicate `modifyGraphRelations/2` modifies the `Graph` to consist of the relations in the list `NewRelations`.

Arguments:

Graph	Graph Id
Relations	List of terms <code>cgr/3</code>

**addGraphRelation(+Graph, +RelName, +Concepts, +Annotation)**

The predicate `addGraphRelation/4` inserts an n-ary relation with name `RelName` in the `Graph` on the concepts from the list `Concepts`. The concepts are ordered and the last one belongs to the outgoing arc. It annotates the relation with `Annotation`. The graph is modified.

Arguments:

Graph	Graph Id
RelName	Atom
Concepts	List of Concept Ids
Annotation	Atom

### **deleteGraphRelation(+Graph, +RelName, +Concepts)**

The predicate `deleteGraphRelation/3` deletes the relation with name `RelName` connecting the `Concepts` from the `Graph`. Fails if there is no such relation.

Arguments:

Graph	GraphId
RelName	Atom
Concepts	List of Concept Ids

### **copyGraph(+GraphIn, -GraphOut)**

The predicate `copyGraph/2` copies a graph.

Arguments:

GraphIn	Graph Id
GraphOut	Graph Id

### **copyGraph(+GraphOrig, -GraphCopy, -MapOut)**

The predicate `copyGraph/3` copies `GraphOrig` and recursively graphs nested in it yielding `GraphCopy`. The mapping of old concepts and graphs onto the new ones is returned in `MapOut`. This can be used to trace concepts and subgraphs through the process of copying.

Arguments:

GraphOrig	Graph Id
GraphCopy	Graph Id
MapOut	Term map/2

The graph copy operation is actually already one of Sowa's CG operations. It is nevertheless defined here because it is needed for completeness of the ADT.

### **Automatic Management of Attribute Lists**

The `newGraph` operation puts the new graph on the current attribute list. Some operations, e.g. `join`, use temporary graphs that are deleted in the course of the operation. This is accomplished by using the predicate `deleteGraph` which besides deleting the graph also removes it from all attribute lists. As an additional way to delete graphs there is the predicate `deleteAllGraphs` that deletes all graphs that are on a given attribute list and clears this list. This way the implementation takes care that no attribute list contains a reference to a deleted graph and that every graph is at least on one attribute list.

### 4.2.3 ADT "Type" – isa/2

The type hierarchy is represented as:

`isa(SubType,SuperType)`

#### **typeList(-Types)**

The predicate `typeList/1` returns a list of all types. These include `top`, `bottom` and the special types like `context` etc. The list is topologically sorted in ascending order.

Arguments:

Types    List of types

The following operations are undirected binary Prolog relations. ‘Undirected’ means they can be used both for checking and for generation.

#### **equalType(+Type1, +Type2)**

The predicate `equalType/2` succeeds if `Type1` and `Type2` are of the same type name.

Arguments:

Type1    Type  
Type2    Type

#### **isa(?SubType, ?SuperType)**

The predicate `isa/2` succeeds if `SubType` is an immediate subtype of `SuperType`.

Arguments:

SubType    Type  
SuperType    Type

#### **subType(?SubType, ?SuperType)**

The predicate `subType/2` succeeds if `SubType` is a subtype of `SuperType`.

Arguments:

SubType    Type  
SuperType    Type



### **subType(+SubType, +SuperType, -List)**

The predicate `subType/3` succeeds if `SubType` is a subtype of `SuperType`. `List` will be unified with the path between `Type1` and `Type2`.

Arguments:

SubType	Type
SuperType	Type
List	List of Types

### **maxComSubType(+Type1, +Type2, -Type3)**

The predicate `maxComSubType/3` calculates the maximal common subtype `Type3` of `Type1` and `Type2`.

Arguments:

Type1	Type
Type2	Type
Type3	Type

### **maxComSubType(+Type1, +Type2, -Type3, -PathList1, -PathList2)**

The predicate `maxComSubType/5` calculates the maximal common subtype `Type3` of `Type1` and `Type2`. `PathList1` will be unified with the path between `Type1` and `Type3`, and `PathList2` will be unified with the path between `Type2` and `Type3`.

Arguments:

Type1	Type
Type2	Type
Type3	Type
PathList1	List of Types
PathList2	List of Types

### **minComSuperType(+Type1, +Type2, -Type3)**

The predicate `minComSuperType/3` calculates the minimal common supertype `Type3` of `Type1` and `Type2`.

Arguments:

Type1	Type
Type2	Type
Type3	Type

**minComSuperType(+Type1, +Type2, -Type3,  
-PathList1, -PathList2, -PathList3)**

The predicate `minComSuperType/6` calculates the minimal common supertype `Type3` of `Type1` and `Type2`. `PathList1` will be unified with the path between `Type1` and `Type3`, `PathList2` will be unified with the path between `Type2` and `Type3` and `PathList3` will be unified with the path between `Type3` and `univ`.

Arguments:

Type1	Type
Type2	Type
Type3	Type
PathList1	List of Types
PathList2	List of Types
PathList3	List of Types

**typeDefinition(+Type, -Definition)**

The predicate `typeDefinition/2` returns the type definition (a term `lambda/2`) of `Type`.

Arguments:

Type	Type
Definition	Type definition

#### 4.2.4 ADT "Individual" – ind/3

Individuals are represented as:

`ind(IndId,Name,Type)`

The conformity relation must be defined. It has a type and an individual as arguments. The type is the smallest one the individual conforms to. Individuals are referred to by their `Id`. This is always provided by the user as a number – it is never automatically generated by the system. When parsing a conceptual graph, new individuals occurring inside it are automatically asserted. Additionally, there is a predicate to assert them manually.

**newIndividual(+Id, +Type, ?Name)**

The predicate `newIndividual/3` creates a new Individual. Arguments are the `Id`, the smallest conforming type `Type` and optionally the name `Name`. The new individual is asserted to the knowledge base.

Arguments:

Id	Number
Type	Type
Name	Atom or anonymous variable

### **deleteIndividual(+Individual)**

The predicate `deleteIndividual/1` deletes the `Individual`. The user is responsible for assuring that there are no references to the individual left.

Arguments:

Individual Individual Id

### **individualType(+Individual, -Type)**

The predicate `individualType/2` returns the type `Type` of the individual `Individual`, i.e. the smallest type that individual conforms to.

Arguments:

Individual Individual Id  
Type Type

### **individualName(+Individual, -Name)**

The predicate `individualName/2` returns the name `Name` of the individual `Individual`.

Arguments:

Individual Individual Id  
Name Atom or \_

## **4.2.5 ADT "Referent"**

Referents are represented as feature structures (see 3.2).

### **setRefNumber(+ReferentIn, +Number, -ReferentOut)**

The predicate `setRefNumber/3` changes the `num-Feature` in `ReferentIn` and returns the result as `ReferentOut`.

Arguments:

ReferentIn Referent  
Number Atom  
ReferentOut Referent

### **getRefNumber(+Referent, -Number)**

The predicate `getRefNumber/2` unifies `Number` with the value of the `num`-Feature in `Referent`.

Arguments:

ReferentIn	Referent
Number	Atom

### **setRefType(+ReferentIn, +Type, -ReferentOut)**

If `type` does not exist as a feature in `ReferentIn`, then the predicate `setRefType/3` adds the feature `type` with value `Type` to `ReferentIn`. Otherwise, `setRefType` changes the value of `type` to `Type` in `ReferentIn`. The result will be unified with `ReferentOut`.

Arguments:

ReferentIn	Referent
Type	Atom
ReferentOut	Referent

### **getRefType(+Referent, -Type)**

The predicate `getRefType/2` unifies `Type` with the value of the `type`-Feature in `Referent`.

Arguments:

ReferentIn	Referent
Type	Atom

### **setRefQuant(+ReferentIn, +Quant, -ReferentOut)**

If `quant` does not exist as a feature in `ReferentIn`, then the predicate `setRefQuant/3` adds the feature `quant` with value `Quant` to `ReferentIn`. Otherwise, `setRefQuant` changes the value of `quant` to `Quant` in `ReferentIn`. The result will be unified with `ReferentOut`.

Arguments:

ReferentIn	Referent
Quant	Atom
ReferentOut	Referent

### **getRefQuant(+Referent, -Quant)**

The predicate `getRefQuant/2` unifies `Quant` with the value of the `quant`-Feature in `Referent`.

Arguments:

ReferentIn Referent

Quant Atom

### **setRefId(+ReferentIn, +Id, -ReferentOut)**

If `refID` does not exist as a feature in `ReferentIn`, then the predicate `setRefId/3` adds the feature `refID` with value `Id` to `ReferentIn`. Otherwise, `setRefId` changes the value of `refID` to `Id` in `ReferentIn`. The result will be unified with `ReferentOut`.

Arguments:

ReferentIn Referent

Id Atom

ReferentOut Referent

### **getRefId(+Referent, -Id)**

The predicate `getRefId/2` unifies `Id` with the value of the `refID`-Feature in `Referent`.

Arguments:

ReferentIn Referent

Id Atom

### **setRefName(+ReferentIn, +Name, -ReferentOut)**

If `name` does not exist as a feature in `ReferentIn`, then the predicate `setRefName/3` adds the feature `name` with value `Name` to `ReferentIn`. Otherwise, `setRefName` changes the value of `name` to `Name` in `ReferentIn`. The result will be unified with `ReferentOut`.

Arguments:

ReferentIn Referent

Name Atom

ReferentOut Referent

### **getRefName(+Referent, -Name)**

The predicate `getRefName/2` unifies `Name` with the value of the `name`-Feature in `Referent`.

Arguments:

ReferentIn Referent

Name Atom

### **setRefScope(+ReferentIn, +Scope, -ReferentOut)**

If `scope` does not exist as a feature in `ReferentIn`, then the predicate `setRefScope/3` adds the feature `scope` with value `Scope` to `ReferentIn`. Otherwise, `setRefScope` changes the value of `scope` to `Scope` in `ReferentIn`. The result will be unified with `ReferentOut`.

Arguments:

ReferentIn	Referent
Scope	Atom
ReferentOut	Referent

### **getRefScope(+Referent, -Scope)**

The predicate `getRefScope/2` unifies `Scope` with the value of the `scope`-Feature in `Referent`.

Arguments:

ReferentIn	Referent
Scope	Atom

### **equalReferent(+Referent1, +Referent2)**

The predicate `equalReferent/2` succeeds if `Referent1` and `Referent2` are equal.

Arguments:

Referent1	Referent
Referent2	Referent

### **matchReferent(+Referent1, +Referent2, -Referent3)**

The predicate `matchReferent/3` matches the two referents `Referent1` and `Referent2` and returns the result in `Referent3`. The following rules are applied in this order:

1. Given that `Referent1` represents a variable then it matches everything if the rest of the referent field is unifiable with the `Referent2`. In this case, `Referent3` is the result of the unification. Otherwise the predicate fails.
2. If rule 1 was not successful and `Referent1` represents a question, then it matches everything if the rest of the referent field is unifiable with `Referent2`. `Referent3` is the result of the unification. Otherwise the predicate fails.
3. If rule 1 and 2 were not successful, `Referent1` is generic or a partial set and `Referent2` is of type measure, then the match succeeds if the number of elements of the set in `Referent1` is less than the number of elements in `Referent2` and the feature structures are unifiable.
4. If none of the rules above were successful, then `Referent3` is the result of feature structure unification of `Referent1` and `Referent2`.
5. Else, try to succeed `matchReferent(Referent2, Referent1, Referent3)`.

This predicate will be used in join, maximal join and projection.

Arguments:

Referent1	Referent
Referent2	Referent
Referent3	Referent

**Note:** This predicate is one of the most controversial one since the implementation depends on the semantics of the application domain. Especially, the semantics of referent sets in relation with unification operation, e.g. `maximalJoin/3` and `projection/3` is not defined clearly.

#### **4.2.6 Miscellaneous**

### **relationDefinition(+Relation, -Definition)**

The predicate `relationDefinition/2` returns the relation definition (a term `lambda/2`) of the `Relation`.

Arguments:

Relation	Relation
Definition	Relation definition

### 4.3 The four canonical formation rules

#### **copy(+GraphIn, -GraphOut)**

The predicate **copy/2** copies the conceptual graph **GraphIn** and returns the graph Id of **GraphOut**.

Arguments:

<b>GraphIn</b>	Graph Id
<b>GraphOut</b>	Graph Id

#### **restrict(+Concept, +Type, +Referent)**

#### **restrict(+GraphIn, +Concept, +Type, +Referent, -GraphOut)**

The predicates **restrict/3/5** restrict a concept to a more specific type and/or individual. The predicate **restrict/3** restricts a concept without copying this concept. If the user wants to have a copy he/she may use **restrict/5** which copies the whole graph and restricts a special concept of the copied graph. **restrict** changes the type or/and the referent by restricting them further. This is allowed only if the conformity relation still holds after the operation. The type may be restricted by replacing it by a subtype. The referent may be restricted by replacing a generic marker by an individual, conforming to the (new) type. In this case there must be an **ind/3** relation which allows to restrict this individual to this type.

Arguments:

<b>Concept</b>	Concept Id
<b>Type</b>	Type
<b>Referent</b>	Referent
<b>GraphIn</b>	Graph Id
<b>GraphOut</b>	Graph Id



```

join(+Graph1, +Graph2)
join(+Graph1, +Graph2, -GraphOut)
join(+Graph1, +Concept1, +Graph2, +Concept2)
join(+Graph1, +Concept1, +Graph2, +Concept2,
    -GraphOut, -ConceptOut)

```

The predicates `join/2/3/4/6` join `Graph1` and `Graph2`. The four versions differ in two aspects, namely whether they modify `Graph1` or not and whether the concepts on which to join the graphs are provided explicitly. In the first two versions the concepts are not provided. They deliver all possible joins on backtracking. In the last two versions `Concept1` is the concept in `Graph1` and `Concept2` is the concept in `Graph2` on which to join the graphs. Both concepts must be equal, otherwise the join will fail. To achieve a join on compatible concepts that are not equal the input concepts must be made equal by restricting (`restrict/3/5`) them in advance. The resulting concept is provided in `ConceptOut`. The first and third version modify `Graph1` and the second and fourth version provide the result in a new graph `GraphOut`. `Graph2` is always copied in advance and never modified.

Arguments:

<code>Graph1</code>	Graph Id
<code>Graph2</code>	Graph Id
<code>GraphOut</code>	Graph Id
<code>Concept1</code>	Concept Id
<code>Concept2</code>	Concept Id
<code>ConceptOut</code>	Concept Id

```

simplify(+Graph)
simplify(+GraphIn, -GraphOut)

```

The predicates `simplify/1/2` simplify a graph by deleting all duplicate relations in it. The first version modifies `Graph`, the second one returns the simplified `GraphIn` as `GraphOut` and leaves `GraphIn` as it was.

Arguments:

<code>Graph</code>	Graph Id
<code>GraphIn</code>	Graph Id
<code>GraphOut</code>	Graph Id

## 4.4 Match, Projection and Maximal Join

### **match(+Graph1, Graph2)**

The predicate `match/2` succeeds if `Graph1` is a generalization of `Graph2`. Comparing concepts takes into account the type hierarchy and will match the referents (compare `matchReferent/3`).

Arguments:

Graph1 Graph Id  
Graph2 Graph Id

### **maximalJoin(+Graph1, +Graph2, -Graph3)**

The predicate `maximalJoin/3` realizes the maximal join operation for conceptual graphs. For the definition refer to (Sowa1984, p.104). `maximalJoin/3` will take into account the type hierarchy and will match the referents (compare `matchReferent/3`).

Arguments:

Graph1 Graph Id  
Graph2 Graph Id  
Graph3 Graph Id

### **projection(+Graph1, +Graph2, -Graph3)**

The predicate `projection/3` calculates the projection of `Graph1` in `Graph2`. The resulting `Graph3` is not empty if and only if `Graph2` is a specialization of `Graph1`. The projection operation is type, relation and structure preserving. For the respective algorithm see (Sowa1984, p.99).

Arguments:

Graph1 Graph Id  
Graph2 Graph Id  
Graph3 Graph Id

## extendedProjection(+Graph1, +Graph2, -Graph3)

The predicate `extendedProjection/3` calculates `Graph3` which is the **extended projection** of `Graph2` (the query graph) on `Graph1`. The most important feature is that `Graph2` contains at least one uninstantiated concept (corresponding to a question referent). In a NL application this graph might be created as a semantic representation of a user's question. The resulting graph is obtained by finding the projection of `Graph2` on `Graph1` and adding all concepts directly linked to an uninstantiated concept from the query graph. Let us consider the following graphs:

Graph1: [CAT] -> (ON) -> [?]

Graph2: [CAT] -> (ON) -> [MAT] -> (ATTR) -> [RED]

The result of the normal projection algorithm is:

[CAT] -> (ON) -> [MAT]

The result of the extended projection algorithm is the whole `Graph2`:

[CAT] -> (ON) -> [MAT] -> (ATTR) -> [RED]

Possible modification of this algorithm includes a parameter for the depth of the extension, i.e. for depth  $n$  add all concepts, being  $n$  relations 'far' from an uninstantiated concept in the query graph. This parameter can be also dependent on the relation types in the query graph.<sup>7</sup>

Arguments:

Graph1	Graph Id
Graph2	Graph Id
Graph3	Graph Id

## 4.5 Type and Relation Expansion/Contraction<sup>8</sup>

Since we support both type and relation definitions (i.e. give a mechanism for defining new types and relations), we also provide expansion and contraction operations. In our implementation we stick to the algorithms described in (Sowa1984, pp. 107-109, p.115). It is recommended to apply these operations on canonical graphs, since Sowa has proved that the result is also a canonical graph (i.e. in this case the operations are truth-preserving).

---

<sup>7</sup>For some other ideas about extending the projection operation see (Velardi, Pazienza, and Giovanetti1988).

<sup>8</sup>These predicates are not yet implemented.

All four operations take as input a graph `Id` (the graph to be expanded/contracted), an `Id` of a differentia graph (type definition) or a relator graph (relation definition). The output graph is always the last argument.

**typeExpansion(+Graph1, +Graph2)**  
**typeExpansion(+Graph1, +Graph2, -Graph3)**

The predicates `typeExpansion/2/3` realize the type expansion operation on conceptual graphs. `Graph1` is a graph, `Graph2` is the differentia of a type definition and `Graph3` is the resulting graph. The two versions differ in modifying `Graph1`; `typeExpansion/2` modifies `Graph1` which is the result of this operation.

Arguments:

Graph1 Graph Id  
Graph2 Graph Id  
Graph3 Graph Id

**typeContraction(+Graph1, +Graph2)**  
**typeContraction(+Graph1, +Graph2, -Graph3)**

The predicates `typeExpansion/2/3` realize the type contraction operation. `Graph1` is a graph, `Graph2` is the differentia of a type definition and `Graph3` is the resulting graph from which a subgraph has been deleted and replaced by a single concept (the genus of the type definition). The two versions differ in modifying `Graph1`; `typeContraction/2` modifies `Graph1` which is the result of this operation.

Arguments:

Graph1 Graph Id  
Graph2 Graph Id  
Graph3 Graph Id

**relationExpansion(+Graph1, +Graph2)**  
**relationExpansion(+Graph1, +Graph2, -Graph3)**

The predicates `typeExpansion/2/3` realize the relation expansion operation on conceptual graphs. `Graph1` is a graph, `Graph2` is the relator of a relation definition. `Graph3` is the resulting graph obtained from `Graph1` after a conceptual relation, and its attached concepts are replaced with `Graph2`.

The two versions differ in modifying `Graph1`; `relationExpansion/2` modifies `Graph1`, which is the result of this operation.

Arguments:

Graph1 Graph Id  
Graph2 Graph Id  
Graph3 Graph Id

**relationContraction(+Graph1, +Graph2)**  
**relationContraction(+Graph1, +Graph2, -Graph3)**

The predicates **relationContraction/2/3** realize the relation contraction operation on conceptual graphs. **Graph1** is a graph, **Graph2** is a subgraph of **Graph1** and the relator of a relation definition. **Graph3** is the resulting graph obtained from **Graph1** after the subgraph **Graph2** is replaced by a single conceptual relation defined by the relation definition.

The two versions differ in modifying **Graph1**; **relationContraction/2** modifies **Graph1**, which is the result of this operation.

Arguments:

Graph1 Graph Id  
Graph2 Graph Id  
Graph3 Graph Id

## 5 Service Features

For a more convenient use of the system, we added some service features described in this section. Attribute lists are provided for graph organization. File operations help saving and restoring the knowledge base.

### 5.1 Attribute Lists

In this chapter, predicates for managing attribute lists are described. The system provides this feature for the user to organize the graphs in groups and to assign attributes to them. Some useful attributes could be **canonical**, **typedef**, **temporary**. The user is fully responsible for managing these lists. The system supports a **current attribute list**, and all newly created graphs are inserted there automatically. Therefore the system provides some predicates for managing the current attribute list. All existing attribute lists are saved and restored together with the rest of the KB (see 5.2.1).

#### **getCurAttrList(-Name)**

The predicate **getCurAttrList/1** unifies **Name** with the name of the **current attribute list**.

Arguments:

    Name   Atom

#### **setCurAttrList(+Name)**

The predicate **setCurAttrList/1** sets the **current attribute list** to **Name**.

Arguments:

    Name   Atom

#### **addAttrList(+Name, +Graph)**

The predicate **addAttrList/2** adds **Graph** to the attribute list named **Name**. If there is no such attribute list, it will be created.

Arguments:

    Name   Atom  
    Graph   Graph ID

### **deleteAttrList(?Name, ?Graph)**

The predicate `deleteAttrList/2` removes the `Graph` from the attribute list named `Name`. The `Graph` itself is not deleted. If one or both arguments are variables, during backtracking all matching pairs of `Name` and `Graph` are deleted.

Arguments:

Name	Atom
Graph	Graph ID

### **getAttrList(?Name, ?Graph)**

The predicate `getAttrList/2` succeeds if `Name` is the name of an attribute list `Graph` is contained in. If one or both arguments are variables on backtracking all matching pairs are found. This allows finding all graphs on a given attribute list or all attribute lists of a given graph.

Arguments:

Name	Atom
Graph	Graph ID

### **deleteAllGraphs(+Name)**

The predicate `deleteAllGraphs/1` deletes all graphs from the knowledge base that are on the attribute list named `Name`, and the list is emptied. `Name` must be completely bound to avoid deleting all graphs on all lists accidentally.

Arguments:

Name	Atom
------	------

### **deleteAllAttrLists(+Graph)**

The predicate `deleteAllAttrLists/1` removes `Graph` from all attribute lists it is on. It is not deleted itself. `Graph` must be completely bound to avoid accidentally deleting all graphs on all lists.

Arguments:

Graph	Graph ID
-------	----------

## 5.2 Initializing and Saving the Knowledge Base

### 5.2.1 Loading, Saving and Restoring the Knowledge Base

#### `loadKBase( +File )`

The predicate `loadKBase/1` will load and parse a file, containing the following relations in prolog syntax.

- `cg(CG)` - CG is a conceptual graph satisfying the linear form, including type and relation definitions.
- `isa(Subtype, Supertype)`

The current attribute list is initialized with the value `defaultAttrList`.

Arguments:

File Atom

#### `loadKBasewithconvert( +File )`

The predicate `loadKBasewithconvert/1` reads a file and converts its content. The user gives the rules for converting `Term1` into `Term2`:

```
convert( +Term1, +Term2 ) :- <converting rules>.
```

It is possible to have more than one converting rule but only one rule per `Term1`. Example:

```
convert(lex(Word,Graph),plex(Word,ID)) :-  
    parseCG(ID,Graph).
```

The current attribute list is initialized with the value `defaultAttrList`.

Arguments:

File Atom



Working with the system it is important to be able to save and restore sessions. Therefore the system offers two predicates. Saving and restoring includes all parts of the knowledge base:

Table 2: Parts of the Knowledge Base to be saved with `saveKBase/1`

conceptual graphs	cg/2 cgc/5
type hierarchy	isa/2
type definitions	typedef/2
relation definitions	relationdef/2
individuals	ind/3
attribute lists	attrList/2
name of current attribut list	curAttrList (global variable)
current identifier	nextId (global variable)

For the exact format of relations in table 2 see section 3.

### `saveKBase( +File )`

The predicate `saveKBase/1` saves all parts of the knowledge base in `File`. If `File` does not exist the system will search for file '`File.cg`'.

Arguments:

File Atom

### `restoreKBase( +File )`

The predicate `restoreKBase/1` restores the conceptual graph knowledge base from `File`. If `File` does not exist the system will search for file '`File.cg`'. It is important that `File` is a file that has been created by `saveKBase`.

Arguments:

File Atom

### 5.2.2 Parsing Conceptual Graphs in Linear Notation

The system provides a parser which converts the linear form to our internal representation (see section 3). The parser accepts conceptual graphs in linear notation as it is specified in appendix A.

#### **parseCG(+LGraph, -GraphID)**

The predicate `parseCG/2` parses the first argument `LGraph`. The identifier of the parsed graph will be unified with `GraphID` and the graph and all concepts will be asserted into the knowledge base. The graph will be added to the current attribute list (if existing).

Arguments:

`LGraph` Atom; CG in linear form  
`GraphID` Atom

### 5.2.3 Printing the Knowledge Base

The CGPro system offers some predicates for printing the content of the knowledge base. The predicates could be classified into two categories. The first one prints the graphs in internal representation. The other one generates the linear form of the graphs (see appendix A). For all predicates it is possible to specify the direction of the output by an additional argument (file name or stream). There is the possibility to direct the output of several predicate call to the same file, if a stream is given as an argument, which has been open by the user explicitly in an append-mode. Otherwise, the file will be opened and closed before and after the operation.

#### **dumpDB**

#### **dumpDB(+Stream)**

The predicates `dumpDB/0/1` dump the whole knowledge base as prolog predicates on the current output stream. The different parts of the knowledge base are sorted in the following order:

- type definitions,
- relation definitions,
- graphs
- type hierarchy definition.

Arguments:

`Stream` stream or file name



**dumpTypeH(+Type)**  
**dumpTypeH(+Id,+Stream)**

The predicates `dumpTypeH/1/2` dump the type hierarchy as prolog predicates. The concept identified by `Type` is the top of the hierarchy.

Arguments:

    Type    type name  
    Stream  stream or file name

**printTypeH(+Type)**  
**printTypeH(+Stream,+Type)**

The predicates `printTypeH/0/1/2` print the type hierarchy in extended linear notation. The concept identified by `Type` is the root of the hierarchy. The predicate `printTypeH/0` prints the whole type hierarchy.

Arguments:

    Type    type name  
    Stream  stream or file name

## 6 Conclusion

This paper has given a thorough description of a CG representation in Prolog and the basic graph operations. We have described abstract data types (ADTs) for *concepts*, *graphs*, *types*, *referents* and *individuals*. For each ADT, a list of operations has been provided. These data types have been used as building blocks for the implementation of all basic CG operations (e.g. *copy*, *maximal join*, etc.).

A running implementation exists both for SNI and Quintus Prolog. Porting the code to LPA or any other prolog systems will be easy. There are some algorithms that need further refinement, but the main part is completed. Additional work aims at the development of new algorithms for proper handling of complex graphs, and the type and relation expansion/contraction operations.

Although we still have a lot of ideas concerning the environment of CGPro it is already now a useful tool for comparing and joining graphs as well as dealing with the type hierarchy.

**Acknowledgement** We would like to thank Martin Glockemann and Sven Kröger for their helpful hints and testing the software.

## A Linear Form Grammar

The following grammar describes the syntax of the linear form of Conceptual Graphs as it is accepted by the linear form parser in CGPro. The grammar was developed by the "Linear Notation Group" and published by Michel Wermelinger by an email from 25/09/1994 to the CG mailing list. For further information refer to (Esch et al.1994), however this version differs slightly from the grammar realized in CGPro.

This section contains extended BNF productions defining a grammar for Conceptual Graph Linear Forms and some Extended Linear Forms. The case of letters is only significant within literals and symbols (productions 436 and 290).

### A.1 Meta-Language productions

```
Alternative ::= Sequence "[" Sequence]...
Sequence   ::= Repetition...
Repetition ::= Option "..."/>
Option     ::= "[" Alternative "]" | Item
Item       ::= Terminal | NonTerminal | Description | Group
Group      ::= "{" Alternative "}"
Terminal   ::= " " " <character>... " " "
NonTerminal ::= <identifier>
Description ::= "<" <character>... ">"
```

### A.2 Low Level Productions

```
StartLiteral ::= " ' "
EndLiteral   ::= " ' "

StartSymbol  ::= " " " | " " "
EndSymbol    ::= " " " | " " "

StartLinks   ::= "_ "
EndLinks     ::= " ,"

LinkSep      ::= "| " | " \ "

StartConcept ::= "["
EndConcept   ::= "]"

StartRelation ::= "("
EndRelation   ::= ")"
```

FieldSep	::=	":"
StartSet	::=	"{"
EndSet	::=	"}"
StartList	::=	"<"
EndList	::=	">"
RefSep	::=	","
LeftArc	::=	"<_"
RightArc	::=	"_>"
LeftArrow	::=	"<="
RightArrow	::=	"=>"
Forall	::=	"@every"
Lambda	::=	"@lambda"
EndStatement	::=	"."
StartAnnotation	::=	";"
Variable	::=	"*" [Identifier]
Not	::=	"~"
Number	::=	Digit [Digit]...
Digit	::=	"0"   "1"   "2"   "3"   "4"   "5"   "6"   "7"   "8"   "9"
Name	::=	Identifier   Number   StartSymbol <any character>... EndSymbol
Identifier	::=	{Letter   "_"} [Letter   Digit   "-"   "_"]...
Letter	::=	<character set dependent>

### A.3 Conceptual Graph Productions

The following rules define the linear notation for conceptual graphs (the referent field is presented in the next section).

Graph ::= ConceptNode | Relation {ConceptLink | ConceptList }  
 ConceptNode ::= Concept [RelationLink | RelationList]  
 RelationNode ::= Relation [ConceptLink | ConceptList]  
 ConceptLink ::= Arc ConceptNode  
 RelationLink ::= Arc RelationNode  
 ConceptList ::= StartLinks ConceptLink [LinkSep ConceptLink]... EndLinks  
 RelationList ::= StartLinks RelationLink [LinkSep RelationLink]... EndLinks  
 Concept ::= [Not] StartConcept TypeField  
           [FieldSep ReferentField] [Annotation] EndConcept  
 Relation ::= StartRelation TypeLabel [Annotation] EndRelation  
 Arc ::= [Number] { LeftArc | RightArc | LeftArrow | RightArrow }  
 TypeField ::= TypeLabel  
 TypeLabel ::= Symbol  
 Annotation ::= StartAnnotation  
               <any character except EndConcept and EndRelation>...

#### A.4 Referent Field

ReferentField ::= [Quantifier] Referent  
 Quantifier ::= Forall | Lambda[Number]  
 Referent ::= Description... | Collection  
 Description ::= Icon | Index | Symbol  
 Collection ::= Set | List  
 Icon ::= Literal  
 Index ::= "#"[Name] | Variable



Symbol ::= Graph | Name  
 Literal ::= StartLiteral <any character>... EndLiteral  
 Set ::= StartSet Referent [RefSep Referent]... EndSet  
 List ::= StartList Referent [RefSep Referent]... EndList

## A.5 Extended Linear Forms

Input ::= Statement...  
 Statement ::= { Graph | TypeDef | RelationDef } EndStatement  
 TypeDef ::= "type" TypeLabel Arg "is" Graph...  
 RelationDef ::= "relation" TypeLabel Args "is" Graph...  
 Arg ::= "(" Variable ")"  
 Args ::= "(" Variable ["," Variable]... ")"

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