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Declarative Operations on Nets

Harold Boley

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Deutsches Forschungszentrum für Künstliche Intelligenz GmbH

Postfach 20 80 D-6750 Kaiserslautern, FRG Tel.: (+49 631) 205-3211/13

Fax: (+49 631) 205-3210

Stuhlsatzenhausweg 3 D-6600 Saarbrücken 11, FRG Tel.: (+49 681) 302-5252 Fax: (+49 681) 302-5341

Deutsches Forschungszentrum für Künstliche Intelligenz

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Harold Boley

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Harold Boley

Deutsches Forschungszentrum für Künstliche Intelligenz Box 2080, D-6750 Kaiserslautern, F. R. Germany boley@informatik.uni-kl.de

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Abstract

To increase the expressiveness of knowledge representations, the graph-theoretical basis of semantic networks is reconsidered. Directed labeled graphs are generalized to directed recursive labelnode hypergraphs, which permit a most natural representation of multi-level structures and n-ary relationships. This net formalism is embedded into the relational/functional programming language RELFUN. Operations on (generalized) graphs are specified in a declarative fashion to enhance readability and maintainability. For this, nets are represented as nested RELFUN terms kept in a normal form by rules associated directly with their constructors. These rules rely on equational axioms postulated in the formal definition of the generalized graphs as a constructor algebra. Certain kinds of sharing in net diagrams are mirrored by binding common subterms to logical variables. A package of declarative transformations on net terms is developed. It includes generalized set operations, structure-reducing operations, and extended path searching. The generation of parts lists is given as an application in mechanical engineering. Finally, imperative net storage and retrieval operations are discussed.

1 Introduction

The representational paradigm of semantic networks has been explored most formally for taxonomic inheritance systems. These can be based on strict hierarchies (trees) or 'multipleinheritance' heterarchies (directed acyclic graphs). Recently, the formal study of "cyclic definitions" in KL-ONE-like languages has again acknowledged the general-graph basis of classical
semantic networks ([Neb89], [Baa90]). But even this more truthful net concept has representational deficiencies. Three of these are highlighted here to provide some background for the
following discussion.

1) Semantic networks are used as graph-based formalisms for structuring knowledge. However, the classical directed labeled graphs (DLGs) are too simple—"flat & binary"—to capture the richness of human knowledge structures. Therefore, we will employ the generalized graph-theoretical notion of directed recursive labelnode hypergraphs (DR \mathcal{L} Hs), as developed in [Bol77], [Bol80], and [Bol84]. Our objective here is to obtain the greatest expressive power in a representation of knowledge by maximizing generality, thus minimizing representational artifacts imposed by the DLG 'syntax'. We will postpone the recursive and labelnode features to the following section. Regarding directed hypergraphs, Fig. 1 exemplifies the usual DLG way ternary or higher-arity relations are represented by regarding a relation r as a node linked to artificially created nodes r', r'', ... for its relationships (most semantic net systems, including KL-ONE, promote such pseudo-entities into the universe of concepts); from these, three or more artificial arcs, labeled by binary pseudo-relations arg1, arg2, arg3, ..., point to the arguments (such pseudo-relations are syntactic placeholders, often reinterpreted as KL-ONE-like semantic "roles"). On the other

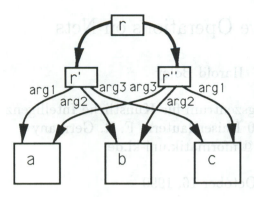


Figure 1: A graph simulating two ternary r relationships with artificial nodes r' and r''

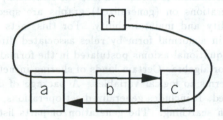


Figure 2: A hypergraph representing r relationships by arrows cutting intermediate nodes

hand, Fig. 2 shows how directed hypergraphs permit a natural representation of n-ary relations $(n \ge 3)$ by directed hyperarcs or arrows starting with the relation node r, cutting the first n-1 argument nodes, and ending at the nth argument node (artificial nodes and arcs become superfluous because of the more powerful 'built-in' structure of DR \mathcal{L} Hs). Note that the DR \mathcal{L} H representation gracefully specializes to binary relations, while in DLG representations there is a discontinuity if normal r-labeled arcs are kept for the binary case. Just as DLGs have permitted natural binary links in ordinary semantic networks, directed hypergraphs permit natural n-ary links in our generalized nets; there is now a parallel development from ordinary KL-ONE systems to n-ary ones [Sch89].

- 3) Any knowledge representation formalism should, besides its 'static' expressiveness, provide a library of useful operations. Semantic nets have traditionally focused on inheritance and path-

¹As in PROLOG, variable names will be distinguished from constants by a capital first letter (the anonymous variable being "-"); "single-assignment" variable bindings will be specified by an is infix.

tracing operations in DLGs. Our main goal in this article is to show that many further (DR \mathcal{L} H) net operations are of interest for a complete library. For example, the generalized set intersection of the previous DR \mathcal{L} H with $\lfloor (r,c,b,a),(s,a,b,a,c) \rfloor$ will return $\lfloor (r,c,b,a) \rfloor$. The operations are defined as RELFUN [Bol90] pattern-matching rules on a slightly modified term representation of DR \mathcal{L} Hs.

Two main classes of operations on nets have to be distinguished. Operators can take network pieces as input arguments, and (1) return (functionally) or bind (relationally) other pieces as output values (declarative operations), or (2) effect state changes in a knowledge base (imperative operations).

Research in programming languages since [Bac78] suggests that declarative, side-effect-free operators are easier to understand, maintain, and parallelize than imperative ones. Transferring this to knowledge processing, a promising approach consists in defining most operators as declarative knowledge-item transformations, and clearly separating them from the remaining imperative knowledge-base updates. Besides FP-like functional languages [Bac78] and PROLOG-like relational languages [Col83], more specific declarative tools such as graph grammars [EHK] can be used for processing semantic networks.

For DRLH processing we will make a mostly functional use of the relational/functional language RELFUN: high-level nested-term representations of these generalized graphs become the arguments and returned values of functions. Many such declarative term-rewriting operations on DRLHs are defined using RELFUN's "valued clauses" as pattern-matching rules (sections 3-7); some imperative DRLH-update operations are introduced via assert-like primitives (section 8).

After a derivation of DRLHs from list sets (section 2), our first use of RELFUN will be the normalization of algebraic DRLH terms employing rules that generalize set-like duplicate removal and canonical ordering (section 3). Also, high-level methods of sharing common DRLH parts using logical variables and an 'unpack' operator are given (section 4). To provide an often-needed subpackage, standard set operations are generalized to the (hyper)graph-theoretical framework (appendix A).

We will then discuss two classes of operations which critically depend on the full power of DRLHs: structure-reducing operations are used for analyzing complex DRLHs (section 5) and path searching is extended to traverse arbitrary-length hyperarcs and the leveled structure of recursive graphs (section 6).

Although our emphasis will be on such structural operations on DRLHs, we will also sketch principles of applying these generalized graphs to real problems from belief sharing to public transportation. As an application in the domain of mechanical engineering we discuss the generation of parts lists from DRLH representations of workpieces (section 7). In any case, we try to illustrate all abstract concepts by concrete examples.

The conclusions will provide additional background on the DRLH/RELFUN formalism, and compare it with related work (section 9).

2 From Sets to DLGs and DRLHs

Since declarative specification of transformations has been best explored for functions on—finite—lists (e.g. pure LISP or PROLOG) and sets (e.g. standard LISP/PROLOG packages), it would be nice if these data types could be used as a basis for network processing. Indeed, we can regard an arbitrary set like {nail, stone, scissors, paper, terminal} itself as a degenerate graph consisting only of isolated nodes. Suppose we would now like to introduce the (directed) graph links stone scissors, scissors paper, and paper stone in order to represent the three win relationships of the children's game "Stone, Scissors, Paper". Fig. 3 depicts the resulting Directed Graph as an Euler-Venn diagram of the original set augmented by three arrows. In the symbolic representation we replace some isolated nodes by (ordered) lists, obtaining

 $\{nail, (stone, scissors), (scissors, paper), (paper, stone), terminal\}$

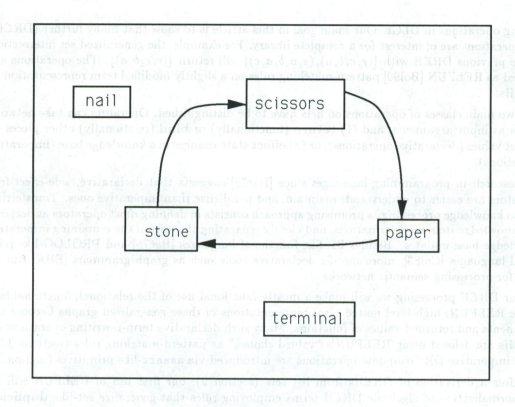


Figure 3: A directed graph with three (cyclically) linked and two isolated nodes

However, for such a heterogeneous collection of list (pair) and non-list elements it must be made explicit whether it still represents a set, keeping 'curly' brackets "{...}", or now denotes a directed graph, introducing 'floor' brackets "[...]": two collections can be different as sets,

```
 \lfloor nail, (stone, scissors), (scissors, paper), (paper, stone), terminal \rfloor = \\ \lfloor nail, stone, (stone, scissors), scissors, (scissors, paper), paper, (paper, stone), terminal \rfloor
```

This is the case since, in addition to the normalization axioms of sets (in the "{...}"-representation, generalized commutativity and idempotence), graph normalization includes joining a "quasi-isolated" node x with any identical node occurring in an arc, using term-rewriting rules like $[...,x,...,(x,y),...] \longrightarrow [...,...,(x,y),...]$. Thus, uniqueness is maintained for isolated nodes, whereas a non-isolated node is still represented for all arrows (directed arcs) in which it occurs.

If we want to make the three special win relationships explicit, we can proceed to Directed Labeled Graphs (DLGs) by labeling the arcs with relation names or, inserting the labels as first list elements:

[nail, (sharpen, stone, scissors), (cut, scissors, paper), (wrap, paper, stone), terminal]

Fig. 4 gives a corresponding diagram form of DLGs in which each arrow starts at the label, cuts the first node, and ends at the second node².

²The cut-style arcs anticipate the DLG generalization to directed hypergraphs; the labels are drawn as in

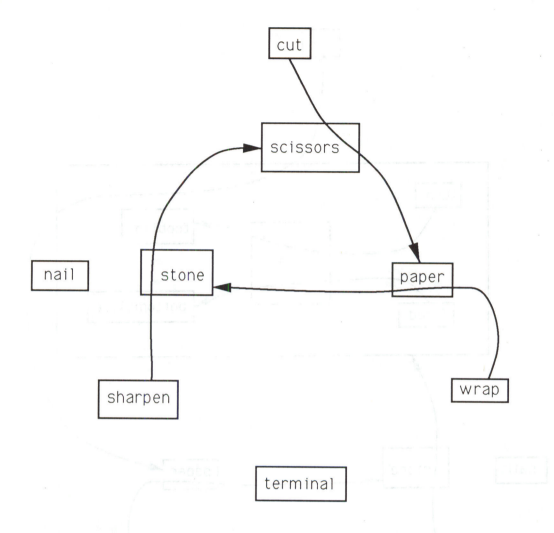


Figure 4: A DLG refinement with arc labels sharpen, cut, and wrap drawn like nodes

Looking at these representations of DLGs as collections of isolated nodes mixed with directed labeled arcs (lists), three graph generalizations appear very natural:

First, since set elements may again be sets, complex nodes can be introduced as nodes that are graphs themselves. For example, going back to our original set we can refine the elements scissors and terminal to embedded sets³: {nail, stone, {axle, bottomblade, topblade}, paper, {keyboard, screen}}. The new set can already be regarded as a degenerate recursive graph consisting only of isolated atomic and complex nodes (atoms and complexes). Besides the external arcs of the previous DLG we can also insert directed labeled arcs describing the internal structure of the complex nodes scissors ("axle is fixed at bottomblade", "topblade turns around axle") and terminal ("keyboard is wired to screen"), thus obtaining the Directed Recursive Labeled Graph ('pretty-print' indentation will be used to enhance the readability of line-exceeding linear representations):

labelnode graphs. On the other hand, Euler-Venn-like boundary lines are only kept for sublevels of recursive

graphs.

Since an embedded set carries no mark, we lose unrefined-element names like scissors and terminal at this point. This could be avoided, e.g., by using RELFUN variable names like Scissors and Terminal of section 4 as DRLH labelnodes marked by the (complex) labelnodes that are their values.

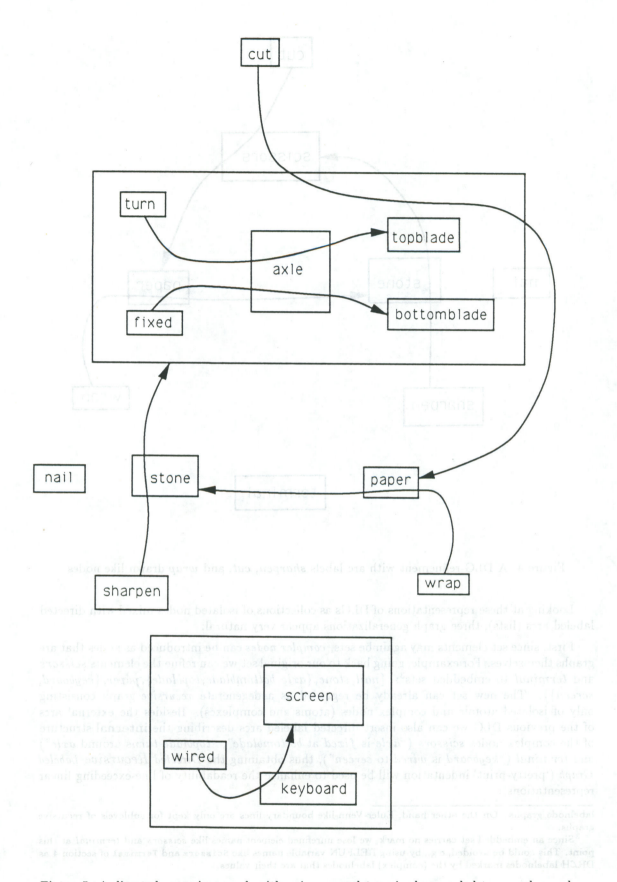


Figure 5: A directed recursive graph with scissors and terminal expanded to complex nodes

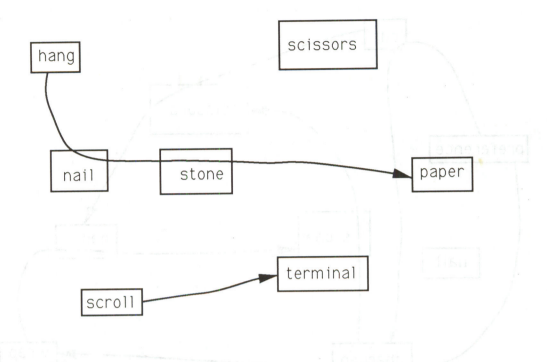


Figure 6: A directed hypergraph with hang/scroll-labeled hyperarcs of lengths three/one

```
 \begin{array}{l} [\ nail, \\ (sharpen, stone, \lfloor (fixed, axle, bottomblade), (turn, axle, topblade) \rfloor), \\ (cut, \lfloor (fixed, axle, bottomblade), (turn, axle, topblade) \rfloor, paper), \\ (wrap, paper, stone), \\ \lfloor (wired, keyboard, screen) \rfloor \ \ \end{bmatrix}
```

The diagram form in Fig. 5 indicates a complex node as a boundary line completely boxing in all its arrows, labels, and nodes.

Second, since lists may have $n \neq 2$ elements after the label-representing first element, directed hyperarcs can be introduced as arcs that link an arbitrary number of $n \geq 0$ nodes. (The degenerate case n = 0 corresponds to a nullary relationship like night(); the special case n = 1 permits the direct—"non-isa"—representation of a unary relationship like bright(sun), as utilized below and discussed in section 7.) For instance, we can also structure the original set $\{nail, stone, scissors, paper, terminal\}$ by inventing a ternary hang relationship ("nail and stone hang paper") and a unary scroll relationship ("terminal scrolls"), obtaining the Directed Labeled Hypergraph:

 $\lfloor (hang, nail, stone, paper), scissors, (scroll, terminal) \rfloor$

The diagram form in Fig. 6 depicts each directed hyperarc as an arrow starting from the label, cutting all intermediate nodes, and ending at the final node. (In the special case n=1 the label directly points to the single node, which looks like an ordinary unlabeled arc but actually depicts a labeled length-one hyperarc.) Of course, since arcs are special hyperarcs, we could likewise have extended the DLG in Fig. 4 to a directed hypergraph, as implicit in Fig. 8.

Third, since relation names may occur not only as first list elements (labels) but also as arguments of other relationships (nodes), labelnodes can be introduced as uniform base objects usable as labels, nodes, or both. The earlier DLG example can thus be extended by a second-order preference relation between the win relations ("preference of sharpening over wrapping", ...), obtaining the Directed Labelnode Graph:

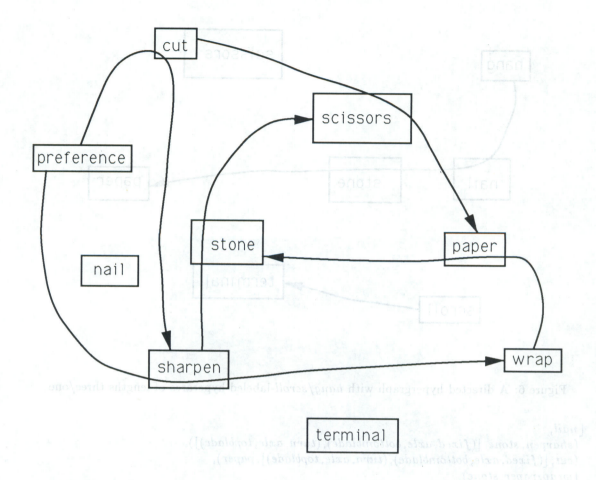


Figure 7: A directed labelnode graph with labels also used as nodes of preference arcs

```
[nail,
(sharpen, stone, scissors),
(cut, scissors, paper),
(wrap, paper, stone),
terminal,
(preference, sharpen, wrap),
(preference, cut, sharpen)
```

The diagram form in Fig. 7 shows each labelnode as a box which may be used at arbitrary positions of arrows.

Bringing all three DLG generalizations together we obtain Directed Recursive Labelnode Hypergraphs (DRLHs). For instance, this is a DRLH combination of the previous examples with a color screen for the terminal and two new preference relations:

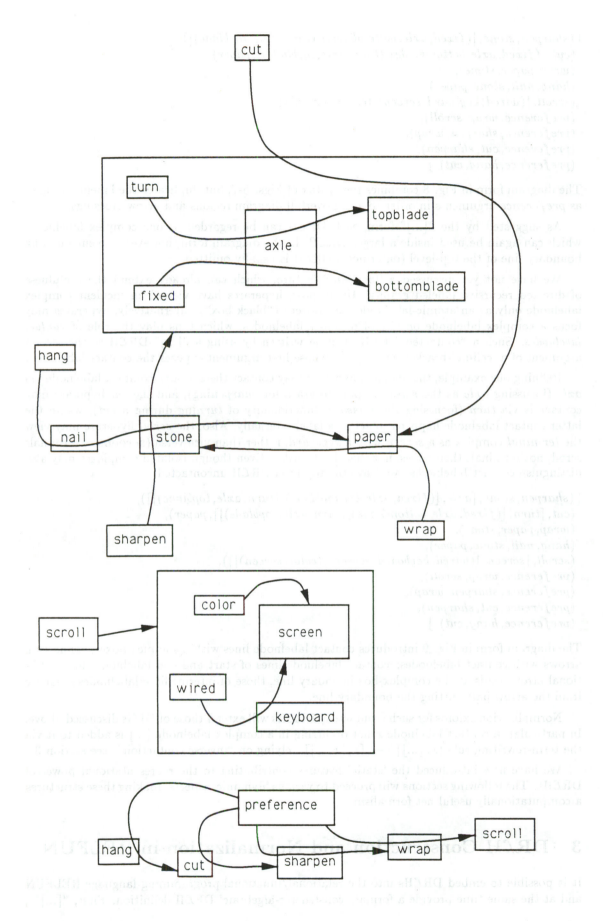


Figure 8: A DR $\mathcal{L}H$ synthesizing the recursive, 'hyper', and labelnode extensions of DLGs

The diagram form in Fig. 8 combines the syntax of Figs. 5-7, but duplicates the labelnodes used as preference arguments in order to avoid overfull diagram regions and arrow crossings.

As suggested by the "[...]"-form, each DRLH can be regarded as one complex labelnode, which can again be used inside a larger DRLH. In the diagram form, however, the surrounding boundary line of the top-level (outermost) DRLH is usually omitted.

We have not yet discussed a 'focussing' feature, which can already extend the usefulness of directed recursive labeled graphs. Up to now, hyperarcs have viewed an incident complex labelnode only as an atomic-labelnode-like entirety ("black box"); alternatively, hyperarcs may focus a complex labelnode on any of its inner labelnodes, which thus play the role of contact labelnodes. Such a "contacted DRLH" will be written by using a "[...]"-DRLH as the second argument of a 'ceiling'-bracket term "[...]" whose first argument exposes the contact labelnode.

Refining our example, the *sharpen* hyperarc may contact the *scissors* complex labelnode via *axle* (focussing *axle* as the *scissors*' part to grasp for *sharpen*ing), and the *cut* hyperarc may contact it via *turn* (focussing the *scissors*' functionality of *turn*ing during a *cut*), where the latter contact labelnode happens to act as a label internally. Also, the *scroll* hyperarc may view the *terminal* complex as a *screen* with a *keyboard*, rather than vice versa (*screens* of terminals scroll, not terminals themselves, nor their keyboards). Even though isolated complexes may also distinguish contact labelnodes, we leave the top-level DRLH uncontacted:

The diagram form in Fig. 9 introduces contact labelnode lines within complex boxes, connecting arrows with contact labelnodes: contact labelnode lines of start and end labelnodes have additional arrow heads at the complex-box boundary line, those of intermediate labelnodes emanate from the arrow part cutting the boundary line.

Normalization axioms for such (contacted) DRLHs will extend those of DLGs discussed above. In particular, a contact labelnode x not occurring in a complex labelnode $\lfloor ... \rfloor$ is added to it via the term-rewriting rule $\lceil x, \lfloor ... \rfloor \rceil \longrightarrow \lceil x, \lfloor x, ... \rfloor \rceil$, relying on "inverse contaction" (see section 3).

We have now introduced the 'static' features contributing to the representational power of DRLHs. The following sections will proceed to various 'dynamic' aspects, making these structures a computationally useful net formalism.

3 DRLH Construction and Normalization in RELFUN

It is possible to embed DRLHs into the relational/functional programming language RELFUN and at the same time provide a formal, 'constructor-algebraic' DRLH definition. First, "[...]"-,

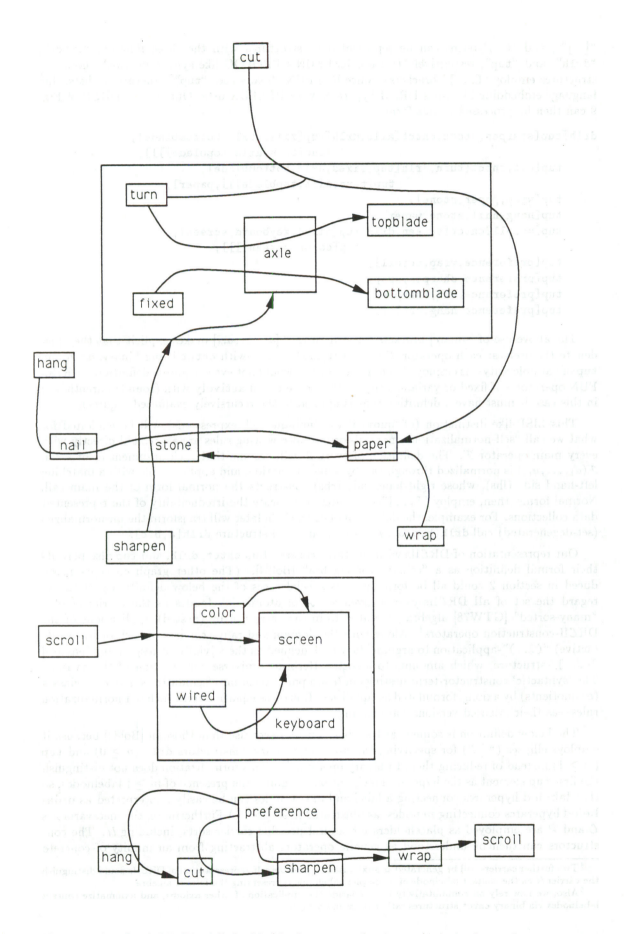


Figure 9: A refined DRLH with double/single-contacted scissors/terminal complexes

"[...]"-, and "(...)"-terms can be represented as structures with the three functors "cntct", "drlh", and "tup", respectively (we use RELFUN's PROLOG-like syntax in which, however, structures employ "[...]"-brackets). Since RELFUN already uses "tup"-structures as lists, this language embedding identifies DRLH hyperarcs with RELFUN lists. Our sample DRLH of Fig. 9 can then be processed in this form:

The above use of [square] brackets for structures $\mathcal{F}[a_1,\ldots,a_m]$ makes explicit that they just denote themselves: each operator $\mathcal{F} \in \{\text{cntct}, \text{drlh}, \text{tup}\}$ —with cntct being binary, drlh and tup of variable arity—is employed here passively; it would not even require a definition. A REL-FUN operator—of fixed or variable arity—can also be called actively with (round) parentheses; in this case it must have a definition that is applied to the recursively evaluated arguments.

This LISP-like distinction (of 'quoted' vs. 'non-quoted' expressions) will be exploited for what we call "self-normalization": normal-form term-rewriting rules are associated directly with every main operator \mathcal{F} . The definition of every \mathcal{F} will assume that each argument a_i of a call $\mathcal{F}(a_1,\ldots,a_m)$ is normalized through call-by-value evaluation, and applies a rule with a matching left-hand side (lhs), whose right-hand side (rhs) constructs the normal form of the main call. Normal forms, then, employ "[...]"-structures to indicate the irreducibility of the represented data collections. For example, the definition of drlh given later will transform the un-normalized (set-degenerated) call drlh(b,c,b,a) to the normalized structure drlh[a,b,c].

Our representation of DRLHs with the three constructors cntct, drlh, and tup also permits their formal definition as a "constructor algebra" [Bol84]. (The other graph concepts introduced in section 2 could all be formalized as special cases of the below definition.) Here, we regard the set of all DRLHs over a given set \mathcal{A} of atomic labelnodes as the carrier \mathcal{U} of a "many-sorted" [GTW78] algebra generated from the carrier \mathcal{A} by (nested) applications of the DRLH-construction operators⁴. Along with the domain and range carriers of each operator, its (active) "(...)"-application to arguments will be defined as the trivially corresponding [passive] "[...]"-structure, which amounts to a sorted Herbrand-universe construction of the carriers. The 'syntactic' constructor-term nestings in \mathcal{U} are partitioned into 'semantic' equivalence classes (or quotients) by axioms formulated as equalities. It is these equations on which our normalization rules—as their oriented versions—are relying.

The below definition is somewhat less rigid but more concise than those in [Bol84] because it employs ellipses ("...") for specifying the n-ary and m-ary constructors $drlh \ (n \ge 0)$ and tup $(m \ge 1)$ instead of reducing them to binary operators⁵. (This formalization does not distinguish the first tup element as the hyperarc label, but only requires the presence of $m \ge 1$ labelnodes, so that labeled hyperarcs connecting a label and m-1 nodes can be easily reinterpreted as unlabeled hyperarcs connecting m nodes, as illustrated in section 5.) Furthermore, the metavariables $\mathcal L$ and $\mathcal P$ are employed as placeholders for several possible carrier sorts, including $\mathcal U$. The constructors can then be understood as generic operators abstracting from an infinity of concrete

 $^{^4}$ Two further carriers will be generated as auxiliaries. A possible self-representation of DR \mathcal{L} Hs could distinguish the carrier \mathcal{U} as the contact labelnode of a complex labelnode representing the DR \mathcal{L} H algebra.

⁵Also, we now rely on commutativity for preparing the application of other axioms, and axiomatize contact labelnodes via binary cntct structures rather than unary tags.

operators for each fixed arity and argument sort. Object variables are written as (possibly indexed) small letters, e.g. l_1 , which are implicitly typed by the (meta)sort with the corresponding capital letter, e.g. \mathcal{L} .

Definition 1 (The Constructor Algebra of DRLHs)

Given a finite carrier

A: Atomic labelnodes

three further carriers

H: Hyperarcs

U: Uncontacted complex labelnodes (the set of DRLHs over A)

C: Contacted complex labelnodes

are generated through mutually inductive application of three corresponding constructors $(\mathcal{L}-\mathcal{L}abelnodes'-standing \ for \ \mathcal{A}\ or \ \mathcal{U}\ or \ \mathcal{C},\ and \ \mathcal{P}-\mathcal{P}ieces'-for \ \mathcal{L}\ or \ \mathcal{H})$:

$$tup: \overbrace{\mathcal{L} \times \mathcal{L} \times \ldots \times \mathcal{L}}^{m \geq 1} \rightarrow \mathcal{H}$$

$$tup(l_1, l_2, \ldots, l_m) = tup[l_1, l_2, \ldots, l_m]$$

$$\stackrel{n \geq 0}{n \geq 0}$$

$$drlh: \overbrace{\mathcal{P} \times \mathcal{P} \times \ldots \times \mathcal{P}}^{m \geq 0} \rightarrow \mathcal{U}$$

$$drlh(p_1, p_2, \ldots, p_m) = drlh[p_1, p_2, \ldots, p_m]$$

$$cntct: \mathcal{L} \times \mathcal{U} \rightarrow \mathcal{C}$$

$$cntct(l, u) = cntct[l, u]$$

$$The following axioms are postulated for the constructor terms:$$

$$drlh[\ldots, p, p', \ldots] = drlh[\ldots, p', p, \ldots]$$

$$drlh[\ldots, p, p, \ldots] = drlh[\ldots, p, \ldots]$$

$$drlh[\ldots, tup[\ldots, l, \ldots], l, \ldots] = drlh[\ldots, tup[\ldots, l, \ldots], \ldots]$$

$$drlh[\ldots, cntct[l, u], u, \ldots] = drlh[\ldots, cntct[l, u], \ldots]$$

$$(adsorption of labelnode by tup)$$

$$drlh[\ldots, cntct[l, drlh[l, \ldots]] = cntct[l, drlh[\ldots]]$$

$$(contaction of labelnode by cntct)$$

All equations except the term-size-preserving first one decrease term size if read from left to right. Except for the last equation this term-size-decreasing orientation is also used for the corresponding normal-form term-rewriting rules. The reason for the inverse (term-size-increasing) use of contaction is to have all labelnodes of a DRLH represented within the drlh term, restricting the role of the cntct term to the distinction of one of them.

Before proceeding to the RELFUN definitions of the DRLH constructors, let us see how simple term-rewriting rules and their call patterns are specified in this language:

A rule $lhs \longrightarrow rhs$ is written lhs :-k rhs. Here "k" indicates that the rhs returns a value (while the rhs of PROLOG's ":-" generates bindings only).

A pattern $\mathcal{F}(a_1,\ldots,a_m,x_1,x_2,\ldots)$, with " a_1,\ldots,a_m " matching $m\geq 0$ fixed elements and " x_1,x_2,\ldots " matching a 'rest' of zero or more further elements, is written $\mathcal{F}(a_1,\ldots,a_m|X)$. Here "|" indicates that the variable X binds the entire 'rest' as a single list (hyperarc) $\sup[x_1,x_2,\ldots]$. For m=0, the often needed special form $\mathcal{F}(x_1,x_2,\ldots)$ looks like $\mathcal{F}(|X|)$. (Generalizing LISP's dot and PROLOG's vertical bar, RELFUN's "|" can (1) occur in lists, arbitrary structures, or even calls and (2) follow directly after a bracket or a parenthesis.)

The definition for tup calls embodies the "identity" transformation of self-normalization: $tup(y_1, y_2, ...) \longrightarrow tup[y_1, y_2, ...]$. In RELFUN the lhs becomes a pattern tup(|Y|). This uses the functor tup and the 'rest' variable Y, matching its zero or more arbitrary arguments. Similarly, the

rhs becomes tup[|Y], splicing the 'rest' value back into a—now passive—tup term⁶. Together, this leads to the following RELFUN clause:

```
tup(|Y) :- & tup[|Y].
```

Thus, to construct an arc (three-element list) with—say—label 1, first node 2*1, and second node 2+1, we can evaluate tup(1,2*1,2+1), which returns tup[1,2,3].

We will often need a LISP-cons-like DRLH constructor, which is defined to match arbitrary drlh structures in its second argument. This consdrlh function only preserves normal forms if its first argument is to simply extend the second argument by a new 'front' (head) element X:

```
consdrlh(X,drlh[|R]) :-& drlh[X|R].
```

For example, the call consdrlh(tup(1,2*1,2+1),drlh(b,c,b,a)) returns the normal form $drlh[tup[1,2,3],a,b,c]^7$.

The definition of the central drlh constructor is done here by a kind of insertion sort with two merging functions: mergearrow for hyperarcs and mergebox for labelnodes. As a special case this includes set normalization, i.e. duplicate removal (relying on idempotence) and canonical ordering (relying on commutativity). For the general case of DRLH normalization hyperarcs remove quasi-isolated labelnodes (relying on "adsorption" [Bol84]): in mergearrow, the hyperarc argument erases all occurrences of its labelnodes found in the top-level of the DRLH argument; in mergebox, the labelnode argument is discarded if it is found in a hyperarc of the DRLH argument. In the canonical ordering for DRLHs, hyperarcs are "less than" (to the left of) isolated labelnodes, permitting one-pass (look-ahead-free) merging even for mergebox: only after having 'survived' the prefix of tup[...] terms, need a labelnode be inserted into the suffix of isolated labelnodes. Details are given in appendix B.

The main drlh function can now be defined as alternating insertions of its hyperarc and isolated-labelnode argument fronts into its recursively normalized argument remainders. The first two clauses use a PROLOG-like 'neck' (or 'initial') cut, "!", for 'committing' callers directly after a successful lhs match⁸; since no general cut operator will be needed here, "!" is not written as the first rhs premise but is encoded into the neck operator, obtaining "!-&".

```
drlh()     !-& drlh[].
drlh(tup[|Y]|R)     !-& mergearrow(tup[|Y],drlh(|R)).
drlh(B|R)     :-& mergebox(B,drlh(|R)).
```

For instance, both the calls drlh(b,2,tup(1,2,3),drlh(a,b,b,c),1,tup(2,2),4) and drlh(1,tup(1,2,3),4,drlh(c,a,b),3,tup(2,2),b,tup(1,2,3)) normalize to the structure drlh[tup[1,2,3],tup[2,2],drlh[a,b,c],4,b]. This shows that keeping DRLHs in normal form permits subsequent equality tests being performed in linear time ("[...]"-structures must agree character by character), just as in the special case of sets.

The definition of cntct uses the function mergebox to add the contact-labelnode argument B to the drlh argument if it is not there already (only the value of the conjunct after "&" is returned).

```
cntct(B,drlh[|R]) :- D is mergebox(B,drlh[|R]) & cntct[B,D].
```

As an illustration, cntct(a,drlh(a,b,c,a,b,c)) reduces to cntct[a,drlh[a,b,c]], while cntct(d,drlh(a,b,c,a,b,c)) rewrites to cntct[d,drlh[a,b,c,d]].

⁶ Since Y's value must have the 'rest' form $tup[y_1, y_2, ...]$, the rhs could be simplified: it always instantiates to $tup[|tup[y_1, y_2, ...]]$, which is "|"-spliced to Y itself. In general, for any variable $X = tup[x_1, x_2, ...]$ and any functor \mathcal{F} , the equality $\mathcal{F}[|X] = \mathcal{F}[x_1, x_2, ...]$ holds, which for $\mathcal{F} = tup$ specializes to tup[|X] = X.

⁷After call-by-value normalization of the arguments, consdrlh(tup[1,2,3],drlh[a,b,c]) is matched by the lhs, binding R to the 'rest' tup[a,b,c]; the rhs "|"-splices drlh[tup[1,2,3]|tup[a,b,c]] to the result.

⁸Even in a declarative language this restricted cut use is beneficial for local determinism specification: it just prevents "shallow backtracking" to the remaining clauses within an operator definition.

Returning to the sample DRLH, it should be noted that it is not completely normalized because at the bottom line the eless predicate called in the mergearrow and mergebox definitions of appendix B performs lexicographic comparison. For instance, because of eless(color, wired), call-by-value evaluation of the terminal complex labelnode

4 Labelnode Sharing

In the compact diagram forms of DRLHs, a single labelnode box need physically appear only once but can participate in several hyperarc arrows; if it is complex, it may also have multiple contact-labelnode views as well as overlaps with other complex-labelnode boxes. In symbolic linearizations, however, extra copies are normally made necessary for each such use of a labelnode. This is due to the fact that in the two (or three) dimensions of a diagram there are infinitely many 'directions' from which to access a box, while in the single dimension of a string or term there are only two. The general issue for semantic net formalisms here is how to represent such sharing of entities.

Programming languages that allow copy-free representations often do this with non-declarative constructs such as *explicit pointers*. For instance, in LISP, rplaca-like destructive operations could be employed to mimic directed graphs. However, the cyclic pointer structures thus created are hard to debug or even print. Similarly, LISP *property lists* can directly represent DLGs via the hashing mechanism for LISP atoms (DLG nodes). But most of the setf-get-like operations for their processing cause (global!) side-effects. Also, neither of these representations is easily extended to all kinds of sharing possible in DRLHs.

Therefore, we propose a DRLH use of logical variables, PROLOG's declarative substitute for pointers, as combined with functional value returning in RELFUN⁹: like mathematical variables, these are names that can be transparently substituted with their values, in contrast to the reassignable variables of procedural programming. For the sharing of fixed (complex) labelnodes only part of the expressiveness of terms with logical variables (non-ground terms) is required; we only touch on the more general non-ground DRLHs and do not treat the issue of set (ACI) unification enhancements for the characteristic DRLH properties such as adsorption.

Atomic labelnodes are not often worth a shared user-level representation with logical variables (most languages implement symbol tables with hashing); still there should be the possibility of writing down a long non-isolated atomic labelnode only once, subsequently using a variable in the hyperarc positions in which it occurs. If we want to share a labelnode like very-long-atom in this fashion, we bind a new (shorter) variable name V to it, calling the RELFUN is-primitive by V is very-long-atom. All occurrences of very-long-atom in any hyperarc structure tup[...,very-long-atom,...,very-long-atom,...] are then replaced by V occurrences, thus obtaining tup[...,V,...,V,...].

⁹Since RELFUN's logical variables are implemented in LISP, there is an implicit system-level use of LISP's shared pointer structures.

Complex labelnodes can be shared similarly. Even if a complex labelnode is used with several different contact labelnodes, it is possible to share its common drlh subterm. For sharing the complex labelnode drlh[...], a new variable name D is bound to it via D is drlh[...]. If drlh[...] occurs with contact labelnodes b1, ..., bN, i.e. in cntct[b1,drlh[...]], ..., cntct[bN,drlh[...]], the cntct terms are replaced by cntct[b1,D], ..., cntct[bN,D]; occurrences of drlh[...] without contact labelnodes are replaced by D occurrences, like atoms.

As an example for atomic and complex labelnode sharing let us extract the atom preference as well as the drlh subterms of the doubly contacted scissors complex and the singly contacted terminal complex from the RELFUN form, shown in section 3, of our sample DRLH, depicted in Fig. 9:

```
Scissors is drlh[tup[fixed,axle,bottomblade],tup[turn,axle,topblade]],
Terminal is drlh[tup[wired,keyboard,screen],tup[color,screen]],
Pref is preference &
drlh[tup[sharpen,stone,cntct[axle,Scissors]],
            tup[cut,cntct[turn,Scissors],paper],
            tup[wrap,paper,stone],
            tup[hang,nail,stone,paper],
            tup[scroll,cntct[screen,Terminal]],
            tup[Pref,wrap,scroll],
            tup[Pref,cut,sharpen],
            tup[Pref,cut,sharpen],
            tup[Pref,hang,cut]].
```

Of course, in the above example the three cntct terms with variables as second arguments could again be named by unique variables, and, finally, the top-level drlh term could become the value of a logical variable for use in still higher structures¹⁰.

Moreover, each is call which 'sharing-abstracts' an entity to a logical variable can be transparently conjoined not only to the left (like a functional let expression) but also to the right (like a functional where expression) of the structure in which the entity occurs¹¹. For instance, the (is-embedded) drlh structure

```
D is drlh[tup[1,2000000000,3],tup[2000000000,2000000000]].
```

can be shortened equivalently to the let-like conjunction

```
V is 2000000000, D is drlh[tup[1,V,3],tup[V,V]].
```

or to the where-like conjunction

D is drlh[tup[1,V,3],tup[V,V]], V is 2000000000.

¹⁰ The constructive character of DRLHs, obvious from both their diagram and symbolic forms (also captured algebraically in definition 1), prevents the 'self-containment' of complex labelnodes: infinite descending membership sequences of complex labelnodes cannot be expressed in the DRLH formalism proper; DRLHs, like Zermelo-Fraenkel sets, are well-founded. This foundation axiom is preserved by DRLH sharing with purely logical variables because no such variable may be bound to a term—eventually—containing this same variable (occurcheck property). However, like most PROLOG implementations, the present RELFUN implementation omits the occur check for efficiency reasons. This could be sanctioned by reinterpreting circular bindings like Self is drlh[tup[escape,Self,imagination]] as "rational trees" [Col83], and the corresponding complex labelnodes as DRLH-generalized "non-well-founded sets" [Acz88]. While these issues only arise in the RELFUN embedding of DRLHs, names and the ensuing circularities are unavoidable in the so-called "hierarchical graphs" [Pra69]. Our algebra similarly constructs only finite-length hyperarcs, but this could be abandoned toward finitely describable hyperarcs like Togo is tup[long,way|Togo]. On the other hand, well-founded infinite sets like {0,1,2,...} lead to the well-founded DRLH generalizations of infinite complex labelnodes like drlh[0,1,2,...] and infinite hyperarcs like tup[natural,0,1,2,...]

¹¹Both let and where are syntactic variations of λ -application as used in LISP; our sharing concept corresponds to λ -abstraction.

The naming device expanded here is a 'transient' construct employed only in the symbolic $DR\mathcal{L}H$ form, mirroring physically shared diagram parts by logically shared subterms. Thus, logical variables used for the purpose of $DR\mathcal{L}H$ sharing can be eliminated by back substitution. A quite different issue is the 'permanent' use of variable-like devices already in the diagram form. For instance, if the V-assignment is omitted entirely from the above example, D denotes a non-ground $DR\mathcal{L}H$, whose free variable V would also appear as a labelnode in the corresponding diagram form. Such non-ground $DR\mathcal{L}H$ s can be used for representing, e.g., quantified predicate-logic formulas. Thus, the diagrammatic treatment of existential quantification on the basis of Peirce's (unlabeled) "lines of identity" (see [Rob]), viewable as connected graphs composed of (undirected) "coreference links" [Sow84], can be simulated with existentially interpreted labelnode variables. For example, in [Rob] the sentence "Some pain is good" is diagrammed with a single coreference link between the concepts for pain and good; its predicate-logic form, $(\exists X)$ pain $(X) \land good(X)$, leads to a non-ground $DR\mathcal{L}H$ with X as labelnode variable, drlh[tup[pain,X],tup[good,X]]. [Bol77] details an alternative approach toward the $DR\mathcal{L}H$ treatment of predicate logic.

While the previous kind of sharing was based on hierarchic paths (recursive levels) for abstracting entities, overlaps of complex labelnodes can be exploited for non-hierarchic abstraction: the common pieces of two or more overlapping complexes can be shared even though they are not generally forming a single complex. To do this, we pack them into a newly created complex labelnode; but then we must enable the original labelnodes to unpack it, so they can use the pieces again.

In general, the unpack operator, a declarative feature described in [Hew77], has a data collection as its single parameter. If it is called in a data collection of the same type (as encoded in the functor), it takes the elements of its parameter data collection out to the top-level data collection. Thus, unpack locally simulates associativity of a non-associative data type. Its REL-FUN definition has a trivial, tup-like, 'context-free' clause, just for permitting its call-by-value evaluation in the collection in which it will be used:

unpack(Collection) :- & unpack[Collection].

It has also a schematizable, 'context-sensitive' clause extending the normalization definition of every collection that is to be unpackable, where the lhs pattern contains the unpack as a structure (as produced by the 'context-free' clause); for DRLHs the clause, to be positioned anywhere before the final clause, calls uniondrlh (cf. appendix A) in its rhs to unite unpack's parameter drlh with the remainder drlh (which can be used as a structure since uniondrlh works by normalization):

drlh(unpack[drlh[|Y]]|R) !-& uniondrlh(drlh[|Y],drlh[|R]).

As an application of complex labelnodes and the sharing of their overlaps, let us group (episodic) knowledge into individual "belief contexts". These separate the beliefs of two or more persons from each other, but may also overlap for the "shared beliefs" of certain persons. If beliefs are represented as hyperarcs of a DRLH database, the belief context of each person becomes a complex labelnode or DRLH subdatabase. We will consider the (DRLH consisting of) two overlapping complexes in Fig. 10, the first—named JohnBeliefs—representing the beliefs of john, the second—named MaryBeliefs—those of mary:

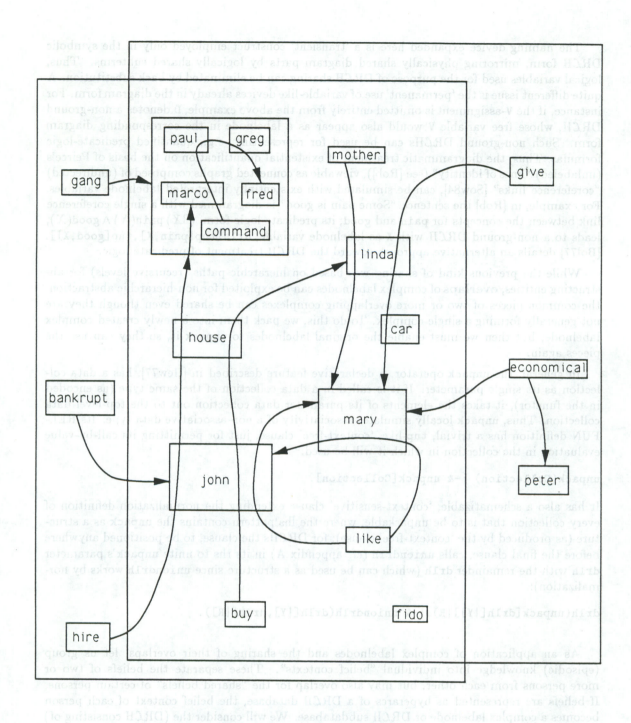


Figure 10: Two overlapping DR $\mathcal{L}Hs$ or, a DR $\mathcal{L}H$ with two overlapping isolated complexes

```
JohnBeliefs is
 drlh[tup[bankrupt,john],
      tup[buy, john, house, linda],
      tup[gang,drlh[tup[command,marco,paul,greg,fred]]],
      tup[hire.john.house.cntct[marco,
                               drlh[tup[command, marco, paul, greg, fred]]]],
      tup[like, john, mary],
      tup[like, mary, john],
      tup[mother,linda,mary],
      car.
      fido].
MaryBeliefs is
 drlh[tup[buy, john, house, linda],
      tup[economical, mary],
      tup[economical, peter],
  tup[give,linda,car,mary],
      tup[like, john, mary],
     tup[like,mary,john],
     tup[mother,linda,mary],
      drlh[tup[command,marco,paul,greg,fred]],
      fido].
```

In a more abstract and maintainable version, the DRLH of shared beliefs of john and mary is bound to a logical variable JohnMaryShared; this can then be united with their private belief DRLHs using two unpack calls.

```
JohnMaryShared is
    drlh[tup[buy, john, house, linda],
         tup[like, john, mary],
         tup[like,mary,john],
         tup[mother,linda,mary],
         drlh[tup[command,marco,paul,greg,fred]],
         car,
         fido],
JohnBeliefs is
 drlh(tup[bankrupt,john],
       tup[gang,drlh[tup[command,marco,paul,greg,fred]]],
       tup[hire, john, house, cntct[marco,
                                 drlh[tup[command, marco, paul, greg, fred]]]],
       unpack(JohnMaryShared)),
MaryBeliefs is
 drlh(tup[economical,mary],
    tup[economical.peter]
       tup[give,linda,car,mary],
       unpack(JohnMaryShared)).
```

If such a drlh call (with parentheses) containing an unpack call is rewritten to a drlh structure [with square brackets], the unpack is not immediately expanded but 'frozen' until the drlh structure becomes activated by an explicit metacall.

Both kinds of sharing can be combined, e.g. the above overlap-sharing example can be further abstracted by hierarchical sharing: all (contacted and uncontacted) occurrences of the complex labelnode drlh[tup[command,marco,paul,greg,fred]] can be replaced by a variable MPGF to be bound to this complex using another is call.

5 Structure-Reducing Operations

DRLHs may have a rich structure consisting of both (finite but) arbitrary-length hyperarcs and arbitrary-depth labelnode nestings. For analytical purposes it is often necessary to reduce part or all of this structure, retaining only (complex) labelnodes or hyperarcs, perhaps only in a certain labelnode-nesting level. At the extreme, such reduction operations end up with the atomic labelnodes of the carrier set from which a DRLH was built; this carrier itself constitutes a (degenerated) DRLH. Here, we will focus on the erasure of a DRLH's hyperarcs from the top-level (boxes) and from the complex labelnodes of all levels (boxesrec), and on the additional dissolution of these complex labelnodes (atomicboxes).

For exemplifying such operations, the larger DRLH in Fig. 11 will be used, which can be regarded as a simplified representation of a city's public transportation system. Its three top-level complex labelnodes represent major transportation zones (A, B, and C), which are themselves interconnected by far-distance transportation lines, represented by the top-level hyperarcs (with contact labelnodes representing, e.g., main stations). Within the zones, there is a similar structure for shorter-and-shorter-distance transportation. Finally, the atomic labelnodes represent stations (or bus stops etc.). Since hyperarcs need represent nothing but transportation lines here, this use of DRLHs also exemplifies their reinterpretation as directed recursive unlabeled hypergraphs: the first element l_1 of $tup[l_1, l_2, \ldots, l_m]$ is not distinguished as the label of a hyperarc with m-1 nodes, but is just the first node of an unlabeled hyperarc of length m. Since most complex labelnodes are used more than once, the symbolic form of Fig. 11 employs is calls for hierarchical sharing:

The boxes operation reduces a DR $\mathcal{L}H$ by deleting its top-level hyperarcs and keeping its labelnodes. The first clause handles a contacted DR $\mathcal{L}H$ by recursion into its uncontacted version, reusing the contact labelnode for the result. The second clause returns the empty DR $\mathcal{L}H$ unchanged. The third clause erases a leading hyperarc using apptupdrlh, which merges all labelnodes of the hyperarc into the recursion result that boxes obtains for the remainder DR $\mathcal{L}H^{12}$. The fourth clause merges a leading labelnode into such a result.

```
boxes(cntct[B,drlh[|R]]) :-& cntct(B,boxes(drlh[|R])).
boxes(drlh[]) !-& drlh[].
boxes(drlh[tup[|Y]|R]) !-& apptupdrlh(tup[|Y],boxes(drlh[|R])).
boxes(drlh[B|R]) :-& mergebox(B,boxes(drlh[|R])).
```

For instance, the boxes of the transportation DRLH, depicted in Fig. 12, consist of the contacted zone labelnodes A, B, and C, and the atomic station labelnode d, without the far-distance connections:

drlh[cntct[a3,A],cntct[a7,A],cntct[b1,B],cntct[b6,B],cntct[c3,C],cntct[c7,C],d]

¹²By applying uniondrlh of appendix A to the DRCH-'converted' hyperarc, apptupdrlh could be defined indirectly but compactly: apptupdrlh(tup[|Y],drlh[|R]):-& uniondrlh(drlh(|Y),drlh[|R]).

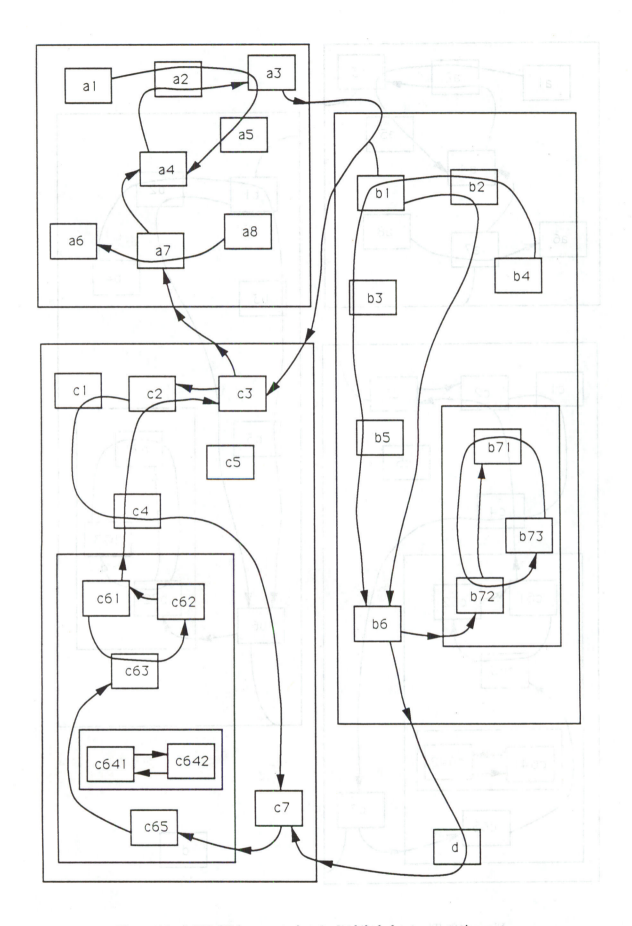


Figure 11: A DRLH interpreted as an unlabeled transportation net

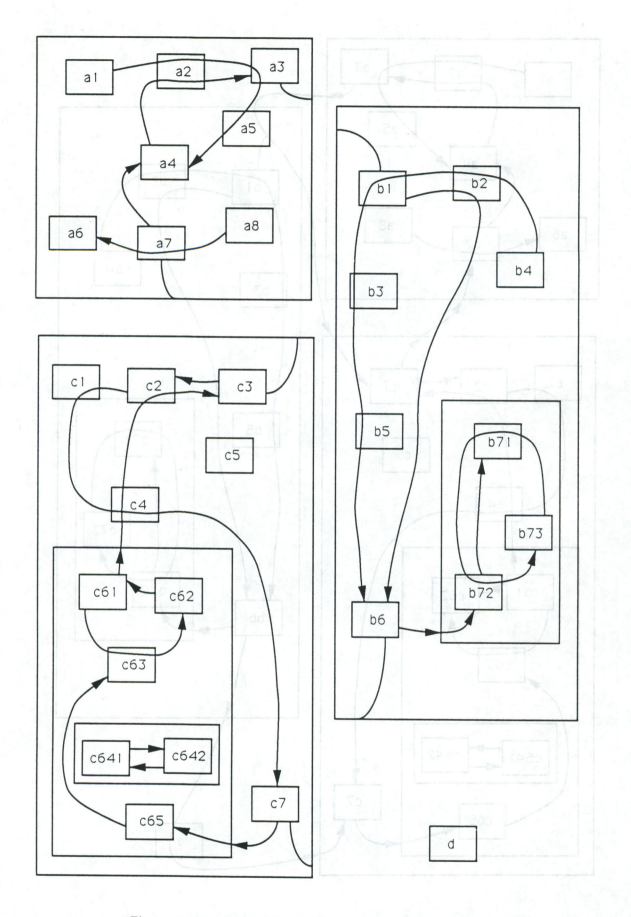


Figure 12: The boxes DRLH of the transportation DRLH

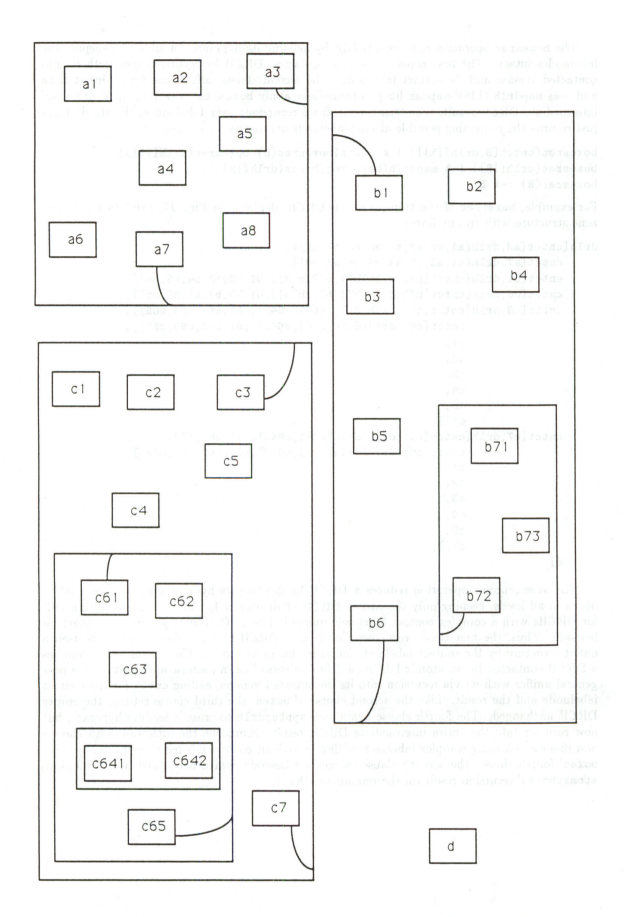


Figure 13: The boxesrec DRLH of the transportation DRLH

The boxesrec operation reduces a DRLH by deleting its hyperarcs in all levels, keeping the labelnodes intact. The first clause handles a contacted DRLH by recursion into both its uncontacted version and its contact labelnode. The second clause calls boxes for an input drlh and uses mapdrlh (LISP-mapcar-like) to recursively apply boxesrec to each element of boxes' intermediate DRLH result. For terminating these recursions over labelnodes, the third clause just returns the remaining possible atomic-labelnode arguments unchanged.

```
boxesrec(cntct[B,drlh[|R]]) !-& cntct(boxesrec(B),boxesrec(drlh[|R])).
boxesrec(drlh[|R]) !-& mapdrlh(boxesrec,boxes(drlh[|R])).
boxesrec(B) :-& B.
```

For example, boxesrec of the transportation DRLH, depicted in Fig. 13, exhibits the nested zone structure without any links:

```
drlh[cntct[a3,drlh[a1,a2,a3,a4,a5,a6,a7,a8]],
     cntct[a7,drlh[a1,a2,a3,a4,a5,a6,a7,a8]],
     cntct[b1,drlh[cntct[b72,drlh[b71,b72,b73]],b1,b2,b3,b4,b5,b6]],
     cntct[b6,drlh[cntct[b72,drlh[b71,b72,b73]],b1,b2,b3,b4,b5,b6]],
     cntct[c3,drlh[cntct[c61,drlh[drlh[c641,c642],c61,c62,c63,c65]],
                   cntct[c65,drlh[drlh[c641,c642],c61,c62,c63,c65]],
                   c1,
                   c2,
                   c3,
                   c4.
                   c5,
                   c7]],
     cntct[c7,drlh[cntct[c61,drlh[drlh[c641,c642],c61,c62,c63,c65]],
                   cntct[c65,drlh[drlh[c641,c642],c61,c62,c63,c65]],
                   c2,
                   c3,
                   c4,
                   c5,
                   c7]],
     d]
```

The atomicboxes operation reduces a DRLH by deleting its hyperarcs and complex labelnodes in all levels, keeping only the carrier DRLH of its atomic labelnodes; the operation fails
for DRLHs with a complex contact labelnode unless it has an ('ultimately') atomic contact labelnode. Thus, the first clause recursively replaces a DRLH contact labelnode that is itself a
cntct structure by the contact labelnode found in this inner cntct. The second clause handles
a DRLH contacted by an atomic labelnode (the 'universal' drlh pattern must not have a most
general unifier with it) via recursion into its uncontacted version, calling cntct for the contact
labelnode and the result. Like the second clause of boxes, the third clause returns the empty
DRLH unchanged. The fourth clause again uses apptupdrlh to erase a leading hyperarc, but
now recurses into the entire intermediate DRLH result. Similarly, the fifth and sixth clauses
now dissolve a leading complex labelnode with and without contact labelnode, respectively. Like
boxes' fourth clause, the seventh clause merges a labelnode, which here must be atomic, into
atomicboxes' recursion result for the remainder DRLH.

Two operations 'dual' to boxes and boxesrec perform the dissolution of a DRLH's top-level complex labelnodes (arrows) and of all complex labelnodes (arrowsrec), altering incident hyperarcs such that a contacted complex labelnode is replaced by its contact labelnode, whereas an uncontacted one generates a failure (unlike in the earlier definitions [Bol80]). For the transportation system, having only contacted hyperarc members, these operations would show the underlying connection structure, with the (top-level) zones omitted.

The operation atomicboxes could then also be defined simply as the function composition compose[arrowsrec,boxesrec], applying arrowsrec to the result of boxesrec. For set-degenerated normalized DRLHs (e.g. drlh[drlh[drlh[a],a,b],drlh[],a,c]) boxesrec acts like the identity, while arrowsrec hence atomicboxes (here returning drlh[a,b,c]) correspond to LISP's flatten for lists.

6 Searching Paths via Hyperarc Transits and Level Shifts

Path-searching is a classical non-trivial operation in semantic networks. Using DRLHs instead of DLGs as the graph-theoretical basis, two generalizations of legal steps in a (directed) path suggest themselves:

- Hyperarc transits: Starting from its first node n_1 , a DLG arc tup $[l, n_1, n_2]$ can step to the node n_2 . Starting from any of its labelnodes a_i with i < m, a directed labeled hyperarc tup $[a_1, \ldots, a_i, a_{i+1}, \ldots, a_m]$ can step to each of the labelnodes a_j with $i+1 \le j \le m$.
- Level shifts: For these, there is no analogy in DLGs. Starting from its contact labelnode a, a complex labelnode $\alpha = \operatorname{cntct}[a, \operatorname{drlh}[\dots, \operatorname{tup}[\dots, a, \dots], \dots]]$ can step to the inner occurrence of a, shifting the path level down to the context of the drlh structure; vice versa, starting from an inner labelnode b also used as its contact labelnode, a complex labelnode $\beta = \operatorname{cntct}[b, \operatorname{drlh}[\dots, \operatorname{tup}[\dots, b, \dots], \dots]]$ can step to the outer contact labelnode occurrence of b, shifting the path level up to the environment of the cntct structure.

A DRLH path, then, is a nesting of repetitionless labelnode sequences, written here as tup structures: $tup[start, ..., \alpha, tup[a, ..., a_i, a_j, ..., b], \beta, ..., tup[..., tup[..., goal]...]]$. It begins at a top-level start labelnode and ends at a goal labelnode in any nesting level. Adjacent labelnodes a_i, a_j inside any sequence are connected by hyperarc transits. Embedded sequences are connected with adjacent contacted complex labelnodes α or β by level shifts.

These generalizations can already be discussed for single-hyperarc DRLHs such as the idealized depiction of human-computer interaction in Fig. 14:

 $^{^{13}}$ Labelnodes acting as labels could be excluded from paths by adding the condition 1 < i.

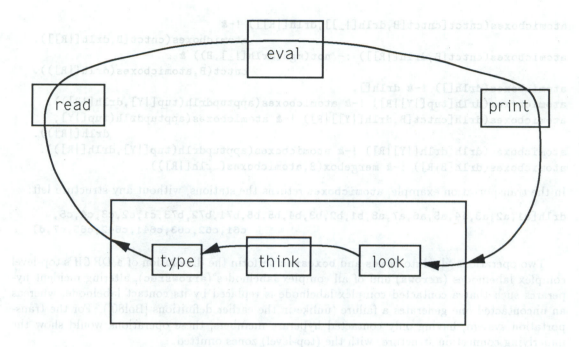


Figure 14: A DRLH interpreted as an unlabeled read-eval-print loop

Here, a path with one embedded sequence leads from print to read, both in the top-level:

```
cntct[look,drlh[tup[look,think,type]]],
tup[look,
         type],
cntct[type,drlh[tup[look,think,type]]],
read]
```

This path uses the final two labelnodes of the top-level hyperarc to step from print to the complex labelnode. It then shifts down into its context via the contact labelnode look. There, it uses the inner hyperarc to step to type, 'skipping' think. It again shifts up to the top-level environment of the complex labelnode via its contact labelnode type. Finally, it uses the initial two labelnodes of the top-level hyperarc to step from the complex labelnode to read.

Note that the directed top-level hyperarc must be used twice in this path, because we first need a later segment, then an earlier one. Of course, DLG arcs would be just "too short" for such segmentation. So, while repeated labelnodes are prohibited inside sequences of a DRLH path, a hyperarc may participate as often as it can be divided into segments using disjoint labelnodes. A related difference between DLG and DRLH paths arises from parallel arcs and 'transit-equivalent' hyperarcs: adjacent labelnodes in a path may be transitted by several hyperarcs that need not be parallel (anyhow impossible because of duplicate elimination in mergearrow) but may even cross through them via disjoint intermediate labelnodes. Thus, by specifying a DRLH path only as labelnode sequences, we abstract from the transit-equivalent hyperarcs for each pair of adjacent labelnodes. An operation finding all hyperarc transits between a given pair of labelnodes could be used to proceed from our abstract DRLH paths to concrete ones.

While in general DRLHs the tup structures representing a path are not considered as hyperarcs themselves, such a reinterpretation is applicable to hypergraphs. In this special case a DRLH path consists only of one un-nested labelnode sequence, whose tup representation can be viewed as a single hyperarc. (After further specialization to DLGs, such an incorporation of an arbitrary path into the graph traversed becomes impossible because of its binary arcs.) For example, in the hypergraph part of the DRLH JohnBeliefs in Fig. 10 there is a path from bankrupt to linda, whose tup representation tup[bankrupt,john,linda] can be reinterpreted as a hyperarc. Similarly, in MaryBeliefs the path tup[linda,car] is also viewable as a hyperarc. For the DRLH union of JohnBeliefs and MaryBeliefs (cf. appendix A) these hyperarcs provide a shortened, john-less path from bankrupt to car, namely tup[bankrupt,linda,car].

The main path-searching function trav takes a (normalized) DR \mathcal{L} H argument, Net, in which to search from the Start to the Goal argument. (Since Start may itself be a contacted DR \mathcal{L} H in whose level can be shifted immediately, Net may well be the empty DR \mathcal{L} H.) This user interface just calls the workhorse function traverse with the first argument tup-embedded and the second argument doubly tup-embedded: the main tups represent (length-one-initialized) stacks of DR \mathcal{L} Hs (Netstack) and paths (Pathstack), respectively, the inner tup, a length-one path.

trav(Net,Start,Goal) :-& traverse(tup[Net],tup[tup[Start]],Goal).

During the search traverse grows the top path from right to left, with the front element always being the new Start labelnode from which to continue. On level-shifting down into a contacted DRLH cntct[a, drlh[...]], its context drlh[...] is pushed onto Netstack and the length-one path of its contact labelnode tup[a] is pushed onto Pathstack. Similarly, level-shifting up from a contacted DRLH is realized by parallel pop operations on Netstack and Pathstack. The full implementation of traverse, including hyperarc transits, can be found in appendix C.

As a larger example, let us consider a path through the transportation system (Fig. 11) from the top-level station d to the station b73 in subzone B7 of zone B:

```
tup[d,
   cntct[c7,C],
   tup[c7,
       cntct[c65,C6],
       tup[c65,c63,c62,c61],
       cntct[c61,C6],
       c3],
   cntct[c3,C],
   cntct[a7,A],
   tup[a7,a4,a3],
   cntct[a3,A],
   cntct[b1,B],
   tup[b1,
       b6.
       cntct[b72,B7],
       tup[b72,b73]]]
```

That b73 lies two levels below the top-level can be seen at the path's ending with a nesting of three tup sequences¹⁴.

¹⁴ This shortest path is not the first one found by the trav function: it is not generally optimal for the membtupall call in the second traverse clause (appendix C) to choose shorter pieces of a given hyperarc before longer ones; also, the tup order in normalized DRLHs cannot be optimized for arbitrary searches. An instructive detour in trav's first solution is the final subsequence tup[b72,b71,b73] found in B7. Since in this embedded DRLH the small hyperarc tup[b72,b71] is lexicographically sorted before the circular hyperarc tup[b73,b71,b72,b73], it is transitted first by findarrow; starting from b71 in the next traverse recursion, the circle provides the only transits, which—since b72 already occurs in the path—causes a direct skip to the Goal labelnode. Such "virtual repetitions" of labelnodes in a path could be prevented by extending traverse's not-membtup checks to every labelnode skipped by a transit.

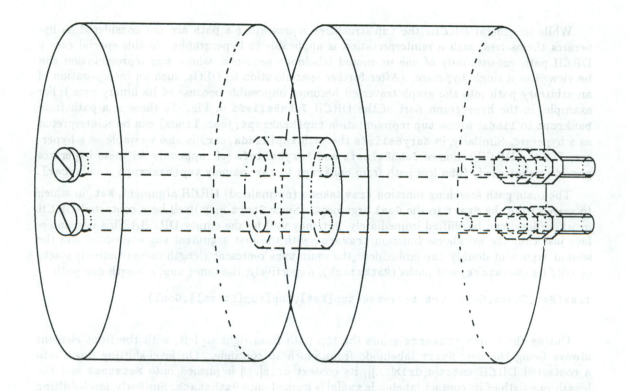


Figure 15: A 2D projection of a 'double-drum' workpiece

7 A Mechanical Engineering Application: Parts Lists

The application of DRLHs for representing and processing real-world knowledge will be exemplified in the domain of mechanical engineering¹⁵. Aspects of the meaning an engineer 'sees' in a CAD-like graphics of a workpiece (Fig. 15) can be captured by a DRLH diagram (Fig. 16): individual subparts (drums and a disk) and connection devices (nuts and bolts) are represented as instances of abstract concepts, and their (fastening and adjacency) relationships are expressed explicitly.

Note that we use length-one hyperarcs for representing the application of unary predicates like drum to individuals like dr1; most other formalisms for semantic networks would require some auxiliary isa-like "\(\text{=}\)"-link here. Also, we exploit the variable lengths of hyperarcs to obtain an 'analogical' representation in which relations like fasten mirror with their arguments the natural order of objects; the adjacent relation even has both binary and ternary occurrences, where, however, the latter can be viewed as an abbreviation for a pair of binary ones¹⁶.

Atomic boxes or labelnodes such as bolt could be recursively refined to complex ones for describing objects' internal properties such as geometry, material, and function. Conversely, the entire DRLH could be used as a single complex box in a larger workpiece representation.

¹⁵ The Acquisition, Representation, and Compilation of such TEChnical knowledge is studied in the CIM-oriented project ARC-TEC at the German Research Center for AI (DFKI).

¹⁶ An engineer could infer further adjacency relationships (e.g. between dr2 and nu1/nu3) with high plausibility. In AI systems such inferences would require functional knowledge about typical mechanical constructions, whose representation will not be discussed here.

Once the knowledge is diagrammed as the DRLH in Fig. 16, its symbolic representation

can be employed for performing various operations. For example, if DoubleDrumV is bound to a DoubleDrum variant with bo1 and bo2 exchanged throughout by bo3 and bo4, respectively, the DRLH intersection (cf. appendix A) interdrlh(DoubleDrum,DoubleDrumV) returns a 'loosened' version without bolt and fasten relationships: such a "maximal common subrepresentation" of two workpiece representations can be regarded as a result of their "analogy matching", useful for similarity planning. Alternatively, boxes or boxesrec (cf. section 5) show the incredient labelnodes of DoubleDrum (here equivalent because there are no complex boxes): this is the "domain vocabulary" to be understood when interpreting CAD graphics (a refined version is the partslist operation below). Finally, trav (cf. section 6) finds a path from bo1 to nu4 by changing the fasten hyperarc at dr1, di1, or dr2: for designing or diagnosing a workpiece it is important to know that and how mechanical force, thermic energy, or electric current might be transmitted between two given points.

These library operations can easily be extended by further RELFUN definitions. For instance, suppose we want to generate parts lists from workpiece nets such as DoubleDrum. Let each list entry simply consist of the kind of part and the number of its occurrences. This information will be represented as a binary second-order relation card between a concept (unary predicate) and the cardinality of its extension (number of individuals). So, in the "generalized parts list problem" a given DRLH is to be transformed into a DLG of all arcs tup[card, concept, n], where concept acted as the label of length-one hyperarcs tup[concept, ind] and n is the number of labelnodes ind that concept was pointing to^{17} .

Our solution has the form of an operation definition partslist, declaratively composed of two suboperations, namely concount followed by redcard. While concount augments a DRLH by isolated complex labelnodes each containing a card relationship, redcard deletes all DRLH pieces except these card relationships. In concount we utilize the canonical ordering of DRLH pieces, thus relying on the DRLH being normalized.

The operation concount ("concept counts") distinguishes through its clauses three forms of its DRLH argument: it may start with a length-one hyperarc, with some other hyperarc, or it may have any further form. In the first case concount hands the length-one hyperarc to a corecursive operation incind for counting the individuals of its label concept (initializing the counter with 1). In the second case the non-length-one hyperarc is constructed to the result of concount's recursion into the DRLH remainder. In the third case the DRLH, which may start with a labelnode or may be empty, is returned unchanged.

The operation incind ("increment individuals") distinguishes two forms of its DRLH argument:

¹⁷ If the DoubleDrum net also included subsumes relationships tup[subsumes, concept, subconcept] between concepts and their subconcepts (e.g. tup[subsumes,cylinder,disk] and tup[subsumes,cylinder,drum]), an extended version could be defined to sum up the number of individuals pointed to by a concept, all its subconcepts, subsubconcepts, etc. In heterarchies, an individual which is, e.g., both a disk and a drum should be counted only as one cylinder.

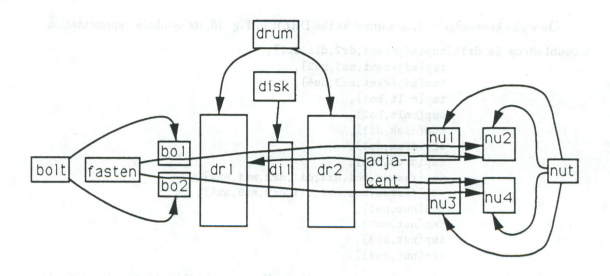


Figure 16: A DRLH representation of the double drum

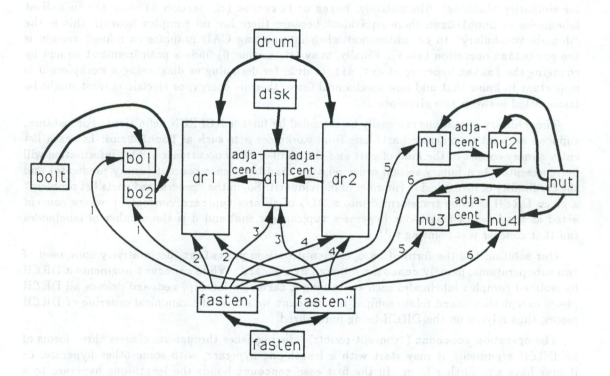


Figure 17: A DLG re-representation of the double drum

it may start with two length-one hyperarcs having the same Concept or with any length-one hyperarc. In the first case the front length-one hyperarc is constructed to the result of an incind recursion with a 1-incremented counter and the remainder DRLH. In the second case the length-one hyperarc is constructed to the result of merging a complex box into the result of a concount corecursion with the remainder DRLH: the complex box contains the hyperarc's label Concept

and its final counter state N as the nodes of a new card arc. (The canonical ordering prevents another hyperarc occurrence having the same label Concept, i.e. it is a symbolic analogue to the "labelnode locality of information" in diagrams.)

```
concount(drlh[tup[Concept,Ind]|R]) !-& incind(1,drlh[tup[Concept,Ind]|R]).
concount(drlh[tup[|Y]|R]) !-& consdrlh(tup[|Y],concount(drlh[|R])).
concount(drlh[|R]) :-& drlh[|R].
```

For example, the is call DoubleDrumC is concount(DoubleDrum) is equivalent to DoubleDrumC is drlh[tup[adjacent,dr2,di1,dr1],

```
tup[nut,nu4],
drlh[tup[card,bolt,2]],
drlh[tup[card,disk,1]],
drlh[tup[card,drum,2]],
drlh[tup[card,nut,4]]]
```

100846 C

The operation redcard ("reduce to cardinalities") uses three clause patterns for its DRLH argument: it may be the empty DRLH, start with a complex labelnode containing a card arc, or start with anything else. In the first case redcard just returns the empty DRLH. In the second case the complex-labelnode-extracted card arc is constructed to the result of redcard's recursion into the DRLH remainder. In the third case the DRLH front is discarded and redcard immediately recurses into the DRLH remainder.

```
redcard(drlh[]) !-& drlh[].
redcard(drlh[drlh[tup[card,Concept,N]]|R]) !-&
    consdrlh(tup[card,Concept,N],redcard(drlh[|R])).
redcard(drlh[_|R]) :-& redcard(drlh[|R]).
For example, the call redcard(DoubleDrumC) returns
drlh[tup[card,bolt,2],
    tup[card,disk,1],
    tup[card,drum,2],
    tup[card,nut,4]]
```

Now, the main operation partslist can be obtained simply as a compose of redcard and concount.

partslist :-& compose[redcard,concount].

For instance, the desired call partslist(DoubleDrum) is equivalent to the preceding call redcard(DoubleDrumC).

Let us conclude these declarative DRLH operations by noting that many of them have meaningful DLG specializations. It was already mentioned that the DoubleDrum example has no complex labelnodes and that its adjacent hyperarcs can be reduced to arcs. Its fasten hyperarcs could be simulated by introducing two "relationship nodes" fasten' and fasten' with six "role arcs" (here just ordinal numbers) pointing to the bolt, the nuts, and the parts to be connected. Similarly, the unary hyperarcs could be re-represented as "inverse-isa arcs" (here symbolized by heavy lines). The resulting (less succinct!) DLG in Fig. 17 is close to representations in other semantic net systems such as KL-ONE. For it, the operations interdrlh and

boxes/boxesrec could be used directly, producing analogous results (the latter would however also show the artificial relationship nodes). On the other hand, trav could not be used since role arcs would have to be traversed in both directions (this loss of a meaningful concept of directed paths in the standard DLG simulation of n-ary relationships is a main criticism of standard semantic networks). Finally, partslist could be reformulated to produce the original result (which already happened to be a DLG).

8 DRLH Database Storage and Retrieval

In the previous sections we have treated DRLHs exclusively in the form of terms passed as arguments, bound to logical variables, and returned as values. For large nets, however, some more persistent DRLH form may also be necessary, e.g. for associative storage and retrieval. As discussed in the introduction, we attempt to cleanly separate such imperative database aspects from the declarative operations.

In this section a simple representation for asserting DRLHs into associative RELFUN databases is given (the kind of database where operator definitions are stored). Furthermore, a standard interface between this asserted representation and the declarative external representation is sketched.

We will consider two possibilities: to assert a DRLH as a whole, and to assert its tup, cntct, drlh, and atomic elements individually and regarding all these asserted DRLH pieces in the database as implicitly constituting one DRLH. The latter method is more general because the case of a single asserted drlh 'piece' corresponds to the former method.

For representing the unique normal forms of such pieces in assertions and queries, we just embed them into calls of a new unary predicate, net.

By virtue of call-by-value evaluation, net arguments that are "(...)"-calls of tup, cntct, or drlh are normalized to "[...]"-structures before they are seen by the main net call. Thus,

```
net(cntct(screen,drlh(tup(wired,keyboard,screen),wired)))
really means
```

net(cntct[screen,drlh[tup[wired,keyboard,screen]]])

and retrieval.

In this way the user can ensure that DRLH pieces are always normalized before database storage

The net predicate is defined by asserting facts only, one for the storage of each DRLH piece. Retrieval is done by querying these facts using associative net patterns with named (e.g. "Who") or anonymous ("_") variables.

For instance, the DRLH we called MaryBeliefs in section 4 (see Fig. 10) can be asserted by the following sequence of net facts:

```
net(tup[buy,john,house,linda]).
net(tup[economical,mary]).
net(tup[economical,peter]).
net(tup[give,linda,car,mary]).
net(tup[like,john,mary]).
net(tup[like,mary,john]).
net(tup[mother,linda,mary]).
net(drlh[tup[command,marco,paul,greg,fred]]).
net(fido).
Now, the query
net(tup[economical,Who]).
```

non-deterministically binds Who to mary or peter, and

net(drlh[tup[Label,marco|_]|_]).

succeeds once by binding Label to command.

If a second DRLH, say JohnBeliefs, is to be asserted into the same database, "belief interference"—after loss of the original DRLH boundaries—could be avoided by now storing both belief contexts as isolated complex labelnodes:

net(drlh[tup[buy,john,house,linda],

fido]).
net(drlh[tup[bankrupt,john],

fido]).

However, in this representation the two previous queries would involve complicated patterns. An alternative is to give the net predicate an extra argument, naming the 'module' in which DRLH pieces are to be asserted, say mb for MaryBeliefs and jb for JohnBeliefs (this would also permit separate storage of shared beliefs such as those in JohnMaryShared, mirroring our declarative overlap sharing):

net(tup[buy,john,house,linda],mb).

net(fido,mb).
net(tup[bankrupt,john],jb).

net(fido,jb).

Since the module name is the second argument, an anonymous 'rest' variable would still permit a single call to retrieve not only from any module but also from module-less unary net facts. Thus, while

net(tup[Rel,linda|What],mb).

queries mary's module for all relationships in which linda participates as the first argument, net(tup[Rel,linda|What]|_).

queries all unary and binary net facts for the linda relationships. (1) squared solutionships.

Instead of letting the user make piecemeal assertions and queries, it is possible to define a standard interface to net facts, which takes as argument and returns as value the entire global DRLH (we will discuss a simple version without module names). On globally asserting a DRLH, a previously stored global DRLH will be overwritten. Thus, the global DRLH can be modified by retrieving it, transforming it declaratively, and storing it again.

Besides the advantage of encapsulating procedural updates to a narrow interface, this method also avoids another problem of piecemeal updates: keeping the global DRLH in normal form. For instance, after asserting our previously normalized cntct structure by

net(cntct[screen,drlh[tup[wired,keyboard,screen]]]).

an attempt to assert its again normalized uncontacted drlh version by

net(drlh[tup[wired,keyboard,screen]]).

should add nothing to the global DRLH because the "similpotence" property (cf. section 3 and appendix B) causes a cntct to swallow its drlh¹⁸. Our standard net interface need not deal

¹⁸ Although an assertion operation that performs such global DRLH normalization could be defined, it would be

with such dependencies between assertions because it stores the global DRLH as a single self-normalizing term. Instead of the above pair of assertions we write

```
storedrlh(drlh(cntct[screen,drlh[tup[wired,keyboard,screen]]], drlh[tup[wired,keyboard,screen]])).
```

whose argument becomes drlh[cntct[screen,drlh[tup[wired,keyboard,screen]]]], via similpotence, before it is even 'seen' by storedrlh.

The storedrlh operation is defined to abolish the previous net and then using assertdrlh to assertz each piece X of the given drlh structure as a net fact (as in PROLOG, abolish retracts all clauses of a predicate, while assertz adds a new last clause):

```
storedrlh(drlh[|R]) :- abolish(net), assertdrlh(drlh[|R]).
assertdrlh(drlh[])!
assertdrlh(drlh[X|R]) :- assertz(net(X)), assertdrlh(drlh[|R]).
```

The complementary, parameterless retrievedrlh operation calls a (PROLOGish) bagof, to collect all X for which net(X) holds (i.e. all DRLH pieces) in tup[|S], and returns their drlh normalization result drlh(|S):

```
retrievedrlh() :- bagof(X,net(X),tup[|S]) & drlh(|S).
```

The composition storedrlh(retrievedrlh()) replaces any database net by its globally normalized form. Also, with d being any normalized uncontacted $DR\mathcal{L}H$, the valued conjunction storedrlh(d) & retrievedrlh() replaces any database net by d's pieces and returns d itself.

As an example of the interplay between these standard interface operations and our declarative operations suppose that the transportation DRLH of section 5 (see Fig. 11) was stored in the global database by a storedrlh call. Now, if we want to replace this global DRLH by its labelnodes united with drlh[tup[d,e,f],tup[f,e,d]], it is first retrieved by retrievedrlh, then transformed by the declarative boxes and uniondrlh operations, and finally stored back by storedrlh:

```
storedrlh(uniondrlh(boxes(retrievedrlh()),drlh[tup[d,e,f],tup[f,e,d]])).
```

It is also possible to extract a DRLH without isolated labelnodes from a non-net REL-FUN subdatabase of relations, exploiting a simple correspondence between DRLH hyperarcs and RELFUN relationships (for functional clauses this would be not so easy): $tup[a_1, a_2, \ldots, a_m] \longleftrightarrow a_1(a_2, \ldots, a_m)$.

An operation retrievedrlhlogic can be defined like retrievedrlh but with tup[|S] containing a hyperarc tup[F|R] for any relationship F(|R), where F is a relation variable.

```
retrievedrlhlogic() :- bagof(tup[F|R],F(|R),tup[|S]) & drlh(|S).
```

This definition can only return a finite DRLH for a database with a finite number of (deducible) relationships, in the simplest case, a database of facts. For the well-known DATALOG database

```
likes(john,X) :- likes(X,wine).
likes(mary,wine).
```

retrievedrlhlogic() would return the drlh structure

```
drlh[tup[likes,john,mary],
     tup[likes,mary,wine]]
```

complicated by various kinds of implicit retracts. For instance, if the above net facts were asserted in reverse order, similpotence would require the contacted version to retract the uncontacted one. More frequently, on asserting a hyperarc, adsorption would enforce retracts for all its labelnodes.

The complementary operation storedrlhlogic could be defined to assert facts representing the (hyper)arcs of simple DRLHs like the above (as opposed to DRLHs with isolated label-nodes and complex labelnodes, which would require special treatment). Thus, the composition storedrlhlogic(retrievedrlhlogic()) would 'extensionalize' the original DATALOG rule to the fact likes(john,mary).

9 Conclusions

The goal of our DRLH work was the development of a compact, elegant, and modular combination of three graph generalizations with interchangeable diagrammatic and symbolic notations: (1) Directed hyperarcs are introduced for the natural representation of n-ary relations. (2) Complex nodes (with optional contact nodes) are permitted for providing nested depths of description. (3) Labels are usable like nodes for obtaining higher-order capabilities. Generalizations (1)-(3) can be employed individually or in any combination, tuning the expressive power of DRLHs to the representation problems at hand. In our earlier DRLH papers these generalized graphs were introduced, defined formally, implemented in FIT, applied to knowledge representation, and compared with alternative approaches. Based on the symbolic notation, the present article integrates our DRLH work with our current RELFUN project, showing how 'logical' terms can be processed as 'analogical' graphs.

Because of (2), DRLHs generalize not only directed labeled graphs but also nested sets. These special cases constitute "pure structures" permitting a multitude of interpretations: set elements as well as graph nodes and arcs have been used to stand for all conceivable things, from very concrete ones to the most abstract. The study of purely structural set and graph properties separately from their various interpretations—turned out to be rather fruitful, as it helped to discover fundamental similarities and differences between superficially incomparable systems. We have been following this same philosophy for the enriched pure structure of DRLHs, characterized axiomatically in definition 1. As an example consider a path through a DLG, which can be interpreted as a relational composition in a semantic net or as an activation chain in a neural net, with similar notions of (semantic or neural) distance. However, DLGs are not rich enough to refine naively drawn semantic and neural nets in order to represent their structural differences. Thus, the differentiation is often made only on the basis of their different interpretations as concepts or neurons. Using DRLHs, the internal structure of (assemblies of) concepts and neurons can be differentiated with complex labelnodes, and their multiple connection structures can be approximated with hyperarcs; then, the generalized path-searching and other DRLH algorithms of this article would reveal further differences. Such finer structural tools can demonstrate why 1-to-1 mappings must be replaced by m-to-n mappings when 'implementing' concepts by neurons, quite independently from the interpretation of neuron models as biological cells (which seem to die more frequently than people forget learned concepts).

DRLH diagrams thus are not just an alternative, graphical representation of a well-known symbolic formalism, but the formalism is itself constituting a generalized algebraic structure. Many other diagram formalisms are defined by interpreting them as the surface form of a known algebraic structure. Even semantic networks have often been formalized as a graphical version of (a subset of (first-order)) predicate logic. For instance, recent KL-ONE versions are so much viewed as subsets of predicate logic that symbolic special-purpose notations have almost supplanted the original KL-ONE diagrams. Another example is Higraphs [Har88], whose nodes always represent sets, with complex nodes representing the union of their embedded nodes, and a node-partitioning line representing the unordered Cartesian product of the partitions. In our opinion a diagram formalism should not provide overly special 'built-in' interpretations as idiosyncrasies one has to live with, but should be used—like sets or graphs—as a general basis on top of which more specialized constructs may be optionally defined. This article emphasizes dynamic versions of such constructs on the basis of DRLHs and RELFUN, e.g. the binary function uniondrlh for uniting complex labelnodes (see appendix A). However, it is also possible to introduce their static versions on the sole basis of DRLHs, e.g. a union-label for length-two

hyperarcs leading from a complex labelnode to a new atomic labelnode that represents the union of its embedded labelnodes. For instance,

```
drlh[tup[larger,u1,drlh[drlh[a,b,c],drlh[d,e]]],
    tup[union,drlh[drlh[a,b,c],drlh[d,e]],u1]]
```

expresses the fact that u1, the five-element union of the two sets in $\{\{a, b, c\}, \{d, e\}\}\$, is larger than this set itself.

Our original motivation for directed hyperarcs came from Berge's definition of hypergraphs, now updated in [Ber89]. He introduced undirected hyperarcs (edges) as subsets of a set of nodes (vertices), drawing them like Euler-Venn diagrams for cardinalities greater two. Seeking diagrams for relational structures, we introduced our directed version of hyperarcs, which can cross common nodes without ambiguity. While Berge's edges are sets (unordered, without repetitions), our directed hyperarcs are tuples (ordered, with repetitions). Of course, it is possible to introduce other structures within edges, but we feel that n-tuples provide the most simple and natural concept of directedness: it is the obvious generalization of ordered pairs, i.e. directed binary arcs. If the total node ordering of our directed hyperarcs should not be desired for an application requiring a partial order, we can use complex nodes as unordered sets within ordered hyperarc tuples. For example, binary-operator precedences for simple arithmetic (in)equations can be specified by the single hyperarc tup[prec, '^',drlh['*','/'],drlh['+','-'],drlh['=','>','<']]. The special case of a directed arc between two complex nodes could be used to connect source and target places in Petri nets (without reifying transitions as nodes). An ('in-ordered', 'out-ordered') variant with a source and a target tuple instead of sets was called "polyedge" in [Lan69], which can be represented by introducing a hyperarc within both complex nodes. The further specialization to a directed arc with a set/tuple in the source only has been used to visualize signatures of many-sorted algebras [GTW78]. Later, ('in-unordered', 'out-unordered') polyedges were also called "directed hyperedges" [Har88].

The fact that most of Berge's undirected hyperarcs do not look like arcs but like set diagrams has occasionally lead to their confusion with complex nodes. However, complex nodes, unlike undirected hyperarcs, can be nested recursively and can be connected by directed hyperarcs. The most influential work with respect to recursive graphs was Pratt's definition of hierarchical graphs [Pra69]. He marked nodes with names of entire graphs, thus introducing the hierarchy (but also permitting circularities, as indicated in section 4). Wishing to avoid the necessity of names for our recursive graph generalization, we permitted the direct embedding of graphs into graphs, in both figures and formulas. The present article shows that the resulting recursive data structure, like LISP lists, permits most processing being specified as declarative operations.

Based on an algebraic view of DRLH normalization [Bol84] and our RELFUN programming system [Bol90], the article extends work on DRLH operations formulated as FIT programs [Bol80]. FIT permits more powerful 'parallel' patterns, which are realized, however, by breadth-first search. In RELFUN, a DRLH pattern may contain at most one variable that matches arbitrary-size 'rests', hence matching is deterministic (we do not perform general DRLH unification). RELFUN "rule conflicts" are handled by depth-first search, where backtracking can often be cut off immediately after the successful match of a DRLH rule pattern. Thus, RELFUN can more easily exploit PROLOG's compilation technology for DRLH processing (on sequential computers) than FIT. Although the RELFUN interpreter kernel is itself implemented declaratively by pure LISP functions, its efficiency was sufficient for developing the declarative DRLH operations and processing the sample DRLHs of this article. However, to improve performance for larger knowledge bases, we are developing a PROLOG-WAM-like compiler for RELFUN; it currently handles the first-order RELFUN subset, allowing a 'rest' variable in hyperarc (list) patterns, which can also be used to represent such variables for drlh terms (arbitrary structures).

While the generality of DRLHs has proved to be a continuing challenge for the efficient implementation of our AI languages, as pure structures these generalized graphs do not seem to pose new complexity-theoretical problems not already arising in DLGs. Reductions of DRLHs to representationally equivalent DLGs produce 'larger' data structures composed of 'smaller'

parts (compare Fig. 16 with Fig. 17). The increased size of the elementary DRLH pieces thus appears to be fully compensated by the decreased total data size. For non-trivial processes such as path searching the richer domain-structuring abilities of DRLHs may even suggest more efficient solutions than DLG representations, e.g. by localizing the search to the relevant complex labelnodes (a potential of graph "contexts" already stressed in [PF71]), and by keeping it on mainline hyperarcs as long as possible.

The interactive construction and exploration of large DRLH-structured knowledge 'spaces', supported by modern graphics tools, remains a task for future work. Our dual view of DRLHs as diagrams and terms calls for a pair of (cursor) synchronized windows, with input to (and navigation through) each updating both user presentations¹⁹. Automatic translation between DRLH diagrams and terms is obviously easiest for diagrams ("with extreme labelnode copies" [Bol77]) that copy a labelnode for all its hyperarc uses, as terms do; it appears to be hardest for DRLH diagrams "without labelnode copies".

This work should be accompanied by the development of specialized vocabularies and languages enhancing the basic DRLH/RELFUN formalism. Our experience with the many operations defined in this article suggests that RELFUN's patterns and rules are the proper medium for specifying such extensions. A COMMON LISP implementation of RELFUN, with a LISP-like syntax, and the declarative DRLH package are available as freeware for experimental use.

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¹⁹ For instance, when typing in ASCII terms the interactive tool should also extend or even restructure the diagram, like an online previewer for TEX-like text formatters. Conversely, on graphical input it should 'coadjust' the symbolic form, in analogy to what we expect from a WYSIWYG surface for (a subset of) IATEX. Synchronized graphics-and-ASCII interfaces would be useful for many other purposes such as CAD databases.

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A Generalizations of Standard Set Operations

Since we have derived DRLHs from list sets, a natural question is how to generalize the usual set operations to them (in the normalized term representation).

Particularly important is DRLH union, which is employed as a function uniondrlh in the definition of unpack (cf. section 4). As in sets, the binary union operation is intimately connected with the definition of DRLHs. Since our definition uses the variable-arity drlh operator to directly construct DRLHs of arbitrary cardinality (cf. section 3), uniondrlh can be defined in terms of drlh: in the fourth clause, the elements R and S of the two input DRLHs are appended as tuples, and the elements T of the concatenated tuple are simply given to a drlh call for normalization. The first three clauses just deal with the union of contacted DRLHs: since only one contact labelnode is permitted in a cntct term, two contacted DRLHs can only be united if they have identical (actually, unifying) contact labelnodes B (first clause); if only one of the DRLHs is contacted, this C or B is used as the contact of the union DRLH produced by the recursive uniondrlh call (second and third clause).

```
uniondrlh(cntct[B,drlh[|R]],cntct[B,drlh[|S]]) :-&
  cntct(B,uniondrlh(drlh[|R],drlh[|S])).
uniondrlh(drlh[|R],cntct[C,drlh[|S]]) :-&
  cntct(C,uniondrlh(drlh[|R],drlh[|S])).
uniondrlh(cntct[B,drlh[|R]],drlh[|S]) :-&
  cntct(B,uniondrlh(drlh[|R],drlh[|S])).
uniondrlh(drlh[|R],drlh[|S]) :-
  tup[|T] is apptup(tup[|R],tup[|S]) &
  drlh(|T).
```

Continuing the overlap example in Fig. 10 (see section 4), we can form its "belief union" by the call uniondrlh(JohnBeliefs, MaryBeliefs):

The basic idea of DRLH intersection is to keep not only identical elements (hyperarcs and isolated labelnodes) occurring set-like in both input DRLHs but also labelnodes 'producible' from a hyperarc or a contacted complex in the input DRLHs. For hyperarcs, 'producible' means inverse application of adsorption, $tup[a_1, \ldots, a_i, \ldots, a_m] \longrightarrow a_i$, for contacted complex labelnodes, inverse application of "similpotence" (cf. section 3 and appendix B), $\operatorname{cntct}[b, \operatorname{drlh}[x_1, \ldots, x_m]]$ \longrightarrow drlh $[x_1,\ldots,x_m]$. In the interdrlh definition, the first three clauses again handle the obvious cases of contacted input DRLHs. The fourth clause returns the empty DRLH if the first argument is empty. The fifth clause expects the first argument to begin with a hyperarc tup[|Y], testing whether it is a member of the elements S of the second argument, viewed as a tuple: if yes, it is merged into the recursion result of interdrlh with a shortened first argument; otherwise, inverse adsorption is performed by merging the elements of tup[|Y] into the first argument, using the auxiliary apptupdrlh (cf. section 5), and calling interdrlh with the enlarged first argument. The sixth clause must deal with any labelnode B in the front of the first argument, checking whether it is a member of the second argument, in the sense of a predicate member1h discussed later: if yes, B is simply merged into the interdrlh result using a B-less first DRLH; if no, but if B has the form of a contacted complex cntct[_,drlh[|T]], inverse similpotence is applied by replacing B with its uncontacted version drlh[|T] in the next interdrlh call; otherwise, the interdrlh recursion omits B entirely.

```
interdrlh(cntct[B,drlh[|R]],cntct[C,drlh[|S]]) :- & ni obcalod shad bank bank as a second
 if mgu(B,C)
 then cntct(B,interdrlh(drlh[|R],drlh[|S]))
 else interdrlh(drlh[|R],drlh[|S]). The HANGE the soleny burns on the soleny
interdrlh(drlh[|R],cntct[C,drlh[|S]]):-&
 interdrlh(drlh[|R],drlh[|S]).
interdrlh(cntct[B,drlh[|R]],drlh[|S]) :-&
 interdrlh(drlh[|R],drlh[|S]).
interdrlh(drlh[],drlh[|S]) :-& drlh[].
interdrlh(drlh[tup[|Y]|R],drlh[|S]) !-&
 if membtup(tup[|Y],tup[|S])
 then mergearrow(tup[|Y],interdrlh(drlh[|R],drlh[|S]))
 else interdrlh(apptupdrlh(tup[|Y],drlh[|R]),drlh[|S]).
interdrlh(drlh[B|R],drlh[|S]) :-&
 if membdrlh(B,drlh[|S])
 then mergebox(B,interdrlh(drlh[|R],drlh[|S]))
 else if mgu(cntct[_,drlh[|T]],B)
     then interdrlh(drlh[drlh[|T]|R],drlh[|S])
     else interdrlh(drlh[|R],drlh[|S]).
```

For example, the call interdrlh(JohnBeliefs, MaryBeliefs) returns exactly the "maximum

belief overlap" used as the variable JohnMaryShared in section 4:

```
drlh[tup[buy,john,house,linda],
   tup[like,john,mary],
   tup[like,mary,john],
   tup[mother,linda,mary],
   drlh[tup[command,marco,paul,greg,fred]],
   car,
   fido]
```

The operation of DRLH difference has a structurally very similar definition, hence is not further discussed here.

The subDRLH predicate generalizes the usual subset predicate essentially by an obvious treatment of contacted arguments (first three clauses) and by employing the labelnode membership predicate membdrlh, discussed below (sixth clause).

```
subdrlh(cntct[B,drlh[|R]],cntct[C,drlh[|S]]) :-&
   if mgu(B,C) then subdrlh(drlh[|R],drlh[|S]) else false.
subdrlh(drlh[|R],cntct[C,drlh[|S]]) :-& subdrlh(drlh[|R],drlh[|S]).
subdrlh(cntct[B,drlh[|R]],drlh[|S]) :-& false.
subdrlh(drlh[],drlh[|S]).
subdrlh(drlh[tup[|Y]|R],drlh[|S]) !-&
   if membtup(tup[|Y],tup[|S])
   then subdrlh(drlh[|R],drlh[|S])
else false.
subdrlh(drlh[B|R],drlh[|S]) :-&
   if membdrlh(B,drlh[|S])
   then subdrlh(drlh[|R],drlh[|S])
```

For example, the call subdrlh(JohnBeliefs, MaryBeliefs) returns false, whereas the call subdrlh(JohnMaryShared, MaryBeliefs) returns true.

Generalizing set membership, the DRLH member predicate tests whether a labelnode occurs in a DRLH. The first membdrlh clause reduces a contacted DRLH argument to an uncontacted one. The second clause expects a DRLH beginning with a hyperarc and returns true if membarrow (see below) can find the labelnode in it; otherwise, membdrlh recurses into the DRLH remainder. While the third clause requires equality between an arbitrary labelnode and the DRLH front, the fourth clause is satisfied with a similpotence relationship between an uncontacted complex labelnode and its contacted version at the DRLH front (for such facts, neck cut is indicated by a "!"-suffix). The fifth clause just recurses into the DRLH remainder, and the sixth clause returns false if the empty DRLH is reached.

```
membdrlh(B,cntct[_,drlh[|R]]) :-& membdrlh(B,drlh[|R]).
membdrlh(B,drlh[tup[|Y]|R]) !-&
    if membarrow(B,tup[|Y])
    then true
    else membdrlh(B,drlh[|R]).
membdrlh(B,drlh[B|R])!
membdrlh(drlh[|S],drlh[cntct[_,drlh[|S]]|R])!
membdrlh(B,drlh[_|R]) !-& membdrlh(B,drlh[|R]).
membdrlh(B,drlh[]) :-& false.
```

For example, the second clause causes both the call membdrlh(gang, JohnBeliefs) and the call membdrlh(drlh[tup[command,marco,paul,greg,fred]], JohnBeliefs) to return true, using the gang hyperarc; if this were removed from john's beliefs, membarrow would still cause the latter call to return true, using the hire hyperarc.

The membarrow predicate tests such similpotence membership of an uncontacted complex

labelnode in a tup structure containing its contacted version (second clause). For all other argument types, truth-value computation is done exactly as in membtup, the normal membership predicate for tuples (remaining clauses).

```
membarrow(B,tup[B|Y])!
membarrow(drlh[|S],tup[cntct[_,drlh[|S]]|Y])!
membarrow(B,tup[_|Y]) !-& membarrow(B,tup[|Y]).
membarrow(B,tup[]) :-& false.
```

B The Hyperarc and Labelnode Merging Functions

The mergearrow function merges a hyperarc into a normalized DRLH so as to produce an extended normalized DRLH. The first clause ends recursion for an empty DRLH argument drlh[], inserting the hyperarc argument A. The second clause just returns a DRLH argument drlh[A|R] starting with A. The third clause compares A with an arbitrary first DRLH element X: if A is less than X, in the sense of the canonical DRLH-element comparison function eless, A is constructed to the front of the DRLH argument with all labelnodes used in A 'adsorbed' by an auxiliary eatboxes; otherwise, A must be greater than X (equality was tested by the previous clause), so X is constructed to the recursion result of mergearrow applied to A and the DRLH without X.

The function eatboxes leaves hyperarcs, i.e. structures tup[|Z], in its DRLH argument unchanged (second clause), but removes labelnodes, i.e. all other terms B, that are a membarrow (see end of appendix A) of its hyperarc argument tup[|Y] (third clause).

For example, the call mergearrow(tup[1,2,3],drlh[1,4]) returns drlh[tup[1,2,3],4].

The mergebox function merges an (isolated) labelnode into a normalized DRLH, again producing an extended normalized DRLH. As in mergearrow, the first two clauses handle emptiness and idempotence. The third clause captures one case of "similpotence" [Bol84]: a complex labelnode drlh[|S] without contact labelnode to be merged into a DRLH starting with some contacted version cntct[C,drlh[|S]] is no longer uncontacted, i.e. becomes swallowed by returning the DRLH unchanged. The fourth clause deals with the "adsorption" of a labelnode B by a hyperarc tup[|Y] of the DRLH: if membarrow finds a B occurrence in tup[|Y], B cannot be an isolated labelnode of the DRLH, which is thus returned unchanged; otherwise, consdrlh puts tup[|Y] into the recursive mergebox result for B and the DRLH without tup[|Y]. The fifth clause mainly treats commutativity: if B is eless than the DRLH element C, then B becomes the front of the DRLH; otherwise, C is constructed to the result of mergebox applied to B and the DRLH without C. Also, in the eless branch, another case of similpotence is treated, comparable to the adsorption treatment in mergearrow's third clause: if B has the form of a contacted complex labelnode cntct[_,drlh[|S]] (i.e. has a most general unifier with it), any uncontacted version drlh[|S] is removed from the remainder DRLH (removedrlh corresponds to eatboxes called with a length-one tup); otherwise, the remainder is not changed.

For example, the call mergebox(1,drlh[tup[1,2,3],4]) returns drlh[tup[1,2,3],4].

C The Traversal Function

In its first clause, traverse finds a complete path if the front element of the top path equals the Goal argument: it returns the neststacked Pathstack argument (see below) with the sequences reversed in all levels by an auxiliary revtuprec. The second clause performs hyperarc transits in the top DRLH Net of Netstack, Starting from the front labelnode of the top path. The "transition finder" findarrow binds Resttup to $tup[a_{i+1}, \ldots, a_m]$ for each hyperarc $tup[a_1,\ldots,a_i,a_{i+1},\ldots,a_m]$ in Net with $a_i=$ Start. The non-deterministic membrup variant membtupall binds Next to successive elements of Resttup. (membtup and membtupall correspond to PROLOG member versions with and without neck cut, respectively.) For avoiding circles, membtup is used to make sure that Next is not yet in the top path. With its top path extended by each Next labelnode found by these three premises, traverse is called recursively. The third clause shifts down into the level of cntct[B,drlh[|R]] at the front of the top path: if the top-path remainder tup[|Path] does not have the form tup[tup[B|_]|_] of an immediately preceding shift-up done in the fourth clause, a shift-down is performed by recursively calling traverse with drlh[|R] pushed onto Netstack and tup[B] pushed onto Pathstack. The fourth clause shifts up to the level of Net2, the next-to-top DRLH: if cntct[Start,Net1], i.e. the toppath front used as a contact labelnode of the top net, is not yet a membtup of tup[|Pathup], the next-to-top path, a shift-up is performed by recursively calling traverse with Net1 popped from Netstack and the top path tup[Start|Path] popped from Pathstack but tup[|Pathup] extended to tup[cntct[Start,Net1],tup[Start|Path]|Pathup] (the new top path thus contains the old top path as an embedded sequence).

```
traverse(Netstack,tup[tup[Goal|Path]|Pathstack],Goal) :-&
 revtuprec(neststack(tup[tup[Goal|Path]|Pathstack])).
traverse(tup[Net|Netstack],tup[tup[Start|Path]|Pathstack],Goal) :-
 findarrow(Net, Start, Resttup),
 membtupall(Next, Resttup),
 not(membtup(Next,tup[Start|Path])) &
 traverse(tup[Net|Netstack],tup[tup[Next,Start|Path]|Pathstack],Goal).
traverse(tup[|Netstack],tup[tup[cntct[B,drlh[|R]]|Path]|Pathstack],Goal) :-
 not(mgu(tup[tup[B|_]|_],tup[|Path])) &
 traverse(tup[drlh[|R]|Netstack],
          tup[tup[B],tup[cntct[B,drlh[|R]]|Path]|Pathstack],
          Goal).
traverse(tup[Net1,Net2|Netstack],
        tup[tup[Start|Path],tup[|Pathup]|Pathstack],
        Goal) :-
 not(membtup(cntct[Start,Net1],tup[|Pathup])) &
 traverse(tup[Net2|Netstack],
          tup[tup[cntct[Start,Net1],tup[Start|Path]|Pathup]|Pathstack],
          Goal).
```

The transition finder findarrow tries to partition successive hyperarcs tup[|Y] of its DRLH argument such that its labelnode argument Start precedes a non-empty hyperarc postfix to be bound to its tup argument. For this relational partitioning an inverse use of the PROLOG-append-like tuple-concatenation relation appendtup is made on tup[|Y] in the first clause. All leading tup[|Y] elements of the normalized DRLH are recursively stripped off in the second clause.

```
findarrow(drlh[tup[|Y]|R],Start,tup[Succ|Nodes]) :-
   appendtup(tup[|_],tup[Start,Succ|Nodes],tup[|Y]).
findarrow(drlh[tup[|Y]|R],Start,Resttup) :-
   findarrow(drlh[|R],Start,Resttup).
```

The auxiliary function neststack recursively front-nests a tup-stack of tuples.

```
neststack(tup[tup[|Y]]) :-& tup[|Y].
neststack(tup[tup[|Y],tup[|Z]|Remtups]) :-&
neststack(tup[tup[tup[|Y]|Z]|Remtups]).
```



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