

Implementing a Lazy Functional Logic Language with Disequality Constraints

Herbert Kuchen

RWTH Aachen, Lehrstuhl für Informatik II, Ahornstraße 55
D-5100 Aachen, Germany, herbert@zeus.informatik.rwth-aachen.de

Francisco Javier López-Fraguas

UCM Madrid, Dep. Informática y Automática, Av. Complutense s/n
28040 Madrid, Spain, fraguas@emducm11.bitnet

Juan José Moreno-Navarro

UPM Madrid, Departamento LSIIS, Facultad de Informática
Boadilla del Monte, 28660 Madrid, Spain, jjmoreno@fi.upm.es

Mario Rodríguez-Artalejo

UCM Madrid, Dep. Informática y Automática, Av. Complutense s/n
28040 Madrid, Spain, mario@emducm11.bitnet

Abstract

In this paper, we investigate an implementation of a lazy functional logic language (in particular the language BABEL [MR88, MR92]) which uses disequality constraints for solving equations and building answers. We specify a new operational semantics which combines lazy narrowing with disequality constraints and we define an abstract machine tailored to the execution of BABEL programs according to this semantics. The machine is designed as a quite natural extension of a lazy graph narrowing machine [MKLR90]. Disjunctions of disequalities are handled using the backtracking mechanism.

1 Introduction

During the last years, many proposals for combining the functional and logic programming paradigms have been made [BL86, DL86]. In particular, so called *functional logic languages* [Re85] retain functional syntax but use *narrowing* – a unification based parameter passing mechanism which subsumes rewriting and SLD resolution – as operational semantics.

There are also several works aiming at the efficient implementation of logic + functional languages by means of abstract machines supporting combinations of functional and logic programming capabilities [BBCMMS89, BCGMP89, Ha90] [Mu90, KLMR90, MKLR90, Lo91]. In [KLMR90, MKLR90], we have investigated implementations of the lazy functional logic language BABEL [MR88, MR92] on the basis of *graph narrowing machines*, i.e. graph reduction machines extended by additional mechanisms for supporting logic variables, unification and backtracking.

Here, we study techniques for handling disequality constraints in BABEL. In particular, disequations of the form $X \neq t$ will be used when expressing answers.

It is well known that answer substitutions can be regarded as sets of equality constraints $X = t$. Allowing for disequalities increases the *expressivity* substantially.

For instance, the disequation $X \neq Y$ cannot be replaced by any equivalent, finite set of equations. Disequations of this kind are not well supported by non-constraint-based languages, as in the case of previous versions of BABEL (where a disequation is in general a source of infinitely many computations all giving substitutions as answers) or in PROLOG (where \neq is a built-in predicate which simply checks for non-unifiability, but can neither produce variable bindings nor occur in answers).

There is a deep theoretical work on solving *equational problems*, which include both equations and disequations over a Herbrand universe as particular cases [Co90, CL89]. On the other hand, constraint solving has been integrated into many PROLOG-like logic programming languages [Co82, Co84, HS88, JL87, DVSAGB88]. In particular, the use of disequation constraints is a quite common feature in these languages as a useful programming tool. We are currently working out a general scheme for *Constraint Functional Logic Programming* [LR91, Lo92] which should help to understand the work in this paper from a broader perspective. This theoretical framework will be suitable for obtaining soundness and completeness results for the language presented here.

The rest of the paper is organized as follows. In Section 2 we define *uniform BABEL programs*, which were introduced in [MKLR90]. Section 3 discusses the motivations that led us to the representation of constraints used in our implementation. In Section 4, we give a formal specification of BABEL's operational semantics. In particular, we develop a generalization of lazy narrowing taking into account disequation constraints. Section 5 presents the design of an abstract machine which extends the lazy graph-narrowing from [MKLR90] and implements the new operational semantics. This implementation uses the existing backtracking mechanism to handle backtracking due to constraint solving. In Section 6, we summarize and point out future work.

2 Uniform BABEL Programs

In this section, we present the functional logic language which is used in the rest of the paper and we specify its syntax. It is the *uniform, first order* fragment of the language BABEL [KLMR90]. In this paper, we restrict ourselves to first order programs for simplicity. An extension to higher order programs could follow the ideas outlined in [MKLR90]. Constraints would affect only first order variables.

Uniformity [MKLR90] is a syntactic restriction, which allows a more efficient implementation of lazy narrowing. More precisely, backtracking due to different redexes can be replaced by the usual backtracking due to different rules.

2.1 Overview

Uniform First Order BABEL programs (UFO-BABEL programs, for short) consist of declarations for *data types* (together with the corresponding *data constructors*) and definitions for *functions*. *Predicates* are viewed as *boolean functions*. *Horn Clause Logic Programs* can be translated into BABEL programs as explained in [MR92, KLMR90].

In this paper, we deal with a *computation mechanism* which can be roughly described as follows: A *goal* for a program may be any expression. Goals are intended to be reduced to a *result* – a data term – by computations which also compute some *answer constraints* – both *equational* and *disequational* – for the initial variables. This differs from the operational semantics in our previous works

[KLMR90, MKLR90], where BABEL programs could compute only equality constraints (represented by substitutions) as answers. The following program computes the *size* of a list, understood as the number of different elements:

```

fun member:  $\alpha \times (\text{list } \alpha) \rightarrow \text{bool}$ .
  member Y nil := false.
  member Y (cons X Xs) :=
    X = Y  $\rightarrow$  true  $\square$ 
    member Y Xs.

fun size:  $(\text{list } \alpha) \rightarrow \text{nat}$ .
  size nil := 0.
  size (cons X Xs) :=
    member X Xs  $\rightarrow$  size Xs  $\square$ 
    suc (size Xs).

solve size (cons (mkpair X 0) (cons (mkpair Y Z) nil)).
> 1. result: suc 0          answer: X = Y, Z = 0;
> 2. result: suc (suc 0)   answer: X  $\neq$  Y;
> 3. result: suc (suc 0)   answer: Z  $\neq$  0;
> no more solutions

```

Note that the conditional expression in the second rule for *member* implicitly introduces the disequality constraint $X \neq Y$, if the else-branch is selected. Also note that the answer constraint " $X \neq Y$ " cannot be replaced by equality constraints (i.e. by a single substitution). Previous versions of BABEL would compute infinitely many solutions for this goal. As far as we know, the same holds for other existing logic + functional languages.

In the following, we explain the syntax of UFO-BABEL programs more formally.

2.2 Data Types and Data Constructors

We assume a ranked set $TC = \cup_{n \in \mathbb{N}} TC^n$ of *type constructors* δ/n (e.g. $\text{nat}/0$, $\text{list}/1$) and a countably infinite set $TVar$ of *type variables* α, β etc. Any algebraic term τ built from type constructors and type variables – e.g. $(\text{list } \text{nat})$, $(\text{list } \alpha)$ – is a *data type*. A data type is *polymorphic* if it includes type variables, and *monomorphic* otherwise. We also assume a set DC of *data constructors* with declared principal types: $c : \tau_1 \times \dots \times \tau_n \rightarrow \tau$, e.g. $\text{cons} : \alpha \times (\text{list } \alpha) \rightarrow \text{list } \alpha$. In practice, type constructors and data constructors can be introduced through **datatype** declarations; e.g. the following data types, which are predefined in BABEL:

```

datatype bool := true | false.   datatype list  $\alpha$  := nil | cons  $\alpha$  (list  $\alpha$ ).
datatype nat := 0 | suc nat.     datatype pair  $\alpha$   $\beta$  := mkpair  $\alpha$   $\beta$ .

```

2.3 Terms and Expressions

Next, we assume a countably infinite set Var of (data) variables and a set FS of *function symbols* with declared principal types: $f : \tau_1 \times \dots \times \tau_n \rightarrow \tau$, for example $\text{size} : \text{list } \alpha \rightarrow \text{nat}$. We can then build well typed *terms* t and *expressions* e . We understand *well typedness* in the sense of Milner's type system [Mi78].

$t ::= X \quad \% X \in Var$ $\quad (c t_1 \dots t_n) \quad \% c \in DC$	$e ::= X \quad \% X \in Var$ $\quad (c e_1 \dots e_n) \quad \% c \in DC.$ $\quad (f e_1 \dots e_n) \quad \% f \in FS.$
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where $c : \tau_1 \times \dots \times \tau_n \rightarrow \tau$, $f : \tau_1 \times \dots \times \tau_n \rightarrow \tau$, and $n \geq 0$. We assume that application associates to the left and omit parentheses accordingly. The syntax allows to build expressions involving some *primitive function symbols*, assumed to be present in FS and used as prefix, infix and mixfix operators (we assume $b, b_i : \text{bool}$):

$\neg b$ (negation), $(b_1 \wedge b_2)$ (conjunction), $(b_1 \vee b_2)$ (disjunction), $(b \rightarrow e)$ (guarded expression, meaning: **if b then e else undefined**), $(b \rightarrow e_1 \square e_2)$ (conditional, meaning: **if b then e_1 else e_2**), and $(e_1 = e_2)$ (weak equality). A *weak equation* ($e_1 = e_2$) is intended to be *true*, if e_1 and e_2 have the same finite and totally defined value (infinite and/or partially defined objects are possible, since our intended semantics for data constructors is not strict). ($e_1 = e_2$) is intended to be *false*, if the values for e_1 and e_2 differ in some constructor (even if e_1, e_2 represent infinite or partially defined objects). For the *declarative semantics* of weak equality, we refer the reader to [MR88, MR92]. An *operational semantics*, based on equality and disequality constraints, will be formally specified in Section 4.

2.4 Uniform Programs

UFO-BABEL programs consist of declarations of datatypes and *shallow defining rules* for function symbols. For a function symbol $f : \tau_1 \times \dots \times \tau_n \rightarrow \tau$, each defining rule must have the following shape:

$$\underbrace{f t_1 \dots t_n}_{\text{left hand side}} := \underbrace{\underbrace{\{b \rightarrow\}}_{\text{optional guard}} \underbrace{e}_{\text{body}}}_{\text{right hand side}}$$

The following restrictions must be satisfied:

1. *Shallow Data Patterns*: Each t_i is either a variable X or a shallow pattern ($c X_1 \dots X_n$) with $X_i \in \text{Var}$ for $i = 1, \dots, n$ ($n \geq 0$). In the latter case, we say that f *demands* its i -th argument, and we call c the *demanded constructor*.
2. *Left Linearity*: $f t_1 \dots t_n$ does not contain multiple variable occurrences.
3. *Well Typedness*: Under appropriate type assumptions for the variables, it must be possible to check the types τ_i for each t_i ($1 \leq i \leq n$), the type *bool* for b , and the type τ for e .
4. *Restrictions on Free Variables*: Any variable that occurs only in the right hand side is called *free*. Free variables are allowed to occur in the guard, but not in the body.

Moreover, the set of defining rules for each function symbol f must satisfy two additional requirements. Given two different defining rules for the same symbol f :

$$f t_1 \dots t_n := \{b_1 \rightarrow\} e_1 \qquad f s_1 \dots s_n := \{b_2 \rightarrow\} e_2$$

(with variables renamed apart), we require

5. *Uniformity*: for $1 \leq i \leq n$, t_i is a variable iff s_i is a variable.
6. *Nonambiguity*: if $(f t_1 \dots t_n)$ and $(f s_1 \dots s_n)$ are unifiable with most general unifier σ , then either $e_1 \sigma$ and $e_2 \sigma$ are identical, or $b_1 \sigma$ and $b_2 \sigma$ are *incompatible*. For a definition of incompatibility, we refer to [KLMR92]. The conjunction of two incompatible boolean expressions is always unsatisfiable.

The restrictions 1 and 5 ensure that all the rules for a given function demand the same extent of evaluation for a considered argument. An efficient transformation of a general BABEL program (i.e. a program possibly violating restrictions 1 and 5)

to a uniform one is described in [MKLR90]. This transformation may syntactically destroy nonambiguity, but we also allow programs produced in this way, even if they do not literally satisfy restriction 6. The restrictions 4 and 6 ensure that BABEL functions are functions in the mathematical sense.

We assume some *predefined rules* for the boolean operations, guarded, and conditional expressions to be present in any program:

$$\begin{array}{llll} X \vee Y := \text{or1 } X Y. & \text{or1 true } Y & := \text{true.} & (\text{true} \rightarrow X) & := X. \\ X \vee Y := \text{or2 } X Y. & \text{or2 } X \text{ true} & := \text{true.} & (\text{true} \rightarrow X \square Y) & := X. \\ X \vee Y := \text{or3 } X Y. & \text{or3 false false} & := \text{false.} & (\text{false} \rightarrow X \square Y) & := Y. \end{array}$$

The rules given above for “ \vee ” specify parallel disjunction in uniform format (“parallel” as far as finite failure but no infinite computation is involved). Conjunction and negation are defined correspondingly. In contrast to previous versions of BABEL [KLMR90, MKLR90], we do not assume any predefined rules for weak equality. Instead, weak equations will be reduced by constraint solving, as shown by the specification of the operational semantics in the next section.

3 Representation of Constraints: a Discussion

In a functional logic language without disequality, the only constraint-like operation is unification, which can be seen as a problem of solving sets of equations, the result being a set of bindings (equations) for variables. If one of these variables appears in a later step of the computation, its value is used instead. We claim that this nice property of having the “current constraint” as a set of pieces of information about each variable, independent of the rest, is a crucial point for an efficient implementation also in the case of disequalities.

The introduction of disequalities will require to attach more complex information to variables and to complicate the way of using it in further steps of the computation. If the language were strict, we would evaluate both sides of an equality or disequality to terms, and then we could use some of the constraint solving mechanisms proposed for the case of logic programming with disequalities [Co90, Co84, Sm91]. All of them are based on reducing a set of equalities and disequalities to some kind of *solved form*. In [Co90], solved forms are disjunctions of *basic formulas* of the form $X_1 = t_1 \wedge \dots \wedge X_n = t_n \wedge Y_1 \neq s_1 \wedge \dots \wedge Y_m \neq s_m$, where t_i and s_j are terms, s_j is not Y_j and each X_i occurs only once. Disjunctions appear because of disequalities between constructor applications, e.g. $(c t_1 \dots t_n) \neq (c s_1 \dots s_n)$ is equivalent to $t_1 \neq s_1 \vee \dots \vee t_n \neq s_n$. These solved forms are satisfiable, if all the involved variables range over infinite domains. The case of finite domains is briefly discussed later. The finiteness of a domain can be derived from the datatype definitions, even in the case of polymorphic types (see also Section 4).

Due to the laziness of our language, a disequality may hold even between infinite objects, and therefore we lose completeness, if we force the evaluation to a (finite) term. At a first sight, it seems to be enough to allow head normal forms h_j instead of terms s_j in the disequalities $Y_j \neq s_j$. An expression is in *head normal form* (HNF), if it is a variable or a constructor application $(c e_1 \dots e_n)$.

Unfortunately, a conjunction $Y_1 \neq h_1 \wedge \dots \wedge Y_m \neq h_m$ is not guaranteed to be satisfiable, as the following example shows. Let the function f be defined by the rule $f(\text{suc } X) := X$. Then, $Y \neq 0 \wedge Y \neq (\text{suc } (f Y))$ is not satisfiable, since $Y \neq (\text{suc } (f Y))$ is only satisfied by $Y = 0$, which contradicts $Y \neq 0$. As a conclusion, we must still require terms s_j for the disequalities $Y_j \neq s_j$. This does not mean that a head normal form h in a disequality $Y \neq h$ must be reduced to

a term, which would violate the lazy nature of the language. Instead, we consider two alternatives for $Y \neq (c\ e_1 \dots e_n)$: either $Y = (c'\ X_1 \dots X_m)$ for some $c' \neq c$ and new variables X_1, \dots, X_m ($m \geq 0$), or $Y = (c\ X_1 \dots X_n)$, but for some i holds $X_i \neq e_i$. Observe that the first alternative is “lazy”, that is, it does not require further evaluation of the e_i ’s. Furthermore, the second alternative only requires the evaluation of one selected argument.

Another question is to decide whether disjunctions within constraints in solved form will be represented explicitly or handled implicitly by the backtracking mechanism. We find two reasons against the explicit representation: Firstly, it would be difficult to maintain the representation in a “variable oriented” format (for each variable, we would have to identify and link information coming from equalities and disequalities in different disjuncts). Secondly, it would be hard to maintain incrementally the structure of solved forms (if in some disjunct D we have $X \neq s$ and an equality $X = t$ is added later on, it produces $t \neq s$ which could split into a disjunction of disequalities, and we must distribute it over the conjunction constituting D). Moreover, it is difficult, to get back the old constraint, when backtracking is needed. If we do not distribute, we get an arbitrary boolean expression, which is hard to check for satisfiability. For these reasons, we have decided to avoid explicit disjunctions. Instead, a basic formula is maintained as the current constraint within any computation state, and backtracking is used for managing disjunctions introduced by disequations between constructor applications.

Finite domains introduce a new difficulty, because a basic formula needs not be satisfiable. If, e.g., the nullary constructors a, b, c enumerate all the elements in the domain ranged over by X , then the basic formula $X \neq a \wedge X \neq b \wedge X \neq c$ is not satisfiable. The solution, we have adopted, is to generate explicit alternatives for these disequalities. In the previous example $X \neq a$ would generate (by backtracking) the alternatives $X = b$ and $X = c$. In fact, this is exactly the first alternative of the above solution. In special situations (e.g. flat finite domains), some set based representation techniques as in CHIP [DVSAGB88] could also be used.

4 Operational Semantics

We present in this section an operational semantics which is rather close to the implementation proposed in Section 5, with the exception of “sharing”, which is not captured here. We give a set of rules expressing how to perform computations for evaluating a given expression. These rules constitute a modification of lazy narrowing for taking into account disequality constraints. An alternative formulation of the operational semantics could replace the explicit use of unification by means of equality constraints. This is the usual approach within the CLP scheme [JL87, HS88]. Our semantics reflects more closely the behaviour of the abstract machine, which uses (efficiently implementable (compilable)) unification instead of (interpretative) constraint solving. Our aim was to develop an implementation which behaves (as efficiently) as narrowing as long as no disequalities are involved.

The basic formulas of Section 3 are represented by two components: equalities are treated as *substitutions*, while disequalities are collected in *environments*.

A computation state, called *configuration*, is a triple $\langle e, \theta, \rho \rangle$ where

- e is the *expression* to be reduced.
- θ is a *tag*, that is, a constructor symbol c or the symbol *any*. Tags are introduced for expressing that e must be reduced to a result with top-level constructor

c , or to any result in the case of *any*. Tags are interesting for avoiding in advance many useless computations by achieving a kind of “indexing by the result” mechanism and hence reducing the search space.

- ρ is an *environment*, defined as a mapping of variables to finite sets. An element of such a set can be a term or the special value *fin*.

The domain $dom(\rho)$ of an environment ρ is the set of variables X such that $\rho(X)$ is not empty. The restriction $\rho \upharpoonright_V$ of an environment ρ to a set of variables V is an environment which coincides with ρ over V and is empty for variables not in V . $fin \in \rho(X)$ indicates that X must have a finite and total value. The intended meaning of ρ is the conjunction $\bigwedge_{X \in dom(\rho)} \bigwedge_{t \in \rho(X) - \{fin\}} X \neq t$. With this reading any environment ρ is satisfiable, if no finite domain is involved. We use the notation $\rho \cup \rho'$ for the environment ρ'' with $\rho''(X) = \rho(X) \cup \rho'(X)$. For an environment ρ and a substitution σ with $dom(\rho) \cap dom(\sigma) = \emptyset$, $\rho\sigma$ denotes the result of applying σ to the elements of $\rho(X)$, for all $X \in dom(\rho)$.

Configurations are changed by the *one-step narrowing relation* \Rightarrow_σ , whose rules are given below. $\langle e, \theta, \rho \rangle \Rightarrow_\sigma \langle e', \theta, \rho' \rangle$ indicates that the configuration $\langle e, \theta, \rho \rangle$ can evolve to $\langle e', \theta, \rho' \rangle$ in one step by narrowing some variables in e as specified by the idempotent substitution σ . The rules for \Rightarrow_σ rely on the following auxiliary construction, used to propagate bindings through the environment.

- Given an idempotent substitution $\sigma \equiv \{X \leftarrow t\}$ and an environment ρ , we define $propagation(\sigma, \rho) := (b, \rho')$, where b is the boolean expression $b := \begin{cases} t \neq t_1\sigma \wedge \dots \wedge t \neq t_k\sigma, & \text{if } \{t_1, \dots, t_k\} = \rho(X) - \{fin\} \\ true, & \text{if } \rho(X) - \{fin\} = \emptyset \end{cases}$ and $\rho' := ((\rho \upharpoonright_{dom(\rho) - \{X\}})\sigma) \cup \rho''$, where $\rho''(V) := \begin{cases} \{fin\}, & \text{if } V \in var(t) \text{ and } fin \in \rho(X) \\ \emptyset, & \text{otherwise} \end{cases}$
- Given an idempotent substitution $\sigma \equiv \{X_1 \leftarrow t_1, \dots, X_n \leftarrow t_n\}$ and environment ρ , $propagation(\sigma, \rho) := (b \wedge b', \rho')$ where $(b, \rho'') := propagation(\{X_1 \leftarrow t_1\}, \rho)$ and $(b', \rho') := propagation(\{X_2 \leftarrow t_2, \dots, X_n \leftarrow t_n\}, \rho'')$

A *computation* starting with e_0 is a sequence $\langle e_0, any, \emptyset \rangle \Rightarrow_{\sigma_1} \langle e_1, any, \rho_1 \rangle \Rightarrow_{\sigma_2} \dots \Rightarrow_{\sigma_n} \langle e_n, any, \rho_n \rangle$. A computation *succeeds* if e_n is a term and either $\theta_n = any$ or e_n is a variable or e_n is an application of the constructor θ_n . e_n is called the *result* and $\langle \sigma, \rho \rangle$ is called the *answer* of the computation, where σ is the composition $\sigma := \sigma_1 \dots \sigma_n \upharpoonright_{var(e_0)}$, $\rho := \rho_n \upharpoonright_{descendants(var(e_0\sigma), \rho_n)}$, and $descendants(S, \rho) := S \cup descendants(var(\rho(S)), \rho)$. If a computation has not yet succeeded, but no further narrowing steps are applicable, the computation *fails*.

Rules for \Rightarrow_σ

For reasons of space, we only include the rules which are more representative for expressing how lazy narrowing is combined with constraint solving. The full list of rules can be found in [KLMR92].

1. Goal expression $e \equiv (f e_1 \dots e_n)$:

$$(R1.1) \frac{\langle e_i, \theta_i, \rho \rangle \Rightarrow_\sigma \langle e'_i, \theta_i, \rho' \rangle}{\langle (f e_1 \dots e_i \dots e_n), \theta, \rho \rangle \Rightarrow_\sigma \langle (f e_1 \dots e'_i \dots e_n)\sigma, \theta, \rho' \rangle}$$

if f demands HNF for the i -th argument, e_i is not in HNF, e_j is in HNF for every demanded $1 \leq j < i$ and θ_i is chosen as follows: if all the rules for f which do not contradict θ demand the same top level constructor c_i for the i -th argument, then θ_i is c_i ; otherwise θ_i is *any*. A rule *contradicts* a constructor c , if its right hand side cannot yield a value with top-level constructor c . An (approximating) program analysis is needed to detect this.

Similar rules are used to reduce the arguments of “=”, “≠”, and constructors.

(R1.2) $\langle (f e_1 \dots e_n), \theta, \rho \rangle \Rightarrow_\sigma \langle b \rightarrow r\lambda, \theta, \rho' \rangle$

if e_i is in HNF for every demanded $1 \leq i \leq n$, and there is a variant $(f t_1 \dots t_n) := r$ (with new variables) of a rule for f , which does not contradict θ , such that

(i) $\sigma \cup \lambda$ is a most general unifier of $(f e_1 \dots e_n)$ and $(f t_1 \dots t_n)$, with $\text{dom}(\sigma) \subset \text{var}((f e_1 \dots e_n))$ and $\text{dom}(\lambda) \subset \text{var}((f t_1 \dots t_n))$. We assume that $t_i \in \text{dom}(\lambda)$ and $e_i \notin \text{dom}(\sigma)$ if both, t_i and e_i , are variables.

(ii) $(b, \rho') := \text{propagation}(\sigma, \rho)$

2. Goal expression $e \equiv (e_1 = e_2)$ with tag *true*:

(R2.1) $\frac{\langle e_2, c, \rho \rangle \Rightarrow_\sigma \langle e'_2, c, \rho' \rangle}{\langle e_1 = e_2, \text{true}, \rho \rangle \Rightarrow_\sigma \langle e_1\sigma = e'_2, \text{true}, \rho' \rangle}$

if e_1 is in HNF with top-level constructor c , e_2 is not in HNF. (R2.1) is essentially an optimized version of (R1.1) for “=”.

(R2.2) $\langle (c e_1 \dots e_n) = (c e'_1 \dots e'_n), \text{true}, \rho \rangle \Rightarrow_\epsilon \langle (e_1 = e'_1 \wedge \dots \wedge e_n = e'_n), \text{true}, \rho \rangle$

where $(n \geq 0)$. ϵ denotes the identity function.

(R2.3) $\langle X = (c e_1 \dots e_n), \text{true}, \rho \rangle \Rightarrow_\sigma \langle (b \rightarrow (X_1 = e_1\sigma \wedge \dots \wedge X_n = e_n\sigma), \text{true}, \rho' \rangle$

if $(c e_1 \dots e_n)$ is not a term, X_1, \dots, X_n are new variables,

$\sigma := \{X \leftarrow (c X_1 \dots X_n)\}$ and $(b, \rho') := \text{propagation}(\sigma, \rho \cup \{X \leftarrow \{fin\}\})$.

Note that $(c e_1 \dots e_n)$ needs to be evaluated because only for finite terms, “=” can yield *true*.

(R2.4) $\langle X = X, \text{true}, \rho \rangle \Rightarrow_\epsilon \langle \text{true}, \text{true}, \rho \cup \{X \leftarrow \{fin\}\} \rangle$

(R2.5) $\langle X = t, \text{true}, \rho \rangle \Rightarrow_\sigma \langle b, \text{true}, \rho' \rangle$

if t is a term, $X \notin \text{var}(t)$, $\sigma := \{X \leftarrow t\}$ and

$(b, \rho') := \text{propagation}(\sigma, \rho \cup \{X \leftarrow \{fin\}\})$.

3. Goal expression $e \equiv (e_1 = e_2)$ with tag *false*:

(R3.1) $\langle (c e_1 \dots e_n) = (c' e'_1 \dots e'_m), \text{false}, \rho \rangle \Rightarrow_\epsilon \langle \text{false}, \text{false}, \rho \rangle$ if $c \neq c'$.

(R3.2) $\langle (c e_1 \dots e_n) = (c e'_1 \dots e'_n), \text{false}, \rho \rangle \Rightarrow_\epsilon \langle (e_1 = e'_1 \wedge \dots \wedge e_n = e'_n), \text{false}, \rho \rangle$

(R3.3) $\langle X = (c e_1 \dots e_n), \text{false}, \rho \rangle \Rightarrow_\sigma \langle b \rightarrow \text{false}, \text{false}, \rho' \rangle$

if $(c e_1 \dots e_n)$ is not a term, X_1, \dots, X_m are new variables,

$\sigma := \{X \leftarrow (c' X_1 \dots X_m)\}$ where c' is a constructor symbol of arity $m \geq 0$ different from c but with the same target type, and $(b, \rho') := \text{propagation}(\sigma, \rho)$.

- (R3.4)** $\langle X = (c\ e_1 \dots e_n), false, \rho \rangle \Rightarrow_\sigma \langle b \rightarrow (X_1 = e_1 \wedge \dots \wedge X_n = e_n)\sigma, false, \rho' \rangle$
 if $(c\ e_1 \dots e_n)$ is not a term, X_1, \dots, X_n are new variables,
 $\sigma := \{X \leftarrow (c\ X_1 \dots X_n)\}$, and $(b, \rho') := propagation(\sigma, \rho)$. Note that (R3.3)
 and (R3.4) are alternatives for the same situation, and that (R3.3) includes
 by itself several alternatives.
- (R3.5)** $\langle X = Y, false, \rho \rangle \Rightarrow_\epsilon \langle false, false, \rho \cup \{X \leftarrow \{Y\}, Y \leftarrow \{X\}\} \rangle$
 if X, Y are different variables with a recursive or polymorphic type.
- (R3.6)** $\langle X = t, false, \rho \rangle \Rightarrow_\epsilon \langle false, false, \rho \cup \{X \leftarrow \{t\}\} \rangle$
 if t is a non-variable term with a recursive or polymorphic type.
- (R3.7) (R3.8)** Like (R3.3) and (R3.4), but $(c\ e_1 \dots e_n)$ is a term with a monomor-
 phic non-recursive type.
- (R3.9)** $\langle X = Y, false, \rho \rangle \Rightarrow_\sigma \langle b \rightarrow ((c\ X_1 \dots X_n) = Y), false, \rho' \rangle$
 if X, Y are different variables with a monomorphic non-recursive type τ , c is
 a constructor with target type τ , X_1, \dots, X_n are new variables,
 $\sigma := \{X \leftarrow (c\ X_1 \dots X_n)\}$, and $(b, \rho') := propagation(\sigma, \rho)$.

The symmetric cases are defined analogously. The rules for disequality are similar to those for equality with the opposite tag. The rules (R3.5) and (R3.6) handle non-recursive polymorphic types (e.g. *pair* α β) like recursive types. This is only valid, if they cannot be instantiated to a type with a finite domain (e.g. *pair bool bool*). For this reason, we assume a previous program transformation, which replaces every BABEL function by the set of its used instances (depending on the considered goal). In the *size* example, the function *size* is replaced by another function with the same rules, but type *list (pair* α *nat)* \rightarrow *nat*. Note that such an instance need not be monomorphic, but it is sure that occurring type variables will not be instantiated further, especially not to a type with a finite domain. We are only interested in programs, where such a transformation is possible. We use this approach in order to avoid runtime type information, which would lead to a less efficient implementation. Note that without the mentioned program transformation non-recursive polymorphic types have to be handled like non-recursive monomorphic types, since they may be instantiated to such types.

The following example computation shows how the above rules work. Consider f defined by the BABEL rule $f\ (suc\ X) := X$ and the configuration

$$(1) \quad \langle X = (suc\ (f\ X)), false, \{X \leftarrow \{(suc\ 0), Y, (suc\ Y)\}\} \rangle.$$

By applying rule (R3.3) with $\sigma \equiv \{X \leftarrow 0\}$, we get

$$\langle 0 \neq (suc\ 0) \wedge 0 \neq Y \wedge 0 \neq (suc\ Y) \rightarrow false, false, \emptyset \rangle.$$

Using the rules for disequality corresponding to (R3.1) and (R3.6), the rules for conjunction and guarded expressions, we get $\langle false, false, \{Y \leftarrow \{0\}\} \rangle$.

Alternatively, we can apply (R3.4) with $\sigma \equiv \{X \leftarrow (suc\ Z)\}$ to (1), leading to $\langle (suc\ Z) \neq (suc\ 0) \wedge (suc\ Z) \neq Y \wedge (suc\ Z) \neq (suc\ Y) \rightarrow Z = (f\ (suc\ Z)), false, \emptyset \rangle$. Using the rules for disequality corresponding to (R3.2), (R3.6), and (R3.5), the rules for conjunction and guarded expressions, we get

$$\langle Z = (f\ (suc\ Z)), false, \{Y \leftarrow \{(suc\ Z), Z\}, Z \leftarrow \{0, Y\}\} \rangle.$$

Applying (R1.1) (for the 2nd argument of “=”) and (R1.2) leads to

$$\langle Z = Z, false, \{Y \leftarrow \{(suc\ Z), Z\}, Z \leftarrow \{0, Y\}\} \rangle.$$

This computation fails since $Z = Z$ is not a term, but no rule can be applied.

5 The Abstract Machine

In order to implement BABEL with constraints lazily, we will use an extension of the lazy BABEL machine LBAM, presented in [MKLR90]. Before we describe this extension, let us briefly recall the LBAM.

5.1 The LBAM

The LBAM implements lazy narrowing for uniform BABEL programs, but it cannot represent and maintain constraints. In order to apply a function f to some arguments, the demanded arguments are evaluated to head normal form. Then, the rules for f are tried one after the other until an applicable rule is found.

Evaluating the demanded arguments before trying to apply a rule has the advantage that the arguments are only reevaluated (backtracking), if no rule is applicable. If, alternatively, the arguments are reevaluated, until the considered rule is applicable, non-termination can occur. Note that the number of rules is always finite, while the number of narrowings of an expression may be infinite (see also [JMM92]). Let for example the function *one* be defined by the two rules $one\ 0 := suc\ 0$ and $one\ (suc\ X) := one\ X$ and consider the goal $one\ (one\ Y)$. If the first rule for *one* shall be used, $(one\ Y)$ has to be narrowed to 0. Unfortunately, there are infinitely many narrowings of $(one\ Y)$, since Y can be bound to every natural number. All these narrowings deliver the (undesired) result $suc\ 0$.

The LBAM consists of:

- a *program store* containing the abstract machine code, which the BABEL program has been translated to,
- the *graph*, which contains constructor, variable, and task nodes,
- the *active task pointer* which points at the task node representing the currently executed function application.

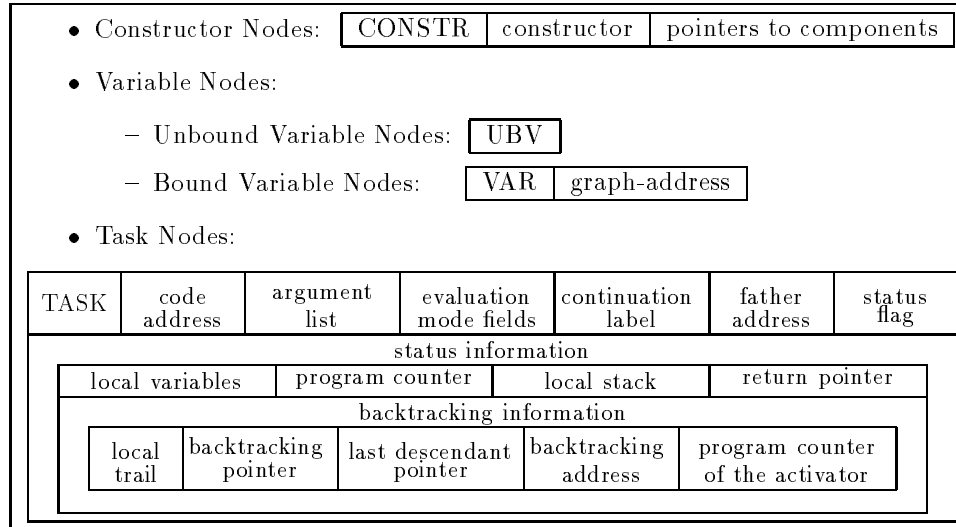


Figure 1: Structure of graph nodes.

The different kinds of nodes (see Fig. 1) are distinguished by a *tag* (first component). A *constructor node* represents a constructor application, while a *bound* or

unbound variable node stands for a logical variable. A *task node* represents a function application. Among others, it contains the address of the code for the function, pointers to the arguments, a stack for auxiliary computations, a *status flag* (dormant, active, or evaluated), a return pointer (used to return to the activator task on successful termination), a backtracking pointer (indicating the task which must be forced to produce another solution, if the current task fails), the last descendant pointer (which points to the last (possibly indirect) descendant task, which has already finished and may produce alternative computations). This pointer is used to initialize the backtracking pointer of the next descendant task generated.

5.2 Compiling Uniform BABEL to LBAM-Code

Each BABEL rule is translated into a sequence of small graph manipulation commands. For the compilation, the rules of a uniform BABEL program are grouped according to the function symbol they define.

<p>a) Code for a BABEL program:</p> <pre> 0: GOALNODE (goal, k₀) 1: BODY_EVAL 2: PRINT_RESULT 3: MORE 4: JUMP_FALSE end 5: FORCE fcttrans ((f₁ t_{i1}¹ ... t_{im₁}¹ := e_i¹)_{i=1}^{r₁}, k₁) ... fcttrans ((f_n t_{i1}ⁿ ... t_{im_n}ⁿ := e_iⁿ)_{i=1}^{r_n}, k_n) goal: EXECUTE TRY_ME_ELSE fail exptrans (Goal) fail: PRINT_FAILURE end: STOP.</pre>	<p>c) <i>ruletrans</i> ($f t_1 \dots t_m := e$) :=</p> <pre> LOAD 1 unifytrans (t₁) ... LOAD m unifytrans (t_m) explb: exptrans (e) RETURN</pre>
<p>b) <i>fcttrans</i> ($(f t_{i1} \dots t_{im} := e_i)_{i=1}^r, k$) :=</p> <pre> f: LOADS j₁ JUMP_HNF l₁ ARG_EVAL l₁: POP ... LOADS j_k JUMP_HNF l_k ARG_EVAL l_k: POP EXECUTE TRY_ME_ELSE rule₂ ruletrans (f t₁₁ ... t_{1m} := e₁) rule₂: UNDO TRY_ME_ELSE rule₃ ruletrans (f t₂₁ ... t_{2m} := e₂) rule₃: UNDO ... rule_r: UNDO TRY_ME_ELSE l_{fail} ruletrans (f t_{r1} ... t_{rm} := e_r) l_{fail}: UNDO FAIL_RETURN</pre>	<p>d) <i>unifytrans</i> (X) := ϵ (empty code)</p> <pre> unifytrans(c X_i ... X_{n+i-1}) := UNIFY (c,n,i)</pre>
	<p>e) <i>exptrans</i> (e) :=</p> <pre> graphtrans (e) JUMP_EMODE l_{hnf} (*) NODE (nfe, 1, 1) (*) BODY_EVAL (*) JUMP l_{end} (*) l_{hnf}: JUMP_HNF l_{end} BODY_EVAL l_{end}: ...</pre>
	<p>f) <i>graphtrans</i> (X_i) := LOADX i</p> <pre> graphtrans (X) := LOAD i if X is a synonym for argument i graphtrans ((c e₁ ... e_n)) := graphtrans (e₁) ... graphtrans (e_n) CNODE (c, n) graphtrans ((f e₁ ... e_n)) := graphtrans (e₁) ... graphtrans (e_n) NODE (f, n, k)</pre>

Figure 2: Code Generation Schemes

The code, which is produced for a BABEL program (see Fig. 2), works as follows.

First, it generates a special dormant task node for the goal ($\text{GOALNODE}(\text{goal}, k_0)$) (where k_0 is the number of variables in the goal), starts its evaluation (BODY_EVAL) and prints the result (PRINT_RESULT) after a successful computation. If more solutions are desired (MORE), the machine is forced to backtrack (FORCE), otherwise the program stops (JUMP_FALSE end \dots STOP). After this preliminary code, the translation of the functions (using fcttrans) and the code for the goal follow.

The code for a BABEL function f (with k local variables) (Fig. 2 b) first evaluates (if necessary) the demanded arguments (j_1, \dots, j_m) to HNF ($\text{LOADS } j_i; \text{JUMP_HNF } l_i; \text{ARG_EVAL}; l_i; \text{POP } (i = 1, \dots, m)$). This code is executed, while the father of the task for f is active, in order to place the task nodes corresponding to the demanded arguments in the backtracking chain before the task node for f .

EXECUTE activates the task for f . The rules for f are tried in their textual order. The code for a rule first sets the backtracking address l ($\text{TRY_ME_ELSE } l$). If the rule fails, a jump to l is performed, the bindings produced by the rule are removed (UNDO) and the next rule (if existing) is tried. If all rules fail, the predecessor of the task (usually the task for the last argument, if existing) is forced to backtrack (FAIL_RETURN).

The translation of a rule (Fig. 2 c) consists of code for the unification of the arguments of the function application with the terms on the left hand side and code for the evaluation of the expression on the right hand side.

If a term t on the left hand side is just a variable X , no code for the unification is needed, but X is used as a synonym for the corresponding argument (see Fig. 2 d). If t is a constructed term, it is unified with the corresponding argument (UNIFY).

The scheme exptrans (Fig. 2 e) produces code, which evaluates an expression according to the evaluation mode (HNF or NF) of the current task. First, a graphical representation G of the expression is build. If a full evaluation is needed (e.g. when the result shall be shown to the user), G is given as an argument to a special function nfe , predefined by the rule $\text{nfe } X := X = X \rightarrow X$, and evaluated. Otherwise G is evaluated to head normal form, if still necessary.

If e has a type with a flat domain, the instructions marked with (*) in Fig. 2 can be omitted, because HNF and NF are then the same. For some expressions, e.g. the conditional and the equality, a more efficient translation is used. Due to the lack of space, we must omit this here.

The graphtrans (Fig. 2 f) scheme generates code which produces the graphical representation of an expression. In the case of an application, first the arguments are handled. Then, the pointers to their representations are taken from the local stack and included in a new constructor or task node respectively.

5.3 Extensions of the LBAM to Cope with Constraints

BABEL allows equality and disequality constraints. In Section 3, we have seen that it is sufficient to deal with basic formulas, i.e. constraints, which are the conjunction of *elementary constraints*, where the left hand side is always a variable.

If there is an equality constraint for a variable X , it will be the only constraint concerning this variable. Hence, this constraint can be handled by binding X to the corresponding right hand side. But in contrast to a binding during unification, we now have to store that the variable has to be finite, since equality is only defined for finite values. Hence, we need an additional tag in each bound variable node, indicating whether the variable may only be bound to finite values. This information will not be used during computation, since it is undecidable, whether some computation is going to be finite, but it will be given to the user at the end.

If there is no equality constraint for some variable X , there may be a conjunction of elementary disequality constraints for X . To handle this, we introduce a new kind of node called *constraint node*. The variable node for X will point to such a node. A constraint node contains the tag `CONSTRAINT` and a list of pointers, each pointing to the graphical representation of a term t (representing the constraint $X \neq t$).

Note that a variable node is not directly overwritten by a constraint node, but a (bound) variable node will point to it. The reason for this is that a constraint is usually changed several times during computation. While backtracking, the old constraint has to be reestablished. This is much easier, if the pointers to all the constraint nodes, representing “old” constraints, are trailed.

In addition to a new kind of node, we need a new notion of *head normal form*. Now, an expression is in HNF, if it is an unbound variable, a constructor application or a *constrained variable* (represented by a variable node pointing to a constraint node).

Furthermore, it is more complicated to decide whether a rule is applicable (see Section 4). More constraints may have to be added in order to apply a rule. It may be the case, that an actual argument is a constrained variable X which has to be unequal to a list of terms $tlist$, while the corresponding formal argument is a term $t := (c X_1 \dots X_n)$. Suppose that $tlist$ contains a term $t' := (c t_1 \dots t_n)$. In order to apply the rule, we have to bind X to t . From the old constraint $X \neq t'$, we now get the new constraint $t \neq t'$. In order to fulfill $t \neq t'$, we have to select an argument position i ($1 \leq i \leq n$) and to add the constraint $X_i \neq t_i$. If the selected i leads to a failure later on, we have to be able to modify this selection. One possible approach is to use a second backtracking mechanism for this (besides trying the next rule, if the considered rule leads to a failure).

In order to avoid a very complicated and probably inefficient backtracking scheme, we will use the current backtracking mechanism to handle this second source of backtracking. This constitutes a valuable simplification of the implementation. The idea is that the new constraint, which is generated while “unifying” a formal argument with a constrained variable (as the actual argument), is handled as if it would be part of the guard of the corresponding rule (see rule (R1.2) in Section 4).

Technically, this is accomplished by extending each task node by a pointer to a graphical representation of the boolean expression representing the constraint $cstr$ accumulated up to now, that means while unifying the previous arguments

	GOALNODE(goal,k ₀)	LOAD 2	ret: RETURN
	BODY_EVAL	UNIFY (cons,2,1)	fail: UNDO
	PRINT_RESULT	INCLUDE_CSTRT	FAIL_RETURN
	MORE	LOAD 1	size: ... (similarly) ...
	JUMP_FALSE end	LOADX 1	goal: EXECUTE
	FORCE	NODE(=,2,0)	TRY_ME_ELSE exit
member:	LOADS 2	BODY_EVAL	LOADX 1
	JUMP_HNF l ₁	JUMP_FALSE else	CNODE (mkpair,2)
	ARG_EVAL	CNODE (true,0)	LOADX 2
l ₁ :	POP	JUMP ret	LOADX 3
	EXECUTE	else: LOAD 1	CNODE (mkpair,2)
	TRY_ME_ELSE rule ₂	LOADX 2	CNODE (nil,0)
	LOAD 2	NODE(member,2,2)	CNODE (cons,2)
	UNIFY (nil,0,0)	JUMP_EMODE hnf	CNODE (cons,2)
	INCLUDE_CSTRT	nf: NODE(nfe,1,1)	NODE(size,2,2)
	CNODE (false,0)	BODY_EVAL	JUMP nf
	RETURN	JUMP ret	(* simplified *)
rule ₂ :	UNDO	hnf: JUMP_HNF ret	exit: PRINT_FAILURE
	TRY_ME_ELSE fail	BODY_EVAL	end: STOP

Figure 3: CBAM code for the size example

with the corresponding formal arguments of the rule (*cstr* initially points to a node for “true”). This pointer will be redirected to the graphical representation of $t \neq t'_1 \wedge \dots \wedge t \neq t'_k \wedge cstr$ (where t'_1, \dots, t'_k are all the terms in *tlist*) by the UNIFY command, which is responsible for the unification with t . After the unification phase and before the evaluation of the right hand side this boolean expression is pushed onto the stack and evaluated. This is done by a new command INCLUDE_CSTRT, which is inserted before label *explb* in the *ruletrans* scheme. Using this idea, constraint propagation is transformed into the evaluation of boolean expressions. The code for the example of Subsection 2.1 is shown in Figure 3.

The attentive reader may have observed that the destination oriented computing (“tag” mechanism) proposed in Section 4 has not been implemented in our abstract machine. In fact, this is not needed, since an equivalent effect can be obtained through a simple program transformation. This transformation is described in detail in [Ku92]. Due to lack of space, we only sketch it here. A rule $f t_1 \dots t_n := e$ is replaced by the sequence of rules $f t_1 \dots t_n d_{c_i} := e'_i$ ($1 \leq i \leq m$) if e may produce $c \in \{c_1, \dots, c_m\}$ as the outermost constructor, and where d_{c_1}, \dots, d_{c_m} are new nullary constructors. Moreover, each application $(f e_1 \dots e_n)$ is replaced by $(f e_1 \dots e_n d)$, where d is the outermost constructor of the desired result. e'_i is the result of transforming e to receive the desired outermost constructor c_i ($1 \leq i \leq n$). If arbitrary solutions are allowed, d is a new unbound variable.

6 Conclusions and Future Work

We have presented a variant of the lazy functional logic language BABEL [MR88] [MR92] which incorporates disequality constraints for solving equations and building answers. This enhances the computational power of the language, since disequalities as answers may replace infinitely many answer substitutions. We have developed an operational semantics which combines lazy narrowing with disequality constraint solving. Also a useful optimization, “result oriented computation”, has been integrated in a clean way into the operational semantics.

For the implementation of the language, we have shown how the narrowing machine LBAM [MKLR90] can be extended to cope with disequality constraints. The mechanisms are rather independent of the LBAM and can be inserted into other narrowing machines, e.g. the stack based narrowing machine from [Lo91], as well. If there are no disequalities in the program, the machine behaves exactly like the LBAM, and no additional overhead is needed.

We are currently working on the implementation of the presented machine and hope to have a running prototype soon. In the future, we want to extend BABEL also by other kinds of constraints.

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