# Mode Checking in HAL

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Abstract. Recent constraint logic programming (CLP) languages, such as HAL and Mercury, require type, mode and determinism declarations for predicates. This information allows the generation of efficient target code and the detection of many errors at compile-time. However, mode checking in such languages is difficult since the compiler is required to appropriately re-order literals in the predicate's definition for each predicate mode declaration. The task is further complicated by the need to handle complex instantiations which interact with type declarations, higher order functions and predicates, and automatic initialization of solver variables. Here we give the first formal treatment of mode checking in strongly typed CLP languages which require reordering of clause body literals during mode checking. We also sketch the mode checking algorithms used in the HAL compiler.

## 1 Introduction

While traditional logic and constraint logic programming (CLP) languages are untyped and unmoded, recent languages such as Mercury [13] and HAL [4] require type, mode and determinism declarations for (exported) predicates and functions. This information allows the generation of efficient target code (e.g. mode information provides a substantial speed improvement [3]), improves robustness and facilitates efficient integration with foreign language procedures. Here we describe our experience with mode checking in the HAL compiler.

HAL is a CLP language designed to facilitate "plug-and-play" experimentation with different solvers. To achieve this it provides support for user-defined constraint solvers, global variables and dynamic scheduling. Mode checking in HAL is one of the most complex stages in compilation. It requires the compiler to appropriately re-order literals in the body of each rule. Since predicates can be given multiple mode declarations, the compiler mode checks each of these modes and creates a specialized *procedure* (i.e. performs multi-variant specialization). Three issues make mode checking even more difficult. First, instantiations (which describe the possible states of program variables) may be very complex and interact with the type declarations. Second, accurate mode checking of higher order functions and predicates is difficult. Third, the compiler needs to handle automatic initialization of solver variables.

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Here we formalize mode checking in the context of strongly typed CLP languages which may need reordering of clause body literals during mode checking. In order to do this we introduce "ti-trees", which are a kind of labelled deterministic regular tree. We also describe the mode checking algorithms currently used in the HAL compiler. Since HAL and the logic programming language Mercury share similar type and mode systems, much of our description and formalization also applies to mode checking in Mercury (which has not been previously described). However, there are significant differences: HAL requires the automatic initialization of solver variables and handles a limited form of polymorphic mode checking. Furthermore, determining the best reordering in HAL is more complex than in Mercury because the order in which constraints are solved can have a greater impact on efficiency [9]. On the other hand, Mercury's mode system allows the specification of information about data structure liveness and usage.

Mode inference and checking of logic programs has been a fertile research field for many years. However, starting with [11,2], almost all research has focused on mode checking/inference in traditional logic programming languages where the analysis assumes the given literal ordering is correct, only simple instantiations are used and higher-order predicates are largely ignored. Regular trees have been used before in logic programming to define types, e.g. [6], and instantiations, e.g. [8], usually in the context of inference of information. Here, although we use regular trees to formalize types, our type analysis [5] is based on a Hindley-Milner approach. A key difference with previous work (in particular [8]) is that we describe instantiations for polymorphic types, including higher-order objects. The only other work on mode checking in strongly typed logic languages with reorderable clause bodies is that of [12].

## 2 The HAL Language

In this section we provide an overview of the HAL language. The basic syntax follows the standard CLP syntax, with variables, rules and predicates defined as usual (see, for example, [10] for an introduction to CLP). HAL supports integer, float, string and char data types and terms over these types. However, the base language support is limited to assignment, testing for equality, and construction and deconstruction of ground data. More sophisticated constraint solving requires the programmer to import a constraint solver for the type. In the case of terms, the declaration :- herbrand f/n. indicates that the system should use a Herbrand solver for terms of type  $f(T_1, \ldots, T_n)$ . Types with an associated constraint solver are called solver types.

Programmers may annotate predicate definitions with type, mode and determinism declarations. Types specify the representation format of program variables. For example, the type system in HAL distinguishes between constrained integers (cint) and standard numerical integers (int) since these have a different representation. Type definitions are (polymorphic) regular tree type statements. Instantiations specify the possible values, within a type, that a program variable

<sup>&</sup>lt;sup>1</sup> In part, because HAL is compiled to Mercury.

may have. The base instantiations are new, old and ground. A variable is new if it has not been seen by any constraint solver, old if it has, and ground if it is known to take a fixed value. For data structures such as lists of solver variables, more complex instantiations may be used. A mode is of the form  $Inst_1 \rightarrow Inst_2$ where  $Inst_1$ ,  $Inst_2$  describe the call and success instantiations, respectively. The standard modes are mappings from one base instantiation to another: we use two letter codes (oo, no, og, gg=in, ng=out) based on the first letter of the instantiation, e.g. ng is new→ground. Every constraint solver is required to provide an initialization predicate, init/1, with mode no. Determinism declarations describe how many answers a procedure may have: nondet means any number of solutions; multi at least one solution; semidet at most one solution; det exactly one solution; failure no solutions; and erroneous a runtime error.

```
:- typedef list(T) -> ([];[T|list(T)]).
:- instdef elist -> [].
:- instdef nelist -> [ground|list(ground)].phic stack using lists. The first
:- instdef list(I) -> ([];[I|list(I)]).
:- modedef out(I) \rightarrow (new \rightarrow I).
:- modedef in(I) \rightarrow (I \rightarrow I).
:- pred push(list(T),T,list(T)).
:- mode push(in,in,out(nelist) is det.
push(S0,E,S1) :- S1 = [E|S0].
:- pred pop(list(T),T,list(T)).
:- mode pop(in,out,out) is semidet.
:- mode pop(in(nelist),out,out) is det.
pop(S0,E,S1) :- S0 = [E|S1].
:- pred empty(list(T)).
:- mode empty(in) is semidet.
:- mode empty(out(elist)) is det.
empty(S) :- S = [].
```

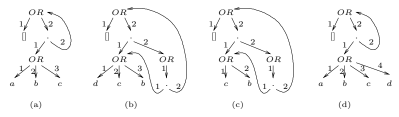
Consider the following HAL program implementing a polymorline defines a (parametric) list type. The next three lines define instantiations: elist describes empty lists, nelist describes non-empty ground lists, and list(I) describes lists of elements with instantiation I. Note the deliberate reuse of the type name. The next two lines are mode definitions, defining macros for modes. The out(I) mode requires a new object on call and returns an object with instantiation I. The in(I) mode

requires instantiation I on call and has the same instantiation on success. The next three lines define predicate push/3. The first line is a type declaration (polymorphic in element type T). The second is a mode declaration specifying that the first two arguments must be ground on call, the third returns a nonempty ground list, and the determinism is det. The remaining lines similarly define pop/3 and empty/1. Note that each has two modes of usage.

#### Type, Instantiation, and Type-Instantiation Trees $\mathbf{3}$

This section formalizes type and instantiation definitions in terms of deterministic regular trees. It then introduces type-instantiation (ti-) trees which combine type and instantiation information and are the basis for mode checking in HAL.

**Regular Trees:** Regular trees are a well understood formalism (see, for example, [7]) but algorithms for them are surprisingly hard to find in the literature: [8] gives algorithms for ordering  $(\preceq)$  and lower bound  $(\sqcap)$ , while [1] give algorithms for (polymorphic) non-deterministic regular trees.



**Fig. 1.** Regular trees for lists of as, bs, cs and ds and their meet and join.

A signature  $\Sigma$  is a set of pairs f/n where f is a symbol and  $n \geq 0$  is the integer arity of f. Let  $\tau(\Sigma)$  denote the set of all ground terms (the Herbrand Universe) over  $\Sigma$ . We assume (for simplicity) that  $\Sigma$  contains at least one constant (i.e. arity 0) symbol.

A (deterministic) regular tree r over some signature  $\Sigma$  is a rooted directed graph with the following properties:

- 1. Each node a has a label denoted label(a) and has deg(a) outgoing edges labelled  $1, \ldots, deg(a)$ .
- 2. There are two classes of nodes: functor nodes and set nodes. Consider a node a with label(a) = f and deg(a) = n. If a is a functor node then  $f/n \in \Sigma$  and each outgoing edge ends at a set node. If a is a set node then  $f \in Set$ , all outgoing edges end at functor nodes, and these functor nodes refer to distinct function symbols, i.e. for each two children  $a_i$  and  $a_j$ , either  $label(a_i) \neq label(a_j)$  or  $deg(a_i) \neq deg(a_j)$ . For standard regular trees  $Set = \{OR\}$ .
- 3. The root node is a set node.
- 4. Each node is reachable from the root node.

Note that regular trees are bipartite: set nodes alternate with functor nodes.

We use paths (sequences of integers) to refer to nodes in a regular tree: If r is a regular tree,  $r.\epsilon$  refers to the root of r, while if r.p refers to node a, then r.p.i refers to the node reached from a by following the edge labelled i. Each path p in a regular tree r defines a subset [r.p] of  $\tau(\Sigma)$ . This is the least set satisfying:

$$\llbracket r.p \rrbracket = \begin{cases} \bigcup \{ \llbracket r.p.i \rrbracket \mid 1 \leq i \leq deg(r.p) \}, & \text{if } label(r.p) = OR \\ \{ f(t_1, \ldots, t_n) \mid f = label(r.p), \ n = deg(r.p), \\ & \text{and } t_i \in \llbracket r.p.i \rrbracket \text{ for } 1 \leq i \leq n \}, \end{cases}$$
 otherwise.

We extend this notation by defining the *meaning* of regular tree r as  $[r] = [r.\epsilon]$ .

Example 1. Consider the signature  $\{[]/0, \cdot \cdot /2, a/0, b/0, c/0, d/0\}$  and the associated regular trees  $r_{1a}$  and  $r_{1b}$  shown in Figure 1(a) and (b), respectively. The tree  $r_{1a}$  defines lists of as, bs and cs. The notation  $r_{1a}$ .2.2.2.1.2 refers to the node labelled b. The tree whose root is  $r_{1a}$ .2.1 defines the set of terms  $\{a, b, c\}$ , while  $r_{1b}$  defines even length lists of bs, cs and ds.

The  $\llbracket \cdot \rrbracket$  function induces a partial order on regular trees:  $r_1 \leq r_2$  iff  $\llbracket r_1 \rrbracket \subseteq \llbracket r_2 \rrbracket$ . With the addition of  $\bot$ , the least regular tree, and  $\top$ , the greatest regular

tree, the partial order gives rise to a lattice over the regular trees. We use  $\sqcap$  to denote the meet (i.e. greatest lower bound) operator in this lattice, and  $\sqcup$  to denote the join (i.e. least upper bound) operator. We have that  $\llbracket r_1 \sqcap r_2 \rrbracket = \llbracket r_1 \rrbracket \cap \llbracket r_2 \rrbracket$ . Because we restrict ourselves to deterministic regular trees the join is inexact:  $\llbracket r_1 \sqcup r_2 \rrbracket \supseteq \llbracket r_1 \rrbracket \cup \llbracket r_2 \rrbracket$ .

Example 2. Consider the regular trees  $r_{1a}$  and  $r_{1b}$  illustrated in Figure 1. Their meet  $r_{1a} \sqcap r_{1b}$  is shown in Figure 1(c). Their join  $r_{1a} \sqcup r_{1b}$  is shown in Figure 1(d).

**Type Trees:** Types in HAL are formalized using (possibly polymorphic) deterministic regular trees. We assume a fixed signature  $\Sigma_{term}$  of term constructors.

A type constructor f is a functor of some arity. A type expression (or simply type) is either a type variable v or a term of the form  $f(t_1, \ldots, t_n)$  where f is an n-ary type constructor, and  $t_1, \ldots, t_n$  are type expressions. A type definition for f is of the form

:- typedef  $f(v_1, \ldots, v_n)$  ->  $(f_1(t_1^1, \ldots, t_{m_1}^1); \cdots; f_k(t_1^k, \ldots, t_{m_k}^k))$ . where  $v_1, \ldots, v_n$  are distinct type variables,  $\{f_1/m_1, \ldots, f_k/m_k\} \subseteq \Sigma_{term}$  are distinct term constructor/arity pairs, and  $t_1^1, \ldots, t_{m_k}^k$  are type expressions involving at most variables  $v_1, \ldots, v_n$ .

Every type t has a corresponding regular tree r defined as follows: If t is a type variable v then r is a singleton set node with label v and no children. We thus need to add to Set (the set of possible labels for set nodes) an infinite number of type variables. Conceptually, a type variable is simply a place holder which can be substituted with a type expression. Otherwise, t is of the form  $f(e_1, \ldots, e_n)$ , where f is defined by a type definition of the form above. Let  $\theta$  be the substitution  $\{v_1 \mapsto e_1, \ldots, v_n \mapsto e_n\}$ . Then r has as root an OR labelled node a with k functor nodes as children. The  $j^{th}$  child of a is labelled  $f_j$  and has  $m_j$  children. The  $l^{th}$  child of r.j is the tree corresponding to the type  $\theta(t_l^j)$ .

A type can be understood in a "naive" set-theoretic manner as the meaning of its associated regular tree. From now on we will not distinguish between types and their corresponding regular trees. For example, we will use the notation [t] on a variable-free type t to refer to the set of terms defined by its corresponding regular tree. For simplicity, we will ignore the built-in types float, int, char and string whose treatment does not significantly complicate mode checking.

Example 3. Given the type definition: :- typedef abc -> a; b; c. the corresponding regular tree to type list(abc) is shown in Figure 1(a). The meaning, [list(abc)], is the set of lists of as, bs and cs. The regular tree corresponding to the type expression list(T) is shown in Figure 2(a).

**Instantiation Trees:** Instantiation definitions look like type definitions, the only difference being that the arguments are instantiations rather than types. However, they should not be confused: a type describes the representation format for a variable and is thus invariant over the life of the variable, while an instantiation describes at a particular point in execution how constrained a variable is and what values it may have been bound to.

An instantiation constructor g is a functor of some arity. An instantiation expression (or simply instantiation) is either a base instantiation (one of ground, old or new), an instantiation variable w, or a term of the form  $g(i_1, \ldots, i_n)$  where g is an n-ary instantiation constructor, and  $i_1, \ldots, i_n$  are instantiation expressions. A instantiation definition for g is of the form:

:- instdef  $g(w_1, \ldots, w_n)$  ->  $(g_1(i_1^1, \ldots, i_{m_1}^1); \cdots; g_k(i_1^k, \ldots, i_{m_k}^k))$ . where  $w_1, \ldots, w_n$  are distinct instantiation variables,  $\{g_1/m_1, \ldots, g_k/m_k\} \subseteq \Sigma_{term}$  are distinct term constructors, and  $i_1^1, \ldots, i_{m_k}^k$  are instantiation expressions other than new, involving at most the variables  $w_1, \ldots, w_n$ .

HAL requires instantiations appearing in a predicate mode declaration to be variable-free. As a result, mode checking only deals with variable-free instantiations. Thus, from now on we will assume all instantiations are variable free. We can associate a slightly extended form of regular tree with a variable-free instantiation, analogously to how we associate a regular tree to a type. The only differences are that there are no nodes labelled by instantiation variables and that we require new set node labels  $\{\text{new}, \text{old}, \text{ground}\} \in Set$  to express the base instantiations. Each of these set nodes has no outgoing arcs and any new node must be the only node in its regular tree.

**Type-Instantiation Trees:** The type information of a variable x can be combined with an instantiation for x to give even more detailed information about the possible values x can take at a particular program point. To do this, we define a function rt(t,i) from a type expression t and a variable-free instantiation expression i to a type-instantiation regular tree (or ti-tree).

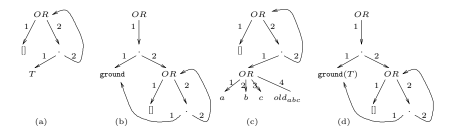
The base instantiation ground represents all elements of the type but indicates that the program variable is bound to a unique value. Hence, if t is a variable-free type,  $rt(t, \mathtt{ground})$  is simply t. Otherwise,  $rt(t, \mathtt{ground})$  is obtained from t by replacing each node labelled by a type variable v by a node labelled  $\mathtt{ground}(v)$  with no children. Conceptually, this new node represents the tree  $rt(t', \mathtt{ground})$  obtained if v were replaced by the variable-free type t'.

The base instantiation old represents all elements of the type, including the possibility that the program variable may still not have a unique value for those parts of the type which are solver types (i.e. have an associated solver). The regular tree rt(t, old) is obtained from t by (a) adding a new child labelled  $old_{t'}$  to any OR node corresponding to a solver type t', and (b) replacing the nodes labelled with a type variable v by a node labelled old(v) with no children.

Example 4. Suppose that list types are solver types but that the type abc is not. Then  $rt(\mathtt{list(abc)},\mathtt{old}) (= olabc1)$  is the regular tree shown in Figure 1(a), but with an extra (third) child of the root labelled  $old_{\mathtt{list(abc)}}$ . The set  $[\![olabc1]\!]$  includes terms  $\{[\![],[a|old_{\mathtt{list(abc)}}]\!],[b],[b,a,c,a|old_{\mathtt{list(abc)}}]\!]$ . The symbol  $old_{\mathtt{list(abc)}}$  represents possible positions of  $\mathtt{list(abc)}$  variables.

Suppose abc is a solver type but list types are not, then rt(list(abc), old) (= olabc2) is again the tree shown in Figure 1(a), but with a new (fourth) child of the non-root OR node labelled  $old_{abc}$ . It is shown in Figure 2(c). The set [olabc2]

<sup>&</sup>lt;sup>2</sup> In HAL (and Mercury) uninitialized (new) data cannot appear in data structures.



**Fig. 2.** Trees list(T), nelist, rt(list(abc), old) and rt(list(T), nelist).

includes terms  $\{[], [a], [old_{abc}, b, old_{abc}]\}$ . Note that the two occurrences of the symbol  $old_{abc}$  do not necessarily represent the same variable.

The base instantiation new cannot exist as part of another instantiation. Thus, the regular tree rt(t, new) is a singleton node with no incoming or outgoing edges, labelled  $new_t$ . This is true regardless of whether t is a variable or not.

We have now defined the result of rt(t, i) whenever i is a base instantiation. In the case of non-base instantiations, rt is defined analogously to the  $\sqcap$  operation.

A ti-tree is thus a regular tree where  $\Sigma = \Sigma_{term} \cup \{old_t|t \text{ is a type expression}\}$  and  $Set = \{OR\} \cup \{\text{ground}(v), \text{old}(v) \mid v \text{ is a type variable}\} \cup \{new_t \mid t \text{ is a type expression}\}$ . We extend the partial ordering and hence meet and join on regular trees to ti-trees by taking into account the "is more constrained" partial order on the base instantiations. The extension is as follows. For the case of the singleton  $new_t : new_t \leq r \text{ iff } r = new_t ; new_t \sqcup new_t = new_t ; new_t \sqcup r = \top$  when  $r \neq new_t$  (no representable upper bound);  $new_t \sqcap r = r$  for any  $r^3$  (usually representing when a variable is first instantiated to r). Let us now consider  $\operatorname{ground}(v)$  and  $\operatorname{old}(v)$ . We assume mode checking occurs after type analysis and, thus, we know the code is type-correct and we can assume we have the most specific type description for each program variable. As a result, we will only compare nodes containing the same type variable v. Therefore, we only need note that  $\operatorname{ground}(v) \preceq \operatorname{old}(v)$ , and the meet and join operations follow in the natural way.

Example 5. Assume abc is a solver type and list types are not. The regular trees in Figures 2(a), (b), (c) and (d) correspond to type list(T), instantiation nelist, and ti-trees rt(list(abc), old) and rt(list(T), nelist), respectively.

Finally, we introduce the concept of a *type-instantiation state* (or *ti-state*)  $\{x_1 \mapsto r_1, \dots, x_n \mapsto r_n\}$ , which maps program variables to ti-trees. We can extend operations on ti-trees to ti-states over the same set of variables in the obvious manner. Given ti-states  $TI = \{x_1 \mapsto r_1, \dots, x_n \mapsto r_n\}$  and  $TI' = \{x_1 \mapsto r'_1, \dots, x_n \mapsto r'_n\}$  then  $TI \preceq TI'$  iff  $r_l \preceq r'_l$  for all  $1 \le l \le n$ ,  $TI \cap TI' = \{x_l \mapsto r_l \cap r'_l \mid 1 \le l \le n\}$  and  $TI \cup TI' = \{x_l \mapsto r_l \cup r'_l \mid 1 \le l \le n\}$ .

<sup>&</sup>lt;sup>3</sup> This interpretation of  $\sqcap$  does not agree with the ordering, instead it gives the correct answer when we use  $\sqcap$  to create new instantiations during mode checking.

## 4 Basic Mode Checking

Mode checking is a complex process which aims to reorder body literals in order to satisfy the mode constraints provided by each mode declaration, thus generating different code for each mode declaration.

Before performing mode checking, the HAL compiler normalizes the program (i.e. rewrites it to a form where each atom has distinct variables as arguments and each equality is either of the form x = y or  $x = f(x_1, ..., x_n)$ , where  $x, y, x_1, ..., x_n$  are distinct variables) and performs type checking (and inference) so the type of each program variable is known.

We shall now explain mode checking by showing how to check whether each program construct is schedulable for a given ti-state and, if so, what the resulting ti-state is. If the program construct is not schedulable for the given ti-state it may be reconsidered after other constructs are scheduled. We assume that before checking each construct for initial ti-state TI, we extend TI so that any variable of type t local to the construct is assigned the ti-tree  $new_t$ .

Equality: Consider the equality  $x_1 = x_2$  where  $x_1$  and  $x_2$  are variables of type t and current ti-state  $TI = \{x_1 \mapsto r_1, x_2 \mapsto r_2\} \cup RTI$  (where RTI is the tistate for the remaining variables). The two standard modes of usage for such an equality are  $\mathbf{copy}$  (:=) and  $\mathbf{unify}$  (==). If exactly one of  $r_1$  and  $r_2$  is  $new_t$  (say  $r_1$ ),  $\mathbf{copy}$   $x_1 := x_2$  can be performed and the resulting ti-state is  $TI' = \{x_1 \mapsto r_2, x_2 \mapsto r_2\} \cup RTI$ . If both are not  $new_t$  then  $\mathbf{unify}$   $x_1 := x_2$  is performed and the resulting instantiation is  $TI' = \{x_1 \mapsto r_1 \sqcap r_2, x_2 \mapsto r_1 \sqcap r_2\} \cup RTI$ . If neither of the two modes of usage apply, the literal is not schedulable (yet).

Consider the equality  $x = f(x_1, \ldots, x_n)$  where  $x, x_1, \ldots, x_n$  are variables with types  $\{x \mapsto t, x_1 \mapsto t_1, \ldots, t_n \mapsto t_n\}$  and current ti-state  $TI = \{x \mapsto r, x_1 \mapsto r_1, \ldots, x_n \mapsto r_n\} \cup RTI$ . Its two standard modes of usage are: **construct** (:=) and **deconstruct** (=:). The **construct** mode applies if r is  $new_t$  and none of the  $r_j$  are  $new_{t_j}$ . The resulting ti-state is  $TI' = \{x \mapsto r', x_1 \mapsto r_1, \ldots, x_n \mapsto r_n\} \cup RTI$  where r' is the ti-tree defined by  $OR \to_1 f(r_1, \ldots, r_n)$ . The **deconstruct** mode applies if each  $r_j$  is  $new_{t_j}$  and r is not  $new_t$  and has no child  $old_t$  (i.e. it is definitely bound to some functor). If r has a child tree of the form  $f(r'_1, \ldots, r'_n)$  the resulting ti-state is  $TI' = \{x \mapsto r, x_1 \mapsto r'_1, \ldots, x_n \mapsto r'_n\} \cup RTI$ . If r has no child tree of this form, the resulting ti-state is the same but with  $r'_j = \bot, 1 \le j \le n$ , indicating that the **deconstruct** must fail. If some of the variables  $x_j$  are new (i.e.  $r_j = new_{t_j}$ ) and some are not (say  $x_{k_1}, \ldots, x_{k_m}$ ), the compiler decomposes the equality constraint into a **deconstruct** followed by new equalities by introducing fresh variables, e.g.  $x = f(x_1, \ldots, fresh_{k_j}, \ldots), \ldots, x_{k_j} = fresh_{k_j}, \ldots$ 

Example 6. Assume X and Y are ground lists and A is new. Scheduling the goal Y = [A|X] results in the code Y = : [A|F], X == F.

The above uses of **deconstruct** are guaranteed to be safe at runtime. One difference between HAL and Mercury is that HAL allows the use of the **deconstruct** mode when x is old (i.e. r = rt(t, old)). In this case r has a child node of

the form  $f(r'_1, \ldots, r'_n)$  and we proceed as in the previous paragraph. Note that this is where the HAL mode system is weak (i.e. run-time mode errors can occur), since if at run-time x is a variable the **deconstruct** will abort if it cannot initialize all of  $x_1, \ldots, x_n$ .

Example 7. Assuming abc is not a solver type but lists are, the following program may detect a mode error only at run-time:

```
:- pred p(list(abc), abc).
:- mode p(oo, out) is semidet.
p(X,Y) :- X = [Y|_].
```

The equation is schedulable as a deconstruct since X is old. However, if at runtime X is not bound when p is called, the deconstruct will generate a run-time error since it cannot initialize Y.

**Predicates:** Consider the predicate call  $p(x_1, ..., x_n)$  where  $x_1, ..., x_n$  are variables with type  $\{x_1 \mapsto t_1, ..., x_n \mapsto t_n\}$  and current ti-state  $TI = \{x_1 \mapsto r_1, ..., x_n \mapsto r_n\} \cup RTI$ , and p has mode declaration  $p(c_1 \to s_1, ..., c_n \to s_n)$  where  $c_j, s_j$  are the call and success instantiations, respectively, for argument j.

The predicate call can be scheduled if for each  $j \in \{1..n\}$  the current ti-state is stronger than (defines a subset of) the calling ti-state required for p, i.e.  $r_j \leq rt(t_j, c_j)$ . If the predicate is schedulable for this mode the new ti-state is  $TI' = \{x_1 \mapsto r_1 \sqcap rt(t_j, s_1), \ldots, x_n \mapsto r_n \sqcap rt(t_n, s_n)\} \cup RTI$ . The predicate call can also be scheduled if for each j such that  $r_j \not\preceq rt(t_j, c_j)$  then  $rt(t_j, c_j) = new_{t_j}$ . For each such j, the argument  $x_j$  in predicate call  $p(x_1, \ldots, x_{j-1}, x_j, x_{j+1}, \ldots, x_n)$  is replaced by  $fresh_j$ , where  $fresh_j$  is a fresh new program variable, and the equation  $fresh_j = x_j$  is added after the predicate call.

If multiple modes of the same predicate are schedulable, we choose a mode with calling ti-state CTI (defined as  $\{x_1 \mapsto rt(t_1, c_1), \dots, x_n \mapsto rt(t_n, c_n)\}$ ) such that, for each other schedulable calling ti-state CTI',  $CTI' \not\preceq CTI$ .

Conjunctions, Disjunctions and If-Then-Elses: To determine if a conjunction  $G_1, \ldots, G_n$  is schedulable for initial ti-state TI we choose the left-most goal  $G_j$  which is schedulable for TI and compute the new ti-state  $TI_j$ . This default behavior schedules goals as close to the user-defined left-to-right order as possible. If the state  $TI_j$  assigns  $\bot$  to any variable, then the subgoal  $G_j$  must fail and hence the whole conjunction is schedulable. The resulting ti-state TI' maps all variables to  $\bot$ , and the final conjunction contains all previously scheduled goals followed by fail. If  $TI_j$  does not assign any variable to  $\bot$  we continue by scheduling the remaining conjunction  $G_1, \ldots, G_{j-1}, G_{j+1}, \ldots, G_n$  with initial ti-state  $TI_j$ . If all subgoals are eventually schedulable we have determined both an order of evaluation for the conjunction and a final ti-state.

To determine if a disjunction  $G_1; \dots; G_n$  is schedulable for initial ti-state TI we check whether each subgoal  $G_j$  is schedulable for TI and, if so, compute each resulting ti-state  $TI_j$ , obtaining the final ti-state  $TI' = \bigsqcup_{j \in \{1...n\}} TI_j$ . If this ti-state assigns  $\top$  to any variable or one of the disjuncts  $G_j$  is not schedulable then the whole disjunction is not schedulable.

To determine whether an if-then-else  $G_i \to G_t$ ;  $G_e$  is schedulable for initial ti-state TI, we determine first whether  $G_i$  is schedulable for TI with resulting

ti-state  $TI_i$ . If not, the whole if-then-else is not schedulable. Otherwise, we try to schedule  $G_t$  in state  $TI_i$  (resulting in state  $TI_t$  say) and  $G_e$  in state TI (resulting in state  $TI_e$  say). The resulting ti-state is  $TI' = TI_e \bigsqcup TI_t$ . If one of  $G_t$  or  $G_e$  is not schedulable or TI' includes  $\top$  the whole if-then-else is not schedulable.

**Mode Declarations:** To check if a predicate with head  $p(x_1, ..., x_n)$  and declared (or inferred) type  $\{x_1 \mapsto t_1, ..., x_n \mapsto t_n\}$  satisfies the mode declaration  $p(c_1 \to s_1, ..., c_n \to s_n)$ , we build an initial ti-state  $TI = \{x_1 \mapsto rt(t_1, c_1), ..., x_n \mapsto rt(t_n, c_n)\}$  to analyse the body of the predicate (multiple rules are treated as a disjunction). The mode declaration is correct if everything is schedulable with final ti-state  $TI' = \{x_1 \mapsto s'_1, ..., x_n \mapsto s'_n\}$  and for each argument variable  $1 \le i \le n$ ,  $s'_i \le rt(t_i, s_i)$ . A mode error results if some  $s'_i$  is not strong enough or if the body is not schedulable (in which case the compiler reports an error about the least subpart of the goal which is not schedulable.)

Example 8. Consider mode checking of the following code:

```
:- pred dupl(list(T), list(T)). %% duplicate top of stack
:- mode dupl(in(nelist), out(nelist)) is det.
dupl(S0, S) :- S0 = [], S = [].
dupl(S0, S) :- pop(S0, A, S1), push(S0, A, S).
We start by constructing the initial ti-state TI = \{ SO \mapsto r_{2d}, S \mapsto new_{list(T)} \}
where r_{2d} = rt(\text{list}(T), \text{nelist}) is the tree shown in Figure 2(d). Checking
the first disjunct (rule) we have SO = [] schedulable as a deconstruct. The
resulting ti-state assigns \perp to S0, thus the whole conjunction is schedulable with
TI_1 = \{ SO \mapsto \bot, S \mapsto \bot \}. Checking the second disjunct, we first extend TI
to map A to new_T and S1 to new_{list(T)}. Examining the first literal pop(S0,
A, S1) we find that both modes declared for pop/3 are schedulable. Since the
second mode has more specific calling instantiations, it is chosen and the ti-trees
for A and S1 become ground(T) and rt(list(T), ground), respectively. Now the
second literal is schedulable obtaining for S the ti-tree r_{2d}. Restricting to the
original variables the final ti-state is TI_2 = \{SO \mapsto r_{2d}, S \mapsto r_{2d}\}. Taking the join
TI' = TI_1 \sqcup TI_2 = TI_2. Checking this against the declared success instantiation
we find the declared mode correct. The code generated for the procedure is:
```

```
dupl_mode1(S0, S) :- pop_mode2(S0, A, S1), push_mode1(S0, A, S). where pop_mode2/3 and push_mode1/3 are the procedures associated to the second and first modes of the predicates, respectively.
```

Our algorithm does not track variable dependencies and thus it might obtain a final ti-state weaker than expected. This can be overcome by adding a definite sharing and/or a dependency based groundness analysis to the mode checking phase. In practice, however, it seems these kinds of modes are rarely used.

## 5 Automatic Initialization

dupl\_mode1(S0, S) :- fail.

Many constraint solvers require solver variables to be initialized before they can be used in constraints. Thus, explicit initializations for local variables may

need to be introduced. This is not only a tedious exercise for the user, it may even be impossible for multi-moded predicate definitions since each mode may require different initialization instructions. Therefore, the HAL mode checker automatically inserts variable initializations when required. Hence, whenever a literal cannot be scheduled because there is a requirement for an argument of type t to be  $rt(t, \mathtt{old})$  when it is  $new_t$  and t is a solver type, then the  $\mathtt{init/1}$  predicate for type t can be inserted to make the literal schedulable.

Unfortunately, unnecessary initialization may slow execution and introduce unnecessary variables (when it interacts with implied modes). Hence, we would only like to add those initializations required so that mode checking will succeed. The HAL mode checker implements this by first trying to mode the procedure without allowing initialization. If this fails it tries to find the leftmost unscheduled literal, starting from the previous partial schedule, which can be scheduled with initialization. If such a literal is found the appropriate initialization calls are added, the literal is scheduled, and then scheduling continues once more trying to schedule without initialization. If there are no literals schedulable with initialization the whole conjunct is not schedulable. This two-phase approach is applied at every conjunct level individually.

```
Example 9. Consider the following program where cint is a solver type:
:- pred length(list(cint),int).
:- mode length(out(list(old)),in) is semidet.
length(L,N) :- N = 0, L = [].
length(L,N) :- N > 0, N = N1 + 1, L = [V|L1], length(L1,N1).
In the first phase the second rule is not schedulable since L = [V|L1] cannot
```

be a **construct** (V is new) or a **deconstruct** (L is new). In the second phase we try to schedule the remaining unscheduled literal, which can be managed by initializing V, obtaining:

```
\begin{split} & \text{length}(L, \mathbb{N}) \ :- \ \mathbb{N} \mathbb{N} \ := \ \mathbb{0} \,, \ \mathbb{N} \mathbb{N} \ == \ \mathbb{N} \,, \ L \ := \ [] \,. \\ & \text{length}(L, \mathbb{N}) \ :- \ \mathbb{N} \, > \, \mathbb{0} \,, \ \mathbb{N} \mathbb{1} \ := \ \mathbb{N} \, - \, \mathbb{1} \,, \ \text{length}(L \mathbb{1}, \mathbb{N} \mathbb{1}) \,, \ \text{init}(\mathbb{V}) \,, \ L \ := \ [\mathbb{V} \,|\, L \mathbb{1}] \,. \end{split}
```

The initialization policy above is not always optimal. We are investigating more informed policies which give a better tradeoff between adding constraints as soon as possible and delaying constraints until they can be tests or assignments.

## 6 Higher-Order Terms

Higher-order programming is particularly important in HAL because it is the mechanism used to implement dynamic scheduling, which is vital in CLP languages for extending and combining constraint solvers. Higher-order programming introduces two new kinds of literals: construction of higher-order objects and higher-order calls. A higher-order object is constructed using an equation of the form  $h = p(x_1, \ldots, x_k)$  where  $h, x_1, \ldots, x_k$  are variables and p is an n-ary predicate with  $n \geq k$ . The variable h is referred to as a higher-order object. Higher-order calls are literals of the form  $\mathtt{call}(h, x_{k+1}, \ldots, x_n)$  where  $h, x_{k+1}, \ldots, x_n$  are variables. Essentially, the  $\mathtt{call/n}$  literal supplies the n-k arguments missing from the higher-order object h.

The higher-order type of a higher-order object h is of the form  $pred(t_{k+1}, \ldots, t_n)$  where pred/m is a special type construct and  $t_{k+1}, \ldots, t_n$  are types. It provides the types of the n-k arguments missing from h. The higher-order instantiation of h is of the form  $pred(c_{k+1} \to s_{k+1}, \ldots, c_n \to s_n)^4$  where pred/m is a special instantiation construct and  $c_j \to s_j$  are call and success instantiations. It provides the modes of the n-k arguments missing from h.

We extend our earlier definitions involving regular trees by introducing a new node labelled pred which has n-k children for a higher-order object of type  $pred(t_{k+1}, \ldots, t_n)$ . The  $j^{th}$  child node of pred is labelled  $type_j$  and has exactly one child which is the type of the  $j^{th}$  missing argument of the predicate. The  $type_j$  functor nodes are not usually written when referring to the type and are there simply to keep the regular tree graphs bipartite. In the regular tree associated with a higher-order instantiation (or type-instantiation) the  $j^{th}$  child node of pred is labelled  $\rightarrow_j$  and has exactly two children: the call  $c_j$  and success  $s_j$  instantiations (resp. ti-trees).

Example 10. Consider the goal ?- H = code('a'), map(H,[7,0,11],S). and program:

```
:- pred map(pred(A,B), list(A), list(B)).
:- mode map(in(pred(in,out) is det), in, out) is det.
map(H, [], []).
map(H, [A|As], [B|Bs]) :- call(H,A,B), map(H,As,Bs).
:- pred code(char,int,char).
:- mode code(in,in,out) is det.
code(C1,I,C2) :- C2 = chr(ord(C1) + I).
```

The map/3 predicate takes a higher-order predicate with two missing arguments with types A and B and modes in and out, respectively. This predicate is applied to a list of As, returning a list of Bs. The literal H = code('a') builds a higher-order object which calls the code predicate with first argument 'a'. The type-instantiation of H, pred(int::in,char::out), is represented by the regular tree shown in Figure 3(b).

As discussed in the next section, HAL treats the mode and determinism of higher order terms as if they were part of the "type". This means that, for example, in a list of higher-order objects, all elements must have the same mode and determinism. This makes sense since otherwise after removing an element from the list it cannot be called as we have lost its mode and determinism. This simplifies mode checking since, as a result, the only comparable ti-trees with root labelled *pred* must be identical.

We extend rt so that  $rt(pred(t_1, ..., t_n), ground)$  and  $rt(pred(t_1, ..., t_n), old)$  are new singleton nodes labelled  $ground(pred(t_1, ..., t_n))$  and  $old(pred(t_1, ..., t_n))$ , respectively. These nodes act like ground(v) and old(v) but they can also be compared with more complicated ti-trees (with root nodes labelled pred) of the

<sup>&</sup>lt;sup>4</sup> In practice, the determinism also appears in the higher-order instantiation.

<sup>&</sup>lt;sup>5</sup> Mercury treats this differently: two higher-order objects with different mode and/or determinism information can be placed in the same list, but an error will occur when calling an element removed from this list.

same type. We define  $r \leq \operatorname{ground}(\operatorname{pred}(t_1,\ldots,t_n)) \leq \operatorname{old}(\operatorname{pred}(t_1,\ldots,t_n))$  for any ti-tree r of the form  $\operatorname{pred}(c_1 \to_1 s_1,\ldots,c_n \to_n s_n)$  where  $s_j \leq t_j, \ 1 \leq j \leq n$ .

Intuitively, a higher-order equation  $h=p(x_1,\ldots,x_k)$  is schedulable if h is new and  $x_1,\ldots,x_k$  are at least as instantiated as the call instantiations of one of the modes declared for p/n. If this is true for more than one mode, an ambiguity is reported. If it is not true for any mode, the equation is delayed until the arguments become more instantiated. Note that the instantiation of each  $x_j$  is unchanged and, in fact, will not be updated when the call to h is made. Hence, higher-order objects lose precision of mode information. This would lead to erroneous mode information if some  $x_j$  is new. Hence, the call is not schedulable if this is the case. The HAL compiler warns if the declared mode of p used in the higher-order call may have lost instantiation information.

A higher-order call  $call(h, x_{k+1}, ..., x_n)$  is schedulable if  $x_{k+1}, ..., x_n$  are at least as instantiated as the call instantiations of the arguments of the higher-order type-instantiation previously assigned to h. If this is not true, the call is delayed until the arguments become more instantiated. Just as for normal predicate calls, *implied modes* are also possible where if h requires one of the  $x_l$  to be new and it is not, we can replace it in the call literal by a fresh variable  $fresh_l$  and a following equation  $fresh_l = x_l$ .

## 7 Polymorphism and Modes

Interfaces for storing polymorphic objects lose substantial information about the instantiations of retrieved items (they are only known to be ground or old). The problem is more severe for higher-order objects because then we do not have enough information for the higher-order object to be used (called).

Example 11. Consider the following goal:

?- empty(S0), I0 = code('a'), push(S0,I0,S1), pop(S1,I,S2), map(I,[7],S). When item I is extracted from the list we know it is a ground object of type pred(int,char). Since the mode and determinism information of I has been lost, it cannot be used in map and a mode error results.

We could overcome this problem by having a special version of each predicate for the case of higher-order predicates. But this defeats the purpose of the abstract data type. Our approach is to use polymorphic type information to recover the lost mode information. This is an example of "Theorems for Free" [14]: since polymorphic code can only copy<sup>6</sup> terms with polymorphic type it cannot create instantiations and, hence, the output instantiations of polymorphic arguments must result from the calling instantiations of non-output arguments. Thus, they must be at least as instantiated as the join of the input instantiations.

To recover instantiation information we extend mode checking for procedures with polymorphic types to take into account the extra mode information that is implied by the polymorphic type. Due to space considerations we simply illustrate this by an example.

<sup>&</sup>lt;sup>6</sup> In HAL and Mercury it can also unify such terms, but this only creates more instantiated modes.

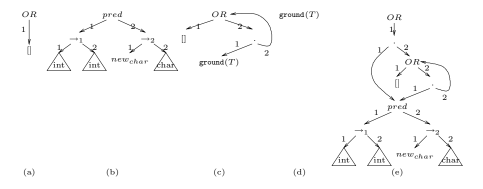


Fig. 3. Gaining information from polymorphic types.

Example 12. Assume we are scheduling the push/3 literal in the goal: ?- empty(S0), IO = code('a'), push(S0,I0,S1), pop(S1,I,S2), map(I,[7],S). for current ti-state  $\{SO \mapsto elist, IO \mapsto pred(int \rightarrow_1 int, new_{char} \rightarrow_2 char)\},\$ the remaining variables being new. The ti-trees  $r_{3a}$  and  $r_{3b}$  corresponding, respectively, to S0 and I0 are illustrated in Figure 3(a) and (b). The ti-trees defined by the type and mode declarations for the first two arguments of push/3, rt(1ist(T), ground) and rt(T, ground), are shown in Figure 3(c) and (d). The literal is schedulable. Computation of the output instantiation proceeds by finding corresponding sub-graphs in the formal and actual input instantiations where the former is labelled with ground(T). This comparison of sub-graphs in Figures 3(c) and (d) with the ti-trees of Figure 3(a) and (b), respectively gives that ground(T) is matched by  $r_{3b}$ . Hence in the output instantiation, the only ground(T) nodes must come from this input instantiation. Thus the success instantiation for the third argument is rt(list(T), nelist) (see Figure 2(d)) with the ground(T) node replaced by  $r_{3b}$ . The result (the output instantiation of S1) is shown in Figure 3(e). Note that the mode information of the higher-order term is preserved.

There is a caveat which currently prevents this method from being more widely used in HAL. HAL currently assumes that a program variable with variable type may indeed be a solver type and hence can be initialized. This means polymorphic code can introduce the instantiation old for polymorphically typed code thus destroying the correctness of the "theorem for free". Thus, this enhanced polymorphic mode checking cannot be used when a matching type is a solver type. However, it is, of course, correct for higher-order types. When type classes are fully integrated in the compiler they will eliminate the assumption above thus removing the caveat.

#### 8 Conclusion

We have formalized mode checking for CLP languages, such as HAL, with strong typing and re-orderable clause bodies, and described the algorithms currently used in the HAL compiler. The implementation of these algorithms in HAL is considerably more sophisticated than the simple presentation here. Partial schedules are computed and stored and accessed only when enough new instantiation information has been created to reassess them. Operations such as  $\leq$  are tabled and hence many operations are simply a lookup in a table. We have found mode checking is efficient enough for a practical compiler, taking 27% of overall compile time on average.

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