Indexing dif/2

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Abstract. Many Prolog programs are unnecessarily impure because of inadequate means to express syntactic inequality. While the frequently provided built-in \texttt{dif/2} is able to correctly describe expected answers, its direct use in programs often leads to overly complex and inefficient definitions — mainly due to the lack of adequate indexing mechanisms. We propose to overcome these problems by using a new predicate that subsumes both equality and inequality via reification. Code complexity is reduced with a monotonic, higher-order if-then-else construct based on \texttt{call/N}. For comparable correct uses of impure definitions, our approach is as determinate as its impure counterparts.

1 Introduction

Do Prolog programmers really have to choose between logical purity and efficiency? Even for the most elementary notion of syntactic equality this question still remains unanswered. Today, many Prolog programs consist of unnecessarily procedural constructs that have been motivated by efficiency considerations blurring the declarative vision. To improve upon this situation we need pure constructs that are of comparable efficiency as their impure counterparts. We focus our attention on the pure, monotonic subset of modern Prolog processors. The monotonic subset has many desirable properties: it fits seamlessly with constraints, enables declarative debugging and program slicing techniques \cite{6,14}, and is directly compatible with alternative search procedures like iterative deepening. Our effort aims into the same direction that Functional Programming took so successfully; away from a command-oriented view to the pure core of the paradigm.

Many recent developments have facilitated purer programming in Prolog. In particular, the widespread adoption of the higher-order built-in predicate \texttt{call/N} together with its codification \cite{17} has paved the way to a new uncharted territory of pure programming techniques. On another track, more and more Prolog systems are rediscovering the virtues of syntactic inequality via \texttt{dif/2}.

The very first Prolog system, sometimes called Prolog 0 \cite{1}, already supported \texttt{dif/2}. Unfortunately, the popular reimplementation, Prolog I, omitted \texttt{dif/2} and other coroutining features \cite{2}. This system was the basis for Edinburgh Prolog \cite{4} which led to ISO-Prolog \cite{12}. Later, \texttt{dif/2} was reintroduced in Prolog II;
independently reinvented in MU-Prolog [8] and soon implementation schemes to integrate \texttt{dif/2} and coroutining into efficient systems appeared [9,11]. The major achievement was that the efficiency of general Prolog programs not using \texttt{dif/2} remained unaffected within a system supporting \texttt{dif/2}. In this manner \texttt{dif/2} survived in major high-performance implementations like SICStus-Prolog. However, it still has not gained general acceptance among programmers. We believe that the main reason is that \texttt{dif/2} does not directly deliver the abstraction that is actually needed. Its direct use leads to clumsy and unnecessarily inefficient code. Its combination with established control constructs often leads to unsound results. New, pure constructs are badly needed.

\textbf{Contents.} We first recall the deficiencies of Prolog’s if-then-else control constructs. Then the hidden deficiencies of the pure definition of \texttt{member/2} are exposed. A refined version is given whose efficiency is subsequently improved with the help of reification and a new, pure and monotonic if-then-else construct. Finally, we show how our approach permits to define more complex cases of reification and compare it to constructive negation.

2 The declarative limits of Prolog’s if-then-else

Prolog’s if-then-else construct was first implemented in the interpreter of DEC10 Prolog around 1978 [4]; its compiler, however, did not support it. Subsequent implementations, starting with C-Prolog and Quintus Prolog, adopted it fully which led to its inclusion into the ISO standard.

For many uses, this construct provides a clean way to express conditional branching. These uses all assume that the condition is effectively non-recursive and \textit{sufficiently instantiated} to permit a simple test. Some built-in predicates ensure their safe usage by issuing instantiation errors in cases that are too general. For example, the built-in predicates for arithmetic evaluation and comparison like \texttt{(is)/2} and \texttt{(>/2)} issue instantiation errors. But in general, problems arise. For its common use, the construct \texttt{( If\_0 -> Then\_0 ; Else\_0 )} contains three regular goals which is equivalent to \texttt{( once(If\_0) -> Then\_0 ; Else\_0 )}. The first answer of \texttt{If\_0} is taken, and all subsequent answers are discarded. The if-then-else has thus similar problems as any commit operator. And even the “soft cut”-versions \texttt{if/3} or \texttt{(*->)/2} expose the same problems as Prolog’s unsound negation. MU-Prolog [8] provided an implementation of if-then-else that delays the goal \texttt{If\_0} until it is ground. While sound, such an implementation leads to many answers with unnecessarily floundering goals. Consider the goal \texttt{[] = [E|Es]} which is not ground and thus leads to floundering. Even for the cases where this construct works as expected, we still suffer from the lack of monotonicity.
3 What’s wrong with member/2?

Even pure definitions expose problematic behaviors that ultimately lead to impure code. Consider member/2:

\[
\text{member}(X, L) \text{ is true if } X \text{ is an element of the list } L.
\]

The common actual definition is slightly more general than the above definition since \( L \) is not required to be a list. Also certain instances of partial lists are permitted. For example, the goal \( \text{member}(a, [\text{a|non_list}]) \) succeeds as well. Such generalizations are often considered acceptable for efficiency reasons. The idea is that the cost for visiting the entire list and ensuring its well-formedness may be avoided. The complete definition of member/2 can thus be described as follows:

\[
\text{member}(X, L) \text{ is true if } X \text{ is an element of a list prefix of } L.
\]

\[
\text{member}(X, [X|_Es]).
\]

\[
\text{member}(X, [_E|Es]) :-
\]

\[
\text{member}(X, Es).
\]

\[
?-\text{ member}(1, [1,2,3,4,5]).
\]

\[
?-\text{ member}(1, [1,2,1,4,5]).
\]

\[
\text{true} \;
\]

\[
\text{false}.
\]

For its first answer member/2 does not visit the entire list. Nevertheless, upon backtracking, the entire list gets visited anyway. Thus, the well-meant generalization does not lead to a more efficient implementation. For many goals with only a single solution, member/2 leaves a choicepoint open that can only be reclaimed upon failure or with non-declarative means like the cut. So while member/2 is itself a pure and immaculate definition, its voracious space consumption forces a programmer to resort to impurity. A common library predicate to this end is memberchk/2 which does not leave any choicepoint open. However, the precise circumstances when this predicate is safe to use are difficult to describe. Many manuals suggest that the goal needs to be sufficiently instantiated without giving a precise criterion. To err on the safe side, a cautious programmer needs to add manual tests which are themselves prone to errors and incur runtime overheads.

\[
\text{memberchk}(X, Es) :-
\]

\[
?-\text{ memberchk}(X, [1,2]), X = 2.
\]

\[
\text{once(memberchk}(X, Es)).
\]

\[
X = 2.
\]

\[
?-\text{ memberchk}(X, [1,2]), X = 2.
\]

\[
\text{false}. \quad \% \text{ unexpected failure}
\]
4 A refurbished member/2

The definition of member/2 already contains unnecessary redundancy. This be-
comes apparent when rewriting the two clauses to an explicit disjunction. In the
first branch \( X = E \) holds, but in the second branch this may hold as well. This can
be observed with the query \( \text{member}(1, [1,X]) \). The second answer is already
subsumed by the first. The branches of the disjunction are thus not mutually
exclusive. By adding an explicit \( \text{dif}/2 \) to the second branch this redundancy is
eliminated. Note that there are still possibilities for less-than-optimal answers as
in the query \( \text{memberd}(1, [X,1]) \) where the two answers could be merged into
a single answer.

\[
\begin{align*}
\text{member}(X, [E|Es]) :&- \text{memberd}(X, [E|Es]) :- \\
( & \quad X = E \\
; & \quad \text{member}(X, Es) \\
). \\
\end{align*}
\]

\[
\begin{align*}
?- \text{member}(1, [1,X]). \\
\text{true} ; X = 1. \quad \% \text{redundant answer} \\
; \text{false}.
\end{align*}
\]

\[
\begin{align*}
?- \text{member}(1, [X,1]). \\
X = 1 \\
; \text{true} \quad \% \text{redundant} \\
; \text{false}.
\end{align*}
\]

\[
\begin{align*}
?- \text{memberd}(1, [1,2,3]). \\
\text{true} \quad \% \text{leftover choicepoint}
\end{align*}
\]

For sufficiently instantiated cases where \( \text{memberchk}/2 \) yields correct results,
there are no redundant answers for memberd/2. However, it still produces “left-
over choicepoints” displayed as \( \text{false} \). Space is thus consumed, even after
succeeding. This is a frequent problem when using \( \text{dif}/2 \) directly: it cannot help
to improve indexing since it is implemented as a separate built-in predicate. In-
dexing techniques have been developed both for the rapid selection of matching
clauses and to prevent the creation of superfluous choicepoints. They are even
more essential to pure Prolog programs which cannot resort to impure constructs
like the cut. With \( \text{dif}/2 \) the situation is quite similar: for the frequent case that
\( X \) and \( E \) are identical, a choicepoint is created even though we know that the
goal \( \text{dif}(X, E) \) will fail upon backtracking. Further, programming with \( \text{dif}/2 \)
is rather cumbersome since all conditions have to be stated twice: once for the
positive case and once for the negative. So for both execution and programmer
efficiency, a new formulation is needed.

\(^3\) An ISO conforming definition is given in the appendix for systems without \( \text{dif}/2 \).
5  Reification of equality

The disjunction $X = E \lor \text{dif}(X, E)$ is combined into a new predicate $=\!(X, E, T)$ with an additional argument which is true if the terms are equal and false otherwise. In this manner the truth value is reified. An implementer is now free to replace the definition of $(=)/3$ by a more efficient version. The simple ISO conforming implementation in the appendix is already able to eliminate many unnecessary choicepoints for all cases where the terms are either identical or not unifiable. A more elaborate implementation might avoid to visit the terms several times.

$$
=\!(X, X, \text{true}).
=\!(X, Y, \text{false}) :-
\text{dif}(X, Y).
$$

Still, this direct usage of reifying predicates does not address all our concerns. On the one hand there is an auxiliary variable for each reified goal and on the other hand many Prolog implementations cannot perform the above disjunction without a leftover choicepoint. Both issues are addressed using a higher-order predicate.

6  The monotonic if_/3

Our new, monotonic if-then-else, based on the recently codified call/N, is of the form if_$(\text{If}_1, \text{Then}_0, \text{Else}_0)$. The condition $\text{If}_1$ is now no longer a goal but rather a partial goal, also referred to as “continuation”, which lacks one further argument. That argument is used for the reified boolean truth value.

$$
\text{memberd}(X, [E|Es]) :-
=\!(X, [E|Es])
\text{memberd}(X, Es)
\text{memberd}(1, [1,X]).
$$

The implementation of if_/3 given in the appendix already avoids many useless choicepoints. Our choice to use a ternary predicate in place of the nested binary operators was primarily motivated by the semantic difficulties in ISO Prolog’s if-then-else construct. In fact, the principal functor is $(;)/2$ and not $(\rightarrow)/2$. This means, that there are two entirely differing control constructs with the very same principal functor: 7.8.6 $(;)/2$ – disjunction and 7.8.8 $(;)/2$ – if-then-else [12]. To avoid this very hard-to-resolve ambiguity, we chose if_/3. Based on if_/3, many next-to-idiomatic higher-order constructs can be defined, now with substantially more general uses.
7 General reification

So far, we have only considered the reified term equality predicate (=)/3. Each new condition of if_/3 requires a new reified definition. In contrast to constructive negation [10, 13], these definitions are not constructed automatically.

memberd_t(X, Es, true) :- memberd(X, Es).
memberd_t(X, Es, false) :- maplist(dif(X), Es).

This definition insists on a well-formed list in the negative case. Contrast this to constructive negation which considers any failing goal memberd(X, Es) as a valid negative case. Our definition fails for memberd_t(X, non_list, T), that is, this case is neither true nor false. Constructive negation would consider this a case for \( T = \text{false} \). On the other extreme are approaches that guarantee that certain type restrictions are maintained. However, our definition happens to be true for memberd_t(1, [1|non_list], true) — for efficiency reasons. A system maintaining the list-type would fail in this case whereas we visit the list only for the very necessary parts. It is this freedom between the two extremes of constructive negation and well-typed restrictions that permits an efficient implementation of above definition. In fact, the following improved definition visits lists in the very same manner as the impure memberchk/2 — for comparable cases. And for more general cases it maintains correct answers.

memberd_t(X, Es, T) :- l_memberd_t([], _, false).
memberd_t(X, Es, T) :- l_memberd_t([E|Es], X, T) :- if_( X = E , T = true , l_memberd_t(Es, X, T) ).
The following example shows how we deal with reification in the general case. Again, it guarantees a well-typed tree only for the negative case. In the positive case, the tree is visited only partially.

```prolog
treemember_t(E, Tr, true) :-
    treemember(E, Tr).
treemember_t(E, Tr, false) :-
    tree_non_member(E, Tr).

treemember(E, t(F,L,R)) :-
treemember(E, t(F,L,R)) :-
call(
    ( E = F
    ; treemember(E, L)
    ; treemember(E, R)
    ),
    ( E = F
    ; treemember(E, L)
    ; treemember(E, R)
    ),
    T).

tree_non_member(_, nil).

8 Conclusion

We have presented a new, pure approach to improving the efficiency of programs using syntactic inequality. Our solution to indexing dif/2 was to provide a generalized reifying definition together with a monotonic if-then-else construct. In this manner the calls to the actual built-in dif/2 are reduced to those cases that actually need its general functionality; these are insufficiently instantiated cases where syntactic equality or inequality cannot be determined. In all other situations, the programs run efficiently without calling dif/2 and without creating many unnecessary choicepoints.

Acknowledgements. The presented programs where publicly developed on comp.lang.prolog and stackoverflow.com
A Appendix

dif(X, Y) :-
    X \== Y,
    ( X \= Y -> true ; throw(error(instantiation_error,_)) ).

% :- meta_predicate(if_(1, 0, 0)).
if_(If_1, Then_0, Else_0) :-
    call(If_1, T),
    ( T == true -> call(Then_0)
    ; T == false -> call(Else_0)
    ; nonvar(T) -> throw(error(type_error(boolean,T),_))
    ; /* var(T) */ throw(error(instantiation_error,_))
    ).

=(X, Y, T) :-
    ( X == Y -> T = true
    ; X \= Y -> T = false
    ; T = true, X = Y
    ; T = false,
        dif(X, Y) % ISO extension
        % throw(error(instantiation_error,_)) % ISO strict
    ).

',',(A_1, B_1, T) :-
    if_(A_1, call(B_1, T), T = false).

;(A_1, B_1, T) :-
    if_(A_1, T = true, call(B_1, T)).

References

1. A. Colmerauer, H. Kanoui, Ph. Roussel, R. Pasero. Un système de communication
2. G. Battani, H. Meloni. Interpréteur du langage de programmation Prolog, Rapport