Improving Prolog Programs: Refactoring for Prolog

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Abstract. *Refactoring* is an established technique from the OO-community to restructure code: it aims at improving software readability, maintainability and extensibility. Although refactoring is not tied to the OO-paradigm in particular, its ideas have not been applied to Logic Programming until now.

This paper applies the ideas of refactoring to Prolog programs. A catalogue is presented listing refactorings classified according to scope. Some of the refactorings have been adapted from the OO-paradigm, while others have been specifically designed for Prolog. Also the discrepancy between intended and operational semantics in Prolog is addressed by some of the refactorings.

In addition, ViPReSS, a semi-automatic refactoring browser, is discussed and the experience with applying ViPReSS to a large Prolog legacy system is reported. Our main conclusion is that refactoring is not only a viable technique in Prolog but also a rather desirable one.

1 Introduction

Program changes take up a substantial part of the entire programming effort. Often changes are required to incorporate additional functionality or to improve efficiency. In both cases, a preliminary step of improving the design without altering the external behaviour is recommended. This methodology, called *refactoring*, emerged from a number of pioneer results in the OO-community [6, 13, 15] and recently came to prominence for functional languages [11]. More formally, refactoring is a source-to-source program transformation that changes program structure and organisation, but not program functionality. The major aim of refactoring is to improve readability, maintainability and extensibility of the existing software. While performance improvement is not considered as a crucial issue for refactoring, it can be noted that well-structured software is more amenable to performance tuning. We also observe that certain techniques

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that were developed in the context of program optimisation, such as dead-code elimination and redundant argument filtering, can improve program organisation and, hence, can be considered refactoring techniques. In this paper we discuss additional refactoring techniques for Prolog programs.

To achieve the above goals two questions need to be answered: *where* and *how* transformations need to be performed. Unlike automated program transformations, neither of the steps aims at transforming the program fully automatically. The decision whether to transform is left to the program developer. However, providing automated support for refactoring is useful and an important challenge.

Deciding automatically *where* to apply a transformation can be a difficult task on its own. Several ways to resolve this may be considered. First, program analysis approaches can be used. For example, it is common practice while ordering predicate arguments to start with the input arguments and end with the output arguments. Mode information can be used to detect when this rule is violated and to suggest the user to reorder the arguments. Second, machine learning techniques can be used to predict further refactorings based on those already applied. Useful sequences of refactoring steps can be learned analogously to automated macro construction [9]. Following these approaches, automatic refactoring tools, so called *refactoring browsers*, can be expected to make suggestions on where refactoring transformations should be applied. These suggestions can then be either confirmed or rejected by the program developer.

Answering *how* the program should be transformed might also require the user's input. Consider for example a refactoring that renames a predicate: while automatic tools can hardly be expected to guess the new predicate name, they should be able to detect all program points affected by the change. Other refactorings require certain properties, like as absence of user-defined meta-predicates, that cannot be easily inferred. It is then up to the user to evaluate whether the properties hold.

The outline of this paper is as follows. We first illustrate the use of several refactoring techniques on a small example in Section 2. Then a more comprehensive catalogue of Prolog refactorings is given in Section 3. In Section 4 we introduce ViPReSS, our refactoring browser, currently implementing most of the refactorings of the catalogue. ViPReSS has been successfully applied for refactoring a 50,000 lines-long legacy system. Finally, in Section 5 we conclude.

2 Detailed Prolog Refactoring Example

We illustrate some of the techniques proposed by a detailed refactoring example. Consider the following code fragment borrowed from O'Keefe's "The Craft of Prolog" [12], p. 195. It describes three operations on a *reader* data structure used to sequentially read terms from a file. The three operations are make_reader/3 to initialise the data structure, reader_done/1 to check whether no more terms can be read and reader_next/3 to get the next term and advance the reader.

```
O'Keefe's original version

make_reader (File, Stream, State) :-

open (File, read, Stream),

read (Stream, Term),

reader_code (Term, Stream, State).

reader_code (end_of_file, _, end_of_file) :- ! .

reader_code (Term, Stream, read (Term, Stream, Position)) :-

stream_position (Stream, Position).

reader_done (end_of_file).

reader_next (Term, read (Term, Stream, Pos), State)) :-

stream_position (Stream, _, Pos),

read (Stream, Next),

reader_code (Next, Stream, State).
```

We will now apply several refactorings to the above program to improve its readability.

First of all, we use if-then-else introduction to get rid of the ugly red cut in the reader_code/3 predicate:

```
Replace cut by if-then-else
reader_code(Term, Stream, State) :-
    ( Term = end_of_file,
    State = end_of_file ->
        true
    State = read(Term, Stream, Position),
        stream_position(Stream, Position)
    ).
```

This automatic transformation reveals two malpractices, the first of which is producing output before the commit, something O'Keefe himself disapproves of (p. 97). This is fixed manually to:

The second malpractice is a unification in the condition of the if-then-else where actually an equality test is meant. Consider that the Term argument is a variable. Then the binding is certainly unwanted behaviour. Manual change generates the following code:

```
Equality test

reader_code(Term,Stream,State) :-

( Term == end_of_file ->

State = end_of_file

;

State = read(Term,Stream,Position),

stream_position(Stream,Position)

).
```

Next, we notice that the sequence read/2, reader_code/3 occurs twice, either by simple observation or by computing common body subsequences. By applying predicate extraction of this common sequence, we get:

```
Predicate extraction
make_reader(File, Stream, State) :-
open(File, read, Stream),
read_next_state(Stream, State).
reader_next (Term, read(Term, Stream, Pos), State)) :-
stream_position(Stream,_,Pos),
read_next_state(Stream, State).

read_next_state(Stream, State) :-
read(Stream, Term),
reader_code(Term, Stream, State).
```

Next we apply O'Keefe's own principle of putting the input argument first and the output arguments last (p. 14–15):

```
Argument reordering ______

reader_next (read(Term, Stream, Pos), Term, State) :-

stream_position(Stream, _, Pos),

read_next_code(Stream, State).
```

Finally, we introduce less confusing and overlapping names for the read/3 functor, the stream_position/[2,3] built-ins and a more consistent naming for make_reader, more in line with the other two predicates in the interface. O'Keefe stresses the importance of consistent naming conventions (p. 213).

Note that direct renaming of built-ins such as stream_position is not possible, but a similar effect can be achieved by extracting the built-in into a new predicate with the desired name.

```
      reader_init
      (File, Stream, State)
      :-

      open (File, read, Stream),
      reader_next_state (Stream, State).

      reader_next (reader (Term, Stream, Pos), Term, State))
      :-

      set_stream_position (Stream, Pos),
      reader_next_state (Stream, State).
```

reader_done(end_of_file).

```
reader_next_state(Stream, State) :-
    read(Stream, Term),
    build_reader_state(Term, Stream, State).
build_reader_state(Term, Stream, State) :-
    ( Term == end_of_file ->
        State = end_of_file
    ;
        State = reader(Term, Stream, Position),
        get_stream_position(Stream, Position)
    ).
stream_position(Stream, Position) :-
        stream_position(Stream, Position) :-
        stream_position(Stream, Position) :-
        stream_position(Stream, Position) :-
        stream_position(Stream, Position) :-
```

While the above changes can be performed manually, a refactoring browser such as ViPReSS (see Section 4) guarantees consistency, correctness and furthermore can automatically single out opportunities for refactoring.

3 Comprehensive Catalogue of Prolog refactorings

In this section we present a number of refactorings that we have found to be useful when Prolog programs are considered. A more comprehensive discussion of the presented refactorings can be found in [16].

We stress that the programs are not limited to pure logic programs, but may contain various built-ins such as those defined in the ISO standard [2]. The only exception are higher-order constructs that are not dealt with automatically, but manually. Automating the detection and handling of higher-order predicates is an important part of future work.

The refactorings in this catalogue are grouped by scope. The scope expresses the user-selected target of a particular refactoring. While the particular refactoring may affect code outside the selected scope, it is only because the refactoring operation detects a dependency outside the scope.

For Prolog programs we distinguish the following four scopes, based on the code units of Prolog: system scope (Section 3.1), module scope (Section 3.2), predicate scope (Section 3.3) and clause scope (Section 3.4).

3.1 System Scope Refactorings

The system scope encompasses the entire code base. Hence the user does not want to transform a particular subpart, but to affect the system as a whole.

Extract common code into predicates This refactoring looks for common functionality across the system and extracts it into new predicates. The common

functionality consists of subsequences of goals that are called in different predicate bodies. By replacing these common subsequences with calls to new predicates the overall readability of the program improves. Moreover the increased sharing simplifies maintenance as now only one copy needs to be modified. User input is required to decide what common sequences form meaningful new predicates. Finding the common sequences and the actual replacing are handled automatically by ViPReSS.

Hide predicates This refactoring removes export declarations for predicates that are not imported in any other module. User input is required to confirm that a particular predicate is not meant for use outside the module in the future. This refactoring simplifies the program by reducing the number of entry points into modules and hence the intermodule dependencies.

Remove dead code Dead code elimination is sometimes performed in compilers for efficiency reasons, but it is also useful for developers: dead code clutters the program.

We consider a predicate definition in its entirety as a code unit that can be dead, as opposed to a subset of clauses. While eliminating a subset of clauses can change the semantics of the predicate and hence lead to an erroneous use, this is not the case if the entire predicate is removed.

It is well-known that reachability of a certain program point (predicate) is, in general, undecidable. However, one can safely approximate the dead code by inspecting the *predicate dependency graph* (PDG) of the system. The PDG connects definitions of predicates to the predicates that use them in their own definition. This graph is useful for other refactorings, like *remove redundant arguments*. In the system one or more predicates should be declared as top-level predicates that are called in top-level queries and form the main entry points of the system. Now dead predicates are those predicates not reachable from any of the top-level predicates in the PDG.

User input is necessary whether a predicate can safely be removed or should stay because of some intended future use.

In addition to unused predicate definitions, redundant predicate import declarations should also be removed. This may enable the *hide predicate* refactoring to hide more predicates. Dead-code elimination is supported by ViPReSS.

Remove duplicate predicates Predicate duplication or cloning is a well-known problem. One of the prominent causes is the practice known as "copy and paste". Another cause is unawareness of available libraries and exported predicates in other modules. The main problem with this duplicate code is its bad maintainability. Changes to the code need to be applied to all copies.

Looking for all possible duplications can be quite expensive. In practice in ViPReSS we limit the number of possibilities by only considering predicates

with identical names in different modules as possible duplicates. The search proceeds stratum per stratum upwards in the stratified PDG. In each stratum the strongly connected components (SCCs) are compared with each other. If all the predicate definitions in an SCC are identical to those in the other component and they depend on duplicate components in lower strata, then they are considered duplicates as well.

It is up to the user to decide whether to throw away some of the duplicates or replace all the duplicate predicates by a shared version in a new module.

Remove redundant arguments The basic intuition here is that parameters that are no longer used by a predicate should be dropped. This problem has been studied, among others, by Leuschel and Sørensen [10] in the context of program specialisation. They established that the redundancy property is undecidable and suggested two techniques to find safe and effective approximations: top-down goal-oriented RAF and bottom-up goal-independent FAR. In the context of refactoring FAR is the more useful technique. Firstly, FAR is the only possibility if exported predicates are considered. Secondly, refactoring-based software development regards the development process as a sequence of small "change - refactor - test" steps. These changes most probably will be local. Hence, FAR is the technique applied in ViPReSS.

The argument-removing technique should consist of two steps. First, unused argument positions are marked by FAR. Second, depending on user input, marked argument positions are dropped. Similarly to removing unused predicates (dead code elimination) by removing unused argument positions from predicates we improve readability of the existing code.

Rename functor This refactoring renames a term functor across the system. If the functor has several different meanings and only one should be renamed, it is up to the user to identify what use corresponds with what meaning. In a typed language, a meaning would correspond with a type and the distinction could be made automatically. Alternatively, type information can be inferred and the renaming can be based on it.

3.2 Module Scope Refactorings

The module scope considers a particular module. Usually a module is implementing a well-defined functionality and is typically contained in one file.

Merge Modules Merging a number of modules in one can be advantageous in case of strong interdependency of the modules involved. Refactoring browsers are expected to discover interrelated modules by taking software metrics such as the number of mutually imported predicates into account. Upon user confirmation the actual transformation can be performed.

The inverse refactoring, *Split Modules*, is useful to split unrelated modules or make a large module more manageable.

Remove dead code intra-module Similar to *dead code removal* for an entire system (see Section 3.1), this refactoring works at the level of a single module. It is useful for incomplete systems or library modules with an unknown number of uses. The set of top level predicates is extended with, or replaced by, the exported predicates of the module.

Rename module This refactoring applies when the name of the module no longer corresponds to the functionality it implements. It also involves updating import statements in the modules that depend on the module.

3.3 Predicate Scope Refactorings

The predicate scope targets a single predicate. The code that depends on the predicate may need updating as well. But this is considered an implication of the refactoring of which either the user is alerted or the necessary transformations are performed implicitly.

Add argument This refactoring should be applied when a callee needs more information from its (direct or indirect) caller. Our experience suggests that the situation is very common while developing Prolog programs. It can be illustrated by the following example:

```
Original Code

compiler(Program, CompiledCode) :-

translate(Program, Translated),

optimise(Translated, CompiledCode).

optimise([assignment(Var, Expr) |Statements], CompiledCode) :-

optimise_assignment(Expr, OptimisedExpr), ...

...

optimise([if(Test, Then, Else) |Statements], CompiledCode) :-

optimise_test(Test, OptimisedTest), ...

optimise_test(Test, OptimisedTest) :- ...
```

Assume that a new analysis (analyse) of if-conditions has been implemented. Since this analysis requires the original program code as an input, the only place to plug the call to analyse is in the body of compiler:

```
Extended Code _____

compiler(Program, CompiledCode) :-

analyse(Program, AnalysisResults),

translate(Program, Translated),

optimise(Translated, CompiledCode).
```

In order to profit from the results of analyse the variable AnalysisResults should be passed all the way down to optimise_test. In other words, an extra argument should be added to optimise and optimise_test and its value should be initialised to AnalysisResults.

Hence, given a variable in the body of the caller and the name of the callee, the refactoring browser should propagate this variable along all possible computation paths from the caller to the callee. This refactoring is an important preliminary step preceding additional functionality integration or efficiency improvement.

Move predicate This refactoring corresponds to the "move method" refactoring of Fowler [5]. Moving predicate from one module to another can improve the overall structure of the program by bringing together interdependent or related predicates.

Rename predicate This is the counterpart of the "rename method" refactoring. It can improve readability and should be applied when the name of a predicate does not reveal its purpose. Renaming a predicate requires updating the calls to it as well as the interface between the defining and importing modules.

Reorder arguments Our experience suggests that while writing predicate definitions Prolog programmers tend to begin with the input arguments and to end with the output arguments. This methodology has been identified as a good practice and even further refined by O'Keefe [12] to more elaborate rules. Hence, to improve readability, argument reordering is recommended: given the predicate name and the intended order of the arguments, the refactoring browser should produce the code such that the arguments of the predicate have been appropriately reordered.

It should be noted that most Prolog systems use indexing on the first argument. Argument reordering can improve the efficiency of the program execution in this way.

Another efficiency improvement is possible. Consider the fact f (a_out, b_in). For the query ?- f(X, c_in), first the variable X is bound to a_out and then the unification of c_in with b_in fails. It is more efficient to first unify the input argument and only if that succeeds bind the output argument. This is somewhat similar to *produce output before commit* in the next section.

3.4 Clause Scope Refactorings

The clause scope affects a single clause in a predicate. Usually, this does not affect any code outside the clause directly.

Extract predicate locally Similarly to the system-scope refactoring with the same name this technique replaces body subgoals with a call to a new predicate defined by these subgoals. Unlike for the system-scope here we do not aim to

automatically discover useful candidates for replacement or to replace similar sequences in the entire system. The user is responsible for selecting the subgoal that should be extracted.

By restructuring a clause this refactoring technique can improve its readability. Suitable candidates for this transformation are clauses with overly large bodies or clauses performing several distinct subtasks. By cutting the bodies of clauses down to size and isolating subtasks, it becomes easier for programmers to understand their meaning.

Invert if-then-else The idea behind this transformation is that while logically the order of the "then" and the "else" branches does not matter, it can be important for code readability. Indeed, an important readability criterion is to have an intuitive and simple condition. The semantics of the if-then-else construct in Prolog have been for years a source of controversy [1] until it was finally fixed in the ISO standard [2]. The main issue is that its semantics differ greatly from those of other programming languages. Restricting oneself to only conditions that do not bind variables but only perform tests¹, makes it easier to understand the meaning of the if-then-else.

To enhance readability it might be worth putting the shorter branch as "then" and the longer one as "else". Alternatively, the negation of the condition may be more readable, for example a double negation can be eliminated. This transformation might also disclose other transformations that simplify the code.

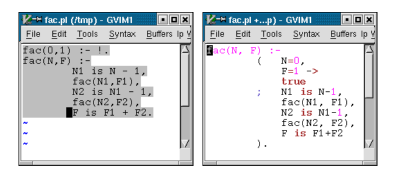
Hence, we suggest a technique replacing $(P \rightarrow Q; R)$ with $(\uparrow P \rightarrow R; P, Q)$. Of course, for a built-in P ViPReSS generates the appropriate negated built-in instead of $\uparrow P$. The call to P in the "else" branch is there to keep any bindings generated in P. If it can be inferred that P cannot generate any bindings, then P can be omitted from the "else" branch.

Replace cut by if-then-else This technique aims at improving program readability by replacing cuts (!) by if-then-else (-> ;). Despite the controversy on the use of cut inside the logic programming community, it is commonly used in practical applications both for efficiency and for correctness reasons. We suggest a transformation that replaces some uses of cut by the more declarative and potentially more efficient if-then-else.

Example 1. Figure 1 shows how this refactoring in ViPReSS transforms the program on the left to the program on the right.

The right-hand side program shows that the refactoring preserves operational semantics. Moreover, assuming that N is the input and F the output of

¹ This is similar to the guideline in imperative languages not to use assignments or other side effects in conditions.



(a) Before (b) After **Fig. 1.** Replace cut by if-then-else in ViPReSS.

fac/2, the refactoring reveals hidden malpractices. These malpractices are discussed in more detail in the next two refactorings.

Replace unification by (in)equality test The previous refactoring may expose a hidden malpractice: full unifications are used instead of equality or other tests.

O'Keefe in [12] advocates the importance of steadfast code: code that produces the right answers for all possible modes and inputs. A more moderate approach is to write code that works for the intended mode only.

Unification succeeds in several modes and so does not convey a particular intended mode. Equality (==,=:=) and inequality (==,=) checks usually only succeed for one particular mode and fail or raise an error for other modes. Hence their presence makes it easier in the code and at runtime to see the intended mode. Moreover, if only a comparison was intended, then full unification may lead to unwanted behaviour in unforeseen cases.

The two versions of fac/2 in Example 1 use unification to compare N to 0. This succeeds if N is variable by binding it, although this is not the intended mode of the predicate. By replacing N = 0 with N == 0 we indicate that N has to be instantiated to 0. This makes it easier for future maintenance to understand the intended mode of the predicate. A weaker check is N =:= 0 which allows N to be any expression that evaluates to 0. It may be worthwhile to consider a slightly bigger change of semantics: N =< 0 turns the predicate into a total function. Another way to avoid an infinite loop for negative input is to add N > 0 to the recursive clause. These checks capture the intended meaning better than the original unification.

Produce output after commit Another malpractice that may be revealed by the *replace cut by if-then-else* refactoring, is producing output before the commit. This malpractice is disapproved of by O'Keefe in [12], in line with his advocacy for steadfast predicates.

Now consider what happens with the predicate fac/2 in Example 1 if is called as ?- fac(0,0). It does not fail. On the contrary, it backtracks into the second clause and goes into an infinite loop. On the other hand, the query ?- fac(0,F), F=0 does fail. Contrary to the intuition which holds for pure Prolog programs, it is not always valid to further instantiate a query than was intended by the programmer.

By producing output after the commit, the second clause can no longer be considered as an alternative for the first query. Hence, the following version of the first clause has better steadfastness properties: fac(0,F) := !, F = 1. This refactoring may have an impact on the efficiency of the code. If the output is produced before a particular clause or case is committed to and this fails, other cases may be tried, which incurs an overhead. This is illustrated to the extreme with the non-terminating fac(0,0) query.

4 The ViPReSS refactoring browser

The refactoring techniques presented above have been implemented in the refactoring browser ViPReSS². To facilitate acceptance of the tool ViPReSS by the developers community it has been implemented on the basis of VIM, a popular clone of the well-known VI editor. Techniques like *predicate duplication* provided are easy to implement with the text editing facilities of VIM.

Most of the refactoring tasks have been implemented as SICStus Prolog [7] programs inspecting source files and/or call graphs. Updates to files have been implemented either directly in the scripting language of VIM or, in the case many files had to be updated at once, through ed scripts. VIM functions have been written to initiate the refactorings and to get user input.

ViPReSS has been successfully applied to a large (more than 53,000 lines) legacy system used at the Computer Science department of the Katholieke Universiteit Leuven to manage the educational activities. The system, called BTW, has been developed and extended since the early eighties by more than ten different programmers, many of whom are no longer employed by the department. The implementation has been done in the MasterProLog [8] system that, to the best of our knowledge, is no longer supported.

By using the refactoring techniques we succeeded in obtaining a better understanding of this real-world system, in improving its structure and maintainability, and in preparing it for further intended changes such as porting it to a state-of-the-art Prolog system and adapting it to new educational tasks the department is facing as a part of the unified Bachelor-Master system in Europe.

² Vi(m) P(rolog) Re(factoring) (by) S(chrijvers) (and) S(erebrenik)

We started by removing some parts of the system that have been identified by the expert as obsolete, including out-of-fashion user interfaces and outdated versions of program files. The bulk of dead code was eliminated in this way, reducing the system size to a mere 20,000 lines.

Next, we applied most of the system-scope refactorings described above. Even after removal of dead code by the experts ViPReSS identified and eliminated 299 dead predicates. This reduced the size by another 1,500 lines. Moreover ViPReSS discovered 79 pairwise identical predicates. In most of the cases, identical predicates were moved to new modules used by the original ones. The previous steps allowed us to improve the overall structure of the program by reducing the number of files from 294 to 116 files with a total of 18,000 lines. Very little time was spent to bring the system into this state. The experts were sufficiently familiar with the system to immediately identify obsolete parts. The system-scope refactorings took only a few minutes each.

The second step of refactoring consisted of a thorough code inspection aimed at local improvement. Many malpractices have been identified: excessive use of cut combined with producing the output before commit being the most notorious one. Additional "bad smells" discovered include bad predicate names such as q, unused arguments and unifications instead of identity checks or numerical equalities. Some of these were located by ViPReSS, others were recognised by the users, while ViPReSS performed the corresponding transformations. This step is more demanding of the user. She has to consider all potential candidates for refactoring separately and decide on what transformations apply. Hence, the lion's share of the refactoring time is spent on these local changes.

In summary, from the case study we learned that automatic support for refactoring techniques is essential and that ViPReSS is well-suited for this task. As the result of applying refactoring to BTW we obtained better-structured lumber-free code. Now it is not only more readable and understandable but it also simplifies implementing the intended changes. From our experience with refactoring this large legacy system and the relative time investments of the global and the local refactorings, we recommend to start out with the global ones and then selectively apply local refactorings as the need occurs.

A version of ViPReSS to refactor SICStus programs can be downloaded from http://www.cs.kuleuven.ac.be/~toms/vipress. The current version, 0.2.1, consists of 1,559 lines of code and can also refactor ISO Prolog programs. Dependencies on the system specific builtins and the module system have been separated as much as possible from the refactoring logic. This should make it fairly easy to refactor other Prolog variants as well.

5 Conclusions and Future Work

In this paper we have shown that the ideas of refactoring are applicable and important for logic programming. Refactoring helps bridging the gap between prototypes and real-world applications. Indeed, extending a prototype to provide additional functionality often leads to cumbersome code. Refactoring allows software developers both to clean up code after changes and to prepare code for future changes.

We have presented a catalogue of refactorings, containing both previously known refactorings for object-oriented languages now adapted for Prolog and entirely new Prolog-specific refactorings. Although the presented refactorings do require human input as it is in the general spirit of refactoring, a large part of the work can be automated. Our refactoring browser ViPReSS integrates the automatable parts of the presented refactorings in the VIM editor.

Logic programming languages and refactoring have already been put together at different levels. Tarau [19] has refactored the Prolog language itself. However, this approach differs significantly from the traditional notion of refactoring [6]. We follow the latter definition. Recent relevant work is [20] in the context of object oriented languages: a meta-logic very similar to Prolog is used to detect for instance obsolete parameters.

None of these papers, however, considers applying refactoring techniques to logic programs. Seipel *et al.* [17] include refactoring among the analysis and visualisation techniques that can be easily implemented by means of FNQUERY, a Prolog-inspired query language for XML. However, the discussion stays at the level of an example and no detailed study has been conducted.

In the logic programming community questions related to refactoring have been intensively studied in context of program transformation and specialisation [3, 4, 10, 14]. There are two important differences with this line of work. Firstly, refactoring does not aim at optimising performance but at improving readability, maintainability and extensibility. In the past these features where often sacrified to achieve efficiency. Secondly, user input is essential in the refactoring process while traditionally only automatic approaches were considered. Moreover, usually program transformations are part of a compiler and hence, they are "invisible" to the program developer. However, some of the transformations developed for program optimisation, e.g. *dead code elimination*, can be considered as refactorings and should be implemented in refactoring browsers.

To further increase the level of automation of particular refactorings additional information such as types and modes can be used. To obtain this information the refactoring system could be extended with type and mode analyses. On the other hand, it seems worthwhile to consider the proposed refactorings in the context of languages with type and mode declarations like Mercury [18], especially as these languages claim to be of greater relevance for programming in the large than traditional Prolog. Moreover, dealing with higher order features is essential for refactoring in a real world context. The above mentioned languages with explicit declarations for such constructs would facilitate the implementation of an industrial strength refactoring environment.

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