Generalized Independent Subqueries Method

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Abstract: The following paper presents generalisation of the independent subquery method for object-oriented query languages. A subquery is considered independent if none of involved names is bound in a stack section opened by a currently evaluated non-algebraic operator. Optimisation of such a subquery is accomplished by factoring it out from a loop implied by its query operator. We generalise the method to factor out also subqueries that are evaluated only in a context of independent subqueries of a given query. The query is rewritten to an equivalent form ensuring much better performance. Our research bases on the Stack-Based Architecture of query languages having roots in semantics of programming languages. The paper illustrates the method on an comprehensive example and finally presents the general rewriting rule.

1 INTRODUCTION

The ODRA system (Lentner and Subieta, 2007) is an environment facilitating development of object-oriented data-intensive and distributed applications. The main component of ODRA is SBQL (Stack-Based Query Language) (Lentner and Subieta, 2007; Subieta, 2008 and 2009). SBQL evolved from a pure database query language to a fully-fledged object-oriented programming language with a lot of features such as an UML-like object model, collections constrained by cardinalities, processing semi-structured data, static type-checking, closures, etc. As a query language, SBQL is supported by a query optimiser, which contains a set of optimisation methods, including query rewriting (Plódzien, 2000), indices (Kowalski et al., 2008). We have adapted and generalised some of them from relational database systems, but in majority they are totally new. In this paper we propose one of such new powerful optimisation methods that has not been presented yet in any source.

Analysing query evaluation in the Stack-Based Approach (SBA) (Subieta, 2008) one can notice that some subqueries are processed multiple times in loops implied by non-algebraic operators, despite the fact that in subsequent loop cycles their results are the same. Such subqueries should be evaluated only once and their result reused in next loop cycles. This observation is a basis for an important rewriting technique called the method of independent subqueries (Plódzien and Krakien, 2000, Plódzien, 2000). This method is more general than classical pushing of a selection/projection known from relational system and SQL (Ioannidis, 1996). In SBA it works for any kind of a non-algebraic query operator and for any object-oriented database model.

The generalised independent subqueries method belongs to the group of optimisation methods based on query rewriting. Rewriting means transforming a query $Q_1$ into a semantically equivalent query $Q_2$ providing much better performance. It is accomplished according to rewriting rules based on locating parts of a query matching some pattern. These parts are to be replaced by other parts according to these rules. The main benefit from rewriting is that algorithms are fast, optimisation is performed before a query is executed and resulting performance improvement can be very significant, sometimes several orders of magnitude (concerning queries’ response times).

Presented method includes cases where an independent query is divided into two or more parts (within a larger query), which makes more difficult to detect and factor out. We show that there is an efficient rewriting rule to factor an independent subquery out of a non-algebraic operator together with its dependent subqueries that are also independent of this operator. For example, consider a query – for pairs being a Cartesian product of all...
company employees and departments, taking into consideration only departments whose bosses earn more than 2000, return a reference to an Emp object together with a communicate indicating whether a salary of the employee is greater than an average salary calculated for employees working in a given department:

\[
\text{(Emp as e) join ([(Dept where boss.Emp.sal > 2000) as d].}
\]
\[
\text{(e.fullName) + (if (e.sal >}
\text{avg(d.employs.Emp.sal)) then "earns"
\text{else "doesn’t earn ") + " more than
\text{an average salary of " + d.name + "
\text{department.").")}
\]

In this case the subquery (Dept where boss.Emp.sal > 2000) as d) is independent from the join operator hence it will be factored out of this operator by the method of independent subqueries. In the result of transformation performed by this method we obtain the following query:

\[
\text{([(Dept where boss.Emp.sal > 2000)
\text{as d)] groupas aux1),(Emp as e) join
\text{aux2.(e.fullName) + (if (e.sal >}
\text{avg(d.employs.Emp.sal)) then "earns"
\text{else "doesn’t earn ") + " more than
\text{an average salary of " + d.name + "
\text{department.").")}
\]

Unfortunately, form (2) terminates the optimisation action – no further optimisation by means of the independent subqueries method is possible any more. This method cannot factor the subquery \( \text{avg(d.employs.Emp.sal)} \) out of the join operator, despite none of its names (d.employs, Emp, sal) being bound in the stack section opened by this operator. The reason is that this subquery is not independent of its parent non-algebraic operator (the dot operator after second aux1). However, it is possible to factor out also the subquery \( \text{avg(d.employs.Emp.sal)} \) in (1), because it depends only on the independent subquery \( \text{(Dept where boss.Emp.sal > 2000) as d)} \). Such a transformation will result in limiting the number of its evaluations. This paper explains how such cases can be generally formalised and what a corresponding rewriting algorithm should be.

The rest of the paper is organised as follows. Section 2 describes the overall idea of the generalised independent subqueries method. Section 3 presents the results of simple experiments with the method. Section 4 presents conclusions.

## 2 THE GENERALIZED METHOD

To present SBA and SBQL in the following examples, we use an object store realising a class diagram (schema) presented in Fig.1. It defines three collections of objects: Person, Emp, and Dept. Person is the superclass of the classes Emp. Names of classes (attributes, links, etc.) are followed by cardinality numbers (cardinality \([1..1]\) is dropped).

![Figure 1: A schema of an example database.](image)

### 2.1 The General Idea of the Optimisation Method

The starting point for the optimisation process is the method of independent subqueries. If this method detects an independent subquery like the following subquery of (1):

\[
\text{([(Dept where boss.Emp.sal > 2000) as d)
\]
\]

that is a left-hand subquery of some non-algebraic operator then we must analyse the right-hand subquery of this operator. The subquery \( \text{(Dept where boss.Emp.sal > 2000) as d)} \) in (1) is connected by the first dot operator with the subquery (4):

\[
\text{(e.fullName) + (if (e.sal >}
\text{avg(d.employs.Emp.sal)) then "earns"
\text{else "doesn’t earn ") + " more than
\text{an average salary of " + d.name + "
\text{department.").")}
\]

Because all the names occurring in \( \text{avg(d.employs.Emp.sal)} \) are bound in the stack section opened either by first dot (name d) or in sections opened by non-algebraic operators of this query (the other names), this query is dependent only of the subquery (3). The subquery (3) and \( \text{avg(d.employs.Emp.sal)} \) are parts of the right-hand subquery of the join operator. Since the subquery \( \text{avg(d.employs.Emp.sal)} \) is also independent of this operator so it can be factored out of this operator together with the independent subquery (3). To achieve it we construct a query involving the subqueries like (3) and \( \text{avg(d.employs.Emp.sal)} \) connected by the join operator and factor them out.
of the join operator. Moreover, it concerns also the subquery: “more than an average salary of “ + 

d.name + “ department.”

Our algorithm operates on the query (2) transformed by the factoring independent subqueries method and rewrites it to the following optimised form:

(((Dept where manager.Emp.salary > 2000) as d) as aux1_c) join 
(aux1_c.(avg(d.employs.Emp.sal) groupas aux1_l, (“more than an 
average salary of “ + d.name + “ department.”) groupas aux1_2)) 
join (aux1_c.(e.fullName) + if (e.sal > aux1_l) then “earns” else “
doesn’t earn”) + aux1_2))

Unique names aux1_c, aux1_l, aux1_2 are automatically assigned by the optimiser. In the first 
three lines of (5), before the last dot, the query returns a bag named aux1 consisting of structures. Each structure has three fields:
• aux1_c – with a binder d holding a reference to a Dept object,
• aux1_l – the average salary calculated for employees of the given department,
• aux1_2 – the string “more than … department” with the name corresponding to the 
given department.

The last dot in the third line puts on top of ENVS a binder aux1 containing those structures. It is then 
used to calculate the query in the following lines. In this way, average salaries are calculated for each 
department once and they are used in the final query, as required.

Detecting subqueries like 

\[ \text{avg}(d.employs.Emp.sal) \]

is accomplished by analysing in which section of the environment stack the names occurring in a subquery are to be bound. The binding levels for names are compared to the scope numbers of non-algebraic operators.

### 2.2 The General Rewriting Rule

Let us consider the query in the form (6) (denotes string concatenation and \( \alpha_i \) denotes a part of an 
arbitrary query):

\[
\alpha_0 * Q_1 \text{ groupas } N * \alpha_1 * N * \alpha_2
\]

Such a query pattern is a result of applying the independent sub-query method. The Q1 sub-query represents the part that was factored out and grouped under the name N. Referring to name N in the further part of the query (shown in (6)) represents 
the use of the result. Obviously to enable binding name N, the \( \alpha_1 \) query part must assure the appropriate ENVS state, but from the perspective of our method this is irrelevant because of the compilation error that appears otherwise.

It is worth noticing that the (6) form can be also a result of some other query transformation or a 
direct query writing.

Let us now consider the situation where (6) has the form (7):

\[
\alpha_0 * Q_1 \text{ groupas } N * \alpha_1 * (N \text{ if } (z_0 \text{ * } z_1 \text{ * } z_2 \text{ * } ... \text{ * } z_{n-1} * z_n) \text{ * } \alpha_3)
\]

(7)

The query (7) contains \( \Theta_1 \), a non-algebraic operator whose left hand operand is a single name 
query and the right-hand operand includes subqueries \( z_i \) (i \( \leq \) n). The characteristics of \( z_i \) 
subqueries is that they depend only on an environment introduced by the \( \Theta_1 \) operator and some 
global (from the point of view of the evaluation of (6) query) environment. In other words they are independent of any non-algebraic operators that appear in the \( \alpha_1 \) query part.

The query string (7) represents the general state that is a starting point for our rewrite algorithm that 
can be described as follows.

The \( z_i \) subqueries are factored out from the \( \Theta_1 \) operator (and any other that appear in \( \alpha_1 \)) and joined with \( Q_1 \) query (with the use of non-algebraic operator join).

\[
(Q_1, \text{ as } N_C) \text{ join } (N_C, (z_1, \text{ groupas } N_1, z_2 \text{ groupas } N_2, ... z_n \text{ groupas } N_n)) \text{ groupas } N
\]

(8)

The \( Q_1 \) query results are named \( N_C \) with use of \( \alpha_1 \) operator instead of groupas because each of the 
\( Q_1 \) result should be processed separately by the join operator and should become a context for the 
subsequent \( z_i \) queries evaluation. The use of join operator as well as naming the \( Q_1 \) result and 
subsequent \( z_i \) results (N_i, i \( \leq \) n) preserves all the partial results (for further use) in the form of a bag 
of structures named N. In the query (7) the \( z_i \) subqueries are replaced with name queries that refers to 
to names N_i. The query is additionally modified with introducing another dot operator that creates an 
environment containing binders with N_C and N_i.

The modified query takes the form (9):

\[
\alpha_0 * (((Q_1, \text{ as } N_C) \text{ join } (N_C, (z_1, \text{ groupas } N_1, z_2 \text{ groupas } N_2, ... z_n \text{ groupas } N_n))) \text{ groupas } N) * \alpha_1 * (N, (N_C, \Theta_1 (\alpha_{e_0} * N_1 * \alpha_{e_1} * N_2 * ...
\alpha_{e_{n-1}} * N_n * \alpha_{e_n}) ) \text{ * } \alpha_3)
\]

(9)
This is the final result of the main algorithm process. Notice that the result query contains similar patterns to the one that appear in the initial state (6). Each pair of the subqueries: \( z_i \) groups as \( N_i \) and \( \alpha_{z_{i-1}} \circ N_i \circ \alpha_{z_i} \) are similar to the structure of the (6). Consequently (9) can be represented as follows:

\[
\alpha_0 \circ z_1 \text{ groupas } N_i \circ \alpha_1 \circ N_i \circ \alpha_2 (10)
\]

If the (10) has the form corresponding to (7):

\[
\alpha_0 \circ z_1 \text{ groupas } N_i \circ \alpha_1 \circ \{ N_i \circ \Theta_1 \circ (\alpha_2 \circ z_2 \circ \alpha_{z_2} \circ \ldots \circ \alpha_{z_{n-1}} \circ z_n \circ \alpha_{z_n} ) \circ \alpha_3 \} (11)
\]

then the optimisation can be recursively applied to the query.

All the described transformations are, in reality, performed on an abstract syntax tree (AST) query representation. The description use string representation due to conciseness.

### 3 OPTIMISATION GAIN

The method has been experimentally tested within the ODRA system. Fig.2 presents the performance gain after optimisation of query (1) according to the Generalised independent subqueries method, i.e. to the form (5). For instance, on a collection of 10000 employee objects, execution of the optimised one is approximately 64 times faster. In contrast, our tests have shown that the standard factoring out method applied to the query (1) (i.e., transforming it to the form (2)) does not introduce optimisation gain greater than 2 in all tested cases. The advantage of the proposed method is being able to correctly factor out the most expensive part of the query (1), i.e. \( \text{avg}(d.employs.Emp.sal) \)

![Figure 2: Optimization gain between evaluations of query (1) and (10).](image)

According to the expectations, correct factoring out of a complex subquery results in improving of a query performance by orders of magnitude.

### 4 CONCLUSIONS

The presented generalised version of the independent subquery method is an effective complement to the original method. Applied repeatedly (after factoring), it detects and resolves subsequent independent subqueries in a query. Our rewriting rule is general, it works for any non-algebraic operator and for any data model (assuming that its semantics would be expressed in terms of SBA). The rule makes also no assumptions concerning what type an independent subquery returns: it may return a reference to an object, a single value, a structure, a collection of references, a collection of values, a collection of structures, etc. Finally the rule enables rewriting for arbitrarily complex nested subqueries, regardless of their left and right contexts.

Nevertheless, preliminary studies show possibilities of designing methods based on factoring out in cases that are still not covered, e.g. when the left-hand operand of operator \( \Theta_1 \) in the query (7) is a complex subquery containing name \( N \).

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