Optimizing Queries with Universal Quantification in Object-Oriented and Object-Relational Databases

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Abstract

We investigate the optimization and evaluation of queries with universal quantification in the context of the object-oriented and object-relational data models. The queries are classified into 16 categories depending on the variables referenced in the so-called range and quantifier predicates. For the three most important classes we enumerate the known query evaluation plans and devise some new ones. These alternative plans are primarily based on anti-semijoin, division, generalized grouping with count aggregation, and set difference. In order to evaluate the quality of the many different evaluation plans a thorough performance analysis on some sample database configurations was carried out. The quantitative analysis reveals that-if applicable-the anti-semijoinbased plans are superior to all the other alternatives, even if we employ the most sophisticated division algorithms. Furthermore, exploiting object-oriented features, anti-semijoin plans can be derived even when this is not possible in the relational context.

1 Introduction

There exist only few research papers on optimizing and evaluating queries with universal quantification (see the discussion of related work below). This lack of attention is largely due to the absence of an explicit language

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construct for universal quantification in SQL-92. In SQL, the database users are forced to "work around" universal quantification by nesting **not exists**-clauses or by formulating the universal quantification as a **count**ing problem. Therefore, most optimizers of commercial DBMS products cannot properly detect the hidden universal quantifications and, as a consequence, generate query evaluation plans that are far from optimal.

We predict that the interest in universal quantification will drastically increase in the near future—basically for three reasons: (1) It is obvious that universal quantification is a very important concept in decision support queries (e.g., finding the suppliers that offer all parts needed for a particular assembly or finding the employees that have all the skills required for a particular project). (2) Language constructs for explicit universal quantification were included in the ODMG standard object query language OQL [Cat96] and are being considered in the SQL3 standardization [Dat97]. (3) As we will show in this paper, queries with universal quantification can be evaluated very efficiently in "modern" data models that support set/multivalued references such as the object-oriented model of ODMG [Cat96] or the object-relational models [Sto96].

Existing work on universal quantification is mostly focused on a single facet of the problem: Integration into the query language, equivalences for rewriting or special implementations for operators supporting universal quantification have been discussed. Almost all of the previous work on universal quantification was performed in the context of the pure/flat relational data model. Some work has been done in the object-oriented/object-relational context, e.g. [Ste95], however, only algebraic equivalences were discussed. This paper is—to our knowledge—the first comprehensive treatment of universal quantification from the query language level to the evaluation, including correct treatment of null values.

Graefe and Cole [GC95] give a very thorough account of evaluating relational division. Unfortunately, query evalu-

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ation plans based on division are only reasonable for a special class of universally quantified queries, i.e., those for which the quantifier's range constitutes a closed formula. Furthermore, the division is a relational algebra operator tailored for the flat relational model; in a data model supporting multi-valued relationships via set attributes one can usually do much better.

[HP95, RBG96, Car86, WMSB90] propose generalized universal quantifiers in different variations for relational languages, e.g., as SQL extensions. These works are at the conceptual (i.e., language) level except for [RBG96] which includes work on evaluating such generalized quantifiers using special data structures (bit matrices).

Jarke and Koch [JK83] and Bry [Bry89a, Bry89b] devised rules to move selections into the quantifier range definition in order to reduce the number of tuples that have to be evaluated. Steenhagen [Ste95] lists several alternative algebra plans for universally quantified queries.

Dayal [Day83] proposed the graft operator which bears some resemblance with a binary grouping (that we used as one evaluation technique) except that tree scheme occurrences are used as a representation of (intermediate) results. Later, [Day87] proposed the G-Join, G-Aggr and G-Restr. The G-Join replaces the graft operator and a sequence of G-Aggr and G-Restr replaces the previously used prune operator.

[GL87] treated queries with quantification as a special case of nested queries. The quantifiers **exists** and **not exists** are replaced by count aggregations. More recently, Steenhagen [Ste95] investigated rules for unnesting queries in an object-oriented model.

In this paper we begin with a systematic classification of queries with universal quantification into 16 categories depending on the bound variables of the so-called range and quantifier predicates. Of these 16 classes we identify the three most important ones. For each of them we enumerate the known query evaluation plans and devise some new ones. Our discussion focuses on "modern" data models with set-valued attributes to represent N:M-relationshipssuch as the object-oriented model or the object-relational model. In such a data model queries with universal quantification can usually be formulated in a much more natural way than in a flat relational model. To see this point let us consider the example of Graefe and Cole's paper: Representing the N:M-relationship enrolled between Students and Courses requires a separate relation Transcript with StudentId and CourseNo attributes whereas this relationship can be represented as a set-valued attribute enrolledCourses of Students in an object-oriented or objectrelational schema. In the relational model, finding the Students who have taken all database classes¹ is achieved by the OQL query on the left-hand side. The correspond-

select s	select s
from s in Students	from s in Students
where for all c in	where for all c in
select c	select c
from c in Courses	from c in Courses
where c.Title like "%database%"	': where c.Title like "%database%":
exists t in	c in s.enrolledCourses
select t	
from t in Transcript:	
(t.StudentId=s.Student	Id
and t CourseNo $-c$ C	ourseNo)

ing query based on an object-oriented or object-relational schema lacks the nested existential quantification which is replaced by a set containment predicate, as shown on the right-hand side. The latter query is certainly more natural to formulate—especially compared to an SQL-92 formulation of the first query which has to be converted into an equivalent, yet obscure formulation with two nested **not exists** clauses. Aside from user friendliness, we will also show that the object-oriented and object-relational models facilitate a much more efficient evaluation of such universally quantified queries.

The remainder of this paper is organized as follows. Section 2 presents our classification of universal quantification queries and example queries for the three most important classes. In Section 3 alternative evaluation plans are presented for the three classes, both in general form and for the example queries. In addition, the treatment of null values is discussed. The rest of the paper is dedicated to a performance analysis: In Section 4 we sketch our query execution engine and the implementation of some special operators. They formed the basis for the experimental evaluation reported in Section 5. Section 6 concludes the paper with a summary.

2 Classification and Running Example

2.1 Classification

As pointed out in the introduction, the OQL query language of the ODMG standard supports universal quantification. Therefore, we formulate our example queries in OQL.

The prototypical query pattern upon which we base our discussion of universal quantifiers being nested within a query block is

$$Q \equiv \text{select } e_1$$

from $e_1 \text{ in } E_1$
where for all e_2 in select e_2
from e_2 in E_2
where $p: q$

where *p* (called the *range predicate*) and *q* (called the *quantifier predicate*) are predicates in a subset of the variables $\{e_1, e_2\}$. This query pattern is denoted by *Q*. In a calculus, this query can be stated as follows:

$$Q \equiv \{e_1 \in E_1 \mid \forall e_2 \in E_2 : (p \Rightarrow q)\}$$
(1)

 $^{^{\}rm l}$ We assume that database courses are those courses that contain the string 'database' in the title.

Class-No.	q()	$q(e_1)$	$q(e_2)$	$q(e_1,e_2)$
p()	1	2	3	4
$p(e_1)$	5	6	7	8
$p(e_2)$	9	10	11	12
$p(e_1,e_2)$	13	14	15	16

Table 1: Classification Scheme According to the Variable Bindings

Depending on the subset of variables $\{e_1, e_2\}$ that occur in the *range* and *quantifier* predicates p(...) and q(...) we distinguish 16 classes which are enumerated in Table 1.

In the subsequent discussion we will concentrate on the following three most important classes:

(12) $p(e_2), q(e_1, e_2)$

The range predicate refers to e_2 and the quantifier predicate depends on both, e_1 and e_2 .

(15) $p(e_1, e_2), q(e_2)$

The range predicate compares (information of) e_1 and e_2 whereas the quantifier predicate is based on e_2 only.

(16) $p(e_1, e_2), q(e_1, e_2)$

Both, range and quantifier predicates compare (properties of) e_1 and e_2 .

Let us briefly contemplate why these are the three most important and-as far as optimization is concerned-also the most difficult classes. If the range predicate p does not refer to variable e_2 the predicate p could be "moved up" to the outer level query block because it is independent of e_2 . Basically the same holds for the quantifier predicate q: If it is independent of e_2 the query could be rewritten by pulling up the predicate q into the outer level query block and thereby simplifying the query evaluation. Furthermore, if neither the range predicate p nor the quantifier predicate q refers to e_1 the quantifier subquery is not correlated to the outer level query over E_1 and can be evaluated independently. Classes 12, 15, and 16 constitute all possible query patterns for a correlated quantified subquery in which both the range and the quantifier predicates refer to e_2 . From a user's perspective, class 4 is also interesting because it covers the case where the range predicate is missing, i.e., the entire set E_2 constitutes the quantifier's range. Fortunately, class 4 can be considered as a simpler variant of class 12 such that all evaluation plans presented for query class 12 also apply for class 4. The remaining classes are handled in a technical report [CKMP97]. There we present simplification rules that allow the rewriting of those query classes either to simple plans that can be evaluated very efficiently or they are reduced to plans derived for classes 12, 15, and 16.

2.2 Running Example

We want to base the subsequent discussion on the database schema shown in Figure 1. In this schema there are three object types: *Flight*, *Airport*, and *Airline*. The relationships



from and to between Flight and Airport are single-valued denoted by single-ended vectors. The relationship carrier between Flight and Airline is also single-valued. We assume that all three relationships are represented by correspondingly named relationships (reference attributes) in the object type Flight. The relationship lounges between Airline and Airport is multi-valued and is assumed to be represented as a multi-valued relationship (set-valued attribute) in object type Airline.

Example queries for the classes 12, 15, and 16 (cf. Table 1) are stated below:

- Query 1 (Class 12) retrieves those airlines that have lounges in all US airports.
- Query 2 (Class 15) retrieves the airlines that do not fly to Libya (i.e., all flights' destinations are outside Libya).
- Query 3 (Class 16) retrieves the airlines that have lounges in all airports of their native country.

Query 1: Class 12	Query 2: Class 15	Query 3: Class 16
select al.name	select al.name	select al.name
f rom al in Airline	from al in Airline	from al in Airline
where for all ap in	where for all f in	where for all ap in
(select ap	(select f	(select ap
f rom ap in Airport	from f in Flight	from ap in Airport
where apctry = "USA"):	where al = f.carrier):	where apctry = alctry):
ap in al.lounges	f.to.apctry != "Libya"	ap in al.lounges

3 Alternative Query Evaluation Plans

In this section, we present evaluation plans for the three main query classes. Beforehand, we have to introduce the used algebra operators.

3.1 Algebra Operators

For the subsequent evaluation plans, we enhance OQL by an "**if** ... **then** ... **else** ..."-expression. It is useful for rewriting outer restrictions as proposed in [Mur88, SPMK95, CM95a]. At the algebraic level, this is reflected by an algebra operator

if
$$_{p}(E_{true}, E_{false})$$

where E_{true} is the result if *p* evaluates to *true* and otherwise E_{false} is the result. Actually, the **if**-constructs are much more often used in the simplification rules to optimize the 13 less important classes than in the plans derived here for the three important classes.

As basic operator for reading an object extent we use the notation $E[e,A_1,\ldots,A_n]$

for an extent belonging to object type *E*. It returns tuples consisting of the object identifier *e* and projects on the (possibly set-valued) attributes A_1, \ldots, A_n . The algebraic counterpart of the "dot" operator in OQL is the *expand* operator χ [KM90], also called, e.g., *materialize* [BMG93]. It may be used both to retrieve attributes and to invoke member functions of a referenced object. In this paper, we only need the attribute access variant (The operator \circ denotes tuple concatenation and *g* is a newly introduced attribute):

$$\chi_{g:e.a}(E)$$
 := { $e \circ [g:e.a] \mid e \in E$ }

To flatten (unnest) set-valued attributes we use the unnest operator μ . Applied on an object type *E* with a set of attributes *A* and a set-valued attribute $a \notin A$, it introduces a new atomic attribute *g*:

$$\mu_{g:a}(E[A,a]) \quad := \quad \{e_1.[A] \circ [g:e_2] \mid e_1 \in E, e_2 \in e_1.a\}$$

Furthermore, a scalar aggregation count(E) is used to calculate the cardinality of a collection E.

Relational division $E_1[A_1, A_2] \div E_2[A_2]$ is defined as follows, cf. [Mai83]:

$$E_1 \div E_2 := \{t | t \in \pi_{A_1}(E_1) \land (\{t\} \times E_2) \subseteq E_1\}$$

The anti-semijoin is defined as the complement of the semijoin operator, cf. also [Gra93, Bry89b, RGL90]:

$$E_1 \ltimes_p E_2 := \{e_1 | e_1 \in E_1 \land \neg \exists e_2 \in E_2 \colon p(e_1, e_2)\}$$

The binary grouping operator Γ [CM95a] is similar to a join where the intermediate result is nested. That is, for every tuple in the left (outer) operand, a set of matching tuples from the right (inner) operand is constructed. This leads to more efficiency [RRS91] due to a smaller representation of the intermediate result. The nestjoin operator as defined in [Ste95] has similar functionality. While the nestjoin applies a function to each element before it is added to the set, the binary grouping operator Γ may evaluate a function on the resulting group, replacing the group by the result value and thus further diminishing its size (e.g., in case of an aggregate function). The binary grouping operator is defined as follows, cf. [CM95a]:

$$E_{1}[e_{1}] \Gamma_{g;p;f} E_{2}[e_{2}] := \{e_{1} \circ [g:G] | e_{1} \in E_{1}, G = f(\{e_{2} | e_{2} \in E_{2} \land p\})\}$$
(2)

For each tuple e_1 of E_1 , the inner relation E_2 is selected by p, is mapped by f, and the result is assigned to the new attribute g.

3.2 Alternative Evaluation Plans for the Most Important Cases

Let us now enumerate alternative query evaluation plans for the three most important query classes 12, 15, and 16.

3.2.1 Query Class 12: $p(e_2)$, $q(e_1, e_2)$

For illustration, we present the concrete plans for the example query in Figure 2.



Figure 2: Evaluation Plans for Query 1 (Class 12)

Division This is the principal case for applying the relational division operator (see, e.g., [Nak90] and [GC95]):

$$\begin{split} & if_{\sigma_{p(e_2)}(E_2[e_2]) \neq \emptyset} \big(\\ & (E_1[e_1] \bowtie_{q(e_1,e_2)} E_2[e_2]) \div \sigma_{p(e_2)}(E_2[e_2]), E_1[e_1] \big) \quad (3) \\ & \text{If the selection } \sigma_{p(e_2)}(E_2[e_2]) \text{ yields at least one object we can also apply the predicate } p \text{ to the dividend. We obtain the following expression:} \end{split}$$

$$if_{\sigma_{p(e_2)}(E_2[e_2]) \neq \emptyset} ((E_1[e_1] \bowtie_{q(e_1, e_2)} \sigma_{p(e_2)}(E_2[e_2])) \div \sigma_{p(e_2)}(E_2[e_2]), E_1[e_1])$$
(4)

If the quantifier predicate $q(e_1, e_2)$ is of the form $e_2 \in e_1.SetAttribute$ —as will most often be the case in an objectoriented or object-relational schema—the join can be replaced by an unnest (μ) operator (see also the plan for Query 1 in Figure 2(a):

$$if_{\sigma_{p(e_2)}(E_2[e_2])\neq \emptyset}(\mu_{e_2}:SetAttribute}(E_1[e_1,SetAttribute])$$

$$\div \sigma_{p(e_2)}(E_2[e_2]), E_1[e_1]) \quad (5)$$

Set Difference Using set difference, the translation is

$$E_{1}[e_{1}] - \pi_{e_{1}} \big((E_{1}[e_{1}] \times \sigma_{p(e_{2})}(E_{2}[e_{2}])) - (E_{1}[e_{1}] \bowtie_{q(e_{1},e_{2})} \sigma_{p(e_{2})}(E_{2}[e_{2}])) \big)$$
(6)

This may be optimized to

$$E_1[e_1] - \left(E_1[e_1] \ltimes_{\neg q(e_1, e_2)} \sigma_{p(e_2)}(E_2[e_2]) \right)$$
(7)

This plan is mentioned, e.g., in [Ste95], however using a regular join instead of a semijoin.

Anti-Semijoin The anti-semijoin can be employed to eliminate the set difference yielding the following plan (A similar plan—without range predicate—was proposed in [Ste95]):

$$E_1[e_1] \,\bar{\ltimes}_{\neg q(e_1, e_2)} \,\sigma_{p(e_2)}(E_2[e_2]) \tag{8}$$

The plan depends on the uniqueness of e_1 , i.e., the attribute(s) e_1 must be a (super) key of E_1 . This is especially fulfilled in the object-oriented context if e_1 constitutes the object identifier (OID).

Grouping with Count Aggregation A common approach to express universal quantification in SQL is counting. In the following evaluation plan, c_1 materializes the number of objects satisfying the range predicate. On the left-hand side, for each $e_1^i \in E_1$ the number of objects in E_2 satisfying both the range and quantifier predicate is counted and materialized in c_2^i . The objects of E_1 with equal count values c_1 and c_2 , i.e., the quantifier predicate is fulfilled for all elements of the range, qualify.

$$\Pi_{e_{1}}\left(\sigma_{c_{1}=c_{2}}\left(\underbrace{(E_{1}[e_{1}] \Gamma_{c_{2};q(e_{1},e_{2});\text{count}} \sigma_{p(e_{2})}(E_{2}[e_{2}]))}_{\{[e_{1}^{1},c_{2}^{1}],\dots,[e_{1}^{n},c_{2}^{n}]\}} \times \{[c_{1}:\text{count}(\sigma_{p(e_{2})}(E_{2}[e_{2}]))]\})\right)$$
(9)

Plan (10) is an optimization of (9). Instead of counting matches and comparing with the range count, mismatches are counted.

$$\Pi_{e_1} \left(\sigma_{c=0}(E_1[e_1] \Gamma_{c;\neg q(e_1, e_2); \text{count}} \sigma_{p(e_2)}(E_2[e_2])) \right)$$
(10)

Actually, as we will see in the quantitative evaluation, plan (10) may be more costly than (9) due to the negation of the quantifier predicate q which may prevent the application of efficient join methods, e.g., hash join.

3.2.2 Query Class 15: $p(e_1, e_2), q(e_2)$

Division The division operator is not directly applicable for this class of universal quantification queries. The division can only be applied if the divisor constitutes a closed formula not dependent on the dividend. Here, the quantifier's range formula $\sigma_{p(e_1,e_2)}(E_2[e_2])$ is obviously not closed since it has the free variable e_1 depending on the outer level query over E_1 .

According to the reduction algorithm of [Cod72] a division plan would be

$$(E_1[e_1] \bowtie_{\neg p(e_1, e_2) \lor q(e_2)} E_2[e_2]) \div E_2[e_2]$$
(11)

This plan is certainly not competitive because typically p would be a selective predicate. Thus the join in (11) can be expected to produce almost the cartesian product. Therefore, this plan was not further considered in the quantitative evaluation.

Set Difference The set difference plan is

$$E_{1}[e_{1}] - \pi_{e_{1}} \left((E_{1}[e_{1}] \bowtie_{p(e_{1},e_{2})} E_{2}[e_{2}]) - (E_{1}[e_{1}] \bowtie_{p(e_{1},e_{2})} \sigma_{q(e_{2})} E_{2}[e_{2}]) \right) \quad (12)$$

Negating the quantifier predicate *q* and thus eliminating the inner difference results in the following plan:

$$E_1[e_1] - \left(E_1[e_1] \ltimes_{p(e_1, e_2)} \sigma_{\neg q(e_2)}(E_2[e_2]) \right)$$
(13)

Anti-Semijoin The above "set difference" form can easily be transformed into an equivalent—and obviously more efficient—anti-semijoin formulation:

$$E_1[e_1] \,\,\overline{\ltimes}_{p(e_1,e_2)} \,\, \mathbf{\sigma}_{\neg q(e_2)}(E_2[e_2]) \tag{14}$$

It is also possible to move the predicate $\neg q(e_2)$ into the anti-semijoin predicate—thereby creating a conjunctive join predicate. Again, the uniqueness constraint of e_1 as described for plan (8) applies.

Grouping with Count Aggregation

$$\Pi_{e_1} \left(\sigma_{c_1=c_2} \left((E_1[e_1] \Gamma_{c_2;p(e_1,e_2);\text{count}} \sigma_{q(e_2)}(E_2[e_2]) \right) \\ \bowtie \left(E_1[e_1] \Gamma_{c_1;p(e_1,e_2);\text{count}} E_2[e_2] \right) \right)$$
(15)

Let us explain the above plan from right to left. In the righthand side's binary grouping, for each object $e_1 \in E_1$ the number of objects in the quantifier's range is counted and materialized in attribute c_1 . In the left-hand side's binary grouping, for each object of E_1 the number of objects of E_2 that are in the quantifier's range **and** satisfy the quantifier predicate is counted in attribute c_2 . The two relations are joined on object identity—i.e., on equal e_1 -attributes and then the values c_1 and c_2 are compared in the selection predicate. Equal count values guarantee that the corresponding object $e_1 \in E_1$ qualifies.

The above plan appears to be rather inefficient in comparison to the anti-semijoin plan because it determines the quantifier's range twice. There are two possible optimizations: we could factor out the range computation or, as we do in the next plan, we could collapse the two groupings into one by negating the quantifier predicate.

 $\Pi_{e_1}\left(\sigma_{c=0}\left(E_1[e_1] \Gamma_{c;p(e_1,e_2);\text{count}} \sigma_{\neg q(e_2)}(E_2[e_2])\right)\right) \quad (16)$ This plan is very similar to the anti-semijoin plan except that an object $e_1 \in E_1$ is not discarded as soon as the first disqualifying object $e_2 \in E_2$ is encountered; rather the number of objects of E_2 that disqualify e_1 is counted. Therefore, the plan does more work than is needed and, as a consequence, cannot be better than the anti-semijoin plan.

3.2.3 Query Class 16: $p(e_1, e_2), q(e_1, e_2)$

Division Here, again, the range predicate depends on the outer level variable e_1 . A valid division plan looks similar to the one for case 15.

Set Difference A translation using set difference is

$$E_{1}[e_{1}] - \pi_{e_{1}} \left((E_{1}[e_{1}] \bowtie_{p(e_{1},e_{2})} E_{2}[e_{2}]) - (E_{1}[e_{1}] \bowtie_{p(e_{1},e_{2}) \land q(e_{1},e_{2})} E_{2}[e_{2}]) \right) \quad (17)$$

Anti-Semijoin The above query evaluation plan based on set difference can also be formulated as an equivalent antisemijoin plan. First, the difference of the two join expressions can be replaced by a semijoin:

$$E_1[e_1] - (E_1[e_1] \ltimes_{p(e_1,e_2) \land \neg q(e_1,e_2)} E_2[e_2])$$

Finally, the remaining set difference is transformed into an anti-semijoin which also "covers" the semijoin:

$$E_1[e_1] \,\,\overline{\ltimes}_{p(e_1,e_2) \wedge \neg q(e_1,e_2)} \,\, E_2[e_2] \tag{18}$$

The uniqueness constraint of e_1 applies as discussed before (cf. plan (8)).

Grouping with Count Aggregation The plans are basically the same as those devised for query class 15 above. However, the quantifier predicate $q(e_1, e_2)$ cannot be evaluated beforehand by a selection on E_2 but is transferred into the grouping predicate by a conjunction:

$$\Pi_{e_1} \left(\sigma_{c_1=c_2} \left((E_1[e_1] \Gamma_{c_2;p(e_1,e_2) \land q(e_1,e_2); \mathbf{count}} E_2[e_2] \right) \\ \bowtie \left(E_1[e_1] \Gamma_{c_1;p(e_1,e_2); \mathbf{count}} E_2[e_2] \right) \right)$$
(19)

$$\Pi_{e_1} \left(\sigma_{c=0} \left(E_1[e_1] \, \Gamma_{c;p(e_1,e_2) \land \neg q(e_1,e_2); \text{count}} \, E_2[e_2] \right) \right) \quad (20)$$

3.3 Null Values

In this subsection, we will revisit our equivalences under the aspect of *unknown* attribute values. The ODMG standard [Cat96] addresses null values only for object references (*nil* references). Since null values are, however, integral part of SQL, we will assume SQL semantics [MS93] for null values, i.e., we use a three-valued logic with a third value *unknown*. In this three-valued logic the truth value of (*true*\unknown) is *unknown*, of (*false*\unknown) is *false*, of (*true*\unknown) is *true*, of (*false*\unknown) is *unknown*, and (¬*unknown*) is *unknown*. An object qualifies for a subquery if the value of the selection predicate is *true*; an *unknown* value of the query predicate is implicitly mapped to *false*.

In the presence of null values the semantics of the OQL query

select
$$e_1$$
 from e_1 in E_1 where for all e_2 in
select e_2 from e_2 in E_2 where $p: q$

has to be refined to the following calculus formula:

$$Q \equiv \{e_1 \in E_1 \mid \forall e_2 \in \{e_2 \in E_2 \mid p(e_1, e_2)\} \colon q(e_1, e_2)\} \ (1')$$

Note that in the presence of null values this expression has a different semantic than the previously stated calculus formula

$$Q \equiv \{e_1 \in E_1 \mid \forall e_2 \in E_2 : (p \Rightarrow q)\}$$
(1)

Take a fixed object $e'_1 \in E_1$ and consider an object $e'_2 \in E_2$ for which $p(e'_1, e'_2)$ evaluates to *unknown*. According to (1') the object e'_2 is discarded from the range such that the outcome of $q(e'_1, e'_2)$ is irrelevant for the "fate" of e'_1 . However, in the calculus formula (1) the entire predicate $p(e'_1, e'_2) \Rightarrow$ $q(e'_1, e'_2)$ with the standard meaning $\neg p(e'_1, e'_2) \lor q(e'_1, e'_2)$ is evaluated. Therefore, if $q(e'_1, e'_2)$ evaluates to *false* or *unknown* the composite predicate $p \Rightarrow q$ evaluates to *unknown*—given that $p(e'_1, e'_2)$ was *unknown*. Consequently, e'_1 is discarded from the result.

In order to enforce the intended semantics of OQL queries we have to slightly modify the evaluation plans devised in Subsection 3.2. For this purpose we utilize a notation introduced by [vB91] which we call polarization: A predicate ϕ^- with negative polarization means that after evaluating ϕ a possibly obtained truth value *unknown* is

mapped to *false*. A predicate ϕ^+ with positive polarization means that a truth value *unknown* obtained by evaluating ϕ is mapped to *true*. We will assume that $\neg \phi^-$ has the meaning $\neg(\phi^-)$; that is, the polarization has priority over negation. Then the following equivalence holds:

$$\neg \phi^- = (\neg \phi)^+ \tag{21}$$

Using this polarization notation we replace the range and quantifier predicates p(...) and q(...) in all evaluation plans (3)–(20) by $p^-(...)$ and $q^-(...)$. That way, *unknown* values obtained by evaluating p or q are always mapped to *false* before further processing the composite predicate. We will demonstrate the correctness of this approach on two example plans for query class 12: First, we consider the "null value robust" variant of plan (7):

$$E_1[e_1] - \left(E_1[e_1] \ltimes_{\neg q^-(e_1, e_2)} \sigma_{p^-(e_2)}(E_2[e_2])\right)$$
(7)

The negatively polarized range predicate $p^{-}(e_2)$ maps *unknown* predicate values to *false*, thus dropping objects e_2 with *unknown* range predicate from the range subquery. According to the equivalence (21), the semijoin predicate $\neg q^{-}(e_1, e_2)$ yields *true* for an *unknown* truth value, such that an object pair (e_1, e_2) for which $p(e_2)$ holds but $q(e_1, e_2)$ is unknown qualifies for the semijoin result and is correctly subtracted from the final result.

Next, we consider the anti-semijoin plan:

$$E_1[e_1] \ltimes_{\neg q^-(e_1, e_2)} \sigma_{p^-(e_2)}(E_2[e_2])$$
(8')

In this plan, corresponding to plan (8), the range predicate $p^{-}(e_2)$ remains the same as above, again discarding objects e_2 with *unknown* result of $p(e_2)$ from the range. The anti-semijoin predicate $\neg q^{-}(e_1, e_2)$ again becomes *true* for an *unknown* quantifier predicate q—because of equivalence (21). Consequently, the object e_1 does not qualify for the query result, since the anti-semijoin only returns objects e_1 with no match found.

It is fairly straightforward to verify the validity of this approach to treat *unknown* for the remaining plans.

4 Query Evaluation

For comparison of the different evaluation plans, we executed them using our query engine. Its architecture and some special operators are described in the following.

4.1 Architecture of our Query Engine

The query engine is based on the *Merlin* client/server storage system [Ger96]. The Merlin system consists of a multithreaded page server and a C⁺⁺ library that provides the client run time system, including basic components like storage manager and page buffer. The query engine consists of a query compiler and an operator library. The compiler accepts evaluation plans as input and generates a C⁺⁺ driver program that is linked with the operator library. The library provides common relational and object-oriented algebra operators, each encapsulated into a C⁺⁺ class as an iterator [Gra93]. The hashing variants of matching operators, e.g., join, set operations, and duplicate elimination use hybrid hashing [Sha86, Gra93].

4.2 Implementation of the Algebra Operators

Hash Division We have implemented the relational division based on hashing as proposed in [GC95]. The algorithm employs two hash tables, a divisor hash table to map divisor objects to a unique number and a quotient hash table to map each quotient candidate to a bit vector. The bit vector contains one bit position for each divisor object to keep track of the matched divisor objects (quotient candidates with all bits set are returned as result). Since the bit vector size scales proportionally to the number of divisor objects, a large number of divisor objects causes large bit vectors, necessitating quotient partitioning.

Anti-Semijoin For an anti-semijoin $E_1 \bar{\ltimes}_p E_2$ all common implementation alternatives like sort merge, hash, and nested-loops come into account. We have implemented block nested-loop and hybrid hash variants. Since a semijoin is not symmetric, there are two variants of each algorithm.

As a nested-loop algorithm, the input stream that will be returned from the operator (E_1) is used as outer loop. The inner loop is scanned once for each cluster of outer blocks. A bit vector containing one bit for each outer record is used to mark if a match has been found for the record. The inner scan may be terminated early if a match has been found for all records. Those records with their bit not set are returned. The other variant of the nested-loops join algorithm (inner loop to be returned as result) does not seem to be useful since for all records of the inner input, the operator has to remember which records have already been returned, either by a bit vector or by writing the remaining records to a temporary file for each scan. An index nested-loops implementation might be advantageous, especially if the join predicate contains only the index key attribute, such that the retrieval of the record (object) itself is not even necessary.

The hash variants of the anti-semijoin have been derived from the full hash join which uses the aforementioned hybrid hashing scheme. Again, two variants are possible: one returning records from the build input (*build* $\bar{\ltimes}$ *probe*, called semi-build), the other returning probe records (*build* $\bar{\rtimes}$ *probe*, called semi-probe). The semi-probe algorithm is straightforward: As soon as a matching build record is found in the hash table, the probe record is dropped, otherwise it qualifies for the result. The semibuild uses a bit vector like in the nested-loop implementation. Both hash variants work without problems if one or more partitioning levels are required.

In comparison to the nested-loop algorithm, hashing suffers from the restriction that it is only generally applicable for equi-joins. This condition may be relaxed to the demand that at least one logical factor in a conjunctive join predicate must be an equality-comparison. This means that hashing is not directly applicable for predicates like $e_2 \in e_1$.*SetAttribute*, but works for a conjunctive predicate $e_2 \in e_1$.*SetAttribute* $\land e_1.a = e_2.b$ by performing hashing over the second factor and then verifying the truth of the first [Gra93].

Grouping The implementation of a binary grouping operator $E_1 \Gamma_{g;p;aggr} E_2$ as used for our application, i.e., performing an aggregation on the groups, is similar to a semijoin. The hash implementations are based on the corresponding semijoin variants semi-build and semi-probe. The result set consists of all objects $e_1 \in E_1$, each augmented by an attribute g for the aggregate value. If no matches are found for a specific e_1 , g is set to a default value (e.g., 0 for count aggregation). Based on the semijoin implementation, partitioning is applicable. The intermediate aggregate results are merged as discussed in [CM95b]. Since the group members may be dropped immediately after they are processed by the aggregate function, the operator will perform more efficiently than a full join, however more costly than a semijoin, since *all* records of E_1 are returned and no early abort (after first match) is possible. A nested-loops implementation is straightforward.

Element Test and Set Comparison For predicates like $e_2 \in e_1$.*SetAttribute* a set element test is needed. In our object model implementation, sets are stored as variable-length unsorted lists. Apart from a naive scan through the list, sorting in combination with binary search is feasible. The lists are sorted on demand as soon as an element test is carried out.

For anti-semijoin plans, the repeated element test $e_2 \in e_1.SetAttribute$ iterating through a fixed set of elements $e_2 \in S$, can be replaced by a subset test $S \subseteq e_1.SetAttribute$. This allows to introduce a cardinality test: If the number of elements in *S* is larger than the number of elements in $e_1.SetAttribute$, the subset test returns *false* immediately (Of course, the presence of duplicates in the (multi-)set *S* has to be precluded). Otherwise, the subset test must really be carried out, i.e., the sets are sorted (if necessary) and compared in a single linear scan. The "smart anti-semijoin" variant of Query 1 employs this subset test. Details about set comparison techniques in join predicates, especially signature-based set comparison, are discussed in [HM97].

5 Benchmarking

In this section, we present performance experiments comparing the alternative evaluation plans that we have discussed in Section 3.

5.1 Benchmark Platform Parameters

The experiments were performed with the query engine as described in the previous section. The query client and

	small	large
total size [MB]	1.7	17.2
#Airports (E_2)	1000	10,000
#Airlines (E_1)	1000	10,000
#Flights	10,000	10,000
avg. #Lounges per Airline	35	40

Table 2: Database Configurations

page server were run on two separate two-processor SUN SparcStation 20/502MP under Solaris 2.5. The database was held on the server's disk of type Seagate ST31230WC with an average access time of 10.4/11.4ms (read/write).

For the first set of experiments, we have generated two different databases. A small one for initial assessment and a larger one. Table 2 shows the size and cardinality of both databases. All attribute values except for Airline.lounges were pseudo-randomly generated and distributed uniformly. The cardinality of the set-valued attribute Airline.lounges was also distributed uniformly in a certain range. For an easy modification of the selectivity of $\sigma_{apctry='USA'}$ and $\sigma_{apctry!='Libya'}$, apctry is an integer attribute and the predicate is in fact a comparison with an integer constant, e.g., $\sigma_{apctry \leq 20}$. Note that this transition from an equality predicate to a range predicate does not change the examined evaluation plans. The individual set elements of lounges have been filtered such that the number of US-airports is higher than average, in order to get a non-empty result for Query 1.

In our query engine, memory allocation is performed on a per-operator basis. For each hash table and for each extension scan operator a memory area of 1.5MB was used, such that more complex plans employing several hash tables get more resources than simpler ones. If we had assigned a unique global amount of memory to all plans, the performance gap between cheap ones (especially antisemijoin plans) and more expensive plans like set difference would have become even larger. Since we wanted to assess the "pure" evaluation plans, we have not created any indexes for the experiments.

5.2 Benchmark Results

Small DB (Figure 3 – Figure 5) Let us start with Query 1. Figure 3 shows run times for all evaluation plans presented in Section 3. In addition, a "canonical" plan with a nested-loop implementation is evaluated. On the *x*-axis the selectivity of the range predicate, i.e., $\sigma_{apctry='USA'}$, has been varied. This influences the number of *Airport* records in the divisor respectively in the join input. (Note the logarithmic scaling in this and some of the following plots.) The query result cardinality ranges from 576 objects at the leftmost point (selectivity=0.002) to 0 records on the right. The run times of the hash-based evaluation plans are all in the same order of magnitude. Division shows a slight run time increase with growing number of airports qualifying for the range. This is due to the increasing number of divisor hash

table and larger bitmaps in the quotient hash table. Counting matches—denoted "count pos" in the figures—shows the same tendency. Set difference shows nearly constant run time, while anti-semijoin run-time decreases with increasing number of airports in the range. The reason is that a larger number of airports causes an earlier disqualification of airlines, especially in the "smart" implementation where the cardinalities of both sets are compared first. For counting mismatches—denoted "count neg"—no hash implementation is possible. Consequently its nestedloops implementation is only competitive for a very small number of airports in the range and behaves similar to the "canonical" variant for a larger airport count.

For Query 2 (Figure 4), the result ranged from one record at the left-most point to 959 records at the rightmost end. Anti-semijoin and count negative are the fastest plans. Both use only a single hash table, as opposed to set difference and count positive, using two and three hash tables, respectively. Since in this query, the quantifier predicate is not a set comparison, anti-semijoin cannot exploit the comparison of set cardinalities. The growing execution time for count positive is caused by the increasing number of matches in the final join, whereas the final difference in the set difference plan becomes cheaper.

The result of Query 3 cannot be changed by simply modifying a constant in a selection predicate, since both range and quantifier predicate are join predicates, i.e., they both depend on e_1 and e_2 . For this reason, we present only single bars for each plan (Figure 5). Again, anti-semijoin is the best plan, followed by count negative. Set difference and count positive show similar run times around 2 seconds, while the "canonical" nested-loop implementation again is an order of magnitude more expensive than anti-semijoin.

Large DB (Figure 6 – Figure 8) After this initial assessment, we have scaled our database to an amount of 10.000 objects of each type. The results (Figures 6-8) confirm the initial assessment. For all three queries, the anti-semijoin plan remains the winner. Figure 6 shows the run-times for Query 1. Division causes moderate costs by the quite large bit vectors stored in the quotient table (up to 1250 bytes for 10000 divisor records), leading even to quotient partitioning-causing the drastic increase in run time at the right-hand side of the figure. Set difference shows nearly constant run time, while anti-semijoin draws profit from the "early abort". Especially "smart antisemi" is very cheap because of the cardinality test. Count positive contains three hash operations and thus performs only moderately, while the run times for the nested-loop plans "count negative" and "canon" are several orders of magnitudes higher.

In the plot for Query 2 (Figure 7), the canonical variant is omitted (run time of approx. 2000 sec). The remaining four plans behave as before. Figure 8 shows a similar scenario for Query 3.



Figure 9: Query 1: Changing the Result Cardinality Figure 10: Query 1: Changing Probability for divisor-ap \in lounges

Looking at the Result Cardinality In the following experiment, we wanted to investigate the influence of the result cardinality upon query run time. For this purpose, Query 1 was run on variants of the small database with modified lounges attribute. Given a range of 318 airport objects, three databases were built. The first one with a lounges cardinality uniformly distributed between 317 and 318 with airport references chosen from the range. On this database, about 50 percent of the airline objects qualified for the result. In the same way, two further databases were built, one with constant lounges cardinality of 318 (i.e., all airlines qualified for the result), and another one with lounges cardinality between 315 and 318, selecting roughly 25 percent of the airlines for the result. The 0 percent mark was obtained by raising the range to 319, such that no airline qualified. Figure 9 shows the run time for the different plans of Query 1. While division and counting are hardly influenced by the result cardinality, both anti-semijoin variants draw profit on the fact. This gain is caused by cardinality comparison and a cheap element/subset test by means of sorting. The set difference plan requires an additional hash operation and is thus more expensive than naive antisemijoin.

To avoid the early abort of the smart anti-semijoin due to mismatching cardinalities, the (rather unrealistic) scenario was built that all *lounges* sets and the range have the same cardinality of 318 elements. Instead of the cardinality, the probability for each of the 318 airports in the range (i.e., USA airports) to be element of a *lounges* set has been varied. Figure 10 depicts the run times of the different plans for Query 1. The anti-semijoin plans show nearly constant run times (although the run time for the naive variant increases at a probability close to 100 percent due to an increasing number of element tests), while the run time of division and counting plans increases with the number of hits for the quantifier predicate. Since the query result set is empty except for probabilities close to 99 percent, we have zoomed the area around 99 percent in the plot.

6 Conclusion

We investigated the processing of queries with universal quantification from the source level over algebraic rewriting down to query plan generation and evaluation. Due to our main focus on object-oriented and object-relational data models, we were able to derive more valid and much more efficient algebraic rewritings than known from the relational context. The correct handling of null values was incorporated into the equivalences.

The quality of the different evaluation plans was evaluated by a performance analysis on some sample database configurations. The quantitative analysis has revealed that—especially if set-valued attributes can be employed the new anti-semijoin-based plans are superior to all other alternatives, even if we employ the most sophisticated division algorithms. This is due to the fact that the antisemijoin is able to draw profit from object-oriented features like object identity and the compact representation of multi-valued relationships.

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