

Using views to generate efficient evaluation plans for queries [☆]

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Abstract

We study the problem of generating efficient, equivalent rewritings using views to compute the answer to a query. We take the closed-world assumption, in which views are materialized from base relations, rather than views describing sources in terms of abstract predicates, as is common when the open-world assumption is used. In the closed-world model, there can be an infinite number of different rewritings that compute the same answer, yet have quite different performance. Query optimizers take a logical plan (a rewriting of the query) as an input, and generate efficient physical plans to compute the answer. Thus our goal is to generate a small subset of the possible logical plans without missing an optimal physical plan.

We first consider a cost model that counts the number of subgoals in a physical plan, and show a search space that is guaranteed to include an optimal rewriting, if the query has a rewriting in terms of the views. We also develop an efficient algorithm for finding rewritings with the minimum number of subgoals. We then consider a cost model that counts the sizes of intermediate relations of a physical plan, without dropping any attributes, and give a search space for finding optimal rewritings. Our final cost model allows attributes to be dropped in intermediate relations. We show that, by careful variable renaming, it is possible to do better than the standard “supplementary relation” approach, by dropping attributes that the latter approach would retain. Experiments show that our algorithm of generating optimal rewritings has good efficiency and scalability.

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1. Introduction

The problem of using materialized views to answer queries [18] has recently received considerable attention because of its relevance to many data-management applications, such as information integration [4,9,15,17,19,27], data warehousing [25], web-site design [11], and query optimization [8]. The problem can be stated as follows: given a query on a database schema and a set of views over the same schema, can we answer the query using only the answers to the views?

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In this paper we study the problem of how to generate *efficient* equivalent rewritings using views to compute the answer to a query; that is, how to generate *logical plans* (i.e., equivalent rewritings) using views for a query such that the logical plans are efficient to evaluate. We take the *closed-world assumption* [1], in which views are materialized from base relations, rather than views describing sources in terms of abstract predicates, as is common when the open-world assumption is used [1,19]. In the closed-world model, there can be an infinite number of rewritings using views that compute the same answer to a query, yet they have quite different performance.

We focus on the step of generating rewritings for a query, without specifying in detail how each rewriting is evaluated in a physical plan. Each rewriting is passed as a logical plan to an *optimizer*, which translates the rewriting to a *physical plan*, i.e., an execution plan. Each physical plan accesses the stored (“materialized”) views, and applies a sequence of relational operators to compute the answer to the original query. The task of the optimizer is to search in the space of all physical plans for an optimal one. Traditional optimizers such as the System-R optimizer [24] search in the space of left-deep-join trees of a logical plan for an optimal physical plan, which specifies the execution detail such as join ordering, and evaluation of a join (e.g., hash join, merge join).

Our goal is to generate rewritings for a query that are guaranteed to produce an optimal physical plan, if the query has a rewriting. In other words, we want to make sure that at least one rewriting generated by our algorithm can be translated by the optimizer into an optimal physical plan. A rewriting is called *optimal* if it has a physical plan that has the lowest cost among all physical plans of all rewritings of the original query under certain cost model. Thus the step of generating optimal rewritings should be *cost-based*.

The following example illustrates several issues in generating optimal rewritings using views for a query. (We will refer to this example as the “car-loc-part example” throughout the paper.)

- (1) There can be an infinite number of rewritings for a query.
- (2) Traditional query-containment techniques [7] cannot find a rewriting with the minimum number of joins.
- (3) Adding more view relations to a rewriting could make the rewriting more efficient to evaluate.

Example 1.1. Suppose we have the following three base relations:

- $car(Make, Dealer)$. A tuple $car(m, d)$ means that dealer d sells cars of make m .
- $loc(Dealer, City)$. A tuple $loc(d, c)$ means that dealer d has a branch in the city c .
- $part(Store, Make, City)$. A tuple $part(s, m, c)$ means that store s in city c sells parts for cars of make m .

A user submits the following query:

$$Q: \quad q_1(S, C) :- car(M, anderson), loc(anderson, C), part(S, M, C)$$

that asks for cities and stores that sell parts for car makes in the *anderson* branch in this city. Assume that we have the following materialized views on the base relations:

$$\begin{aligned} V_1: \quad v_1(M, D, C) & \quad :- car(M, D), loc(D, C), \\ V_2: \quad v_2(S, M, C) & \quad :- part(S, M, C), \\ V_3: \quad v_3(S) & \quad \quad \quad :- car(M, anderson), loc(anderson, C), part(S, M, C), \\ V_4: \quad v_4(M, D, C, S) & \quad :- car(M, D), loc(D, C), part(S, M, C), \\ V_5: \quad v_5(M, D, C) & \quad \quad \quad :- car(M, D), loc(D, C). \end{aligned}$$

In the closed-world model, these five views are computed from the three base relations. In particular, views V_1 and V_5 have the same definition, thus their view relations always have the same tuples for any base relations. Under the open-world assumption, however, we would only know that V_1 and V_5 contain only tuples in $car(M, D), loc(D, C)$; either or both could even be empty. Suppose we do not have access to the base relations, and can answer the query only using the answers to the views. The following are some rewritings for the query using the views. Notice that

there is an infinite number of rewritings for the query, since each rewriting P has an infinite number of rewritings that are equivalent to P as queries [26].

P_1 : $q_1(S, C) :- v_1(M, anderson, C_1), v_1(M_1, anderson, C), v_2(S, M, C),$

P_2 : $q_1(S, C) :- v_1(M, anderson, C), v_2(S, M, C),$

P_3 : $q_1(S, C) :- v_3(S), v_1(M, anderson, C), v_2(S, M, C),$

P_4 : $q_1(S, C) :- v_4(M, anderson, C, S),$

P_5 : $q_1(S, C) :- v_1(M, anderson, C_1), v_5(M_1, anderson, C), v_2(S, M, C).$

We can show that all of these rewritings compute the answer to the query Q . However, some of them may lack an efficient physical plan. For instance, rewriting P_2 needs one access to the view relation V_1 , while P_1 needs two accesses and also a join operation. In addition, we cannot easily minimize P_1 to generate P_2 using traditional query-containment techniques [7], since neither of the first two subgoals of P_1 is redundant. The reason is that, if we remove one of the first two subgoals from P_1 , the new rewriting is no longer equivalent to P_1 . Furthermore, although P_3 uses one more view V_3 than P_2 , the former can still produce a more efficient execution plan if the view relation V_3 is very selective. That is, if there are very few stores that sell parts for cars that dealer `anderson` sells, and are located in the same city as `anderson`, then view V_3 can be used as a filtering relation. Rewriting P_4 could be an optimal rewriting, since it requires only one access to view V_4 .

In general, given a query and a set of views, the following questions arise:

1. In what space we should search for optimal rewritings?
2. How do we find optimal rewritings efficiently?
3. How does an optimizer generate an efficient physical plan from a logical plan by considering the view definitions?

1.1. Our solution

In this paper we answer these questions by considering several cost models. We define search spaces for finding optimal rewritings, and develop efficient algorithms for finding optimal rewritings in each search space. The following are the main contributions of the paper:

1. We first consider a simple cost model M_1 that counts only the number of subgoals in a physical plan. We analyze the internal relationship of all rewritings for a query, and show a search space for finding optimal rewritings under this cost model (Section 3).
2. We develop an efficient algorithm called *CoreCover* for finding optimal rewritings in the above search space under M_1 . We also discuss complexity issues (Section 4).
3. We then study a more complicated cost model M_2 that considers the sizes of view relations and intermediate relations [12] in a physical plan of a rewriting. We also show a search space for finding optimal rewritings under M_2 , and develop an algorithm for finding them in this space (Section 5).
4. Finally we study a cost model M_3 that allows attributes to be dropped in intermediate relations. We show that, by careful variable renaming, it is possible to do better than the standard “supplementary relation” approach [5], by dropping attributes that the latter approach would retain (Section 6).

1.2. Related work

The problem of finding whether there exists an equivalent rewriting for a query using views was studied in [18]. Recently, several algorithms have been developed for finding rewritings of queries using views, such as the bucket algorithm [14,19], the inverse-rule algorithm [2,10,23], the MiniCon algorithm [22], and the Shared-Variable-Bucket algorithm [20]. (See [16] for a survey.) These algorithms aim at generating *contained rewritings* for a query that compute a subset of the answer to the query, while we want to find *equivalent rewritings* that compute the same answer to a query. Another difference is that they take the open-world assumption, thus they have no optimization considerations, since two equivalent rewritings for a query can still produce different answers under the assumption. We take

the closed-world assumption, under which two equivalent rewritings produce the same answer for any instance of the view database.

Our algorithms for generating optimal rewritings share some observations with the MiniCon algorithm. In addition, as we will see in Section 4, since we want to generate equivalent rewritings rather than contained rewritings, this different goal helps us develop more efficient algorithms by considering a containment mapping from the expansion of an equivalent rewriting to the query. The detailed comparison is in Section 4.3.

Another related work is [8], which also considers generating efficient plans using materialized views by replacing subgoals in a query with view literals. There are two differences between our work and that work.

- (1) We take a two-step approach by separating the rewriting generator and optimizer into two modules, while [8] combines them into one module.
- (2) [8] does not consider the possibility that introduction of new view literals can make a rewriting more efficient, as shown by the rewritings P_2 and P_3 in the car-loc-part example.

Our work considers this possibility. Recently Gou et al. [13] studied the problem of finding efficient equivalent view-based rewritings of relational queries, possibly involving grouping and aggregation. They proposed sound algorithms that extend the cost-based query-optimization approach of System R [24].

2. Preliminaries

In this section, we review some concepts about answering queries using views. We also introduce some notions that are used throughout the paper.

2.1. Answering queries using views

We consider the problem of answering queries using views for conjunctive queries (i.e., select-project-join queries) in the form:

$$h(\bar{X}) :- g_1(\bar{X}_1), \dots, g_k(\bar{X}_k).$$

In each subgoal $g_i(\bar{X}_i)$, predicate g_i is a *base relation*, and every argument in the subgoal is either a variable or a constant. We consider views defined on the base relations by safe conjunctive queries, i.e., every variable in a query's head appears in the body. A variable is called *distinguished* if it appears in the head. We shall use names beginning with lower-case letters for constants and relations, and names beginning with upper-case letters for variables. We use V, V_1, \dots, V_m to denote *views* that are defined by conjunctive queries on the base relations. Notice that our formulation of the problem does not preclude the case where we want to consider existing database tables, since these tables can simply be treated as views. For a database instance D and a query Q , we use " $Q(D)$ " to represent the result of running Q on D .

Definition 2.1 (*Query containment and equivalence*). A query Q_1 is *contained* in a query Q_2 , denoted $Q_1 \sqsubseteq Q_2$, if for any database D of the base relations, the answer computed by Q_1 is a subset of the answer by Q_2 , i.e., $Q_1(D) \subseteq Q_2(D)$. The two queries are *equivalent*, denoted $Q_1 \equiv Q_2$, if $Q_1 \sqsubseteq Q_2$ and $Q_2 \sqsubseteq Q_1$.

A *containment mapping* from a conjunctive query Q_1 to a conjunctive query Q_2 is a mapping from the variables and constants in Q_1 to those in Q_2 , such that it is the identity mapping on the constants. In addition, under this mapping, the head of Q_1 becomes the head of Q_2 , and each subgoal of Q_1 becomes a subgoal of Q_2 . Chandra and Merlin [7] show that a conjunctive query Q_2 is contained in another conjunctive query Q_1 if and only if there is containment mapping from Q_1 to Q_2 .

Definition 2.2 (*Expansion of a query using views*). The *expansion* of a query P on a set of views \mathcal{V} , denoted P^{exp} , is obtained from P by replacing all the views in P with their corresponding base relations. Existentially quantified variables in a view are replaced by fresh variables in P^{exp} .

Table 1
Three cost models

Cost model	Physical plan	Cost measure
M_1	A set of subgoals	Number of subgoals: n
M_2	A list of subgoals	$\sum_{i=1}^n (\text{size}(g_i) + \text{size}(IR_i))$
M_3	A list of subgoals annotated with projected attributes	$\sum_{i=1}^n (\text{size}(g_i) + \text{size}(GSR_i))$

Definition 2.3 (Equivalent rewritings). Given a query Q and a set of views \mathcal{V} , a query P is an *equivalent rewriting* of query Q using \mathcal{V} , if P uses only the views in \mathcal{V} , and P^{exp} is equivalent to Q , i.e., $P^{exp} \equiv Q$.

In our car-loc-part example, both

$$P_1: q_1(S, C) :- v_1(M, anderson, C_1), v_1(M_1, anderson, C), v_2(S, M, C),$$

$$P_2: q_1(S, C) :- v_1(M, anderson, C), v_2(S, M, C)$$

are two equivalent rewritings for the query

$$Q: q_1(S, C) :- car(M, anderson), loc(anderson, C), part(S, M, C)$$

because their expansions

$$P_1^{exp}: q_1(S, C) :- car(M, anderson), loc(anderson, C_1), car(M_1, anderson), loc(anderson, C), part(S, M, C),$$

$$P_2^{exp}: q_1(S, C) :- car(M, anderson), loc(anderson, C), part(S, M, C)$$

can be shown to be equivalent to Q . This example also shows that two equivalent rewritings of the same query might not be equivalent as queries. That is, although $P_1^{exp} \equiv P_2^{exp}$, it is not true that $P_1 \equiv P_2$. Notice that the test for $P_1 \equiv P_2$ involves containment mappings in *views*, while the test for $P_1^{exp} \equiv P_2^{exp}$ involves containment mappings in *base relations*. We say that two rewritings P_1 and P_2 are *equivalent as queries* if $P_1 \equiv P_2$. Whereas, we say that two rewritings P_1 and P_2 are *equivalent as expansions* if $P_1^{exp} \equiv P_2^{exp}$.

In the rest of this paper, unless otherwise specified, the term “rewriting” means an “equivalent rewriting” of a query using views.

In this paper we take the closed-world assumption [1]. Under this assumption, an instance I of a set of views \mathcal{V} is the result of computing the views on a database instance D over the base relations, i.e., $I = V(D)$. Hence, if R is an equivalent rewriting of a query Q using the views \mathcal{V} , then $R(I) = Q(D)$. However, under the open-world assumption, a rewriting R is applied on a view instance I such that $I \subseteq V(D)$. Thus, even if R is an equivalent rewriting, it may not be true that $R(I) = Q(D)$. Hence, under the open-world assumption, the rewritings we find in this paper compute only a subset of the answers to the query.

The analysis in Section 2.2 can be applied to the open-world assumption only that in this case we are interested in the containment maximal rewritings (known as maximally contained rewritings) rather than the containment minimal ones. Also, under the open-world assumption, we are interested in contained rewritings in general, i.e., the expansion of the rewriting is not necessarily equivalent to the query, but it suffices to be contained in the query. In fact, even equivalent rewritings (as in Definition 2.3) only produce a set of answers that is contained in the set of answers that the query produces on the base database instance.

2.2. Efficiency of rewritings

Let P be a rewriting of a query Q using views \mathcal{V} . We define three cost models, as shown in Table 1. For each of them, we define a *physical plan* for P and a *cost measure* on this physical plan.

Under cost model M_1 , a physical plan of P is a set of the view subgoals in P , and the cost measure is the number of subgoals in the set. That is, the cost of a physical plan F is:

$$\text{cost}_{M_1}(F) = \text{number of subgoals in } F.$$

The main motivation of cost model M_1 is to minimize the number of join operations, which tend to be expensive in practice, when a rewriting is evaluated.

Under cost model M_2 , a physical plan F of rewriting P is a list g_1, \dots, g_n of the view subgoals in P . The views corresponding to these subgoals are joined in the order listed. After joining the first i subgoals in the list, the *intermediate relation* IR_i is the join result with all attributes retained [12]. The cost measure for F under M_2 is the sum of the sizes of the views joined, plus the sizes of the intermediate relations computed during the multiway join. More formally, the cost measure of F under M_2 is:

$$\text{cost}_{M_2}(F) = \sum_{i=1}^n (\text{size}(g_i) + \text{size}(IR_i)),$$

where $\text{size}(g_i)$ is the size of the relation for the subgoal g_i , and $\text{size}(IR_i)$ is the size of the intermediate relation IR_i . The motivation of cost model M_2 is that, as shown in [12], the time of executing a physical plan is usually determined by the number of disk IO's, which is a function of the sizes of those relations used in the plan.

Cost model M_3 is motivated by the supplementary-relation approach [5], whose main idea is to drop attributes during the evaluation of a sequence of subgoals. Under M_3 , a physical plan of rewriting P is a list $g_1^{\bar{X}_1}, \dots, g_n^{\bar{X}_n}$ of the view subgoals in P , with each subgoal g_i annotated with a set \bar{X}_i of *nonrelevant* attributes. All the attributes in \bar{X}_i can be dropped after the first i subgoals are processed, while still being able to compute the answer to the original query after the evaluation terminates. The *generalized supplementary relation* (“GSR” for short) after the first i subgoals are processed, denoted GSR_i , is the intermediate relation IR_i with the attributes in \bar{X}_i dropped. Notice that computing a supplementary relation is essentially the same as doing projection pushdown in the execution of a physical plan for a query, which is a method supported by most optimizers.

The cost measure for M_3 is the sum of the sizes of the views joined, plus the sizes of the generalized supplementary relations computed during the multiway join. More formally, for a physical plan $F = g_1^{\bar{X}_1}, \dots, g_n^{\bar{X}_n}$, its cost under M_3 is:

$$\text{cost}_{M_3}(F) = \sum_{i=1}^n (\text{size}(g_i) + \text{size}(GSR_i)),$$

where $\text{size}(g_i)$ is the size of the relation for the subgoal g_i , and $\text{size}(GSR_i)$ is the size of the generalized supplementary relation GSR_i .

Notice that a special case of cost model M_3 is when the nonrelevant attributes in \bar{X}_i are defined as the attributes in the join that are not used in either the query's head, or any subsequent subgoals after subgoal g_i . Then we get the supplementary relation as defined in the literature [5,26]. However, as we will see in Section 6, by careful variable renaming, it is possible to drop more attributes than the traditional supplementary-relation approach.

Definition 2.4 (*Efficiency of rewritings*). Under a cost model M , a rewriting P_1 of a query Q is *more efficient* than another rewriting P_2 of Q if the cost of an optimal physical plan of P_1 under cost model M is less than the cost of an optimal physical plan of P_2 . A rewriting P is an *optimal rewriting* if it has a physical plan with the lowest cost in all the physical plans of rewritings of Q under M .

3. Cost model M_1 : Number of view subgoals

In this section we study how to find optimal rewritings under cost model M_1 , i.e., rewritings with the minimum number of view subgoals. We first show in Section 3.1 that, given a rewriting, how to minimize its view subgoals. However, this minimization step might miss optimal rewritings if it uses only traditional query-containment techniques. Then in Section 3.2, we analyze the internal structure of all rewritings of a query, and give a space that is guaranteed to include a rewriting with the minimum number of subgoals, if the query has a rewriting. In Section 3.3 we show a space of rewritings that use “view tuples” (defined shortly) only, which can guarantee to include a globally-minimal rewriting. Finally, in Section 3.4 we discuss the relationship between the concept of view tuples and chase.

3.1. Minimizing view subgoals in a rewriting

Suppose we are given a rewriting P of a query Q using views \mathcal{V} . The first step to take is to find the minimal equivalent query of P (not P^{exp}) by removing its redundant subgoals. Let P_m be this minimal equivalent. However,

even for the minimal rewriting P_m , we might still be able to remove some of its view subgoals while retaining its equivalence to Q , because we are really interested in rewritings *after* expansion of the views. To illustrate the point, consider the rewritings in the car-loc-part example:

$$P_1: q_1(S, C) :- v_1(M, anderson, C_1), v_1(M_1, anderson, C), v_2(S, M, C),$$

$$P_2: q_1(S, C) :- v_1(M, anderson, C), v_2(S, M, C),$$

$$P_3: q_1(S, C) :- v_3(S), v_1(M, anderson, C), v_2(S, M, C),$$

$$P_4: q_1(S, C) :- v_4(M, anderson, C, S),$$

$$P_5: q_1(S, C) :- v_1(M, anderson, C_1), v_5(M_1, anderson, C), v_2(S, M, C).$$

P_3 is a minimal rewriting, but we can still remove its subgoal $v_3(S)$ and obtain rewriting P_2 with fewer subgoals. Notice that P_2 and P_3 are not equivalent as queries, although they both compute the same answer to the query. Thus in the second minimization step, we keep removing subgoals from the minimal rewriting P_m , until we get a *locally-minimal rewriting* (“LMR” for short), denoted P_{LMR} .

Definition 3.1 (*Locally-minimal rewriting*). A rewriting for a query is called a *locally-minimal rewriting* if we cannot remove any of its subgoals and still retain equivalence to the query.

For instance, the rewritings P_1 and P_2 are two LMRs of the query. The rewriting P_3 is a minimal rewriting, but not an LMR.

For the obtained rewriting P_{LMR} , we cannot remove further subgoals while retaining its equivalence to the query Q . For instance, neither of the first two subgoals in the rewriting P_1 can be removed and still retain its equivalence to the query Q . However, as we will see shortly, we can still reduce the number of view subgoals in an LMR by proper variable renaming. In addition, our goal is to find *globally-minimal rewritings* (“GMR” for short), i.e., rewritings with the minimum number of subgoals. For this goal we analyze the structure of all rewritings of a query.

3.2. Structure of rewritings

Consider the two LMRs P_1 and P_2 in the car-loc-part example. Notice that rewriting P_2 is properly contained in P_1 as queries, while P_2 has fewer subgoals than P_1 . Surprisingly, we can generalize this relationship between containment of two LMRs and their numbers of subgoals as follows.

Lemma 3.1. *Let P_1 and P_2 be two LMRs of a query Q . If $P_1 \sqsubseteq P_2$ as queries, then the number of subgoals in P_1 is not greater than the number of subgoals in P_2 .*

Proof. Since $P_1 \sqsubseteq P_2$, there is a containment mapping μ from P_2 to P_1 . Suppose that the number of subgoals in P_1 is greater than the number of subgoals in P_2 . Then there is at least one subgoal of P_1 is not used in μ . Consider the expansions P_1^{exp} and P_2^{exp} of P_1 and P_2 , respectively. The mapping μ implies a mapping from P_2^{exp} to P_1^{exp} . The composition of this mapping and a containment mapping from Q to P_2^{exp} is a mapping from Q to P_1^{exp} . The latter leads to a rewriting that uses only a proper subset of the subgoals in P_1 , contradicting the fact that P_1 is an LMR. \square

We say an LMR is a *containment-minimal rewriting* (“CMR” for short) if there is no other LMR that is properly contained in this rewriting as queries. For instance, the rewriting P_2 in the car-loc-part example is a CMR, while rewriting P_1 is not. However, a GMR might not be a CMR, as shown by the following query, views, and rewritings:

$$\text{Query } Q: q(X) \quad :- e(X, X);$$

$$\text{View } V: v(A, B) \quad :- e(A, A), e(A, B);$$

$$\text{Rewritings } P_1: q(X) \quad :- v(X, B),$$

$$P_2: q(X) \quad :- v(X, X).$$

The rewriting P_1 is a GMR, but it is not a CMR, since there is another rewriting P_2 (also a GMR) that is properly contained in P_1 . We will give a space that is guaranteed to include a GMR of a query, if the query has a rewriting.

The relationship of all different rewritings of a query Q is shown in Fig. 1. It can be summarized as follows:

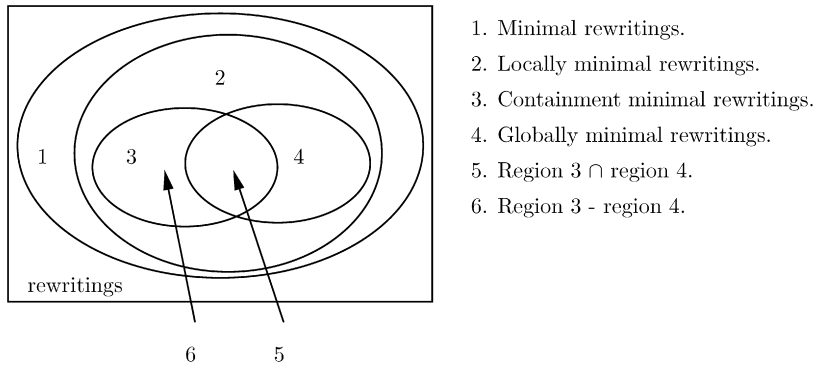


Fig. 1. Relationship of rewritings of a query.

1. A minimal rewriting P does not include any redundant subgoals as a query.
2. A locally-minimal rewriting (LMR) is a minimal rewriting whose subgoals cannot be dropped and still retain equivalence to the query. As we will see shortly, all LMRs form a partial order in terms of their number of subgoals and containment relationship.
3. A containment-minimal rewriting (CMR) P is a locally minimal rewriting with no other locally minimal rewritings properly contained in P as queries.
4. A globally-minimal rewriting (GMR) is a rewriting with the minimum number of subgoals. A globally-minimal rewriting is also locally minimal. The subtlety here is that by Lemma 3.1, each GMR P has at least one CMR contained in P with the same number of subgoals. Thus, for each GMR in region 6 in Fig. 1, there exists a GMR in region 5 that has the same number of subgoals. Therefore, we can just limit our search space to all CMRs for finding GMRs.

More formally, the following two propositions are corollaries of Lemma 3.1.

Proposition 3.1. *For each GMR P , there is a CMR P' , such that*

- (i) P' is contained in P , and
- (ii) P' has the same number of subgoals as P .

Proposition 3.2. *The set of CMRs contains at least one GMR.*

Example 3.1. Consider the following query, view, and three rewritings:

Query Q : $q(X, Y, Z) \text{ :- } e_1(X, c), e_2(Y, c), e_3(Z, c);$

View V : $v(X, Y, Z, W) \text{ :- } e_1(X, W), e_2(Y, W), e_3(Z, W);$

Rewritings P_1 : $q(X, Y, Z) \text{ :- } v(X, Y, Z, c),$

P_2 : $q(X, Y, Z) \text{ :- } v(X, Y, Z_1, c), v(X_1, Y_1, Z, c),$

P_3 : $q(X, Y, Z) \text{ :- } v(X, Y_1, Z_1, c), v(X_2, Y, Z_2, c), v(X_3, Y_3, Z, c).$

Clearly, LMR P_1 is properly contained in LMR P_2 as queries, which is properly contained in LMR P_3 as queries. Rewriting P_1 is containment minimal. Notice we can generalize this example to m base relations e_1, e_2, \dots, e_m in the query, and get a partial order of LMRs that is a chain of length m .

Since containment mapping is transitive, all the locally-minimal rewritings of a query form a partial order in terms of their containment relationships. The bottom elements in this partial order are the CMRs. In addition, by Lemma 3.1, the containment relationship between two LMRs also implies that the contained rewriting has no more subgoals than the containing rewriting. Figure 2(a) shows the partial order of the four LMRs (P_1, P_2, P_4 , and P_5) in the car-loc-part

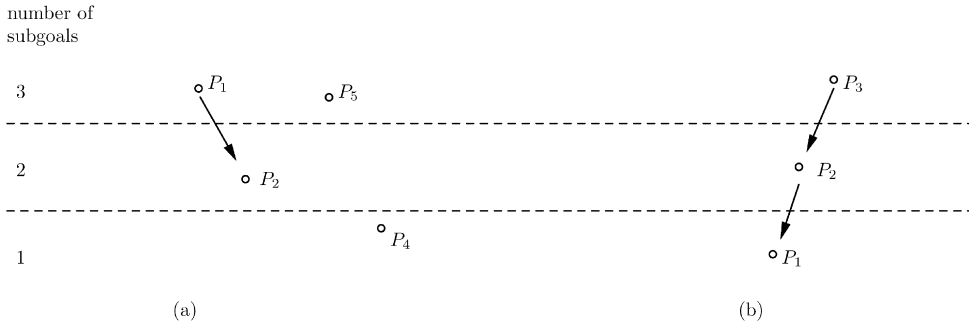


Fig. 2. Partial order of locally-minimal rewritings of a query.

example. Figure 2(b) shows the partial order of the rewritings in Example 3.1. Each edge in the figure represents a proper containment relationship: the upper rewriting properly contains the lower rewriting.

3.3. A space including globally-minimal rewritings

The conclusion of the previous subsection is that we can search in the space of CMRs for a GMR, if the query has a rewriting. Now we define a search space in a more constructive way. We need first define several notations, particularly the concept of “view tuples.”

Definition 3.2 (View tuple). Given a query Q , we obtain a canonical database D_Q of Q by turning each subgoal into a fact by replacing each variable in the body by a distinct constant, and treating the resulting subgoals as the only tuples in D_Q . Let $\mathcal{V}(D_Q)$ be the result of applying the view definitions \mathcal{V} on database D_Q . For each tuple in $\mathcal{V}(D_Q)$, we restore each introduced constant back to the original variable of Q , and the result of this replacement is called a *view tuple* of the query given the views.

We use $\mathcal{T}(Q, \mathcal{V})$ to denote the set of all view tuples. In our car-loc-part example, a canonical database for the query Q is:

$$D_Q = \{car(m, anderson), loc(anderson, c), part(s, m, c)\},$$

where the variables M , C , and S are replaced by new distinct constants m , c , and s , respectively. By applying the five view definitions \mathcal{V} on D_Q , we have

$$\mathcal{V}(D_Q) = \{v_1(m, anderson, c), v_2(s, m, c), v_3(s), v_4(m, anderson, c, s), v_5(m, anderson, c)\}.$$

Thus the set of view tuples is

$$\mathcal{T}(Q, \mathcal{V}) = \{v_1(M, anderson, C), v_2(S, M, C), v_3(S), v_4(M, anderson, C, S), v_5(M, anderson, C)\}.$$

The following lemma, which is a rephrasing of a result in [18], helps us restrict the search space for finding globally-minimal rewritings for a query.

Lemma 3.2. For any rewriting P

$$q(\bar{X}) :- p_1(\bar{Y}_1), \dots, p_k(\bar{Y}_k)$$

of a query Q using views \mathcal{V} , there is a rewriting P' of Q such that P' is in the form:

$$q(\bar{X}) :- p_1(\bar{Y}'_1), \dots, p_k(\bar{Y}'_k).$$

In addition, each $p_i(\bar{Y}'_i)$ is a view tuple in $\mathcal{T}(Q, \mathcal{V})$, and $P' \sqsubseteq P$.

The main idea of the proof is to consider a containment mapping μ from P^{exp} to Q , and replace each variable X in P by its target variable $\mu(X)$ in Q . For instance, in the car-loc-part example, let us see how to transform

$$P_1: \quad q_1(S, C) :- v_1(M, anderson, C_1), v_1(M_1, anderson, C), v_2(S, M, C)$$

to the LMR

$$P_2: \quad q_1(S, C) :- v_1(M, \text{anderson}, C), v_2(S, M, C),$$

which uses the view tuples only. Consider the containment mapping from

$$P_1^{\text{exp}}: \quad q_1(S, C) :- \text{car}(M, \text{anderson}), \text{loc}(\text{anderson}, C_1), \text{car}(M_1, \text{anderson}), \text{loc}(\text{anderson}, C), \\ \text{part}(S, M, C)$$

to

$$Q: \quad q_1(S, C) :- \text{car}(M, \text{anderson}), \text{loc}(\text{anderson}, C), \text{part}(S, M, C),$$

which is $\{M_1 \rightarrow M, M \rightarrow M, \text{anderson} \rightarrow \text{anderson}, C_1 \rightarrow C, C \rightarrow C, S \rightarrow S\}$. Under this mapping, we transform P_1 to:

$$P_1': \quad q_1(S, C) :- v_1(M, \text{anderson}, C), v_1(M, \text{anderson}, C), v_2(S, M, C).$$

After removing one duplicate subgoal from P_1' , we have the rewriting P_2 .

In Section 3.2, we showed that the set of CMRs contains a GMR. Below we define a search space for GMRs in a more constructive fashion. We assume that two rewritings are the same if the only difference between them is variable renamings. The following lemma shows that CMRs are contained in a set of rewritings defined constructively, hence we can regard this set as a search space for optimal rewritings under cost model M_1 .

Lemma 3.3. *For each CMR P of a query, there is a LMR P' of the query using views that use only view tuples of the query, such that P' and P are the same up to variable renamings.*

Proof. For each CMR P of a query Q , by Lemma 3.2, there is a CMR P' that uses only view tuples, such that $P' \sqsubseteq P$. By the definition of CMR, P cannot have any locally-minimal rewriting that is *properly* contained in P . Thus P must be equivalent to P' as queries. In addition, since both P and P' are minimal, they must be isomorphic to each other; i.e., the only difference between them is variable renamings. \square

An immediate consequence is the following theorem that defines a restricted space for searching globally-minimal rewritings of a query.

Theorem 3.1. *By searching in the space of all LMRs of a query that use only view tuples in $\mathcal{T}(Q, \mathcal{V})$, we guarantee to find a globally-minimal rewriting, if the query has a rewriting.*

Theorem 3.1 suggests a naive algorithm that finds a globally-minimal rewriting of a query Q using views \mathcal{V} as follows. We compute all the view tuples for the query. We start checking combinations of view tuples. We first check all combinations containing one view tuple, then all combinations containing two view tuples, and so on. Each combination could be a rewriting P . We test whether there is a containment mapping from Q to P^{exp} . (By the construction of the view tuples, there is always a containment mapping from P^{exp} to Q .) If there is, then P is a GMR. It is known [18] that if there is a rewriting for the query, then there is one with at most n subgoals, where n is the number of subgoals in the query. Thus we stop after having considered all combinations of up to n view tuples.

3.4. View tuples and chase

The chase method [6] is a rewriting procedure that transforms queries into equivalent queries based on certain constraints. In our setting, these constraints are the views. Chase has been used in query optimization for deciding equivalence of queries (see, e.g., Lucian Popa's thesis [21]). We have shown that the search space for globally-minimal rewritings is finite by stating in Theorem 3.1 that it is sufficient to search in the space of all LMRs of a query that use only view tuples in $\mathcal{T}(Q, \mathcal{V})$.

Now we show that the view tuples in $\mathcal{T}(Q, \mathcal{V})$ are exactly what a chase procedure will produce if we chase the query with the views. Formally, a chase step in our setting is the following. Given a query Q and views, if there is a homomorphism from the body of a view definition to the body of the query, then we add the view head to the body

of the query (if this view head has not been added). A chase procedure is a sequence of chase steps. In the case of a conjunctive query and views, it is easy to see that this procedure terminates, and its produced set of new subgoals is equal to the set of view tuples in $\mathcal{T}(Q, \mathcal{V})$.

However, whereas all view tuples in $\mathcal{T}(Q, \mathcal{V})$ (or subgoals computed by chase) are sufficient, some of them are not necessary. In the next section, we develop a method that can compute the tuple-core of a view tuple, and decide whether a view tuple can contribute to a rewriting. The view tuples that have an empty tuple-core are useless and can be eliminated from further consideration.

4. Algorithm CoreCover: Finding globally-minimal rewritings

In this section we develop an efficient algorithm, called CoreCover, for finding optimal rewritings of a query under the cost model M_1 , i.e., globally-minimal rewritings. The algorithm searches in the space of rewritings using view tuples for GMRs of the query. Intuitively, the algorithm considers each view tuple to see what query subgoals can be covered by this view tuple. The set of query subgoals covered by the view tuple is called *tuple-core*. The algorithm then uses the *minimum* number of view tuples to cover all query subgoals, and each cover yields a GMR of the query.

4.1. Tuple-core: Query subgoals covered by a view tuple

The algorithm CoreCover first finds the set of query subgoals that can be “covered” by a view tuple, called *tuple-core*. Before giving the definition of tuple-core, we show a nice property of rewritings using view tuples for a minimal query. Formally, a query is called *minimal* if we cannot remove any of its subgoals and still retain equivalence to the query. Note that for the rewritings we consider in this section, we may think as follows: All the variables of rewriting P (recall that P is generated out of view tuples) are also variables of Q , i.e., $\text{Var}(P) \subseteq \text{Var}(Q)$. In the following lemma, an “argument” at a position in a subgoal or the head of a query means the variable or the constant at the position.

Lemma 4.1. *For a minimal query Q and a set of views \mathcal{V} , let P be a rewriting of Q that uses only view tuples in $\mathcal{T}(Q, \mathcal{V})$. There is a containment mapping μ from Q to P^{exp} , such that*

- (1) μ is a one-to-one mapping, i.e., different arguments in Q are mapped to different arguments in P^{exp} ;
- (2) for all arguments in Q that appear in P , they are mapped by μ as is the identity mapping on arguments, i.e., $\mu(X) = X$ for all $X \in \text{Var}(P)$.

Notice that the definition of rewriting P guarantees a containment mapping from Q to P^{exp} , but this containment mapping might not have the two properties.

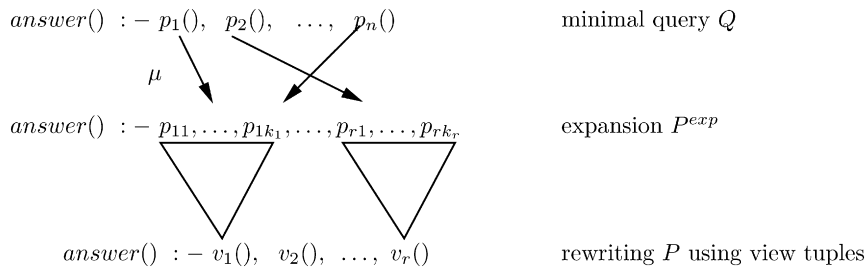
Proof. Consider a minimal equivalent query P_m^{exp} of P^{exp} . Notice that both Q and P_m^{exp} are minimal equivalents of the expansion P^{exp} . Thus their only difference is variable renamings. By the construction of the view tuples, there is a containment mapping from P^{exp} to Q , such that it maps each argument in P^{exp} that appears in P under identity. Let ν be the corresponding containment mapping from P_m^{exp} to Q .

Since Q and P_m^{exp} are equivalent, there is a containment mapping τ from Q to P_m^{exp} . The composition of this mapping and ν is a containment mapping from Q to Q . Since Q is minimal, the composed containment mapping $\tau\nu$ should be one-to-one and onto. Thus ν should also be one-to-one and onto. Then we can reverse the mapping ν , and obtain a containment mapping $\mu = \nu^{-1}$ from Q to P_m^{exp} , such that μ is one-to-one, and maps the arguments in Q that appear in P under identity. \square

For instance, the rewriting

$$P_2: \quad q_1(S, C) :- v_1(M, \text{anderson}, C), v_2(S, M, C)$$

in the car-loc-part example uses view tuples only. We have a containment mapping from the query Q to P_2^{exp} : $\{M \rightarrow M, \text{anderson} \rightarrow \text{anderson}, C \rightarrow C, S \rightarrow S\}$. This containment mapping maps the arguments $\{M, \text{anderson}, C, S\}$ in Q that appear in P_2 on themselves.

Fig. 3. A containment mapping from Q to P^{exp} .

In general, there can be different containment mappings from a minimal query to the expansion of a rewriting using view tuples. By Lemma 4.1, it turns out that we can just focus on a containment mapping that has the two properties in the lemma, and decide what query subgoals are covered by the *expansion* of each view tuple under this containment mapping. The expansion of a view tuple t_v , denoted t_v^{exp} , is obtained by replacing t_v by the base relations in this view definition. Existentially quantified variables in the definition are replaced by fresh variables in t_v^{exp} . Clearly this expansion t_v^{exp} will appear in the expansion of any rewriting using t_v .

Definition 4.1 (Tuple-core). Let t_v be a view tuple of view v for a minimal query Q . A *tuple-core* of t_v is a *maximal* collection G of subgoals in the query Q , such that there is a containment mapping μ from G to the expansion t_v^{exp} of t_v , and μ has the following properties:

- (1) μ is a one-to-one mapping, and it maps the arguments in G that appear in t_v as is the identity mapping on arguments.
- (2) Each distinguished variable X in G is mapped to a distinguished variable in t_v^{exp} (moreover, by property (1), $\mu(X) = X$).
- (3) If a nondistinguished variable X in G is mapped under μ to an existential variable in t_v 's expansion, then G includes all subgoals in Q that use this variable X .

The purpose of these properties is to make sure when we construct a rewriting using view tuples whose tuple-cores cover all query subgoals, the containment mappings of these core-tuples can be combined seamlessly to form a containment mapping from the query to the rewriting's expansion. In particular, property (1) is based on Lemma 4.1. Properties (2) and (3), which are satisfied by any containment mapping from the query to a rewriting expansion, are also used in the MiniCon algorithm. A view tuple can have an empty tuple-core. As expected:

Lemma 4.2. *A view tuple for a minimal query has a unique tuple-core.*

Proof. (Convention: we use the same names in Q and in t_v^{exp} for the distinguished variables of t_v^{exp} that are targets under μ_1 or μ_2 .) Suppose a view tuple t_v for a minimal query Q has two distinct tuple-cores G_1 and G_2 , with the corresponding mappings μ_1 and μ_2 in Definition 4.1. Let $H_1 = \mu_1(G_1)$ and $H_2 = \mu_2(G_2)$ be the targets (sets of subgoals in t_v^{exp}), respectively. Either $G_1 - G_2$ or $G_2 - G_1$ is not empty (otherwise G_1, G_2 are identical). Suppose $G_1 - G_2$ is not empty. As shown by Fig. 4, each variable X used in $G_1 - G_2$ can be in two cases:

- (1) $\mu_1(X) = X$. We will show that either X is not used in G_2 , or $\mu_2(X) = X$.
- (2) $\mu_1(X) \neq X$. We will show that X cannot be used in G_2 .

In summary, the two mappings μ_1 and μ_2 do not conflict with each other on their source variables in Q . Therefore, we can define a mapping μ'_2 from $G_1 \cup G_2 = G_2 \cup (G_1 - G_2)$ onto $H'_2 = \mu_1(G_1 - G_2) \cup \mu_2(G_2)$ as follows: if X is used in G_2 , $\mu'_2(X) = \mu_2(X)$; if X is used in $G_1 - G_2$, $\mu'_2(X) = \mu_1(X)$. Now, we will also show that

- (3) the mapping μ'_2 is one-to-one.

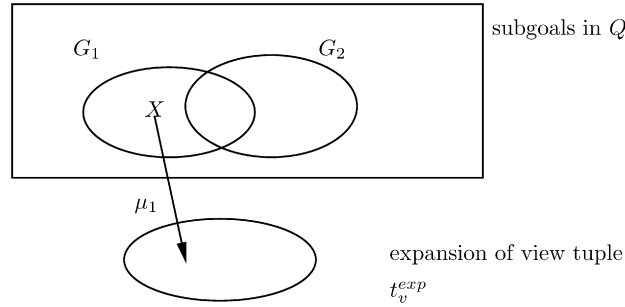


Fig. 4. Uniqueness of tuple-core of a view tuple.

Thus we have a larger set $G_1 \cup G_2$ of query subgoals that satisfies the conditions in Definition 4.1, contradicting to the fact that G_2 is maximal.

We first prove case (1). Suppose X appears in G_2 , and $\mu_2(X) \neq X$. Then $X = \mu_1(X)$ is a nondistinguished variable in t_v^{exp} , and $\mu_2(X)$ is a nondistinguished variable in the query. By G_2 's definition, G_2 includes all query subgoals that use X , contradicting to the fact that X appears in $G_1 - G_2$. Now we prove case (2). Suppose X is in G_2 . By G_1 's definition, X cannot be a variable in t_v , since $\mu_1(X) \neq X$. Then μ_2 can only map X to a nondistinguished variable in t_v 's expansion. By G_2 's definition, G_2 should include all the query subgoals that use X , contradicting to the fact that X appears in $G_1 - G_2$.

In the rest of the proof, we prove claim (3). Since t_v is a view tuple, there is a mapping λ from t_v^{exp} to Q . Suppose mapping μ_2 is not one-to-one. Then, mapping $\mu_2\lambda$ is a mapping from $G_1 \cup G_2$ to Q which is not one-to-one either. We show that we can extend $\mu_2\lambda$ to a mapping from Q to Q which is *not* one-to-one, contradicting the fact that Q is minimal. For this extension to be feasible, we need to show:

- (i) no distinguished variable of Q is mapped on another distinguished variable of Q under $\mu_2\lambda$, and
- (ii) if $G_1 \cup G_2$ shares a variable X with a subgoal not in $G_1 \cup G_2$, then $\mu_2(X) = X$.

If (i) and (ii) hold, then we easily extend $\mu_2\lambda$ by having the variables not in $G_1 \cup G_2$ mapped each on itself.

We prove (i). If mapping μ_2 is not one-to-one, then, there exist variables X used in $G_1 - G_2$ and not used in G_2 and, X' used in G_2 such that $\mu_1(X) = \mu_2(X')$. Then either X or X' is a nondistinguished variable of Q .

We prove (ii). If $G_1 \cup G_2$ shares a variable X with a subgoal not in $G_1 \cup G_2$, then X is a variable in the view tuple t_v . Hence $\mu_2(X) = X$. \square

The unique tuple-core of a view tuple t_v is denoted by $\mathcal{C}(t_v)$.

Example 4.1. For an example, consider the following query and views:

Query Q : $q(X, Y) :- a(X, Z), a(Z, Z), b(Z, Y)$;

Views V_1 : $v_1(A, B) :- a(A, B), a(B, B)$,

V_2 : $v_2(C, D) :- a(C, E), b(C, D)$.

A canonical database of the query is $D_Q = \{a(x, z), a(z, z), b(z, y)\}$. By applying the view definitions on D_Q , we have $\mathcal{V}(D_Q) = \{v_1(x, z), v_1(z, z), v_2(z, y)\}$. Thus the set of view tuples is $\mathcal{T}(Q, \mathcal{V}) = \{v_1(X, Z), v_1(Z, Z), v_2(Z, Y)\}$. Table 2 shows the tuple-cores for the three view tuples.

By using the three tuple-cores, the only minimum cover of the query subgoals is the union of the tuple-cores of $v_1(X, Z)$ and $v_2(Z, Y)$, which yields the following GMR of the query:

$q(X, Y) :- v_1(X, Z), v_2(Z, Y)$.

For another example, let us derive the tuple-cores of the five view tuples in the car-loc-part example (we omit the details that they are view tuples as trivial in this example). The tuple-cores for $v_1(M, anderson, C)$, $v_2(S, M, C)$, $v_4(M, anderson, C, S)$ and $v_5(M, anderson, C)$ are identical to the body of the corresponding rules, with variable

Table 2
 Tuple-cores for the three view tuples in Example 4.1

View tuple t_v	Expansion t_v^{exp}	Tuple-core $C(t_v)$	Mapping μ from $C(t_v)$ to t_v^{exp}
$v_1(X, Z)$	$a(X, Z), a(Z, Z)$	$a(X, Z), a(Z, Z)$	$X \rightarrow X, Z \rightarrow Z$
$v_1(Z, Z)$	$a(Z, Z), a(Z, Z)$	$a(Z, Z)$	$Z \rightarrow Z$
$v_2(Z, Y)$	$a(Z, E), b(Z, Y)$	$b(Z, Y)$	$Z \rightarrow Z, Y \rightarrow Y$

D replaced by constant *anderson*. View tuple $v_3(S)$, though, has an empty tuple-core, since the only possible mapping from a collection of subgoals of Q to $v_3(S)^{exp}$ that satisfies property (3) of Definition 4.1, that is: $M \rightarrow M_3$, $a \rightarrow a, C \rightarrow C_3, S \rightarrow S$. (To avoid confusion, in the definition of v_3 , we replace variable M by variable M_3 , and variable C by variable C_3 .) However, this mapping does not satisfy property (2), since it maps a distinguished variable C in Q to a nondistinguished variable C_3 in $v_3(S)^{exp}$.

4.2. Using tuple-cores to cover query subgoals

The second step of CoreCover finds a minimum number of view tuples to cover query subgoals. Notice that a containment-mapping check is not needed in this step. This step is based on the following:

Definition 4.2 (*Partition in sub-cores*). Let C be a tuple-core. Let C_1, C_2, \dots be a partition of C such that each C_i has all the properties of the tuple-core (see Definition 4.1) except that it is minimal (instead of maximal), i.e., any proper subset of C_i does not have properties (1)–(3) of Definition 4.1.

The partition in sub-cores is unique. This is an immediate consequence of the uniqueness of the tuple-core.

The second step of CoreCover finds a minimum number of tuple-cores to *p-cover* all query subgoals i.e., such that the union of the tuple-cores is equal to all query subgoals and the sub-cores included are pairwise either disjoint or identical.

Theorem 4.1. *For a minimal query Q and a set of views \mathcal{V} , let P be a query that has the head of Q and uses only view tuples in $\mathcal{T}(Q, \mathcal{V})$ in its body. P is a rewriting of Q if and only if the union of the tuple-cores of its view tuples includes all the query subgoals in Q and the sub-cores of the view tuples in P are pairwise either disjoint or identical.*

Proof. “If” direction. We will prove that there is a one-to-one containment mapping which maps all query subgoals to the expansion of the rewriting. This implies that there is a containment mapping from the expansion to the query too.

The proof is by induction on the number of non-identical sub-cores in the collection of view tuples that consist the rewriting. Partition the sub-cores into equivalence classes with identical sub-cores being in the same equivalence class. Choose arbitrarily one representative sub-core from each equivalence class.

Inductive hypothesis: suppose we consider a number of representative sub-cores in the collection of view tuples which is less than n ; suppose that the total number of subgoals in all n sub-cores is N . Then there is a one-to-one containment mapping which maps N of the query subgoals to the image of the n representative sub-cores in the rewriting.

Basis of the induction: by definition of the sub-core, there is a one-to-one mapping as required.

Suppose the inductive hypothesis holds for any number of representative sub-cores in the collection less than n . We will prove that it holds also for n . Let Co be n of the representative sub-cores. Let Cb be one of the sub-cores in Co and let Co' be the collection Co after deleting Cb . By definition of sub-core there is a one-to-one mapping μ_b from Cb to the image of Cb in the rewriting. By inductive hypothesis, there is a one-to-one mapping μ' from Co' to the image of Co' in the rewriting. It remains to be proven that μ_b and μ' can be combined to create a one-to-one mapping μ from Co to the image of Co in the rewriting. If every variable in the query maps on the same variable according to μ_b and μ' , we are done. Suppose variable X of query maps on two variables. Then, according to the construction of sub-cores, the images of X are distinguished variables of the views hence they are equated in the rewriting.

“Only if.” Assume P is a rewriting of Q using \mathcal{V} . By Lemma 4.1, there is a one-to-one containment mapping μ from Q to P^{exp} , which maps all arguments in Q that appear in P under identity. Notice that the body of P^{exp} is the

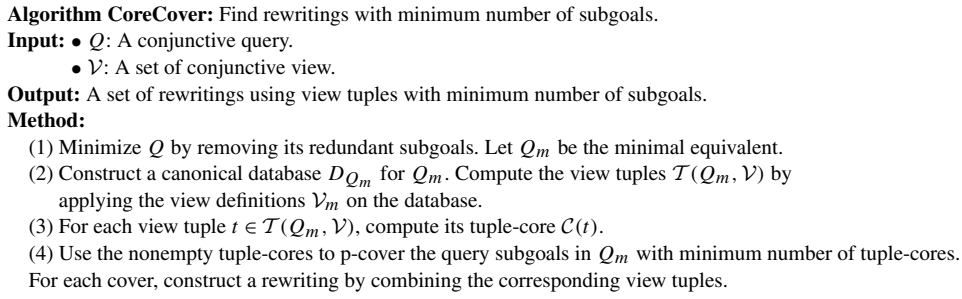


Fig. 5. The algorithm CoreCover.

union of $t_1^{exp}, \dots, t_k^{exp}$, thus μ partitions the query subgoals into k groups G_1, \dots, G_k , such that each G_i is mapped by μ to t_i^{exp} . The subgoal set G_i and the “local” mapping μ satisfies the three properties in Definition 4.1, except that G_i might not be maximal. According to Lemma 4.2, the tuple core is unique, hence $G_i \subseteq \mathcal{C}(t_i)$. Thus the union of the k tuple-cores includes all query subgoals in Q .

Now we need in addition prove that the collection of sub-cores have the property that pairwise are either identical or disjoint. Consider the one-to-one mapping μ as above. The first observation is that targets of μ are either all variables in a certain sub-core or none at all. The reason is that otherwise, either condition (3) of Definition 4.1 is not satisfied or it is not a minimal set of subgoals that satisfy (1)–(3) of Definition 4.1. Thus, we consider all sub-cores that contain targets of μ and claim that they are pairwise disjoint. This is an immediate consequence of the following claim: two sub-cores from different view tuples in the rewriting are either identical or disjoint. Suppose, towards contradiction, that there is a nonempty intersection of two sub-cores. Then it is easy to see that the intersection has the properties (1)–(3) of Definition 4.1, hence one of the two sub-cores is not minimal. \square

Corollary 4.1. *For a minimal query Q and a set of views \mathcal{V} , each GMR of Q using view tuples in $\mathcal{T}(Q, \mathcal{V})$ corresponds to a minimum p-cover of the query subgoals using the tuple-cores of the view tuples.*

For instance, consider the tuple cores of the view tuples in car-loc-part example. The minimum cover of the query subgoals is to use the tuple core of view tuple $v_4(M, anderson, C, S)$, which yields the GMR P_4 of the query. Figure 5 summarizes the CoreCover algorithm.

The complexity of the algorithm CoreCover is exponential, since the problem of finding whether there exists a rewriting is NP-hard [18]. The running time of the algorithm, though, depends mostly on the number of view tuples produced in the first step. Since this number tends to be small in practice, the algorithm performs efficiently in the later steps. Our experiments [3] showed that the CoreCover algorithm can find rewritings efficiently with a good scalability.

4.3. Comparison with the MiniCon algorithm

CoreCover and MiniCon [22] share the same observation of the properties (2) and (3) in Definition 4.1, which should be satisfied by any mapping from query subgoals to a view subgoal that can be used in a rewriting. Since we want to find equivalent rewritings, rather than contained rewritings, the different goal gives us the chance to develop a more efficient algorithm. In particular, given the fact that there is a containment mapping from the expansion of an equivalent rewriting to the query, CoreCover limits the search space for useful view literals by applying the view definitions on the canonical database of the query. In other words, this containment mapping helps CoreCover not to consider *all* possible head containment mappings on the views, which could be a huge set.

Another advantage in the context of finding equivalent rewritings is that, each tuple-core of a view tuple includes the *maximal* subset of query subgoals that satisfy the three properties in Definition 4.1. Correspondingly, the “MCD” concept used in MiniCon includes a *minimal* subset of query subgoals. The reason MCD finds a minimal subset of query subgoals is that it tries to find maximally-contained rewritings, and each MCD should be as relaxing as possible, so that all MCDs can be combined. In our case, since we are finding equivalent rewritings, we are more aggressive to cover as many query subgoals as possible using a single view tuple. As a consequence, in the last step of CoreCover,

the tuple-cores of a set of view tuples that form a rewriting can overlap. That is, a query subgoal can be covered by two tuple-cores. In the second step of MiniCon, the MCDs that form a contained rewriting do not overlap.

Since MiniCon does not aim at generating efficient rewritings, it may produce some rewritings with redundant subgoals, as shown by the following example.

Example 4.2. Consider the following query and views:

$$\begin{aligned} \text{Query } Q: \quad q(X, Y) & \quad :- a_1(X, Z_1), b_1(Z_1, Y), \\ & \quad \vdots \\ & \quad a_k(X, Z_k), b_k(Z_k, Y); \\ \text{Views } V: \quad v(X, Y) & \quad :- \text{same as above,} \\ V_1: \quad v_1(X, Y) & \quad :- a_1(X, Z_1), b_1(Z_1, Y), \\ & \quad \vdots \\ V_{k-1}: \quad v_{k-1}(X, Y) & \quad :- a_{k-1}(X, Z_{k-1}), b_{k-1}(Z_{k-1}, Y). \end{aligned}$$

For view V , algorithm CoreCover computes only one view tuple $V(X, Y)$, whose tuple-core includes *all* the $2k$ subgoals in Q . In addition, CoreCover also computes a view tuple $v_i(X, Y)$ for each of the rest $k - 1$ views. Thus CoreCover creates only one rewriting P with the minimum number of subgoals:

$$P: \quad q(X, Y) :- v(X, Y).$$

Correspondingly, for view V , MiniCon generates k different MCDs, each MCD covering two query subgoals $a_i(X, Z_i), b_i(Z_i, Y)$. In addition, MiniCon also produces an MCD for each of the rest $k - 1$ views. Thus it produces rewritings with redundant subgoals. Notice that the minimization step described in [22] after running the MiniCon algorithm still cannot generate this rewriting P .

4.4. Complexity of finding the tuple-core of a view tuple

In this section we study the complexity of finding the tuple core of a view tuple. We show this problem is NP-complete.

First we prove that finding the tuple-core of a view tuple is NP-hard by doing a reduction from the problem of finding the “core” of a query.

Definition 4.3 (Core). A *core* of a conjunctive query is an equivalent query with a minimum set of its subgoals.

Chandra and Merlin [7] shows that a conjunctive query has a unique core up to variable renaming. The following proposition is an easy observation.

Proposition 4.1. Let t_v be a view tuple of a view v for a minimal query Q , and let $C(t_v)$ be its tuple-core. Let Q_{t_v} be a query with $C(t_v)$ as its body and t_v as its head. Then Q_{t_v} is minimal.

Proof. If it is not, then there is a containment mapping from all the subgoals of Q_{t_v} to a proper subset of its subgoals. Since $C(t_v)$ is a subset of the subgoals in Q , this mapping yields a containment mapping from all the subgoals of Q to a proper subset of its subgoals. Hence Q is not minimal, which is a contradiction. \square

Theorem 4.2. Let Q be a minimal query Q and v be a view. We are also given a tuple t on the variables of the query and a subset of query subgoals C . It is NP-hard to decide whether C is the tuple-core of t for the query Q and view v .

Proof. For the reduction, we use the following NP-hard problem of finding the core: Given two queries Q and Q_c , is Q_c the core of Q ? The problem remains NP-hard even if Q_c is minimal, i.e., it is defined by its core [7].

The reduction to the tuple-core problem is as follows: the query Q_t is the same as Q_c , the view definition is the same as Q , and the tuple t is the head of Q_t . Then we show that Q_c is the core of Q iff the tuple-core of t for Q_t is Q_c .

The “if” direction. If the tuple-core of t is Q_c , then there is a containment mapping from Q to Q_c and moreover Q_c is a minimal query, according to Proposition 4.1.

The “only if” direction. If Q_c is the core of Q , then there is an isomorphism between Q_t and the core of the view definition, hence the tuple-core of t is Q_c . \square

For membership in NP we first observe that the following problem is in NP: decide whether C is a subset of the tuple-core of tuple t for query Q . In this case, it is easy to see that the certificate is the containment mapping μ as described in Definition 4.1. Now we need the following lemma to show that a mapping μ that certifies a tuple core can be extended to produce a containment mapping from the expansion of the view tuple to the query subgoals.

Lemma 4.3. *Let $C(t_v)$ be the tuple core of a view tuple t_v for a query Q . Let μ be the mapping according to Definition 4.1. Then μ^{-1} can be extended to produce a containment mapping from the expansion of the view tuple to the query subgoals.*

Proof. Suppose μ^{-1} cannot be extended as in the statement of the lemma. Then there is a mapping μ' that produces the view tuple, and μ' is not an extension of μ^{-1} . Hence μ' defines a different tuple-core. Since the tuple-core is unique, this is a contradiction. \square

Now we use the lemma and the observation above to prove membership in NP.

Theorem 4.3. *Let Q be a minimal query Q and v be a view. We are also given a tuple t on the variables of the query and a subset of the query subgoals C . Then the following problem is in NP: decide whether C is the tuple-core of t for the query Q and view v .*

Proof. Using the above lemma, the certificate of the tuple-core is a containment mapping from the expansion of the view tuple to the subgoals of the query with a sub-mapping, which has the properties as in Definition 4.1, hence defines the tuple-core.

It is easy to check in polynomial time that the sub-mapping is one-to-one and has the properties of Definition 4.1, except the part that requires it to be maximal. We check in polynomial time that it is maximal as follows.

A subset S of subgoals of the query is called “shared-variable complete” w.r.t. a given view tuple t if, for any variable X in S which is not a variable in t , all the subgoals that contain X are in S too. A shared-variable complete subset is *minimal* if it contains no proper subset that is shared-variable complete. We claim that minimal shared-variable complete subsets are pairwise disjoint. To prove it, suppose there is a nonempty intersection of two of them. Then the intersection is also a shared-variable complete subset, which is a contradiction. Thus the enumeration of all minimal shared-variable complete subsets can be done in polynomial time as follows. Start with any subgoal, and keep adding subgoals of the query until we get a shared-variable complete subset. Then delete this subset and continue with finding the next one.

Now we check that C is maximal as follows: for each subset which is shared-variable complete with respect to tuple t and is not in C , we require that the conditions in Definition 4.1 be satisfied. \square

It remains an interesting open problem to investigate for subcases where there is a polynomial algorithm to find the tuple-core. Although finding the tuple-core efficiently does not reduce the worst case complexity of the core-cover algorithm, it is desirable because, e.g.,

- (a) it may reduce the number of useful view tuples by discarding those with empty tuple-cores, and
- (b) often the large number of views is a computational bottleneck.

5. Cost model M_2 : Counting sizes of relations

In this section we study cost model M_2 that considers sizes of view relations and intermediate relations in a physical plan. We show that the space of all minimal rewritings that use view tuples is guaranteed to include an optimal rewriting of a query under M_2 , if the query has a rewriting.

5.1. A search space for optimal rewritings under M_2

The following lemma helps us find a search space for optimal rewritings under M_2 .

Lemma 5.1. *Under cost model M_2 , for each rewriting P of a query Q using views \mathcal{V} , there is a minimal rewriting P' that uses only view tuples in $\mathcal{T}(Q, \mathcal{V})$, such that P' is at least as efficient as P .*

Proof. Let F be an optimal physical plan of the rewriting P . Let μ be a containment mapping from P to P' . By the proof of Lemma 3.2, there is a minimal rewriting P' that only uses view tuples in $\mathcal{T}(Q, \mathcal{V})$, and $P' \sqsubseteq P$. In addition, under this mapping μ , the subgoals of P become all the subgoals in P' . Now we construct a physical plan F' of P' , such that $\text{cost}_{M_2}(F') \leq \text{cost}_{M_2}(F)$. Suppose $F = [g_1, \dots, g_n]$. Let IR_i denote the intermediate relation after the first i subgoals in F , i.e., $IR_i = g_1 \bowtie \dots \bowtie g_i$. We construct the physical plan F' of P' that processes the subgoals of P' in the sequence of $\mu(g_1), \dots, \mu(g_n)$. If a subgoal $\mu(g_k)$ in the sequence has been processed earlier, we only keep its first occurrence in F' . Let $IR'_i = \mu(g_1) \bowtie \dots \bowtie \mu(g_i)$ be the corresponding intermediate relation in plan F' , with the duplicated subgoals dropped.

Because of the mapping μ from P to P' , we have $IR'_i \subseteq IR_i$, thus $\text{size}(IR'_i) \leq \text{size}(IR_i)$. Also since all the subgoals P' are images of μ , plan F' includes all view subgoals in P' . In addition, all the view relations used in F are also used in F' . Thus F' is a physical plan of P' , and $\text{cost}_{M_2}(F') \leq \text{cost}_{M_2}(F)$. \square

Under cost model M_2 , plan P_2 in the car-loc-part example is at least as efficient as plan P_1 , since there is a containment mapping from P_1 to P_2 , such that all the subgoals of P'_2 are images under the mapping.

Theorem 5.1. *For a query Q and a set of views \mathcal{V} , the space of minimal writings using view tuples in $\mathcal{T}(Q, \mathcal{V})$ is guaranteed to include an optimal rewriting under cost model M_2 , if the query has a rewriting.*

By Theorem 4.1 in Section 4, we can modify the algorithm CoreCover to get another algorithm CoreCover* that finds all minimal rewritings using view tuples for a query. The only difference between these two algorithms is that in the last step, CoreCover finds all *minimum* sets of view tuples whose tuple-cores cover query subgoals, while CoreCover* considers *all* sets of view tuples to cover the query subgoals. The view tuples that have an empty tuple-core are also used by CoreCover*. By Theorem 5.1, these minimal rewritings guarantee to include an optimal rewriting under cost model M_2 , if the query has a rewriting.

The minimal rewriting P_3 in the car-loc-part example illustrates why CoreCover* needs to consider additional subgoals. Subgoal $v_3(S)$ can be used to improve the efficiency of the plan, although it does not cover any query subgoal. In general, some view subgoals in a minimal rewriting may be removed without changing the equivalence to the original query, but these view subgoals can serve as filtering subgoals to reduce the sizes of intermediate relations. The optimizer can do a cost-based analysis, and decide whether adding some filtering subgoals to a rewriting can make the rewriting more efficient.

5.2. Concise representation of minimal rewritings

In the case where there are many views that can be used to answer a query, the number of view tuples could be large. For instance, consider the case where we have n views that are exactly the same as the query. Then there can be n view tuples, and each has a tuple-core that includes all the query subgoals. Then there can be $2^n - 1$ minimal rewritings of the query.

We propose the following solution in order to compute the rewritings more efficiently. First, we partition all views into equivalence classes, such that all the views in each class are equivalent as queries. When we run the CoreCover algorithm, we only select a view from each class as a representative. Second, after the view tuples are computed, we also partition these view tuples into equivalence classes, such that all the view tuples in each class have the same tuple-core, i.e., they cover the same set of query subgoals.

Using a concise representation of minimal rewritings has several advantages.

- (1) There is a small number of groups of rewritings, with each group having specific properties that might facilitate a more efficient algorithm for the optimizer.

- (2) The number of view tuples that need to be considered by CoreCover to cover the query subgoals is bounded by the number of query subgoals, thus it becomes *independent from the number of views*.
- (3) The optimizer can find efficient physical plans by considering the “representative rewritings,” and then decide whether each rewriting can become more efficient by adding view tuples as filtering subgoals. The optimizer uses the information about the sizes of relations and selectivity of joins to make this decision.
- (4) The optimizer can replace a view tuple in a rewriting with another view tuple in the same equivalence view-tuple class, and yet get a new rewriting to the query.

5.3. Generalization of cost model M_2

The key reason that cost model M_2 allows us to restrict the search space in minimal rewritings using view tuples is that M_2 has what we called the property of *containment monotonicity*. That is, a cost model M is *containment monotonic* if for any two rewritings P_1 and P_2 , we have $cost_M(P_2) \leq cost_M(P_1)$ whenever the following two properties hold:

- (1) there is a containment mapping from P_1 to P_2 ;
- (2) the subgoals of P_1 become all the subgoals in P_2 under the mapping.

Theorem 5.1 can be generalized to any cost model that is containment monotonic.

6. Cost model M_3 : Dropping nonrelevant attributes

Cost model M_3 improves M_2 by considering the fact that after computing an intermediate relation in a physical plan, some attributes can be dropped. In this section, we first give an example to show that if the optimizer uses the traditional supplementary-relation approach to decide what attributes to drop, the rewritings using view tuples might not yield an optimal physical plan under M_3 . Then we propose a heuristic that can be taken by the optimizer to drop more attributes without changing the final answer of the evaluation, thus producing a more efficient physical plan.

6.1. Dropping attributes using the supplementary-relation approach

Recall that in cost model M_3 , a physical plan F of a rewriting P is a list $g_1^{\bar{X}_1}, \dots, g_n^{\bar{X}_n}$ of the subgoals in P , with each subgoal g_i annotated with a set of attributes \bar{X}_i that can be dropped after subgoal g_i is processed in the sequence. Given a rewriting P , the optimizer considers all possible orderings of the subgoals, and decides the dropping strategy for each ordering. By taking the supplementary-relation approach, for an order of subgoals g_1, \dots, g_n , after subgoal g_i is processed, the optimizer drops the nonrelevant arguments that are not used in subsequent subgoals or in the head of P . The corresponding supplementary relation SR_i is the $SR_{i-1} \bowtie g_i$ with the nonrelevant arguments dropped.

The following example shows that by taking this approach, the optimizer might miss an optimal physical plan under cost model M_3 , if the rewriting generator passes to it only rewritings using view tuples.

Example 6.1. Consider the following query, views, and rewritings:

$$\begin{aligned} \text{Query } Q: & \quad q(A) \quad :- r(A, A), t(A, B), s(B, B); \\ \text{Views } V_1: & \quad v_1(A, B) :- r(A, A), s(B, B), \\ & \quad V_2: \quad v_2(A, B) :- t(A, B), s(B, B); \\ \text{Rewritings } P_1: & \quad q(A) \quad :- v_1(A, B), v_2(A, C), \\ & \quad P_2: \quad q(A) \quad :- v_1(A, B), v_2(A, B). \end{aligned}$$

Rewriting P_2 is the only minimal rewriting of Q using the two view tuples $v_1(A, B)$ and $v_2(A, B)$, while rewriting P_1 uses a fresh variable C in its second subgoal. Consider the database shown in Fig. 6. The three base relations (r , s , and t) and two view relations (v_1 and v_2) are:

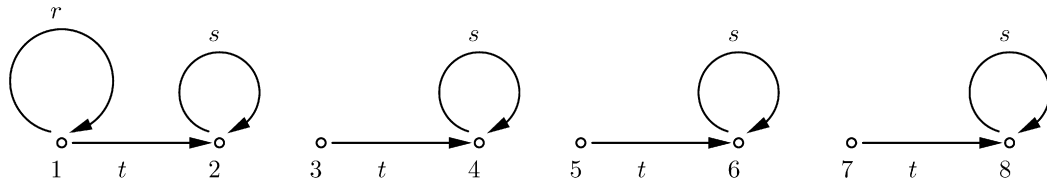


Fig. 6. Base relations.

r	s	t	v_1	v_2
$\langle 1, 1 \rangle$	$\langle 2, 2 \rangle$	$\langle 1, 2 \rangle$	$\langle 1, 2 \rangle$	$\langle 1, 2 \rangle$
	$\langle 4, 4 \rangle$	$\langle 3, 4 \rangle$	$\langle 1, 4 \rangle$	$\langle 3, 4 \rangle$
	$\langle 6, 6 \rangle$	$\langle 5, 6 \rangle$	$\langle 1, 6 \rangle$	$\langle 5, 6 \rangle$
	$\langle 8, 8 \rangle$	$\langle 7, 8 \rangle$	$\langle 1, 8 \rangle$	$\langle 7, 8 \rangle$

By taking the supplementary-relation approach, the physical plans of P_1 are more efficient than those of P_2 . To see why, consider an order $O_2 = [v_1(A, B), v_2(A, B)]$ of subgoals in P_2 , and a corresponding order $O_1 = [v_1(A, B), v_2(A, C)]$ of P_1 . Order O_2 yields a physical plan $F_2 = [v_1(A, B)^{\langle 1 \rangle}, v_2(A, B)^{\langle B \rangle}]$. In particular, its first supplementary relation needs to keep attributes A and B , since both will be used later. This supplementary relation includes all the four tuples in v_1 . Order O_1 yields a physical plan $F_1 = [v_1(A, B)^{\langle B \rangle}, v_2(A, C)^{\langle C \rangle}]$, and its first supplementary relation does not keep attribute B , since B is not used by the second subgoal or the head. This supplementary relation has only one tuple $\langle 1 \rangle$. The remaining costs of F_1 and F_2 are the same. Thus, $cost_{M_3}(F_1) < cost_{M_3}(F_2)$. If we reverse the two subgoals in the two orderings, the new physical plan of P_1 is still more efficient than that of P_2 .

A minimal rewriting using view tuples may fail to generate an optimal physical plan under M_3 because the variables in the rewriting are made as restrictive as possible by only using the variables in the query. Then view literals in a rewriting might be removed while obtaining the equivalence to the query. However, if the optimizer takes the supplementary-relation approach to decide what attributes to drop, these restrictive variables might not be dropped, since some may be used later in a sequence of subgoals.

The reason that P_1 is more efficient than P_2 is that a physical plan of P_1 has the freedom to drop the second argument after processing its first subgoal. However, P_2 needs to keep the argument, since this argument will be used later in the second subgoal to do a comparison. Now we show that if the optimizer can be “smarter” by using the information about the query and views, it can do better than the supplementary-relation approach.

6.2. A heuristic for an optimizer to drop attributes

We give a heuristic that helps the optimizer drop more attributes than the supplementary-relation approach. Intuitively, given a rewriting P of a query Q , the optimizer considers all orderings of the subgoals in P . For each ordering $O = g_1, \dots, g_n$, it considers what attributes can be dropped after subgoal g_i is processed without changing the final result of the computation.

For a variable Y that appears in the intermediate relation IR_i , let us consider in what case we can drop Y without changing the result of the computation. As in the supplementary-relation approach, if Y does not appear in subsequent subgoals or the head, it can be dropped. However, even if Y appears in a subsequent subgoal, it might still be dropped, as shown by the variable B in rewriting P_2 in Example 6.1. Notice:

Dropping Y will *not* change the result of the computation if and only if, should we rename Y in g_1, \dots, g_i with a fresh variable, the corresponding new query P' is still an equivalent rewriting of Q .

Therefore, for each variable Y that appears in g_1, \dots, g_i , the optimizer adds Y to the annotation X_i (i.e., the set of attributes that can be dropped) if one of the following conditions is satisfied:

- If Y does not appear in subsequent subgoals or the head of P (as in the supplementary-relation approach);
- If Y appears in a subsequent subgoal, but after replacing the Y instances in g_1, \dots, g_i with a fresh variable Y' , the new query P' using views is still an equivalent rewriting of the original query Q . (This equivalence is done by testing the equivalence between P'^{exp} and Q .)

In the second case, dropping a variable Y that appears in a subsequent subgoal $g_k(\dots, Y, \dots)$ means we might remove an equality comparison between GSR_{k-1} and $g_k(\dots, Y, \dots)$, which could increase the size of GSR_k . Thus the optimizer needs to make the tradeoff between dropping Y and removing this comparison by using the information about the sizes of view relations and generalized supplementary relations.

7. Conclusion

In this paper, we studied the problem of generating efficient rewritings using views to answer a query. That is, how to generate a search space of rewritings that is guaranteed to include a rewriting with an optimal physical plan. We studied three cost models. Under the first cost model M_1 that considers the number of subgoals in a plan, we gave a search space for optimal rewritings for a query. We analyzed the internal relationship of all rewritings of a query using views, and developed an efficient algorithm, CoreCover, for finding rewritings with the minimum number of subgoals. Algorithm CoreCover uses the concept of tuple-core to describe for each view tuple which subgoals from the core of the query this tuple can cover. We investigated the complexity of finding the tuple-core of a view tuple.

We then considered a cost model M_2 that counts the sizes of relations in a physical plan. We also gave a search space for finding optimal rewritings under M_2 . Surprisingly, we need to consider the fact that introduction of more view subgoals might make a rewriting more efficient. Finally, we considered a cost model M_3 that allows some nonrelevant attributes to be dropped during the evaluation of a plan without changing the result of the computation. We proposed a heuristic for an optimizer to drop more attributes than the traditional supplementary-relation approach. Experiments showed that the CoreCover algorithm has good efficiency and scalability. Among other subtleties, this good result is also due to the fact that the algorithm:

- considers only a small number of *relevant* view tuples for the rewritings, and
- uses a concise representation of these view tuples.

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