

Lineage Tracing for General Data Warehouse Transformations*

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Abstract. Data warehousing systems integrate information from operational data sources into a central repository to enable analysis and mining of the integrated information. During the integration process, source data typically undergoes a series of *transformations*, which may vary from simple algebraic operations or aggregations to complex “data cleansing” procedures. In a warehousing environment, the *data lineage* problem is that of tracing warehouse data items back to the original source items from which they were derived. We formally define the lineage tracing problem in the presence of general data warehouse transformations, and we present algorithms for lineage tracing in this environment. Our tracing procedures take advantage of known structure or properties of transformations when present, but also work in the absence of such information. Our results can be used as the basis for a lineage tracing tool in a general warehousing setting, and also can guide the design of data warehouses that enable efficient lineage tracing.

1 Introduction

Data warehousing systems integrate information from operational *data sources* into a central repository to enable analysis and mining of the integrated information [CD97, LW95]. Sometimes during data analysis it is useful to look not only at the information in the warehouse, but also to investigate how certain warehouse information was derived from the sources. Tracing warehouse data items back to the source data items from which they were derived is termed the *data lineage* problem [CWW00]. Enabling lineage tracing in a data warehousing environment has several benefits and applications, including in-depth data analysis and data mining, authorization management, view update, efficient warehouse recovery, and others as outlined in, e.g., [BB99, CWW00, HQGW93, LBM98, LGMW00, RS98, RS99, WS97].

In previous work [CW00, CWW00], we studied the warehouse data lineage problem in depth, but we only considered warehouse data defined as relational materialized views over the sources, i.e., views specified using SQL or relational algebra. Related work has focused on even simpler relational views [Sto75] or on multidimensional views [DB2, Pow]. In real production data warehouses, however, data imported from the sources is generally “cleansed”, integrated, and summarized through a sequence or graph of *transformations*, and many commercial warehousing systems provide tools for creating

and managing such transformations as part of the *extract-transform-load (ETL)* process, e.g., [Inf, Mic, PPD, Sag]. The transformations may vary from simple algebraic operations or aggregations to complex procedural code.

In this paper we consider the problem of lineage tracing for data warehouses created by general transformations. Since we no longer have the luxury of a fixed set of operators or the algebraic properties offered by relational views, the problem is considerably more difficult and open-ended than previous work on lineage tracing. Furthermore, since transformation graphs in real ETL processes can often be quite complex—containing as many as 60 or more transformations—the storage requirements and runtime overhead associated with lineage tracing are very important considerations.

We develop an approach to lineage tracing for general transformations that takes advantage of known structure or properties of transformations when present, yet provides tracing facilities in the absence of such information as well. Our tracing algorithms apply to single transformations, to linear sequences of transformations, and to arbitrary acyclic transformation graphs. We present optimizations that effectively reduce the storage and runtime overhead in the case of large transformation graphs. Our results can be used as the basis for an in-depth data warehouse analysis and debugging tool, by which analysts can browse their warehouse data, then trace back to the source data that produced warehouse data items of interest. Our results also can guide the design of data warehouses that enable efficient lineage tracing.

The main contributions of our work are:

- In Sections 2 and 3 we define data transformations formally and identify a set of relevant transformation properties. We define data lineage for general warehouse transformations exhibiting these properties, but we also cover “black box” transformations with no known properties. The transformation properties we consider can be specified easily by transformation authors, and they encompass a large majority of transformations used for real data warehouses.
- In Section 3 we develop lineage tracing algorithms for single transformations. Our algorithms take advantage of transformation properties when they are present, and we also suggest how indexes can be used to further improve tracing performance.
- In Section 4 and the full version of this paper [CW01] we develop a general algorithm for lineage tracing through a sequence or graph of transformations. Our algorithm includes methods for combining transformations so that we can reduce overall tracing cost, including the number of transformations we must trace through and the number of intermediate results that must be stored or recomputed for the purpose of lineage tracing.

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- We have implemented a prototype lineage tracing system based on our algorithms, and in the full version of this paper [CW01] we present a few initial performance results.

For examples in this paper we use the relational data model, but our approach and results clearly apply to data objects in general.

This version of the paper is considerably reduced from the original full version [CW01]. Readers interested in our complete treatment of the topic are directed to read the full version instead of this one. In particular, this version omits details of several algorithms, discussion of nondeterministic transformations, indexing techniques, lineage tracing for transformations with multiple input and output sets, tracing through arbitrary transformation graphs, performance experiments, avenues of future work, some examples, and proofs for all theorems.

1.1 Related Work

There has been a significant body of work on data transformations in general, including aspects such as transforming data formats, models, and schemas, e.g., [ACM⁺99, BDH⁺95, CR99, HMN⁺99, LSS96, RH00, Shu87, Squ95]. Often the focus is on data integration or warehousing, but none of these papers considers lineage tracing through transformations, or even addresses the related problem of transformation inverses.

Most previous work on data lineage focuses on *coarse-grained* (or *schema-level*) lineage tracing, and uses *annotations* to provide lineage information such as which transformations were involved in producing a given warehouse data item [BB99, LBM98], or which source attributes derive certain warehouse attributes [HQGW93, RS98]. By contrast, we consider *fine-grained* (or *instance-level*) lineage tracing: we retrieve the actual set of source data items that derived a given warehouse data item. As will be seen, in some cases we can use coarse-grained lineage information (*schema mappings*) in support of our fine-grained lineage tracing techniques. In [Cui01], we extend the work in this paper with an annotation-based technique for instance-level lineage tracing, similar in spirit to the schema-level annotation techniques in [BB99]. It is worth noting that although an annotation-based approach can improve lineage tracing performance, it is likely to slow down warehouse loading and refresh, so an annotation-based approach may only be desirable for lineage-intensive applications.

In [WS97], a general framework is proposed for computing fine-grained data lineage in a transformational setting. The paper defines and traces data lineage for each transformation based on a *weak inverse*, which must be specified by the transformation definer. Lineage tracing through a transformation graph proceeds by tracing through each path one transformation at a time. In our approach, the definition and tracing of data lineage is based on general transformation properties, and we specify an algorithm for combining transformations in a sequence or graph for improved tracing performance. In [CWW00, DB2, Sto75], algorithms are provided for gen-

prod-id	prod-name	category	price	valid
111	Apple IMAC	computer	1200	10/1/1998–
222	Sony VAIO	computer	3280	9/1/1998–11/30/1998
222	Sony VAIO	computer	2250	12/1/1998–9/30/1999
222	Sony VAIO	computer	1950	10/1/1999–
333	Canon A5	electronics	400	4/2/1999–
444	Sony VAIO	computer	2750	12/1/1998–

Figure 1: Source data set for Product

order-id	cust-id	date	prod-list
0101	AAA	2/1/1999	333(10), 222(10)
0102	BBB	2/8/1999	111(10)
0379	CCC	4/9/1999	222(5), 333(5)
0524	DDD	6/9/1999	111(20), 333(20)
0761	EEE	8/21/1999	111(10)
0952	CCC	11/8/1999	111(5)
1028	DDD	11/24/1999	222(10)
1250	BBB	12/15/1999	222(10), 333(10)

Figure 2: Source data set for Order

erating lineage tracing procedures automatically for various classes of relational and multidimensional views, but none of these approaches can handle warehouse data created through general transformations. In [FJS97], a statistical approach is used for reconstructing base (lineage) data from summary data in the presence of certain constraints. However, the approach provides only estimated lineage information and does not ensure accuracy. Finally, [LGMW00] considers an ETL setting like ours, and defines the concept of a *contributor* in order to enable efficient resumption of interrupted warehouse loads. Although similar in overall spirit, the definition of a contributor is different from our definition of data lineage, and does not capture all aspects of lineage we consider in this paper. In addition, we consider a more general class of transformations than those considered in [LGMW00].

1.2 Running Example

We present a small running example, designed to illustrate problems and techniques throughout the paper. Consider a data warehouse with retail store data derived from two source tables:

Product(prod-id, prod-name, category, price, valid)
 Order(order-id, cust-id, date, prod-list)

The Product table is mostly self-explanatory. Attribute `valid` specifies the time period during which a price is effective.¹ The Order table also is mostly self-explanatory. Attribute `prod-list` specifies the list of ordered products with product ID and (parenthesized) quantity for each. Sample contents of small source tables are shown in Figures 1 and 2.

Suppose an analyst wants to build a warehouse table listing computer products that had a significant sales jump in the last quarter: the last quarter sales were more than twice the average sales for the preceding three quarters. A table `SalesJump` is defined in the data warehouse for this purpose. Figure 4 shows how the contents of table

¹We assume that `valid` is a simple string, which unfortunately is a typical ad-hoc treatment of time.

Order				Product				
order-id	cust-id	date	prod-list	prod-id	prod-name	category	price	valid
0101	AAA	2/1/1999	333(10), 222(10)	222	Sony VAIO	computer	2250	12/1/1998–9/30/1999
0379	CCC	4/9/1999	222(5), 333(5)	222	Sony VAIO	computer	1980	10/1/1999–
1028	DDD	11/24/1999	222(10)					
1250	BBB	12/15/1999	222(10), 333(10)					

Figure 3: Lineage of \langle Sony VAIO, 11250, 39600 \rangle

SalesJump can be specified using a *transformation graph* \mathcal{G} with inputs Order and Product. \mathcal{G} is a directed acyclic graph composed of the following seven transformations:

- \mathcal{T}_1 splits each input order according to its product list into multiple orders, each with a single ordered product and quantity. The output has schema \langle order-id, cust-id, date, prod-id, quantity \rangle .
- \mathcal{T}_2 filters out products not in the computer category.
- \mathcal{T}_3 effectively performs a relational join on the outputs from \mathcal{T}_1 and \mathcal{T}_2 , with \mathcal{T}_1 .prod-id = \mathcal{T}_2 .prod-id and \mathcal{T}_1 .date occurring in the period of \mathcal{T}_2 .valid. \mathcal{T}_3 also drops attributes cust-id and category, so the output has schema \langle order-id, date, prod-id, quantity, prod-name, price, valid \rangle .
- \mathcal{T}_4 computes the quarterly sales for each product. It groups the output from \mathcal{T}_3 by prod-name, computes the total sales for each product for the four previous quarters, and pivots the results to output a table with schema \langle prod-name, q1, q2, q3, q4 \rangle , where q1–q4 are the quarterly sales.
- \mathcal{T}_5 computes from the output of \mathcal{T}_4 the average sales of each product in the first three quarters. The output schema is \langle prod-name, q1, q2, q3, avg3, q4 \rangle , where avg3 is the average sales $(q1 + q2 + q3)/3$.
- \mathcal{T}_6 selects those products whose last quarter’s sales were greater than twice the average of the preceding three quarters.
- \mathcal{T}_7 performs a final projection to output SalesJump with schema \langle prod-name, avg3, q4 \rangle .

Note that some of these transformations (\mathcal{T}_2 , \mathcal{T}_5 , \mathcal{T}_6 , and \mathcal{T}_7) could be expressed as standard relational operations, while others (\mathcal{T}_1 , \mathcal{T}_3 , and \mathcal{T}_4) could not.

As a simple lineage example, for the data in Figures 1 and 2 the warehouse table SalesJump contains tuple $t = \langle$ Sony VAIO, 11250, 39600 \rangle , indicating that the sales of VAIO computers jumped from an average of 11250 in the first three quarters to 39600 in the last quarter. An analyst may want to see the relevant detailed information by tracing the lineage of tuple t , that is, by inspecting the original input data items that produced t . Using the techniques to be developed in this paper, from the source data in Figures 1 and 2 the analyst will be presented with the lineage result in Figure 3.

2 Transformations and Data Lineage

In this section, we formalize general data transformations and data lineage, then we briefly motivate why transformation properties can help us with lineage tracing.

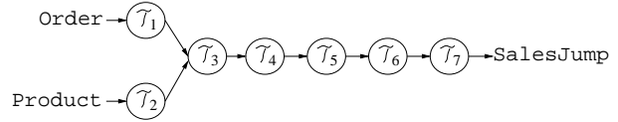


Figure 4: Transformations to derive SalesJump

2.1 Transformations

Let a *data set* be any set of data items—tuples, values, complex objects—with no duplicates in the set. (The effect duplicates have on lineage tracing has been addressed in some detail in [CWW00].) A *transformation* \mathcal{T} is any procedure that takes data sets as input and produces data sets as output. Here we will consider only transformations that take a single data set as input and produce a single output set. We extend our results to transformations with multiple input sets and output sets in [CW01]. For any input data set I , we say that the application of \mathcal{T} to I resulting in an output set O , denoted $\mathcal{T}(I) = O$, is an *instance* of \mathcal{T} .

Given transformations \mathcal{T}_1 and \mathcal{T}_2 , their *composition* $\mathcal{T} = \mathcal{T}_1 \circ \mathcal{T}_2$ is the transformation that first applies \mathcal{T}_1 to I to obtain I' , then applies \mathcal{T}_2 to I' to obtain O . \mathcal{T}_1 and \mathcal{T}_2 are called \mathcal{T} 's *component transformations*. The composition operation is associative: $(\mathcal{T}_1 \circ \mathcal{T}_2) \circ \mathcal{T}_3 = \mathcal{T}_1 \circ (\mathcal{T}_2 \circ \mathcal{T}_3)$. Thus, given transformations $\mathcal{T}_1, \mathcal{T}_2, \dots, \mathcal{T}_n$, we represent the composition $(\mathcal{T}_1 \circ \mathcal{T}_2) \circ \dots \circ \mathcal{T}_n$ as a *transformation sequence* $\mathcal{T}_1 \circ \dots \circ \mathcal{T}_n$. A transformation that is not defined as a composition of other transformations is *atomic*.

For now we will assume that all of our transformations are *stable* and *deterministic*. A transformation \mathcal{T} is *stable* if it never produces spurious output items, i.e., $\mathcal{T}(\emptyset) = \emptyset$. A transformation is *deterministic* if it always produces the same output set given the same input set. All of the example transformations we have seen are stable and deterministic. An example of an unstable transformation is one that appends a fixed data item or set of items to every output set, regardless of the input. An example of a nondeterministic transformation is one that transforms a random sample of the input set. In practice we usually require transformations to be stable but often do not require them to be deterministic. See [CW01] for a discussion of when the deterministic assumption can be dropped.

2.2 Data Lineage

In the general case a transformation may inspect the entire input data set to produce each item in the output data set, but in most cases there is a much more fine-grained relationship between the input and output data items: a data item o in the output set may have been derived from a small subset of the input data items (maybe only one), as opposed to the entire input data set. Given a transfor-

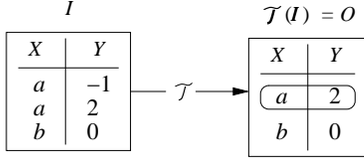


Figure 5: A transformation instance

mation instance $\mathcal{T}(I) = O$ and an output item $o \in O$, we call the actual set $I^* \subseteq I$ of input data items that contributed to o 's derivation the *lineage* of o , and we denote it as $I^* = \mathcal{T}^*(o, I)$. The lineage of a set of output data items $O^* \subseteq O$ is the union of the lineage of each item in the set: $\mathcal{T}^*(O^*, I) = \bigcup_{o \in O^*} \mathcal{T}^*(o, I)$. A detailed definition

of data lineage for different types of transformations will be given in Section 3.

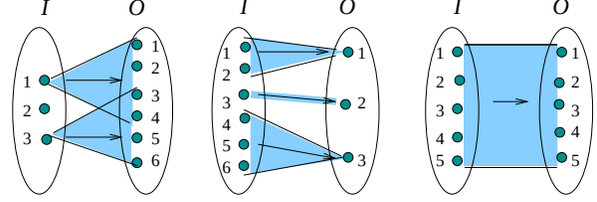
Knowing something about the workings of a transformation is important for tracing data lineage—if we know nothing, any input data item may have participated in the derivation of an output item. Let us consider an example. Given a transformation \mathcal{T} and its instance $\mathcal{T}(I) = O$ in Figure 5, the lineage of the output item $\langle a, 2 \rangle$ depends on \mathcal{T} 's definition, as we will illustrate. Suppose \mathcal{T} is a transformation that filters out input items with a negative Y value (i.e., $\mathcal{T} = \sigma_{Y \geq 0}$ in relational algebra). Then the lineage of output item $o = \langle a, 2 \rangle$ should include only input item $\langle a, 2 \rangle$. Now, suppose instead that \mathcal{T} groups the input data items based on their X values and computes the sum of their Y values multiplied by 2 (i.e., $\mathcal{T} = \alpha_{X, 2 * \text{sum}(Y)} \text{ as } Y$ in relational algebra, where α performs grouping and aggregation). Then the lineage of output item $o = \langle a, 2 \rangle$ should include input items $\langle a, -1 \rangle$ and $\langle a, 2 \rangle$, because o is computed from both of them. We will refer back to these two transformations later (along with our earlier examples from Section 1.2), so let us call the first one \mathcal{T}_8 and the second one \mathcal{T}_9 .

Given a transformation specified as a standard relational operator or view, we can define and retrieve the exact data lineage for any output data item using the techniques introduced in [CWW00]. On the other hand, if we know nothing at all about a transformation, then the lineage of an output item must be defined as the entire input set. In reality transformations often lie between these two extremes—they are not standard relational operators, but they have some known structure or properties that can help us identify and trace data lineage.

The transformation properties we will consider often can be specified easily by the transformation author, or they can be inferred from the transformation definition (as relational operators, for example), or possibly even “learned” from the transformation’s behavior. In this paper, we do not focus on how properties are specified or discovered, but rather on how they are exploited for lineage tracing.

3 Tracing Using Transformation Properties

We consider three overall kinds of properties and provide algorithms that trace data lineage using these properties. First, each transformation is in a certain *transformation class* based on how it maps input data items to output



(a) dispatcher (b) aggregator (c) black-box

Figure 6: Transformation classes

items (Section 3.1). Second, we may have one or more *schema mappings* for a transformation, specifying how certain output attributes relate to input attributes (Section 3.2). Third, a transformation may be accompanied by a *tracing procedure* or *inverse transformation*, which is the best case for lineage tracing (Section 3.3). When a transformation exhibits many properties, we determine the best one for lineage tracing based on a property hierarchy (Section 3.4).

3.1 Transformation Classes

In this section, we define three transformation classes: *dispatchers*, *aggregators*, and *black-boxes*. For each class, we give a formal definition of data lineage and specify a lineage tracing procedure. We also consider several subclasses for which we specify more efficient tracing procedures. Our informal studies have shown that about 95% of the transformations used in real data warehouses are dispatchers, aggregators, or their compositions (covered in Section 4), and a large majority fall into the more efficient subclasses.

3.1.1 Dispatchers

A transformation \mathcal{T} is a *dispatcher* if each input data item produces zero or more output data items independently: $\forall I, \mathcal{T}(I) = \bigcup_{i \in I} \mathcal{T}(\{i\})$. Figure 6(a) illustrates a

dispatcher, in which input item 1 produces output items 1–4, input item 3 produces output items 3–6, and input item 2 produces no output items. The lineage of an output item o according to a dispatcher \mathcal{T} is defined as $\mathcal{T}^*(o, I) = \{i \in I \mid o \in \mathcal{T}(\{i\})\}$.

A simple procedure $\text{TraceDS}(\mathcal{T}, O^*, I)$ can be used to trace the lineage of a set of output items $O^* \subseteq O$ according to a dispatcher \mathcal{T} . The procedure applies \mathcal{T} to the input data items one at a time and returns those items that produce one or more items in O^* .² Note that all of our tracing procedures are specified to take a set of output items as a parameter instead of a single output item, for generality and also for tracing lineage through transformation sequences and graphs.

Example 3.1 (Lineage Tracing for Dispatchers)

Transformation \mathcal{T}_1 in Section 1.2 is a dispatcher, because each input order produces one or more output orders via \mathcal{T}_1 . Given an output item $o = \langle 0101, \text{AAA}, 2/1/1999, 222, 10 \rangle$ based on the sample data of Figure 2, we

²For now we are assuming that the input set is readily available. Cases where the input set is unavailable or unnecessary will be considered later.

can trace o 's lineage according to \mathcal{T}_1 using procedure $\text{TraceDS}(\mathcal{T}_1, \{o\}, \text{Order})$ to obtain $\mathcal{T}_1^*(o, \text{Order}) = \{\langle 0101, \text{AAA}, 2/1/1999, "333(10), 222(10)" \rangle\}$. Transformations \mathcal{T}_2 , \mathcal{T}_5 , \mathcal{T}_6 , and \mathcal{T}_7 in Section 1.2 and \mathcal{T}_8 in Section 2.2 all are dispatchers, and we can similarly trace data lineage for them. \square

TraceDS requires a complete scan of the input data set, and for each input item i it calls transformation \mathcal{T} over $\{i\}$ which can be very expensive if \mathcal{T} has significant overhead (e.g., startup time). In [CW01] we discuss how indexes can be used to improve the performance of TraceDS . Next we introduce a common subclass of dispatchers, *filters*, for which lineage tracing is trivial.

Filters. A dispatcher \mathcal{T} is a *filter* if each input item produces either itself or nothing: $\forall i \in I, \mathcal{T}(\{i\}) = \{i\}$ or $\mathcal{T}(\{i\}) = \emptyset$. Thus, the lineage of any output data item is the same item in the input set: $\forall o \in O, \mathcal{T}^*(o) = \{o\}$. The tracing procedure for a filter \mathcal{T} simply returns the traced item set O^* as its own lineage. It does not need to call the transformation \mathcal{T} or scan the input data set, which can be a significant advantage in many cases (see Section 4). Transformation \mathcal{T}_8 in Section 2.2 is a filter, and the lineage of output item $o = \langle a, 2 \rangle$ is the same item $\langle a, 2 \rangle$ in the input set. Other examples of filters are \mathcal{T}_2 and \mathcal{T}_6 in Section 1.2.

3.1.2 Aggregators

A transformation \mathcal{T} is an *aggregator* if \mathcal{T} is *complete* (defined momentarily), and for all I and $\mathcal{T}(I) = O = \{o_1, \dots, o_n\}$, there exists a unique disjoint partition I_1, \dots, I_n of I such that $\mathcal{T}(I_k) = \{o_k\}$ for $k = 1..n$. I_1, \dots, I_n is called the *input partition*, and I_k is o_k 's lineage according to \mathcal{T} : $\mathcal{T}^*(o_k, I) = I_k$. A transformation \mathcal{T} is *complete* if each input data item always contributes to some output data item: $\forall I \neq \emptyset, \mathcal{T}(I) \neq \emptyset$. Figure 6(b) illustrates an aggregator, where the lineage of output item 1 is input items $\{1, 2\}$, the lineage of output item 2 is $\{3\}$, and the lineage of output item 3 is $\{4, 5, 6\}$.

Transformation \mathcal{T}_9 in Section 2 is an aggregator. The input partition is $I_1 = \{\langle a, -1 \rangle, \langle a, 2 \rangle\}$, $I_2 = \{\langle b, 0 \rangle\}$, and the lineage of output item $o = \langle a, 2 \rangle$ is I_1 . Among the transformations in Section 1.2, \mathcal{T}_4 , \mathcal{T}_5 , and \mathcal{T}_7 are aggregators. Note that transformations can be both aggregators and dispatchers (e.g., \mathcal{T}_5 and \mathcal{T}_7 in Section 1.2). We will address how overlapping properties affect lineage tracing in Section 3.4.

To trace the lineage of an output subset O^* according to an aggregator \mathcal{T} , we use procedure $\text{TraceAG}(\mathcal{T}, O^*, I)$, which enumerates subsets of input I . It returns the unique subset I^* such that I^* produces exactly O^* , i.e., $\mathcal{T}(I^*) = O^*$, and the rest of the input set produces the rest of the output set, i.e., $\mathcal{T}(I - I^*) = O - O^*$. During the enumeration, we examine the subsets in increasing size. If we find a subset I' such that $\mathcal{T}(I') = O^*$ but $\mathcal{T}(I - I') \neq O - O^*$, we then need to examine only supersets of I' , which can reduce the work significantly.

TraceAG may call \mathcal{T} as many as $2^{|I|}$ times in the worst case, which can be prohibitive. We introduce two

```

procedure TraceCF( $\mathcal{T}, O^*, I$ )
   $I^* \leftarrow \emptyset$ ;
   $pnum \leftarrow 0$ ;
  for each  $i \in I$  do
    if  $pnum = 0$  then  $I_1 \leftarrow \{i\}$ ;  $pnum \leftarrow 1$ ; continue;
    for ( $k \leftarrow 1$ ;  $k \leq pnum$ ;  $k++$ ) do
      if  $|\mathcal{T}(I_k \cup \{i\})| = 1$  then  $I_k \leftarrow I_k \cup \{i\}$ ; break;
    if  $k > pnum$  then  $pnum \leftarrow pnum + 1$ ;  $I_{pnum} \leftarrow \{i\}$ ;
  for  $k \leftarrow 1..pnum$  do
    if  $\mathcal{T}(I_k) \subseteq O^*$  then  $I^* \leftarrow I^* \cup I_k$ ;
  return  $I^*$ ;

```

Figure 7: Tracing proc. for context-free aggregators

common subclasses of aggregators, *context-free aggregators* and *key-preserving aggregators*, which allow us to apply much more efficient tracing procedures.

Context-Free Aggregators. An aggregator \mathcal{T} is *context-free* if any two input data items either always belong to the same input partition, or they always do not, regardless of the other items in the input set. In other words, a context-free aggregator determines the partition that an input item belongs to based on its own value, and not on the values of any other input items. All example aggregators we have seen are context-free. As an example of a non-context-free aggregator, consider a transformation \mathcal{T} that clusters input data points based on their x-y coordinates and outputs some aggregate value of items in each cluster. Suppose \mathcal{T} specifies that any two points within distance d from each other must belong to the same cluster. \mathcal{T} is an aggregator, but it is not context-free, since whether two items belong to the same cluster or not may depend on the existence of a third item near to both.

We specify tracing procedure $\text{TraceCF}(\mathcal{T}, O^*, I)$ in Figure 7 for context-free aggregators. This procedure first scans the input data set to create the partitions (which we could not do linearly if the aggregator were not context-free), then it checks each partition to find those that produce items in O^* . TraceCF reduces the number of transformation calls to $|I^2| + |I|$ in the worst case, which is a significant improvement.

Key-Preserving Aggregators. Suppose each input item and output item contains a unique *key* value in the relational sense, denoted $i.key$ for item i . An aggregator \mathcal{T} is *key-preserving* if given any input set I and its input partition I_1, \dots, I_n for output $\mathcal{T}(I) = \{o_1, \dots, o_n\}$, all subsets of I_k produce a single output item with the same key value as o_k , for $k = 1..n$. That is, $\forall I' \subseteq I_k: \mathcal{T}(I') = \{o'_k\}$ and $o'_k.key = o_k.key$.

Theorem 3.2 Key-preserving aggregators are context-free. \square

All example aggregators we have seen are key-preserving. As an example of a context-free but non-key-preserving aggregator, consider a relational groupby-aggregation that does not retain the grouping attribute.

To trace the lineage of O^* according to a key-preserving aggregator \mathcal{T} , we use procedure $\text{TraceKP}(\mathcal{T}, O^*, I)$, which scans the input data set once and returns all input items that produce output

items with the same key as items in O^* . TraceKP reduces the number of transformation calls to $|I|$, with each call operating on a single input data item. We can further improve performance of TraceKP using an index, as discussed in [CW01].

3.1.3 Black-box Transformations

An atomic transformation is called a *black-box* transformation if it is neither a dispatcher nor an aggregator, and it does not have a *provided lineage tracing procedure* (Section 3.3). In general, any subset of the input items may have been used to produce a given output item through a black-box transformation, as illustrated in Figure 6(c), so all we can say is that the entire input data set is the lineage of each output item: $\forall o \in O, \mathcal{T}^*(o, I) = I$. Thus, the tracing procedure for a black-box transformation simply returns the entire input I .

As an example of a true black-box, consider a transformation \mathcal{T} that sorts the input data items and attaches a serial number to each output item according to its sorted position. For instance, given input data set $I = \{\langle f, 10 \rangle, \langle b, 20 \rangle, \langle c, 5 \rangle\}$ and sorting by the first attribute, the output is $\mathcal{T}(I) = \{\langle 1, b, 20 \rangle, \langle 2, c, 5 \rangle, \langle 3, f, 10 \rangle\}$, and the lineage of each output data item is the entire input set I . Note that in this case each output item, in particular its serial number, is indeed derived from all input data items.

3.2 Schema Mappings

Schema information can be very useful in the ETL process, and many data warehousing systems require transformation programmers to provide some schema information. In this section, we discuss how we can use schema information to improve lineage tracing for dispatchers and aggregators. Sometimes schema information also can improve lineage tracing for a black-box transformation \mathcal{T} , specifically when \mathcal{T} can be combined with another non-black-box transformation based on \mathcal{T} 's schema information (Section 4). A schema specification may include:

input schema $\mathbf{A} = \langle A_1..A_p \rangle$ and *input key* $A_{key} \subseteq \mathbf{A}$
output schema $\mathbf{B} = \langle B_1..B_q \rangle$ and *output key* $B_{key} \subseteq \mathbf{B}$

The specification also may include *schema mappings*, defined as follows.

Definition 3.3 (Schema Mappings) Consider a transformation \mathcal{T} with input schema \mathbf{A} and output schema \mathbf{B} . Let $A \subseteq \mathbf{A}$ and $B \subseteq \mathbf{B}$ be lists of input and output attributes. Let $i.A$ denote the A attribute values of i , and similarly for $o.B$. Let f and g be functions from tuples of attribute values to tuples of attribute values. We say that \mathcal{T} has a *forward schema mapping* $f(A) \xrightarrow{\mathcal{T}} B$ if we can partition any input set I into I_1, \dots, I_m based on equality of $f(A)$ values,³ and partition the output set $O = \mathcal{T}(I)$ into O_1, \dots, O_n based on equality of B values, such that $m \geq n$ and:

1. for $k = 1..n, \mathcal{T}(I_k) = O_k$ and $I_k = \{i \in I \mid f(i.A) = o.B \text{ for any } o \in O_k\}$.

³That is, two input items $i_1 \in I$ and $i_2 \in I$ are in the same partition I_k iff $f(i_1.A) = f(i_2.A)$.

2. for $k = (n + 1)..m, \mathcal{T}(I_k) = \emptyset$.

Similarly, we say that \mathcal{T} has a *backward schema mapping* $A \xleftarrow{\mathcal{T}} g(B)$ if we can partition any input set I into I_1, \dots, I_m based on equality of A values, and partition the output set $O = \mathcal{T}(I)$ into O_1, \dots, O_n based on equality of $g(B)$ values, such that $m \geq n$ and:

1. for $k = 1..n, \mathcal{T}(I_k) = O_k$ and $I_k = \{i \in I \mid i.A = g(o.B) \text{ for any } o \in O_k\}$.
2. for $k = (n + 1)..m, \mathcal{T}(I_k) = \emptyset$.

When f (or g) is the identity function, we simply write $A \xrightarrow{\mathcal{T}} B$ (or $A \xleftarrow{\mathcal{T}} B$). If $A \xrightarrow{\mathcal{T}} B$ and $A \xleftarrow{\mathcal{T}} B$ we write $A \xleftrightarrow{\mathcal{T}} B$. \square

Although Definition 3.3 may seem cumbersome, it formally and accurately captures the intuitive notion of schema mappings (certain input attributes producing certain output attributes) that transformations often exhibit.

Example 3.4 Schema information for transformation \mathcal{T}_5 in Section 1.2 can be specified as:

Input schema and key:

$\mathbf{A} = \langle \text{prod-name}, q1, q2, q3, q4 \rangle, A_{key} = \langle \text{prod-name} \rangle$

Output schema and key:

$\mathbf{B} = \langle \text{prod-name}, q1..q4, \text{avg3} \rangle, B_{key} = \langle \text{prod-name} \rangle$

Schema mappings:

$\langle \text{prod-name}, q1..q4 \rangle \xleftrightarrow{\mathcal{T}_5} \langle \text{prod-name}, q1..q4 \rangle$
 $f(\langle q1..q3 \rangle) \xleftrightarrow{\mathcal{T}_5} \langle \text{avg3} \rangle$, where $f(\langle a, b, c \rangle) = \frac{a+b+c}{3}$ \square

Theorem 3.5 Consider a transformation \mathcal{T} that is a dispatcher or an aggregator, and consider any instance $\mathcal{T}(I) = O$. Given any output item $o \in O$, let I^* be o 's lineage according to the lineage definition for \mathcal{T} 's transformation class in Section 3.1. If \mathcal{T} has a forward schema mapping $f(A) \xrightarrow{\mathcal{T}} B$, then $I^* \subseteq \{i \in I \mid f(i.A) = o.B\}$. If \mathcal{T} has a backward schema mapping $A \xleftarrow{\mathcal{T}} g(B)$, then $I^* \subseteq \{i \in I \mid i.A = g(o.B)\}$. \square

Based on Theorem 3.5, when tracing lineage for a dispatcher or aggregator, we can narrow down the lineage of any output data item to a (possibly very small) subset of the input data set based on a schema mapping. We can then retrieve the exact lineage within that subset using the algorithms in Section 3.1. For example, consider an aggregator \mathcal{T} with a backward schema mapping $A \xleftarrow{\mathcal{T}} g(B)$. When tracing the lineage of an output item $o \in O$ according to \mathcal{T} , we can first find the input subset $I' = \{i \in I \mid i.A = g(o.B)\}$, then enumerate subsets of I' using TraceAG(\mathcal{T}, o, I') to find o 's lineage $I^* \subseteq I'$. If we have multiple schema mappings for \mathcal{T} , we can use their intersection for improved tracing efficiency.

Although the narrowing technique of the previous paragraph is effective, when schema mappings satisfy certain additional conditions, we obtain transformation properties that permit very efficient tracing procedures.

Definition 3.6 (Schema Mapping Properties) Consider a transformation \mathcal{T} with input schema \mathbf{A} , input key A_{key} , output schema \mathbf{B} , and output key B_{key} .

1. \mathcal{T} is a *forward key-map (fkmap)* if it is complete ($\forall I \neq \emptyset, \mathcal{T}(I) \neq \emptyset$) and it has a forward schema mapping to the output key: $f(A) \xrightarrow{\mathcal{T}} B_{key}$.
2. \mathcal{T} is a *backward key-map (bkmap)* if it has a backward schema mapping to the input key: $A_{key} \xleftarrow{\mathcal{T}} g(B)$.
3. \mathcal{T} is a *backward total-map (btmap)* if it has a backward schema mapping to all input attributes: $\mathbf{A} \xleftarrow{\mathcal{T}} g(B)$. \square

Suppose that schema information and mappings are given for all transformations in Section 1.2. Then all of the transformations except \mathcal{T}_4 are backward key-maps; \mathcal{T}_2 , \mathcal{T}_5 , and \mathcal{T}_6 are backward total-maps; \mathcal{T}_4 , \mathcal{T}_5 , and \mathcal{T}_7 are forward key-maps.

Theorem 3.7 (1) All filters are backward total-maps. (2) All backward total-maps are backward key-maps. (3) All backward key-maps are dispatchers. (4) All forward key-maps are key-preserving aggregators. \square

Theorem 3.8 Consider a transformation instance $\mathcal{T}(I) = O$. Given an output item $o \in O$, let I^* be o 's lineage based on \mathcal{T} 's transformation class as defined in Section 3.1.

1. If \mathcal{T} is a forward key-map with schema mapping $f(A) \xrightarrow{\mathcal{T}} B_{key}$, then $I^* = \{i \in I \mid f(i.A) = o.B_{key}\}$.
2. If \mathcal{T} is a backward key-map with schema mapping $A_{key} \xleftarrow{\mathcal{T}} g(B)$, then $I^* = \{i \in I \mid i.A_{key} = g(o.B)\}$.
3. If \mathcal{T} is a backward total-map with schema mapping $\mathbf{A} \xleftarrow{\mathcal{T}} g(B)$, then $I^* = \{g(o.B)\}$. \square

According to Theorem 3.8, we can use simple tracing procedures for transformations with the schema mapping properties specified in Definition 3.6. Procedure $\text{TraceFM}(\mathcal{T}, O^*, I)$ performs lineage tracing for a forward key-map \mathcal{T} , which by Theorem 3.7 also could be traced using procedure TraceKP from Section 3.1.2. Both algorithms scan each input item once, however TraceKP applies transformation \mathcal{T} to each item, while TraceFM applies function f to some attributes of each item. Certainly f is very unlikely to be more expensive than \mathcal{T} , since \mathcal{T} effectively computes f and may do other work as well; f may in fact be quite a bit cheaper. $\text{TraceBM}(\mathcal{T}, O^*, I)$ uses a similar approach for a backward key-map, and is usually more efficient than $\text{TraceDS}(\mathcal{T}, O^*, I)$ from Section 3.1.1 for the same reasons. $\text{TraceTM}(\mathcal{T}, O^*)$ performs lineage tracing for a backward total-map, which is very efficient since it does not need to scan the input data set and makes no transformation calls. In [CW01], we discuss how indexes can be used to further speed up procedures TraceFM and TraceBM .

3.3 Provided Tracing Procedure or Inverse

If we are very lucky, a lineage *tracing procedure* may be provided along with the specification of a transformation \mathcal{T} . The tracing procedure TP may require access to the

Property	Tracing Procedure	# Transformation Calls	# Input Accesses
dispatcher	TraceDS	$ I $	$ I $
filter	return o	0	0
aggregator	TraceAG	$O(2^{ I })$	$O(2^{ I })$
context-free aggr.	TraceCF	$O(I ^2)$	$O(I ^2)$
key-preserving aggr.	TraceKP	$ I $	$ I $
black-box	return I	0	0
forward key-map	TraceFM	0	$ I $
backward key-map	TraceBM	0	$ I $
backward total-map	TraceTM	0	0
tracing-proc. w/ input	TP	?	?
tracing-proc. w/o input	TP	?	0

Figure 8: Summary of transformation properties

input data set, i.e., $\text{TP}(O^*, I)$ returns O^* 's lineage according to \mathcal{T} , or the tracing procedure may not require access to the input, i.e., $\text{TP}(O^*)$ returns O^* 's lineage. A related but not identical situation is when we are provided with the *inverse* for a transformation \mathcal{T} . Sometimes, but not always, \mathcal{T} 's inverse can be used as \mathcal{T} 's tracing procedure.

Definition 3.9 (Inverse Transformation) A transformation \mathcal{T} is *invertible* if there exists a transformation \mathcal{T}^{-1} such that $\forall I, \mathcal{T}^{-1}(\mathcal{T}(I)) = I$, and $\forall O, \mathcal{T}(\mathcal{T}^{-1}(O)) = O$. \mathcal{T}^{-1} is called \mathcal{T} 's *inverse*. \square

Theorem 3.10 If a transformation \mathcal{T} is an aggregator with inverse \mathcal{T}^{-1} , then for all instances $\mathcal{T}(I) = O$ and all $o \in O$, o 's lineage according to \mathcal{T} is $\mathcal{T}^{-1}(\{o\})$. \square

According to Theorem 3.10, we can use a transformation's inverse for lineage tracing if the invertible transformation is an aggregator. However, if the invertible transformation is a dispatcher or black-box, we cannot always use its inverse for lineage tracing, as illustrated by an example in [CW01].

Although we can guarantee very little about the accuracy or efficiency of provided tracing procedures or transformation inverses in the general case, it is our experience that, when provided, they are usually the most effective way to perform lineage tracing. We will make this assumption in the remainder of the paper.

3.4 Property Summary and Hierarchy

Figure 8 summarizes the transformation properties covered in the previous three sections. The table specifies which tracing procedure is applicable for each property, along with the number of transformation calls and number of input data item accesses for each procedure. We omit transformation inverses from the table, since when applicable they are equivalent to a provided tracing procedure not requiring input.

As discussed earlier, a transformation may satisfy more than one property. Some properties are better than others: tracing procedures may be more efficient, they may return a more accurate lineage result, or they may not require access to input data. Figure 9 specifies a hierarchy for determining which property is best to use for a specific transformation. In the hierarchy, a solid arrow from property p_1 to p_2 means that p_2 is more restrictive than p_1 ,

- We can then trace the lineage of any output data item o in the warehouse through the normalized transformation sequence using the iterative tracing procedure described at the beginning of this section.

4.2 Transformation Sequence Normalization

As discussed in Section 4.1, we want to combine transformations in a sequence for the purpose of lineage tracing when it is beneficial to do so. Specifically, we can *combine* transformations \mathcal{T}_{k-1} and \mathcal{T}_k by replacing the two transformations with the single transformation $\mathcal{T}' = \mathcal{T}_{k-1} \circ \mathcal{T}_k$, eliminating the intermediate result I_k and tracing through the combined transformation in one step.

To decide whether combining a pair of transformations is beneficial, and to use combined transformations for lineage tracing, as a first step we need to determine the properties of a combined transformation based on the properties of its component transformations. Function `Combine`($\mathcal{T}_1, \mathcal{T}_2$), specified in [CW01], returns combined transformation $\mathcal{T} = \mathcal{T}_1 \circ \mathcal{T}_2$ and sets \mathcal{T} 's properties based on those of \mathcal{T}_1 and \mathcal{T}_2 .

Theoretically we can combine any adjacent transformations in a sequence, in fact we can collapse the entire sequence into one large transformation, but combined transformations may have less desirable properties than their component transformations, leading to less efficient or less accurate lineage tracing. Thus, we want to combine transformations only if it is beneficial to do so. Given a transformation sequence, determining the best way to combine transformations in the sequence is a difficult combinatorial problem—solving it accurately, or even just determining accurately when it is beneficial to combine two transformations, would require a detailed cost model that takes into account transformation properties, the cost of applying a transformation, the cost of storing intermediate results, and an estimated workload (including, e.g., data size and tracing frequency). Developing such a cost model is beyond the scope of this paper.

Instead, we suggest a greedy algorithm `Normalize` shown in Figure 12. The algorithm repeatedly finds beneficial combinations of transformation pairs in the sequence, combines the “best” pair, and continues until no more beneficial combinations are found. In general, a combination should be considered beneficial only if it reduces the overall tracing cost while improving or retaining tracing accuracy. We determine whether it is beneficial to combine two transformations based solely on their properties using the following two heuristics. First, we do not combine transformations into black-boxes, unless we are certain that the combination will not degrade the accuracy of the lineage result, which can only be determined as a last step of the `Normalize` procedure. Second, we do not combine transformations if their composition is significantly worse for lineage tracing, i.e., it has much higher tracing cost or leads to a less accurate result. We divide the properties in Figure 9 into five groups: group 1 contains properties 1–3, group 2 contains properties 4–8, group 3 contains property 9, group 4 contains property 10, and group 5 contains property 11. Within each group, the efficiency and accuracy of

the tracing procedures are fairly similar, while they differ significantly across groups. The group of a transformation \mathcal{T} , denoted $group(\mathcal{T})$, is the group that \mathcal{T} 's best property belongs to. The lower the group number, the better \mathcal{T} is for lineage tracing, and we consider it beneficial to combine two transformations \mathcal{T}_1 and \mathcal{T}_2 only if $group(\mathcal{T}_1 \circ \mathcal{T}_2) \leq \max(group(\mathcal{T}_1), group(\mathcal{T}_2))$.⁵

Based on the above approach, procedure `BestCombo` in Figure 12, called by `Normalize`, finds the best pair of adjacent transformations to combine in sequence \mathcal{S} , and returns its index. The procedure returns 0 if no combination is beneficial. We consider a beneficial combination to be the best if the combination leaves the fewest “bad” transformations in the sequence, compared with other candidates. Formally, we associate with \mathcal{S} a vector $N[1..5]$, where $N[j]$ is the number of transformations in \mathcal{S} that belong to group j . (So $\sum_{j=1..5} N[j]$ equals the

length of \mathcal{S} .) Given two sequences \mathcal{S}_1 and \mathcal{S}_2 with vectors N_1 and N_2 respectively, let k be the highest index in which $N_1[k]$ differs from $N_2[k]$. We say $N_1 < N_2$ if $N_1[k] < N_2[k]$, which implies that \mathcal{S}_1 has fewer “bad” transformations than \mathcal{S}_2 . Then we say that the best combination is the one that leads to the lowest vector N for the resulting sequence.

After we finish combining transformations as described above, suppose the sequence still contains one or more black-box transformations. During lineage tracing, we will end up tracing the lineage of the entire input to the earliest (left-most) black-box \mathcal{T} in \mathcal{S} , regardless of what transformations follow \mathcal{T} . Therefore, as a final step we combine \mathcal{T} with all transformations that follow \mathcal{T} to eliminate unnecessary tracing and storage costs.

Our `Normalize` procedure has complexity $O(n^2)$ for a transformation sequence of length n . Although we use a greedy algorithm and heuristics for estimating the benefit of combining transformations, our approach is quite effective in improving tracing performance for sequences, as shown in [CW01].

Example 4.1 Consider the sequence of transformations $\mathcal{S} = \mathcal{T}_4 \circ \mathcal{T}_5 \circ \mathcal{T}_6 \circ \mathcal{T}_7$ from Section 1.2. Figure 13 shows the sequence and the best property of each transformation. The initial vector of \mathcal{S} is $N = [2, 2, 0, 0, 0]$. Using our greedy normalization algorithm, we first consider combining $\mathcal{T}_4 \circ \mathcal{T}_5$ into \mathcal{T}'_4 with best property *fkmap*, combining $\mathcal{T}_5 \circ \mathcal{T}_6$ into \mathcal{T}'_5 with best property *btmap*, or combining $\mathcal{T}_6 \circ \mathcal{T}_7$ into \mathcal{T}'_6 with best property *bkmap*. It turns out that all these combinations reduce \mathcal{S} 's vector N to $[1, 2, 0, 0, 0]$. So let us combine $\mathcal{T}_4 \circ \mathcal{T}_5$ obtaining \mathcal{T}'_4 , \mathcal{T}_6 , and \mathcal{T}_7 . In the new sequence, combining $\mathcal{T}'_4 \circ \mathcal{T}_6$ results in a black-box, which is disallowed, while combining $\mathcal{T}_6 \circ \mathcal{T}_7$ results in a transformation \mathcal{T}'_6 with best property *bkmap*, which reduces N to $[0, 2, 0, 0, 0]$. Therefore, we choose to combine $\mathcal{T}_6 \circ \mathcal{T}_7$ obtaining \mathcal{T}'_4 and \mathcal{T}'_6 . Combining these two transformations would result in a black-box, so we stop at this point. The final normalized sequence is shown

⁵Note that the presence of non-key-map schema mappings (Section 3.2) or indexes [CW01] for a transformation \mathcal{T} does not improve \mathcal{T} 's tracing efficiency to the point of moving it to a different group. Thus, we do not take these factors into account in our decision process.

```

procedure Normalize( $\mathcal{S} = \mathcal{T}_1 \circ \dots \circ \mathcal{T}_n$ )
  while ( $k \leftarrow \text{BestCombo}(\mathcal{S}) \neq 0$ )
    replace  $\mathcal{T}_k$  and  $\mathcal{T}_{k+1}$  with  $\mathcal{T} \leftarrow \text{Combine}(\mathcal{T}_k, \mathcal{T}_{k+1})$ ;
  if  $\mathcal{S}$  contains black-box transformations then
     $j \leftarrow$  lowest index of a black-box in  $\mathcal{S}$ ;
    replace  $\mathcal{T}_j, \dots, \mathcal{T}_n$  with  $\mathcal{T} \leftarrow \mathcal{T}_j \circ \dots \circ \mathcal{T}_n$ ;

procedure BestCombo( $\mathcal{S} = \mathcal{T}_1 \circ \dots \circ \mathcal{T}_n$ )
   $k \leftarrow 0$ ;  $N[1..5] \leftarrow [0, 0, 0, 0, 0]$ ;
  for  $j = 1..n$  do  $g \leftarrow \text{group}(\mathcal{T}_j)$ ;  $N[g] \leftarrow N[g] + 1$ ;
  for  $j = 1..n - 1$  do
     $curN \leftarrow N$ ;
     $\mathcal{T} \leftarrow \text{Combine}(\mathcal{T}_j, \mathcal{T}_{j+1})$ ;  $g \leftarrow \text{group}(\mathcal{T})$ ;
    if  $g < 5$  then //  $\mathcal{T}$  is not a black-box
       $g_1 \leftarrow \text{group}(\mathcal{T}_j)$ ;  $g_2 \leftarrow \text{group}(\mathcal{T}_{j+1})$ ;
       $curN[g] \leftarrow curN[g] + 1$ ;
       $curN[g_1] \leftarrow curN[g_1] - 1$ ;
       $curN[g_2] \leftarrow curN[g_2] - 1$ ;
      if  $curN < N$  then  $k \leftarrow j$ ;  $N \leftarrow curN$ ;
  return  $k$ ;

```

Figure 12: Normalizing a transformation sequence

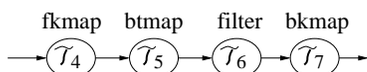


Figure 13: Before normalization

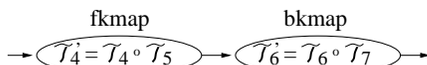


Figure 14: After normalization

in Figure 14. \square

5 Conclusions and Reminder

We have developed a complete set of techniques for data warehouse lineage tracing when the warehouse data is loaded through a graph of general transformations. Some of our techniques are presented in this version of the paper, but interested readers are strongly encouraged to investigate the full version [CW01] for a complete treatment of the topic: <http://dbpubs.stanford.edu/pub/2001-5>.

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