

# Aggregation and Ordering in Factorised Databases

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## ABSTRACT

A common approach to data analysis involves understanding and manipulating succinct representations of data. In earlier work, we put forward a succinct representation system for relational data called factorised databases and reported on the main-memory query engine FDB for select-project-join queries on such databases.

In this paper, we extend FDB to support a larger class of practical queries with aggregates and ordering. This requires novel optimisation and evaluation techniques. We show how factorisation coupled with partial aggregation can effectively reduce the number of operations needed for query evaluation. We also show how factorisations of query results can support enumeration of tuples in desired orders as efficiently as listing them from the unfactorised, sorted results.

We experimentally observe that FDB can outperform off-the-shelf relational engines by orders of magnitude.

## 1. INTRODUCTION

Succinct representations of data have been developed in various fields, including computer science, statistics, applied mathematics, and signal processing. Such representations are employed among others for capturing data during measurements, as used in compressed sensing and sampling, and for storing and transmitting otherwise large amounts of data, as used in signal analysis, statistical analysis, complex query processing, and machine learning and optimisation [27]. They can speed up data analysis and in some cases even bring large-scale tasks into the realm of the feasible.

In this paper, we consider the evaluation problem for queries with aggregates and ordering on a succinct representation of relational data called *factorised databases* [21].

This representation system uses the distributivity of product over union to factorise relations, similar in spirit to factorisation of logic functions [10], and to boost the performance of relational processing [6]. It naturally captures as a special case lossless decompositions defined by join dependencies, as investigated in the context of normal forms

in database design [2], conditional independence in Bayesian networks [22], minimal constraint networks in constraint satisfaction [13], and in our previous work on succinct representation of query results and their provenance polynomials [21] used for efficient computation in probabilistic databases [29]. It also captures product decompositions of relations as studied in the context of incomplete information [20], as well as factorisations of relational data representing large, sparse feature matrices recently used to scale up machine learning algorithms [25]. These existing decomposition techniques can be straightforwardly used to supply data in factorised form.

In earlier work, we introduced the FDB main-memory engine for select-project-join queries on factorised databases [6] and showed that it can outperform relational engines by orders of magnitude on data sets with many-to-many relationships. In this paper, we extend FDB to support a larger class of practical queries with (sum, count, avg, min, max) aggregates, group-by and order-by clauses, while still maintaining its performance superiority over relational query techniques.

Factorisation can benefit aggregate computation. For instance, counting tuples of a relation factorised as a union of products of relations can be expressed as a sum of multiplications of cardinalities of those latter relations. The reduction in the number of computation steps brought by factorisation over relational representation follows closely the gap in the representation size and can be arbitrarily large; we experimentally show performance improvements of orders of magnitude. Further speedup is achieved by evaluating aggregation functions as sequences of repeated partial aggregations on factorised data, possibly intertwined with restructuring of the factorisation.

For queries with order-by clauses, there are factorisations of query results for which their tuples can be enumerated in desired orders with the same time complexity (constant per tuple) as listing them from the sorted query results. Any factorisation can be restructured so as to support constant-delay enumeration in a given order. This restructuring is in most cases partial and builds on the intuition that, even in the relational case, sorting can partially use an existing order instead of starting from scratch. For instance, if a relation is sorted by A,B,C, re-sorting by B,A,C need not re-sort the C-values for any pair of values for A and B.

*Example 1.* Figure 1 shows a database with pizzas on offer, prices of toppings, and pizza orders by date, as well as a factorisation of the relation  $R = \text{Orders} \bowtie \text{Pizzas} \bowtie \text{Items}$ . This factorisation has the nesting structure  $\mathcal{T}_1$  (Figure 2) that reflects the join dependencies in  $R$  as defined by the

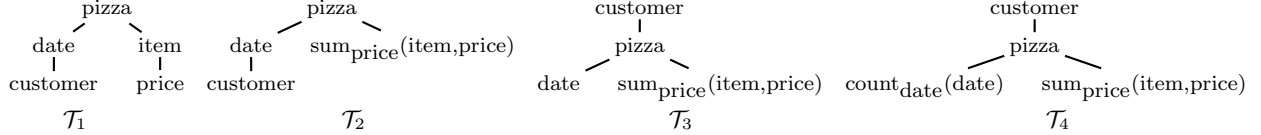
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| Orders   |         |             | Pizzas      |           | Items     |       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|----------|---------|-------------|-------------|-----------|-----------|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| customer | date    | pizza       | pizza       | item      | item      | price |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Mario    | Monday  | Capricciosa | Margherita  | base      | base      | 6     | $ \begin{aligned} &\langle \text{Capricciosa} \rangle \times (\langle \text{Monday} \rangle \times \langle \text{Mario} \rangle \cup \\ &\quad \langle \text{Friday} \rangle \times \langle \text{Mario} \rangle) \\ &\quad \times (\langle \text{base} \rangle \times \langle 6 \rangle \cup \\ &\quad \langle \text{ham} \rangle \times \langle 1 \rangle \cup \\ &\quad \langle \text{mushrooms} \rangle \times \langle 1 \rangle) \cup \\ &\langle \text{Hawaii} \rangle \times \langle \text{Friday} \rangle \times (\langle \text{Lucia} \rangle \cup \langle \text{Pietro} \rangle) \\ &\quad \times (\langle \text{base} \rangle \times \langle 6 \rangle \cup \\ &\quad \langle \text{ham} \rangle \times \langle 1 \rangle \cup \\ &\quad \langle \text{pineapple} \rangle \times \langle 2 \rangle) \cup \\ &\langle \text{Margherita} \rangle \times \langle \text{Tuesday} \rangle \times \langle \text{Mario} \rangle \times \langle \text{base} \rangle \times \langle 6 \rangle \end{aligned} $ |
| Mario    | Tuesday | Margherita  | Capricciosa | base      | ham       | 1     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Pietro   | Friday  | Hawaii      | Capricciosa | ham       | mushrooms | 1     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Lucia    | Friday  | Hawaii      | Capricciosa | mushrooms | pineapple | 2     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Mario    | Friday  | Capricciosa | Hawaii      | base      |           |       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|          |         |             | Hawaii      | ham       |           |       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|          |         |             | Hawaii      | pineapple |           |       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|          |         |             |             |           |           |       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|          |         |             |             |           |           |       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
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**Figure 1: From left to right: An example pizzeria database (Orders, Pizzas, Items); a factorisation of the natural join of the three relations, whose nesting structure is given by the factorisation tree  $\mathcal{T}_1$  in Figure 2.**



**Figure 2: Factorisation trees used Example 1.**

natural join of the three relations. Such nesting structures are called *factorisation trees* (f-trees). We read this factorisation as follows. We first group by pizzas; for each pizza, we represent the orders separately from toppings and prices.

We next present three scenarios of increasing complexity where factorisation can benefit aggregate computation. We assume the factorisation of the materialised view  $R$  given. Throughout the paper, we express aggregation using the  $\varpi_{G;agg}$  operator, which groups by attributes  $G$  and applies the aggregation function  $agg$  within each group.

1. We first consider the case when the aggregation only applies locally to a fragment of the factorisation and there is no need to restructure the factorisation. An example query would find the price of each ordered pizza:

$$S = \varpi_{\text{customer, date, pizza; sum(price)}}(R).$$

We can evaluate this query directly on the factorisation of  $R$ , where for each pizza we replace the expressions over items and price by the sum of the prices of all its items:

$$\begin{aligned}
&\langle \text{Capricciosa} \rangle \times (\langle \text{Monday} \rangle \times \langle \text{Mario} \rangle \cup \langle \text{Friday} \rangle \times \langle \text{Mario} \rangle) \times \langle 8 \rangle \cup \\
&\langle \text{Hawaii} \rangle \times \langle \text{Friday} \rangle \times (\langle \text{Lucia} \rangle \cup \langle \text{Pietro} \rangle) \times \langle 9 \rangle \cup \\
&\langle \text{Margherita} \rangle \times \langle \text{Tuesday} \rangle \times \langle \text{Mario} \rangle \times \langle 6 \rangle
\end{aligned}$$

The f-tree of this factorisation is  $\mathcal{T}_2$  from Figure 2.

2. If the aggregation attributes are distributed over the f-tree, we may need to restructure the factorisation to be able to aggregate locally as in the previous example. Alternatively, we can decompose the aggregation operation into several partial aggregation steps and intertwine them with restructuring operations. An example query in this category finds the revenue per customer:

$$P = \varpi_{\text{customer; sum(price)}}(R).$$

We first partially aggregate prices per pizza, see  $S$  above. The factorisation of  $S$  is then restructured from the f-tree  $\mathcal{T}_2$  to  $\mathcal{T}_3$  (see Figure 2), so that we first group by customers:

$$\begin{aligned}
&\langle \text{Lucia} \rangle \times \langle \text{Hawaii} \rangle \times \langle \text{Friday} \rangle \times \langle 9 \rangle \cup \\
&\langle \text{Mario} \rangle \times (\langle \text{Capricciosa} \rangle \times (\langle \text{Monday} \rangle \cup \langle \text{Friday} \rangle) \times \langle 8 \rangle \cup \\
&\quad \langle \text{Margherita} \rangle \times \langle \text{Tuesday} \rangle \times \langle 6 \rangle) \cup \\
&\langle \text{Pietro} \rangle \times \langle \text{Hawaii} \rangle \times \langle \text{Friday} \rangle \times \langle 9 \rangle
\end{aligned}$$

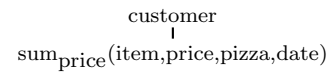
For each pizza ordered by a customer, we next count the number of order dates and obtain the following factorisation over the f-tree  $\mathcal{T}_4$  in Figure 2:

$$\begin{aligned}
&\langle \text{Lucia} \rangle \times \langle \text{Hawaii} \rangle \times \langle 1 \rangle \times \langle 9 \rangle \cup \\
&\langle \text{Mario} \rangle \times (\langle \text{Capricciosa} \rangle \times \langle 2 \rangle \times \langle 8 \rangle \cup \\
&\quad \langle \text{Margherita} \rangle \times \langle 1 \rangle \times \langle 6 \rangle) \cup \\
&\langle \text{Pietro} \rangle \times \langle \text{Hawaii} \rangle \times \langle 1 \rangle \times \langle 9 \rangle
\end{aligned}$$

This is a further example of partial aggregation that helps prevent possibly large factorisations. Finally, we compute the revenue per customer by aggregating the whole subtree under customer. This is accomplished by first computing the revenue per pizza, which is obtained by multiplying the partial count and sum aggregates and then summing over all pizzas for each customer. The final result is:

$$\langle \text{Lucia} \rangle \times \langle 9 \rangle \cup \langle \text{Mario} \rangle \times \langle 22 \rangle \cup \langle \text{Pietro} \rangle \times \langle 9 \rangle$$

The f-tree of this factorisation is:



3. If we are interested in enumerating the tuples in query results with constant delay, as opposed to materialising their factorisations, we can avoid several restructuring steps and thus save computation. For instance, if we would like to compute the revenue per customer and pizza, we could readily use the factorisation over  $\mathcal{T}_4$ , since for each customer we could multiply the partial aggregates for the number of order dates and the price per pizza for each pair of customer and pizza on the fly. In general, if all group-by attributes are above the other attributes in the f-tree of a factorised relation, then we can enumerate its tuples while executing partial aggregates on the other attributes on the fly.  $\square$

For queries with order-by clauses, the tuples in the factorised query result can be enumerated with constant delay in the order expressed in the query if two conditions are satisfied: (i) as for group-by clauses, all order-by attributes are above the other attributes in the f-tree of the factorisation, and (ii) the sorting order expressed by the order-by clause is included in some topological order of the f-tree.

*Example 2.* Factorisations over  $\mathcal{T}_1$  can support the orders: (pizza); (pizza, date); (pizza, item); (pizza, item, date); (pizza, date, item); and so on. The order (customer, pizza, item, price) can be obtained by pushing up the customer attribute past attributes date and pizza in the f-tree  $\mathcal{T}_1$ ; this, however, need not change the factorisation for pizza, items, and price representing the right branch in  $\mathcal{T}_1$ .  $\square$

Our main observation is that the FDB query engine can clearly outperform relational techniques if the input data is factorised. This case fits a read-optimised scenario with views materialised as factorisations and on which subsequent processing is conducted. The key performance improvement is brought by the succinctness of factorisations.

The contribution of this paper lies in addressing the evaluation and optimisation problems for queries with aggregates and ordering on factorised databases. In particular:

- We propose in Section 3 a new aggregate operator on factorisations and integrate it into evaluation and factorisation plans. For a given aggregation function, this operator can reduce entire factorised relations to aggregate values and follows simple compositional rules.
- We characterise in Section 4 those factorisation trees that support efficient enumeration of result tuples for queries with group-by and order-by clauses. For all other factorisation trees, we show how to partially restructure them so as to enable efficient enumeration.
- We define in Section 5 the search space for optimal evaluation plans on factorisations and introduce an optimisation strategy that subsumes existing techniques for eager and lazy aggregation [30].
- We extend the main-memory FDB query engine with support for queries with aggregates and group-by and order-by clauses.
- We report in Section 6 on experiments with FDB and the open-source relational engines SQLite and PostgreSQL. Our experiments confirm that the performance of these engines follow the succinctness gap for input data representations. Since these relational engines do not consider optimisations involving aggregates, we also report on their performance with manually crafted optimised query plans.

## 2. PRELIMINARIES

We assume familiarity with the vocabulary for relational databases [2]. We consider queries expressed in relational algebra using standard operators selection, projection, join, and additional operators for aggregation, ordering, and limit:

- $\varpi_{G;\alpha_1 \leftarrow F_1, \dots, \alpha_k \leftarrow F_k}$  groups the input tuples by the attributes in the set  $G$  and then applies the aggregation functions  $F_1$  to  $F_k$  on the tuples within each group; the aggregation results are labelled  $\alpha_1$  to  $\alpha_k$ , respectively.
- $\sigma_G$  orders lexicographically the input relation by the list  $G$  of attributes, where each attribute is followed by  $\uparrow$  or  $\downarrow$  for ascending or descending order, respectively; by default, the order is ascending and omitted.
- $\lambda_k$  outputs the first  $k$  input tuples in the input order.

As selection conditions, we allow conjunctions of equalities  $A_i = A_j$  and  $A_i \theta c$ , where  $A_i$  and  $A_j$  are attributes,  $c$  is a constant, and  $\theta$  is a binary operator. We consider standard aggregation functions: sum, count, min, and max; avg can be seen as a pair of (sum, count) aggregation functions.

SQL *having* clauses, which are conjunctions of conditions involving aggregate functions, attributes in the group-by list and constants, are readily supported. Such a clause can be implemented by adding its aggregate functions to the aggregate operator and by adding on top of the query a selection operator whose condition is that of the clause.

### 2.1 Factorised Databases

We overview necessary vocabulary on factorised databases [21] and on the state of the art on the evaluation and optimisation of select-project-join queries on such databases [6]. **Factorisations.** The key idea is to represent relations by relational algebra expressions consisting of unions, products, and singleton relations. A singleton relation  $\langle A:a \rangle$  is a relation over a schema with one attribute  $A$  containing one tuple with value  $a$ .

*Definition 1.* A factorised representation (or factorisation) over relational schema  $\mathcal{S}$  is an expression of the form

- $(E_1 \cup \dots \cup E_n)$ , where each  $E_i$  is a factorised representation over  $\mathcal{S}$ ,
- $(E_1 \times \dots \times E_n)$ , where each  $E_i$  is a factorised representation over  $\mathcal{S}_i$  and  $\mathcal{S}$  is the disjoint union of  $\mathcal{S}_i$ ,
- $\langle A:a \rangle$ , with attribute  $A$ , value  $a$ , and  $\mathcal{S} = \{A\}$ ,
- $\langle \rangle$ , representing the nullary tuple over  $\mathcal{S} = \{\}$ ,
- $\emptyset$ , representing the empty relation over any  $\mathcal{S}$ .

Any factorisation  $E$  over  $\mathcal{S}$  represents a relation  $\llbracket E \rrbracket$  over  $\mathcal{S}$ , which can be obtained by equivalence-preserving rewritings in relational algebra that un-nest all unions within products. Any relation  $R$  can be trivially written as a union of products of singletons, in which each such product corresponds to a tuple of  $R$ . More succinct factorisations of  $R$  are possible by the distributivity of product over union.

*Example 3.* The relation

$$R = \{(\diamond, 1), (\diamond, 2), (\diamond, 3), (\clubsuit, 1), (\clubsuit, 2), (\clubsuit, 3)\}$$

over schema  $\{A, B\}$  can be equivalently written as

$$E_1 = (\langle A:\diamond \rangle \times \langle B:1 \rangle) \cup (\langle A:\diamond \rangle \times \langle B:2 \rangle) \cup (\langle A:\diamond \rangle \times \langle B:3 \rangle) \cup (\langle A:\clubsuit \rangle \times \langle B:1 \rangle) \cup (\langle A:\clubsuit \rangle \times \langle B:2 \rangle) \cup (\langle A:\clubsuit \rangle \times \langle B:3 \rangle)$$

and can be factorised as

$$E_2 = (\langle A:\diamond \rangle \cup \langle A:\clubsuit \rangle) \times (\langle B:1 \rangle \cup \langle B:2 \rangle \cup \langle B:3 \rangle). \quad \square$$

Example 1 also gives several factorisations; for simplicity, the attributes are not shown in the singletons of these factorisations but can be inferred from the schema of the represented relation. The factorisations are more succinct than the represented relations. For instance, in the factorisation in Figure 1, since the information that Lucia and Pietro ordered Hawaii pizza on Friday is independent of the toppings of this pizza, it is factored out and only represented once.

The tuples of the relation  $\llbracket E \rrbracket$  of a factorisation  $E$  can be enumerated from  $E$  with delay between successive tuples constant in data size and linear in the schema size, which is the same as enumerating them from  $\llbracket E \rrbracket$  if it is materialised. **Factorisation trees.** Factorisation trees act as both schemas and nesting structures of factorisations. Several f-trees are given in Figure 2 and discussed in Example 1.

*Definition 2.* A factorisation tree (f-tree for short) over a schema  $\mathcal{S}$  is a rooted forest whose nodes are labelled by non-empty sets of attributes that form a partition of  $\mathcal{S}$ .

Given a select-project-join query  $Q = \pi_{\mathcal{P}}\sigma_{\varphi}(R_1 \times \dots \times R_n)$ , we can characterise the f-trees that define factorisations of the query result  $Q(\mathbf{D})$  for any input database  $\mathbf{D}$ . Such f-trees have nodes labelled by equivalence classes of attributes in  $\mathcal{P}$ ; the equivalence class of an attribute  $A$  consists of  $A$  and of all attributes transitively equal to  $A$  in  $\varphi$ .

**PROPOSITION 1** ([21]). *For any input database  $\mathbf{D}$ , the query result  $Q(\mathbf{D})$  has a factorised representation over an f-tree  $\mathcal{T}$  derived from  $Q$  if and only if  $\mathcal{T}$  satisfies the path constraint.*

The *path constraint* states that dependent attributes can only label nodes along a same root-to-leaf path in  $\mathcal{T}$ . The attributes of a relation are dependent, since in general we cannot make any independence assumption about the structure of a relation. Attributes from different relations can also be dependent. If we join two relations, then their non-join attributes are independent conditioned on the join attributes. If these join attributes are not in the projection list  $\mathcal{P}$ , then the non-join attributes of these relations become dependent. If a relation  $R$  satisfies a join dependency  $\bowtie (X_1, X_2)$ , i.e.,  $R = \pi_{X_1}(R) \bowtie \pi_{X_2}(R)$ , then the attributes in  $X_1 \setminus X_2$  are independent of the attributes in  $X_2 \setminus X_1$  given the join attributes  $X_1 \cap X_2$ .

We can compute tight bounds on the size of factorisations over f-trees [21] using the notion of fractional edge cover number of the query hypergraph [14]. These bounds can be effectively used as a cost metric for f-trees and thus for choosing a good f-tree representing the structure of the factorised query result [6]. Our query optimisation approach in Section 5 makes use of this cost metric.

**Query evaluation using f-plans.** FDB can compile any select-project-join query into a sequence of low-level operators, called *factorisation plan* or f-plan for short [6]. These operators are mappings between factorisations. At the level of f-trees, they can restructure by swapping parent-child nodes, merging sibling nodes, absorbing one node into its ancestor, adding new f-trees, and removing leaves. A product is implemented by simply creating a forest with the two input f-trees. A selection  $A_1 = A_2$  is implemented by a merge operator if the attributes  $A_1$  and  $A_2$  lie in sibling nodes, or by an absorb operator if  $A_1$ 's node is a descendant of  $A_2$ 's node; otherwise, FDB swaps nodes until one of merge or absorb operators can be applied. A projection with attributes  $\mathcal{P}$  is implemented by removing all attributes that are not in  $\mathcal{P}$ ; if this yields nodes without attributes, then restructuring is needed so that these nodes first become leaves and then are removed from the f-tree. A renaming operator can be used to change the name of an attribute. In FDB, renaming needs constant time, since the attribute names are kept in the f-tree and not with each singleton.

The execution cost of f-plans is dictated by the sizes of its intermediate and final results, which depend on the succinctness of their factorisations. This adds a new dimension to query optimisation, since, in addition to finding a good order of the operators, we also need to explore the space of possible factorisations for these results.

### 3. THE AGGREGATION OPERATOR

In this section we propose a new aggregation operator on factorised data. To evaluate queries with aggregates, the FDB query engine uses factorisation plans (sequences

of operators) in which the query aggregate is implemented by one or more aggregation operators. We next give its semantics and linear-time algorithms that implement it.

The syntax of this operator is  $\gamma_{F(\mathcal{U})}$ , where  $F$  is the aggregation function, which in our case can be any of sum, count, max, or min (avg is recovered as a pair of sum and count), and  $\mathcal{U}$  is a subtree in the f-tree  $\mathcal{T}$  of the input factorisation. In case of an aggregation function  $\text{sum}_A$ ,  $\text{min}_A$  or  $\text{max}_A$ , the subtree  $\mathcal{U}$  must contain the attribute  $A$ .

Given a factorisation over  $\mathcal{T}$ , the operator evaluates the aggregation function  $F$  over all attributes in  $\mathcal{U}$  and stores the result in a new attribute  $F(\mathcal{U})$ . Expressed as a transformation of the relation  $\llbracket E \rrbracket$  represented by the factorisation  $E$ , this operator maps  $\llbracket E \rrbracket$  to a relation  $R = \varpi_{\mathcal{T} \setminus \mathcal{U}; F(\mathcal{U}) \leftarrow F} \llbracket E \rrbracket$  over the schema<sup>1</sup>  $(\mathcal{T} \setminus \mathcal{U}) \cup \{F(\mathcal{U})\}$ .

In the resulting f-tree  $\mathcal{T}'$ , the subtree  $\mathcal{U}$  is replaced by a new node  $F(\mathcal{U})$ . The resulting factorisation is uniquely characterised by its underlying relation  $R$  and f-tree  $\mathcal{T}'$ . Section 3.2 gives algorithms for our aggregation operator that computes such factorisations.

*Example 4.* Figure 2 shows f-trees before and after the execution of aggregate operators. For  $F = \text{sum}_{\text{price}}$  and the subtree  $\mathcal{U}$  rooted at node *item* in  $\mathcal{T}_1$ , the resulting f-tree after the execution of the operator  $\gamma_{F(\mathcal{U})}$  is  $\mathcal{T}_2$ . For  $F = \text{count}_{\text{date}}$  and the input f-tree  $\mathcal{T}_3$ , the resulting f-tree after the execution of the operator  $\gamma_{F(\text{date})}$  is  $\mathcal{T}_4$ .  $\square$

Similarly to the case of select-project queries, we can characterise precisely all f-trees  $\mathcal{T}'$  that define the nesting structures of factorisations for possible results of the aggregation operator  $\gamma_{F(\mathcal{U})}$ . The characterisation via the path constraint in Proposition 1 also holds for aggregation, with the addition that the aggregation operator introduces new dependencies among the attributes in the f-tree  $\mathcal{T}'$ . By projecting away the attributes in  $\mathcal{U}$ , all attributes dependent on attributes in  $\mathcal{U}$  now become dependent on each other (as for the projection operator). In addition, the new attribute  $F(\mathcal{U})$  depends on each of these attributes. The path constraint then stipulates that any two dependent attributes must lie along a same root-to-leaf path in the new f-tree  $\mathcal{T}'$ . Thus, the f-tree  $\mathcal{T}'$  resulting from the aggregation operator  $\gamma_{F(\mathcal{U})}$  satisfies the path constraint and hence the resulting factorisation exists and is uniquely defined.

*Example 5.* Consider the aggregation operators described in Example 4. In  $\mathcal{T}_2$ , the only new dependency introduced by the aggregate operator is between the new attribute  $\text{sum}_{\text{price}}$  and the attribute *pizza*, since we projected away the attributes *item* and *price* that depended on the attribute *pizza*.

In  $\mathcal{T}_4$ , the new attribute  $\text{count}_{\text{date}}$  depends on all attributes that the attribute data depended on, namely *pizza* and *customer*.  $\square$

### 3.1 Composing Aggregation Operators

As exemplified in the introduction, for reasons of efficiency we would often like to execute a query by implementing aggregates via several aggregation operators and by possibly interleaving them with restructuring operators. This requires an approach that can compose aggregation operators so as to implement a larger aggregate. We next describe such an approach.

<sup>1</sup>To avoid clutter, we slightly abuse notation and use  $\mathcal{T}$  to also denote the set of attributes in the f-tree  $\mathcal{T}$ .

We give special status to the attributes that hold results of previous aggregate operators, and interpret them as pre-computed values of an aggregate instead of arbitrary data values. We refer to such attributes as *aggregate attributes*; all other attributes are *atomic*. An aggregate attribute  $G(\mathcal{X})$  carries along the aggregation function  $G$  and the original attributes  $\mathcal{X}$  to which  $G$  was applied. The aggregation operator then interprets factorisations  $\langle G(\mathcal{X}):v \rangle$  over the f-tree consisting of the node  $G(\mathcal{X})$  as a relation over schema  $\mathcal{X}$  and where the aggregate value for  $G$  is  $v$ . This special interpretation of aggregate attributes helps us distribute the evaluation of a query aggregate  $\varpi_{G;\alpha \leftarrow F}$  over several aggregation operators. After the last operator is executed, we execute a renaming operator that changes the name of the last aggregation function application to the attribute  $\alpha$ , as specified by the query aggregate.

*Example 6.* After applying the operator  $\gamma_{count(item)}$  to the relation Pizzas in Figure 1, we get the factorisation

$$\begin{aligned} &\langle \text{pizza: Margherita} \rangle \times \langle \text{count(item):1} \rangle \cup \\ &\langle \text{pizza: Capricciosa} \rangle \times \langle \text{count(item):3} \rangle \cup \\ &\langle \text{pizza: Hawaii} \rangle \times \langle \text{count(item):3} \rangle. \end{aligned}$$

A subsequent  $count(pizza, item)$  aggregation must interpret the singleton  $\langle \text{count(item):3} \rangle$  as a relation with three items to obtain the correct result  $\langle \text{count(pizza, item):7} \rangle$  and not  $\langle \text{count(pizza, item):3} \rangle$ .  $\square$

The composition rules for these operators are specified next using a binary operator  $\circ$ :  $B \circ A$  means that we first evaluate  $A$  and then  $B$ .

**PROPOSITION 2.** *For any (sum, count, min, max) aggregation functions  $F$  and  $G$  and f-trees  $\mathcal{U}$  and  $\mathcal{V}$ , it holds that:*

- If  $\mathcal{U} \supseteq \mathcal{V}$ , then  $\gamma_{F(\mathcal{U})} \circ \gamma_{F(\mathcal{V})} = \gamma_{F(\mathcal{U})}$ .
- If  $\mathcal{U} \supseteq \mathcal{V}$  and  $A \notin \mathcal{V}$ , then  $\gamma_{sum_A(\mathcal{U})} \circ \gamma_{count(\mathcal{V})} = \gamma_{sum_A(\mathcal{U})}$ .
- If  $\mathcal{U} \cap \mathcal{V} = \emptyset$ , then  $\gamma_{F(\mathcal{U})} \circ \gamma_{G(\mathcal{V})} = \gamma_{G(\mathcal{V})} \circ \gamma_{F(\mathcal{U})}$ .

Using Proposition 2, we can deduce that

$$\begin{aligned} \gamma_{F(\mathcal{U}_n)} \circ \dots \circ \gamma_{F(\mathcal{U}_1)} &= \gamma_{F(\mathcal{U}_n)} \\ \gamma_{F_n(\mathcal{U}_n)} \circ \dots \circ \gamma_{F_1(\mathcal{U}_1)} &= \gamma_{F_n(\mathcal{U}_n)} \end{aligned}$$

for any sequence of composable aggregation operators such that  $\forall 1 \leq i \leq n : \mathcal{U}_i \subseteq \mathcal{U}_n$ ,  $F$  can be any (sum, count, min, max) aggregation function, and  $F_i$  is  $sum_A$  whenever  $A \in \mathcal{U}_i$ , and the count aggregation function otherwise. In other words, as long as the last operator aggregates over an attribute set  $\mathcal{U}$ , we can do pre-aggregations on subsets of  $\mathcal{U}$ .

The query aggregates can then decompose as follows: *count* aggregates can decompose into several *count* operators; *sum<sub>A</sub>* aggregates can decompose into a mix of *sum<sub>A</sub>* and *count* operators, *min* aggregates can decompose into several *min* operators, and *max* aggregates into *max* operators.

*Example 7.* Consider the f-tree  $\mathcal{T}_4$  in Figure 2 and the factorisation in Example 1 that was obtained by executing the operators  $\gamma_{sum_{price}(item, price)}$ , followed by restructuring and then  $\gamma_{count(date)}$  on relation  $R$ . A subsequent operator  $\gamma_{sum_{price}(\mathcal{U})}$ , with  $\mathcal{U}$  the subtree rooted at node pizza, uses

the results of the first two operators to compute the result of the query aggregate  $\varpi_{customer; sum_{price}(R)}$ , as detailed in Example 1. An alternative evaluation would only execute  $\gamma_{sum_{price}(\mathcal{U})}$  without executing the previous two aggregation operators. We can capture this equivalence as

$$\gamma_{sum_{price}(\mathcal{U})} \circ \gamma_{count(date)} \circ \gamma_{sum_{price}(item, price)} = \gamma_{sum_{price}(\mathcal{U})}.$$

## 3.2 Algorithms for the Aggregation Operator

In a factorisation over an f-tree  $\mathcal{T}$ , the expressions over a subtree  $\mathcal{U}$  of  $\mathcal{T}$  represent the values of the attributes of  $\mathcal{U}$  grouped by the remaining attributes  $\mathcal{T} \setminus \mathcal{U}$ . The aggregation operator  $\gamma_{F(\mathcal{U})}$  then only replaces each such expression over  $\mathcal{U}$  by a singleton  $\langle F(\mathcal{U}):v \rangle$  where  $v$  is the value of the aggregation function  $F$  on the relation represented by that expression.

The value of  $F(\llbracket E \rrbracket)$  for a given factorisation  $E$  over an f-tree  $\mathcal{U}$  can be computed recursively on the structure of  $E$  in time linear in the size of  $E$ , even though  $E$  can be much smaller than the relation  $\llbracket E \rrbracket$  it represents. We reported in earlier work a precise characterisation of the succinctness gap between results to select-project-join queries and their factorisations over f-trees [21]. This gap can be exponential for a large class of queries.

We next give algorithms for each aggregation function.

### 3.2.1 The aggregation function count

We first give a recursive counting algorithm. The input is a factorisation  $E$  over an f-tree and the output is the cardinality of the relation  $\llbracket E \rrbracket$  represented by  $E$ .

*count(E):*

- If  $E = \langle A:a \rangle$  for atomic attribute  $A$  and value  $a$ , then return 1.
- If  $E = \langle count(\mathcal{X}):c \rangle$  for any set of atomic attributes  $\mathcal{X}$  and number  $c$ , then return  $c$ .
- If  $E = \bigcup_i E_i$ , then return  $\sum_i count(E_i)$ , since the relations  $\llbracket E_i \rrbracket$  represented by the subexpressions  $E_i$  are disjoint.
- If  $E = \times_i E_i$ , then return  $\prod_i count(E_i)$ .

### 3.2.2 The aggregation function sum<sub>A</sub>

The case of a sum aggregate is similar to count. The following algorithm *sum<sub>A</sub>* takes as input a factorisation  $E$  over an f-tree that contains the attribute  $A$  and outputs the sum of all  $A$ -values in the relation  $\llbracket E \rrbracket$  represented by  $E$ .

*sum<sub>A</sub>(E):*

- If  $E = \langle A:a \rangle$ , then return  $a$ .
- If  $E = \langle sum_A(\mathcal{X}):s \rangle$  for any set of attributes  $\mathcal{X}$  and number  $s$ , then return  $s$ .
- If  $E = \bigcup_i E_i$ , then return  $\sum_i sum_A(E_i)$ , since the relations  $\llbracket E_i \rrbracket$  represented by the subexpressions  $E_i$  are disjoint.
- If  $E = \times_i E_i$ , then exactly one of the expressions  $E_i$  has the attribute  $A$  in its schema; let it be  $E_j$ . Then return  $sum_A(E_j) * \prod_{i \neq j} count(E_i)$ .

*Example 8.* Consider the following factorisation

$$\begin{aligned}
& \langle \text{customer: Lucia} \rangle \times \langle \text{pizza: Hawaii} \rangle \times \langle \text{count}_{\text{date}}(\text{date}):1 \rangle \\
& \quad \times \langle \text{sum}_{\text{price}}(\text{item, price}):9 \rangle \cup \\
& \langle \text{customer: Mario} \rangle \times \langle \text{pizza: Capricciosa} \rangle \times \langle \text{count}_{\text{date}}(\text{date}):2 \rangle \\
& \quad \times \langle \text{sum}_{\text{price}}(\text{item, price}):8 \rangle \cup \\
& \quad \langle \text{pizza: Margherita} \rangle \times \langle \text{count}_{\text{date}}(\text{date}):1 \rangle \\
& \quad \times \langle \text{sum}_{\text{price}}(\text{item, price}):6 \rangle \cup \\
& \langle \text{customer: Pietro} \rangle \times \langle \text{pizza: Hawaii} \rangle \times \langle \text{count}_{\text{date}}(\text{date}):1 \rangle \\
& \quad \times \langle \text{sum}_{\text{price}}(\text{item, price}):9 \rangle
\end{aligned}$$

over the f-tree  $\mathcal{T}_4$  from Example 1. The operator  $\gamma_{\text{sum}_{\text{price}}(\mathcal{U})}$ , where  $\mathcal{U}$  is the subtree of  $\mathcal{T}_4$  rooted at node *pizza*, replaces each expression over  $\mathcal{U}$  with the aggregate value  $\text{sum}_{\text{price}}$  of its represented relation. That is, we must calculate  $v = \text{sum}_{\text{price}}[E]$ , where

$$\begin{aligned}
E = & \langle \text{pizza: Hawaii} \rangle \times \langle \text{count}_{\text{date}}(\text{date}):1 \rangle \times \\
& \langle \text{sum}_{\text{price}}(\text{item, price}):9 \rangle,
\end{aligned}$$

and replace  $E$  in the factorisation by  $v$ :

$$\langle \text{customer: Lucia} \rangle \times \langle \text{sum}_{\text{price}}(\text{item, price, pizza, date}):9 \rangle.$$

Similarly, we obtain the following for Mario and Pietro:

$$\begin{aligned}
& \langle \text{customer: Mario} \rangle \times \langle \text{sum}_{\text{price}}(\text{item, price, pizza, date}):22 \rangle \\
& \langle \text{customer: Pietro} \rangle \times \langle \text{sum}_{\text{price}}(\text{item, price, pizza, date}):9 \rangle.
\end{aligned}$$

Using the algorithms, the value  $v = \text{sum}_{\text{price}}[E]$  can be computed as

$$\begin{aligned}
& \llbracket \langle \text{pizza: Hawaii} \rangle \times \langle \text{count}_{\text{date}}(\text{date}):1 \rangle \times \langle \text{sum}_{\text{price}}(\text{item, price}):9 \rangle \rrbracket \\
& = 1 \cdot \llbracket \langle \text{count}_{\text{date}}(\text{date}):1 \rangle \rrbracket \cdot \llbracket \langle \text{sum}_{\text{price}}(\text{item, price}):9 \rangle \rrbracket = 1 \cdot 1 \cdot 9 = 9.
\end{aligned}$$

Similarly,  $v = 1 \cdot (1 \cdot 2 \cdot 8 + 1 \cdot 1 \cdot 6) = 16 + 6 = 22$  for Mario and  $v = 1 \cdot 1 \cdot 9 = 9$  for Pietro.  $\square$

### 3.2.3 The aggregation functions $\min_A$ and $\max_A$

We next give an algorithm for the aggregation function  $\min_A$ ; the case for  $\max_A$  is analogous.

$\min_A(E)$ :

- If  $E = \langle A:a \rangle$ , then return  $a$ .
- If  $E = \langle \min_A(\mathcal{X}):c \rangle$  for any set of attributes  $\mathcal{X}$  and value  $c$ , then return  $c$ .
- If  $E = \bigcup_i E_i$ , then return  $\min_i \min_A(E_i)$ .
- If  $E = \times_i E_i$ , where  $E_j$  is the expression that has the attribute  $A$  in its schema, then return  $\min_A(E_j)$ .

### 3.2.4 Composite aggregation functions

For a composite aggregation function  $(F, G)$ , such as  $\text{avg}_A = (\text{sum}_A, \text{count})$ , we apply the algorithms for the constituent aggregation functions  $F$  and  $G$  separately. For an input factorisation  $E$ , we then obtain  $(F(E), G(E))$ , e.g.,  $(\text{sum}_A(E), \text{count}(E))$  in case of  $\text{avg}_A$ .

Query aggregates with more than one aggregation function also call for composite aggregate functions. For instance, the query aggregate  $\varpi_{G; \alpha_1 \leftarrow F_1, \dots, \alpha_k \leftarrow F_k}$  require the evaluation of a  $k$ -ary aggregation function  $F = (F_1, \dots, F_k)$ . As for unary aggregates, the evaluation of composite aggregates can be distributed over several aggregation operators.

Since the grouping attributes  $G$  are the same for all aggregation functions in  $F$ , each of these operators aggregates over the same f-tree for all aggregation functions in  $F$ . The resulting singletons in the factorisation would have the form  $\langle (F_1, \dots, F_k):(v_1, \dots, v_k) \rangle$ , where  $v_i$  would be the result of applying the aggregation  $F_i$  on the input.

If the same aggregation function has to be applied several times, we calculate its result value only once. This situation arises e.g. in case of the  $\text{avg}_A$  aggregate or more generally for query aggregates with  $\text{count}$  and  $\text{sum}_A$  functions, since  $\text{sum}_A$  is decomposed into  $\text{sum}_A$  and  $\text{count}$ , and the two  $\text{count}$  computations can be shared.

## 4. GROUP-BY AND ORDER-BY CLAUSES

We next address the problem of evaluating group-by and order-by clauses on factorised data. While these query constructs do not change the data, they may restructure it.

On relational data, grouping by a set  $G$  of attributes partitions the input tuples into groups that agree on the value for  $G$ . Grouping is solely used in connection with aggregates, where a set of aggregates are applied on the tuples within each group. One approach to implementing grouping is to sort the input relation on the attributes of  $G$  using some order of these attributes; this is similar in spirit to the approach taken by the FDB.

Ordering an input relation by a list  $O$  of attributes sorts the input relation lexicographically on the attributes in the order given by  $O$ ; for each attribute in  $O$ , we can specify whether the sorting is in ascending or descending order.

The tuples in the sorted relation, or within a group in case of grouping, can then be enumerated in the desired order with *constant delay*, i.e., the time between listing a tuple and listing its next tuple in the desired order is constant and thus independent of the number of tuples. The limit query operator  $\lambda_k$  then only returns the first  $k$  tuples from the sorted relation.

In case of factorisations, tuple enumeration in a given order or by groups may require restructuring. This restructuring task can be effected without the need to flatten the factorisations. In the following, we first characterise those factorisations that support constant-delay enumeration in a given order, and then explain how to restructure all other factorisations to meet the constraint.

### 4.1 F-tree Characterisation by Constant-Delay Enumeration in Given Orders

For any factorisation  $E$  over an f-tree  $\mathcal{T}$ , it is possible to enumerate<sup>2</sup> the tuples in the represented relation  $\llbracket E \rrbracket$  in *no particular order* with constant delay [6]; more precisely, the delay is linear in the size of the schema, which is fixed.

The goal of this section is to characterise those f-trees  $\mathcal{T}$  defining factorisations for which constant-delay enumeration also exists for some given orders.

For any attribute, its singletons within each union are kept sorted in ascending order and all operators preserve this ordering constraint. This holds for the FDB implementation and also for all example factorisations in this paper. This sorting is used for efficient implementation of equality selections as intersection of sorted lists. It also serves well our enumeration purpose. In particular, any factorisation

<sup>2</sup>The enumeration procedure uses a hierarchy of iterators in the parse tree of the factorisation, one per node in  $\mathcal{T}$ .

already supports constant-delay enumeration in certain orders, for example those representing prefixes of paths in the f-tree of the factorisation.

*Example 9.* The f-tree  $\mathcal{T}_1$  in Figure 2 supports constant-delay enumeration in any of the orders (pizza); (pizza, date); (pizza, date, customer); (pizza, item); or (pizza, item, price); (pizza, date, item); but not in the orders (pizza, customer, date); (customer, pizza). This can be verified on the factorisation over  $\mathcal{T}_1$  given in Figure 1. The order on each of these attributes need not be ascending. Indeed, if for instance the order on the pizza attribute is descending, we iterate on the sorted list of pizzas from the end of the list to the front.  $\square$

In contrast to ordering, grouping is less restrictive since the order of the attributes in the group is not relevant. An f-tree then readily supports constant-delay enumeration of tuples by groups in a larger number of orders.

*Example 10.* The f-tree  $\mathcal{T}_1$  in Figure 2 supports constant-delay enumeration for grouping over all orders mentioned in the previous example as well as all their permutations.  $\square$

We next make this intuition more precise. For the following statements, we assume without loss of generality that no two attributes in the attribute group  $G$  or order list  $O$  are within the same equivalence class; if they are, their values are the same for each tuple and we can ignore one of these attributes in  $G$  and the last of the two in the ordered list  $O$ .

**THEOREM 1.** *Given a factorisation  $E$  over an f-tree  $\mathcal{T}$  and a set  $G$  of group-by attributes, the tuples within each group of  $\llbracket E \rrbracket$  can be enumerated with constant delay if and only if each attribute of  $G$  is either a root in  $\mathcal{T}$  or a child of another attribute of  $G$ .*

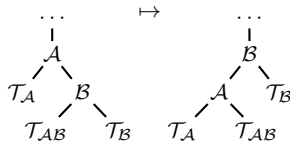
The case of order-by clauses is more restrictive.

**THEOREM 2.** *Given a factorisation  $E$  over an f-tree  $\mathcal{T}$  and a list  $O$  of order-by attributes, the tuples in  $\llbracket E \rrbracket$  can be enumerated with constant delay in sorted lexicographic order by  $O$  if and only if each attribute  $X$  of  $O$  is either a root in  $\mathcal{T}$  or a child of an attribute appearing before  $X$  in  $O$ .*

## 4.2 Restructuring Factorisations for Order-by and Group-by Clauses

Restructuring factorisations can be implemented using the swap operator [6]. We first recall this operator and then discuss how it can be effectively used to implement group-by and order-by clauses.

Given an f-tree  $\mathcal{T}$ , the swap operator  $\chi_{\mathcal{A},\mathcal{B}}$  exchanges a node  $\mathcal{B}$  with its parent node  $\mathcal{A}$  in  $\mathcal{T}$  while preserving the path constraint. We promote  $\mathcal{B}$  to be the parent of  $\mathcal{A}$  and move up its children that do not depend on  $\mathcal{A}$ . The effect of the swapping operator  $\chi_{\mathcal{A},\mathcal{B}}$  on the relevant fragment of  $\mathcal{T}$  is shown below, where  $\mathcal{T}_{\mathcal{B}}$  and  $\mathcal{T}_{\mathcal{AB}}$  denote the collections of children of  $\mathcal{B}$  that do not depend, and respectively depend, on  $\mathcal{A}$ , and  $\mathcal{T}_{\mathcal{A}}$  denotes the subtree under  $\mathcal{A}$ . Separate treatment of the subtrees  $\mathcal{T}_{\mathcal{B}}$  and  $\mathcal{T}_{\mathcal{AB}}$  is required so as to preserve the path constraint. The resulting f-tree has the same nodes as  $\mathcal{T}$  and the represented relation remains unchanged:



While the above explanation of the swap operator was given in terms of f-tree manipulation, the operator also restructures factorisations over this f-tree  $\mathcal{T}$ . Any factorisation over the relevant part of the input f-tree  $\mathcal{T}$  has the form

$$\bigcup_a (\langle \mathcal{A}:a \rangle \times E_a \times \bigcup_b (\langle \mathcal{B}:b \rangle \times F_b \times G_{ab})),$$

while the corresponding restructured factorisation is

$$\bigcup_b (\langle \mathcal{B}:b \rangle \times F_b \times \bigcup_a (\langle \mathcal{A}:a \rangle \times E_a \times G_{ab})).$$

The expressions  $E_a$ ,  $F_b$  and  $G_{ab}$  denote the factorisations over the subtrees  $\mathcal{T}_{\mathcal{A}}$ ,  $\mathcal{T}_{\mathcal{B}}$  and respectively  $\mathcal{T}_{\mathcal{AB}}$ . The swap operator  $\chi_{\mathcal{A},\mathcal{B}}$  thus takes an f-representation where data is grouped first by  $\mathcal{A}$  then  $\mathcal{B}$ , and produces an f-representation grouped by  $\mathcal{B}$  then  $\mathcal{A}$ .

To restructure any f-tree  $\mathcal{T}$  so that constant-delay enumeration is enabled (i) for grouping by a set  $G$  of attributes and then (ii) for ordering by a list  $O$  of attributes, we essentially follow the characterisation of good f-trees given by Theorems 1 and 2. For grouping, we push all attributes in  $G$  above all other attributes. For ordering, we proceed as for grouping and in addition ensure that the attribute order in the list  $O$  does not contradict the root-to-leaf order in the f-tree. Each attribute push can be implemented by a swap operator. The actual order of the swap operators can influence performance and is thus subject to optimisation which is discussed in Section 5 in the greater context of optimisation of f-plans with several other operators.

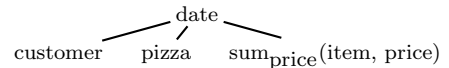
## 5. QUERY OPTIMISATION

FDB compiles a query into a sequence of operators, called an f-plan. While in Section 3.1 we present rules for composing aggregation operators, in this section we define possible f-plans for arbitrary queries with aggregates and present algorithms for finding f-plans. There exist several f-plans for a given query that differ in the join order, sequence of partial aggregations, and factorisation restructuring.

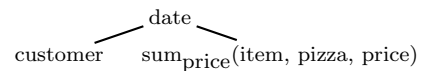
*Example 11.* Consider the aggregate operator

$$\varpi_{\text{customer}; \text{revenue} \leftarrow \text{sum}(\text{price})}$$

whose input factorisation is over the f-tree  $\mathcal{T}_1$ . Example 1 describes an f-plan for this query. It computes  $\text{sum}_{\text{price}}(\text{item}, \text{price})$  to obtain a factorisation over  $\mathcal{T}_2$ , then pushes the node customer to the root and aggregates the remaining attributes. Assuming that pizza and customer are independent (e.g. if the relation  $\text{Orders}(\text{pizza}, \text{date}, \text{customer})$  was obtained as a join of the daily  $\text{Menu}(\text{pizza}, \text{date})$  and  $\text{Guests}(\text{date}, \text{customer})$ ), a different plan executes the same query. It would also first compute  $\text{sum}_{\text{price}}(\text{item}, \text{price})$  and obtain a factorisation over  $\mathcal{T}_2$ . Then, it would push the node date to the root using a swap operator:



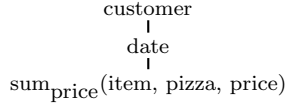
The next operator would aggregate its two rightmost children to obtain a factorisation with structure



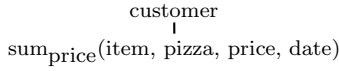
|                                                                             |                                       |                                                           |
|-----------------------------------------------------------------------------|---------------------------------------|-----------------------------------------------------------|
| $R_1 = \text{Orders} \bowtie \text{Items} \bowtie \text{Packages}$          |                                       | $R_2 = o_{\text{package, date, item}}(R_1)$               |
| $Q_1 = \varpi_{\text{package, date, customer; sum(price)}}(R_1)$            |                                       | $R_3 = o_{\text{date, customer, package}}(\text{Orders})$ |
| $Q_2 = \varpi_{\text{customer; revenue} \leftarrow \text{sum(price)}}(R_1)$ |                                       | $Q_{10} = R_2$                                            |
| $Q_3 = \varpi_{\text{date, package; sum(price)}}(R_1)$                      | $Q_6 = o_{\text{customer}}(Q_2)$      | $Q_{11} = o_{\text{package, item, date}}(R_2)$            |
| $Q_4 = \varpi_{\text{package; sum(price)}}(R_1)$                            | $Q_7 = o_{\text{revenue}}(Q_2)$       | $Q_{12} = o_{\text{date, package, item}}(R_2)$            |
| $Q_5 = \varpi_{\text{sum(price)}}(R_1)$                                     | $Q_8 = o_{\text{date, package}}(Q_3)$ | $Q_{13} = o_{\text{customer, date, package, item}}(R_3)$  |
| $Q_9 = o_{\text{package, date}}(Q_3)$                                       |                                       |                                                           |
| AGG                                                                         | AGG+ORD                               | ORD                                                       |

**Figure 3: Three sets of queries used in the experiments. Relations  $R_1$ ,  $R_2$ , and  $R_3$  are materialised.**

and only then swap customer to the root to restructure the factorisation as follows:



We next perform the final aggregate and obtain



The last operator renames  $\text{sum\_price}(\text{item, pizza, price, date})$  to  $\text{revenue}$ .  $\square$

The goal of query optimisation is to find an f-plan whose execution time is low. The cost metric that we use to differentiate between plans is based on asymptotically tight upper bounds on the sizes of the factorisations representing intermediate and final results. Size bounds are a good prediction for the time needed to create such factorisations. As shown in earlier work [6], this can be computed by inspecting the f-tree of each of these results as well as using the sizes of the input relations.

We next qualify which sequences of operators correctly execute the query. Then, we describe two optimisation techniques: an exhaustive search in the space of all possible operators that finds the cheapest f-plan under a given metric but requires exponential time in the query size, and a greedy heuristic whose running time is polynomial. Both techniques subsume the respective optimisation techniques given in earlier work for select-project-join queries [6].

## 5.1 Search Space of F-plans for a Given Query

We consider a general<sup>3</sup> query with ordering, aggregates and selections of the form

$$Q = o_L(\varpi_{G; \alpha \leftarrow F}(\sigma_{A_1=B_1, \dots, A_m=B_m, \varphi}(R_1 \times \dots \times R_n)))$$

Since product operators are the cheapest operators to execute on factorisations, we always execute them first: a product of  $n$  relations can be represented as a factorisation that is a product relational expression whose children are the  $n$  relations. Selections with constants expressed by the condition  $\varphi$  can also be evaluated in one traversal of this factorisation. The remaining query constructs can be implemented using further f-plan operators; a list of available f-plan operators is given in Section 2, with the addition of the newly introduced aggregation operator.

Let  $Q$  be a query without products or selections with constants, and let  $E$  be a factorisation over an f-tree  $\mathcal{T}$ . A sequence of operators  $S$  correctly implements the query  $Q$  on  $E$  if and only if it satisfies the following three conditions:

<sup>3</sup>This discussion can be extended to composed aggregation functions following our remarks from Section 3.2.4.

- For each selection condition  $A_i = B_i$  in  $Q$ ,  $S$  contains a selection operator that merges the equivalence classes of  $A_i$  and  $B_i$  as well as their nodes in its input f-tree. No selection operator in  $S$  merges nodes with attributes that are not equivalent in the selection of  $Q$  or in the original f-tree  $\mathcal{T}$ .
- The sequence  $S$  contains the aggregation operator  $\gamma_{F(\mathcal{U})}$  for some subtree  $\mathcal{U}$  whose set of attributes is  $\mathcal{T} \setminus G$ . It may be preceded by any number of aggregates  $\gamma_{F(\mathcal{V})}$  with  $\mathcal{V} \subseteq (\mathcal{T} \setminus G)$  to implement partial aggregation, as allowed by the composition rules of Proposition 2. There are no other aggregation operators. A renaming operator occurs after  $\gamma_{F(\mathcal{U})}$  in  $S$  to rename  $F(\mathcal{U})$  to  $\alpha$ .
- The output f-tree of the last operator must satisfy the condition of Theorem 2 for the order-by list  $L$ .

These conditions present global requirements on an f-plan: they characterise which sequences of operators correctly execute a given query  $Q$ . Next we turn them into local requirements: at any point in the f-plan we characterise which single operator can be evaluated next so that we can still arrive at the result of  $Q$ . This is possible since at any stage of the f-plan, the f-tree encodes information about the previous operators in the f-plan as well as about the structure of the factorisation. The nodes of the f-tree encode information about the underlying relation (equalities and aggregates already performed), and the shape of the f-tree encodes information about how the relation is factorised.

Consider the scenario of executing a query  $Q$  on an input factorisation over the f-tree  $\mathcal{T}$ , and suppose we already executed a sequence  $S'$  of operators. Call an operator *permissible* if it is one of the following:

- Any selection operator for one of the remaining selections  $A_i = B_i$  to be executed; we consider two selection operators, one operator (merge) requires the attributes  $A_i$  and  $B_i$  to be siblings in the f-tree, the other operator (absorb) requires one of the attributes to be a descendant of the other in the f-tree.
- Any aggregate operator  $\gamma_{F(\mathcal{U})}$  with  $\mathcal{U} \subseteq (\mathcal{T} \setminus G)$  is permissible unless  $\mathcal{U}$  contains an attribute  $A_i$  that is still to be equated with  $B_i$ . (Otherwise the equality  $A_i = B_i$  could not be performed afterwards.)
- Any restructuring (swap) operator.

**PROPOSITION 3.** *The sequence  $S'$  followed by the operator  $x$  can be extended to an f-plan of  $Q$  if and only if  $x$  is permissible.*

We can represent the space of all f-plans as a graph whose nodes are f-trees and whose edges are operators between them. An f-plan then corresponds to a path in the graph, and an f-plan for the query  $Q$  is a path to any f-tree satisfying the selection, aggregation, and order conditions. In the presence of a cost metric for individual operators, such

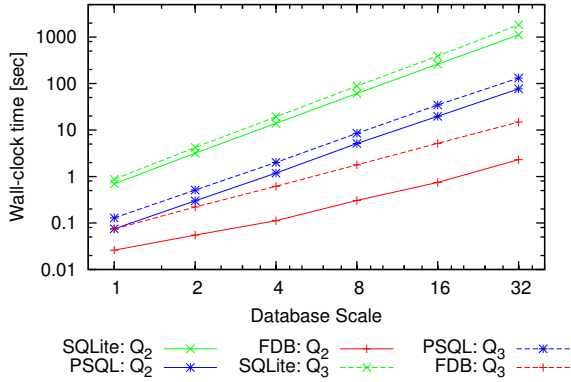


Figure 4: The effect of dataset scale on performance.

as the one based on size bounds for factorisations of operator outputs, we can utilise Dijkstra’s algorithm to find the minimum-cost f-plan executing the query  $Q$ . Proposition 3 characterises the outgoing edges for each node and allows us to construct the graph incrementally as it is explored.

## 5.2 Greedy Heuristic

The size of the space of all f-plans is exponential in the size of the query, and searching for the optimal f-plan becomes impractical even for simple queries. We propose a polynomial-time greedy heuristic algorithm for finding an f-plan for a given query  $Q$  and input f-tree  $\mathcal{T}_0$ :

Repeat

1. If there are any permissible selection operators, choose one involving a highest-placed node in the f-tree and execute it.
2. Else if there are any permissible aggregate operators  $\gamma_{F(U)}$ , choose one with maximal  $\mathcal{U}$  and execute it.
3. Else if there still exists a condition  $A_i = B_i$  such that  $A_i$  and  $B_i$  are not in the same node, calculate the cost for repeatedly pushing up (a)  $A_i$ , or (b)  $B_i$ , or (c) both  $A_i$  and  $B_i$ , until  $A_i$  and  $B_i$  are siblings or one is an ancestor of the other. Pick the cheapest option and execute it.
4. Else if there is an attribute  $A \in G$  with parent  $B \notin G$ , swap  $A$  with  $B$ .
5. Else if there is an attribute  $A \in L$  with parent  $B$  such that  $B$  is not before  $A$  in  $L$ , swap  $A$  with  $B$ ,
6. Else break.

After this algorithm terminates, all selection conditions have been evaluated in (1) possibly using the restructuring from (3), all attributes not in  $G$  have been aggregated in (2) possibly using the restructuring in (4), and the order condition is met because of (5). There may still be several aggregate attributes in the f-tree, the value of the final aggregate is the product (or min or max, depending on the aggregation function  $F$ ) of these values. This can be calculated during enumeration.

If we require the result of the aggregate in a single attribute, we need to arrange all nodes dependent on the aggregation attributes into a single path. This can be achieved by repeatedly swapping them up:

7. Let  $P$  be the least common ancestor in  $\mathcal{T}$  of all attributes of  $\mathcal{T} \setminus G$ . While  $P$  has a child with an atomic attribute  $R$ , swap  $P$  and  $R$ .

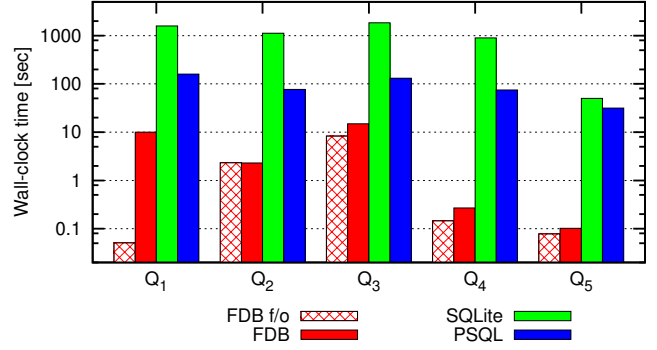


Figure 5: Performance of AGG queries on the (factorised) materialised view  $R_1$  at scale 32.

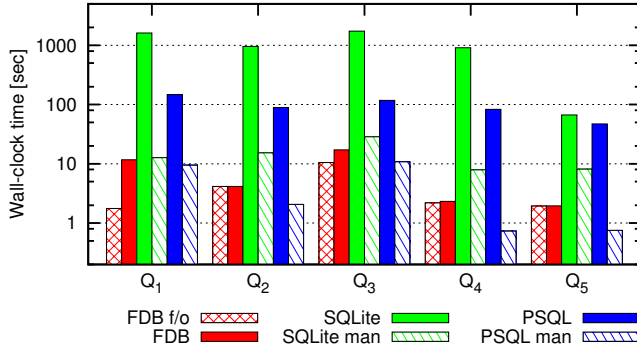
## 6. EXPERIMENTAL EVALUATION

We evaluate the performance of our query engine FDB against the SQLite and PostgreSQL open-source relational engines. Our main finding is that FDB outperforms relational engines if its input is factorised. In addition to the gain brought by factorisations, two optimisations supported by FDB are particularly important: (1) Partial aggregation that reduces the size of intermediate factorisations and (2) the reuse of existing sorting orders as enabled by local, partial restructuring of factorisations. While the former optimisation is relevant to queries with aggregates, the second is essential to queries with order-by clauses and can make a difference even for simple queries that just sort the input relation. We also found that *limit* clauses, which allow users to ask for the first  $k$  tuples in the result, can benefit from factorisations coupled with partial restructuring.

**Competing Engines.** FDB is implemented in C++ for execution in main memory. We consider two flavours in the experiments: **FDB** produces flat, relational output, whereas **FDB f/o** produces factorised output. The lightweight query engine **SQLite** 3.7.7 was tuned for main memory operation by turning off the journal mode and synchronisations and by instructing it to use in-memory temporary store. Similarly, we run PostgreSQL 9.1.8 (**PSQl**) with the following parameters: fsync, synchronous commit, full page writes and background writer are off, shared buffers, working memory and effective cache size increased to 12 GB. For PSQl we run each query three times and time the last repetition, for which internal tables are cached and queries are optimised for main memory. For all engines we report wall-clock times to execute the query plans; these times exclude importing the data from files on disk and writing the result to disk. Our measurements indicate that the disk I/O for SQLite is zero and zero or negligible for PSQl (always smaller than when reading input and writing output to disk, which increases execution time by at most 10%).

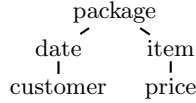
**Experimental Setup.** All experiments were performed on an Intel(R) Xeon(R) X5650 dual 2.67GHz/64bit/59GB running VMWare VM with Linux 3.0.0/gcc4.6.1.

**Experimental Design.** We use a synthetic dataset that consists of three relations: Orders, Items, Packages, generalising the pizzeria database from Example 1. We control their sizes, and therefore the succinctness gap between factorised and flat results of queries on this dataset, using a scale parameter  $s$ . The number of dates on which orders



**Figure 6: Performance of AGG queries on flat input at scale 32. SQLite and PSQL using their own plans and also manually optimised plans (man).**

are placed is 800s, the average number of order dates per customer is 80s and the average number of orders per order date is 2, both with a binomial distribution. There are  $100\sqrt{s}$  different items and  $40\sqrt{s}$  packages of  $20\sqrt{s}$  items in average. Scaling generates database instances for which the size of the natural join of all three relations grows as  $s^4$  while its factorisation over the following f-tree  $\mathcal{T}$  grows as  $s^3$ .



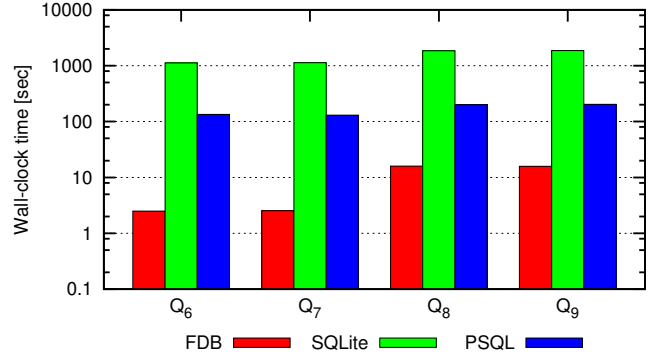
For the scale factor 32, the join has 280M tuples (1.4G singletons), while the factorisation has 4.2M singletons.

We use three sets of queries, cf. Figure 3. The set AGG consists of five queries with aggregates and group-by clauses. The set AGG+ORD consists of four queries with order-by clauses and aggregates. The set ORD consists of four order-by queries on top of sorted relations  $R_2$  and  $R_3$ .

We next present five experiments whose focus is on performance of query evaluation; a comprehensive experimental evaluation of our query optimisation techniques is available online at the FDB web page: <http://www.cs.ox.ac.uk/projects/FDB/>. For all queries used in the following experiments, the heuristic algorithm gives optimal f-plans under the asymptotic bounds metric.

**Experiment 1: Aggregate queries on materialised views.** Figure 4 shows that FDB clearly outperforms SQLite and PSQL in our experiments on the factorised materialised view with AGG queries  $Q_2$  and  $Q_3$ . The evaluation of both queries in FDB is done using partial aggregation and restructuring, similar to the query  $P$  in the introduction. The relational engines only perform grouping and aggregation on the materialised view; PSQL uses hashing while SQLite uses sorting to implement grouping. The performance gap widens as we increase the scale factor and raises from one order of magnitude for scale 1 to two orders of magnitude for scale 32 when compared to PSQL; SQLite shows one additional order of magnitude gap. Notably, the reported timing for FDB includes the enumeration of result tuples, i.e., its output is flat as for relational engines.

Figure 5 looks closer at this scenario for scale 32 and AGG queries. When computing the result as factorised data, the performance gap further widens by two orders of magnitude for  $Q_1$ . This is the time needed to enumerate the tuples in the query result and is directly impacted by the cardinality



**Figure 7: Performance of AGG+ORD queries on the (factorised) materialised view  $R_1$  at scale 32.**

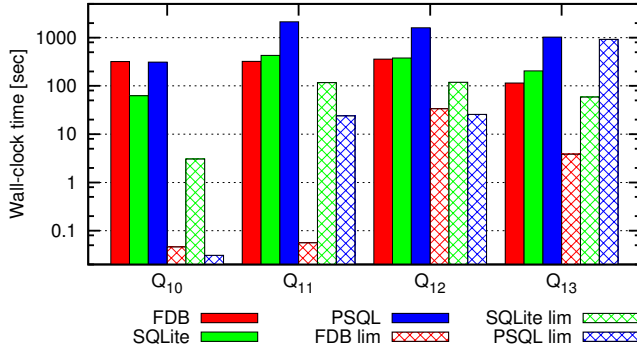
of the result. The result of  $Q_1$  is large as it consists of all joinable triples of packages, dates, and customers. The results of the other queries have less attributes and smaller sizes. For them, the enumeration time takes comparable or much less time as computing the factorised result.

**Experiment 2: Aggregate queries on relational data.** Figure 6 presents FDB’s performance for evaluating aggregate queries on flat, relational data (no materialised view this time) and producing flat output. Surprisingly, FDB outperforms SQLite and PSQL in their domain. A closer look revealed that both relational engines do not use partial aggregation and hence only consider sub-optimal query plans. With handcrafted plans that make use of partial and eager aggregation [30], all engines perform similarly. If we set for factorised output, then FDB f/o outperforms FDB in case of large factorisable results ( $Q_1, Q_3$ ); for small results, there is no difference to FDB as expected.

**Experiment 3: Aggregate and order-by queries on materialised views.** Figure 7 shows that ordering only adds a small overhead to queries with aggregates. For FDB, the result of  $Q_2$  is already ordered by customer, and thus the additional order-by clause in  $Q_6$  is simply ignored by FDB. Re-ordering by the result of aggregation, as done in  $Q_7$ , does only add a marginal overhead, not visible in the plot due to the log scale on the y axis. This is explained by the relatively small result of  $Q_2$ . A similar situation is witnessed for the pair of queries  $Q_8$  and  $Q_9$  that apply different orders on the result to  $Q_3$ . Overall, it takes longer since  $Q_3$  has a larger result than  $Q_2$  (there are more pairs of date and package than customers). Following the pattern for queries  $Q_2$  and  $Q_3$  discussed in Experiment 1 and the lack of impact of ordering in this experiment, FDB outperforms the relational engines in this experiment, too.

**Experiment 4: Partial sorting via restructuring of factorisations.** In this experiment we investigate the performance of the class ORD of order-by queries, and their versions asking for the first 10 tuples only, see Figure 8. FDB restructures the factorisation whenever necessary before enumeration in the required order. The time required for the restructuring is essentially captured by the execution time of the *limit* variant, since enumerating the first 10 tuples only adds a small constant overhead.

Query  $Q_{10}$  asks for a specific order on the materialised view  $R_2$  that is already sorted in that order. FDB thus needs no restructuring of the view and enumerates the results. The relational engines need no additional sorting and only



**Figure 8: Performance of ORD queries with and without a LIMIT 10 statement (lim) on the (factorised) materialised view  $R_1$  at scale 16.**

scan the relation  $R_1$ . This allows us to see how relation scanning compares against FDB enumeration: The latter is about the same speed as the PSQL scan. SQLite is faster than both; this is possibly because FDB is not optimised for string manipulation (by, e.g., hashing all strings in a relation). Returning the first 10 tuples only takes negligible time for both FDB and PSQL, SQLite takes longer.

Query  $Q_{11}$  asks for a slightly different order than the one existing in the relational input  $R_2$ . FDB need not do any work, since its factorisation of  $R_2$  does already support this new order, as well as the original order. Simultaneous support for several orders is a key feature of FDB. The f-tree of the factorised materialised view  $R_1$  is  $\mathcal{T}_1$  from the introduction, where we have package instead of pizza. It can therefore support both orders (package, date, item) and (package, item, date). In contrast, both relational engines need to sort the relation from scratch. Enumeration with FDB takes the same time as for  $Q_{10}$ , yet now the relational engines need more time to sort, PSQL about one order of magnitude more. Even to return the first 10 tuples requires major work for the relational engines, while FDB returns each of these tuples with constant delay and no precomputation.

Query  $Q_{12}$  asks for an order that is not already supported by the f-tree of the factorised materialised view. In this case, FDB needs restructuring before the enumeration: one swap between date and its parent node package is enough, and is still faster than sorting from scratch using either of the relational engines. Returning the first 10 tuples in the required order using PSQL takes the same time as the swap.

Query  $Q_{13}$  just sorts the relation  $R_3$ . Remarkably, even for sorting a (non-factorised) relation, FDB outperforms the relational engines since it only needs to partially re-sort the input. This is achieved by swapping the attributes date and customer. The factorisation constructed by FDB groups the relation by the first attribute in the sorting order, then by the second, and so on. The swap of date and customer re-groups by customer instead of date, yet the list of packages for each date and customer remains sorted.

**Experiment 5: Overhead of relational engines.** PSQL and SQLite are full-fledged engines while FDB is not. To understand their overhead, we also benchmarked a basic main-memory relational engine called RDB; this has been previously used for benchmarking against FDB [6] for select-project-join queries and we extended it with sorting and aggregation operators for our purpose. We ran all queries in

the previous experiments also with RDB. Where grouping is required, RDB first sorts the records (using C++ STL sort) and then performs aggregation in one scan. We found that RDB’s performance is very close to SQLite’s (which implements grouping by sorting using B-trees) and we therefore not explicitly show it in the plots.

## 7. RELATED WORK

There is a wealth of related work on storage layout, succinct data representations, schema design, polynomial-delay enumeration for query results, and aggregate processing.

**Storage layout.** Similar to FDB, columnar stores, e.g., MonetDB [9] and C-Store [9, 28], target read-optimised scenarios. Horizontal partitioning or sharding is used for data distribution and can increase parallelisation of query processing. Partitioning-based automated physical database design [3, 15] has been proposed for maximising the performance of a particular workload. RodentStore is an adaptive and declarative storage system providing a high-level interface for describing the physical representation of data [11]. In contrast to existing approaches, FDB intertwines vertical and horizontal partitioning of relational data. For this reason, existing techniques are not directly applicable.

Distributed database systems such as Google’s Megastore [5] and F1 [26] and Microsoft’s Cloud SQL Server [8] achieve scalability by factorising databases to increase data locality for common access patterns: the tables are pre-joined and clustered following an f-tree (called tree schema) predefined by existing key-foreign key constraints. The data is then partitioned across servers into factorisation fragments rooted at different tuples of the root table. The FDB query operators are defined on general factorisations and can thus be naturally ported to such a distributed setting.

**Data compression.** Data compression shares with factorisation the goal of compact data representation, as used e.g., for column compression [28, 15] and dictionary-based value compression in Oracle [23]. Such data compression schemes can benefit FDB and complement the structural compression brought by factorised representations.

**Schema design.** Factorisation trees rely on join dependencies, which form the basis of the fifth normal form [24]. Join dependencies were not used previously as a basis for a representation system for relational data that can support query processing. Factorisations can go beyond the class of factorisation trees and the query processing techniques developed in this paper can be adapted to more general factorisations.

**Succinct representation systems and applications.** Factorised databases have been introduced recently [21, 6]. Generalised hierarchical decompositions [12] and compacted relations [7] are equivalent to factorisations over f-trees but questions of succinctness have not been addressed by earlier work. Nested relations [19, 17, 1] are also structurally equivalent to factorisations over f-trees, their data model is explicitly non-first normal form. Previous work does not study representing standard relations by nested relations, nor the related questions of choosing a succinct representation and evaluating queries on the represented relation.

In provenance and probabilistic databases, factorisations can be used for compact encoding of provenance polynomials [21] and for efficient query evaluation [29]. They can be used to represent large spaces of possibilities or choices in design specification [16] and in incomplete information [20].

**Aggregate processing.** Our approach to partial aggregation before restructuring is intimately related to work by Yan and Larson on partially pushing *sum* and *count* aggregation past joins [30]. This is called eager aggregation and contrasts with lazy aggregation, which is applied after joins. While their technique relies on query rewriting, our approach conveys information about partial aggregation in the f-trees of temporary results, and replaces elaborate rewrite rules by simple compositional rules for aggregation operators. In relational processing, eager aggregation reduces the size of relations participating in a join and prevents unnecessary computation of combinations of values that are later aggregated anyway. FDB already avoids the explicit enumeration of such combinations by means of factorisation, whose size is at most the size of the join input and much less for selective joins. FDB thus combines the advantages of both lazy and eager aggregation.

**Enumeration of query results.** Factorised representations of query results allow for constant-delay enumeration of tuples. For more succinct representations, e.g., binary join decompositions [13] or just the pair of the query and the database [4], retrieving any tuple in the query result is NP-hard. Factorised representations can thus be seen as compilations of query results that allow for efficient subsequent processing. There has been no previous work on enumeration in sorted order on factorised data. The closest in spirit to ours is on polynomial-delay enumeration in sorted order for results to acyclic conjunctive queries [18].

## 8. CONCLUSION AND FUTURE WORK

In this paper we introduce processing techniques for queries with aggregates and order-by clauses in factorised databases. These techniques include partial aggregation and constant-delay enumeration for query results and are implemented in the main-memory query engine called FDB. We show experimentally that FDB can outperform the open-source engines SQLite and PostgreSQL if its input is represented by views materialised as factorisations.

An intriguing research direction is to go beyond factorisations defined by f-trees and consider more succinct representations such as decision diagrams.

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## Review Response

We would like to thank the reviewers for their valuable comments, suggestions and references to related work, which contributed to improving the paper. We respond to individual comments and revision requests below, outlining and justifying the revisions performed.

### Contribution

R1.W2 *The contributions of this paper are useful but fairly incremental in the context of the authors' previous works.*

R2.W3 *Although handling aggregations is a valuable addition to the existing FDB framework, the amount of new technical contributions to achieve this is not significant.*

R3.W4 *This is a beautiful paper in many ways. But in light of the authors' VLDB 2012 paper, might this be considered too incremental?*

The present work builds indeed on our previous work that introduced factorised databases and FDB. The present work's key contribution is in novel evaluation techniques that outperform relational ones. In particular:

- The contribution of this paper is efficient query evaluation for a practically relevant query language. Supporting select-project-join queries (as done by the state of the art) is certainly necessary, yet practically they are not so interesting; aggregates and ordering clearly open up the applicability of FDB. In this sense, we feel that this practicality aspect far outweighs our earlier work on FDB and brings FDB closer to a useful tool.
- The technical contributions are not trivial. We did spend effort in bringing them at the right level so that they fit in the factorisation framework and look simple. We are happy to read that some of the reviewers found that our approach to aggregates naturally fits in the factorisation framework, even more than the approach to select-project-join queries.

The key technical contribution: simple aggregation operators that integrate into the compositional formalism of restructuring and other relational algebra operators on factorisations, while at the same time seamlessly subsuming partial preaggregation and partial ordering.

- The present work also brings a novel message: FDB can easily beat two popular relational engines in a common scenario where the input data represents materialised views **and the output data is flat (relational)**; previous work on FDB only considered the case of factorised output. This scenario is highly relevant since the output is what the users/subsequent processing see, and being relational means that FDB can be used au lieu of relational engines.

It is true that the key novelty of the present work was not articulated properly in the previous version. The discussion of these points has been strengthened in the introduction.

### Related Work / More Discussion Needed

#### *Nested Relations*

R2.W2 *There seems to be a connection with nested relations. A discussion on this relationship is missing.*

R2.D2 *It would be nice to see if there is a relationship with query evaluation over nested relations. If the ideas from there cannot be applied here, the authors should discuss why.*

The principal difference to earlier work on nested relations and equivalent structures is that we study factorisations not as a new data model but *as a representation system for standard relations*, and the questions of (i) measuring and comparing representation succinctness and of (ii) searching for the best of many equivalent representations are at the heart of our work [21]. The query optimisation and evaluation techniques proposed in this work are driven by these questions.

There is database literature related to factorisations. A discussion of its relationship to our work has been improved in the related work section. We further expand on this point below.

Generalised hierarchical decompositions [12] are equivalent to factorisations over f-trees; existing work establishes correspondences between such hierarchical decompositions and functional and multi-valued dependencies. Compacted relations over compaction formats [7] are also equivalent to factorisations over f-trees; existing work characterises selection conditions with disjunctions that can be performed on the compacted relations in one sequential pass.

Nested relations [19] are structurally equivalent to factorisations over f-trees (an explicit equivalent of f-trees are e.g. the Verso formats [1]). However, their data model is explicitly non-first normal form, and previous work does not focus on representing standard relations by nested relations. Although nesting and unnesting operations for converting between flat and nested relations have been defined [17], there is no work on choosing a succinct representation or evaluating queries on the represented relation. (In the Verso project, a nested relation represents a set of relations corresponding to the root-to-node paths in the f-tree, whereas our factorisation represents their join. This also yields different semantics of nested relational algebra operators, and a highly restricted space of allowed restructuring, where essentially the set of root-to-leaf paths cannot change.)

#### *Database Normalisation*

D3.W1 [...] *the reader needs to be convinced that real databases have real major repeating groups as of 5NF. If so, this work is great. If not, this is merely an academic endeavour.*

At its outset, the paper clearly targets the scenario of query evaluation on top of materialised views (see introduction and experiments). Such views are here select-project-join queries. To the best of our knowledge, this is a legitimate database scenario.

As per our earlier results (e.g., in ICDT'12), such materialised views exhibit major repeating groups of values. The introduction also lists a number of further cases where such factorisations occur naturally.

For a general scenario (not the materialised view one), we note the following: Database normalisation attempts to remove repeating groups, and addresses the same redundancies (multi-valued dependencies) as factorisations over f-trees. However, normalisation is achieved at the level of the schema, which is usually fixed in a database, whereas factorisations can be restructured. Moreover, the simple language of restructuring and relational operators on factorisations expresses various optimisation techniques, and achieves speedup even in a scenario of flat-to-flat processing of a single query where factorisation is only used for intermediate results (cf. our experiments).

General factorisations (beyond those over f-trees) can be even more succinct even in normalised databases, e.g. for dense relations, but these are out of scope of the present paper.

### Comparison to Partial Aggregation

R3.W3 *There is a conflation of effects of partial aggregate pushdown and FDB’s compactness advantages during evaluation. Partial aggregate pushdown is a great idea, but not the authors’ work. They need to separate out better how much optimisation effect is due to the different strategies.*

There are two distinct techniques that are relevant to R3W3.

#### 1. Partially pushing aggregates past joins.

In our experimental setup, FDB does *not* push partial aggregates past joins (as suggested in earlier work in the relational setting), in fact all joins are applied and their result materialised before the aggregation operators. FDB outperforms relational engines principally due to succinctness of the representation of the view (c.f. query  $Q_1$  in the experiments) and the efficient evaluation of aggregates on factorisations enabled by the symbolic definition of aggregation on products (c.f. query  $Q_5$  in the experiments).

In case of evaluation of queries with joins and aggregates (Experiment 2, Figure 6), one can indeed apply the techniques of (partly) pushing aggregates past joins. In relational processing, pre-aggregating a relation or several relations participating in a join decreases their size and possibly prevents the computation of combinations of values that would later be aggregated anyway. In FDB, these combinations are not computed and pushing of aggregates past joins is not necessary. In fact, by performing the joins first we reduce the amount of data processed by the aggregation operator, e.g. in cases the join is very selective. FDB thus combines the advantages of performing a selective join before the aggregation and of performing the aggregation on the individual input relations before combining them into the final result.

**2. Partially pushing aggregates past restructuring.** This is a novel FDB technique not applicable in the relational setting (a limited equivalent would amount to partially aggregating before re-grouping; note that grouping is only capturing a limited form of factorisation). Performing partial aggregation before *restructuring* in FDB is thus partly analogous to work by Yan and Larson on partially pushing *sum* and *count* aggregation past joins [30].

In addition, while their technique relies on query rewriting, our approach conveys information about partial aggregation in the f-trees of temporary results, and replaces elaborate rewrite rules by simple compositional rules for aggregation operators. The formalism of FDB is further simplified by lack of explicit grouping, since this is implicit in the factorisation structure.

This technique is used by FDB for queries  $Q_2$  and  $Q_3$  (and not for the other aggregate queries) in our experiments.

We now address this question in the related work section.

### Latency and Throughput

R1.D4 *What are the implications of using FDBs for the latency of query results let alone throughput? Do pipelined, tuple-at-a-time, query evaluation method apply in FDBs?*

There are three aspects to this.

1. FDB does not fully support tuple-at-a-time processing at the moment. The FDB operators work on factorisations of sets of tuples. The only connection to tuple-at-a-time processing is the FDB enumeration of the tuples in the relation represented by the factorisation, which can be done efficiently (with constant delay). Understanding how enumeration can be partially pushed past restructuring and other operators is subject to future work. Such technique would be beneficial for the LIMIT operator, where we only want to output a few tuples from the query result and thus there is no need to compute the factorisation of the entire result.

In a broader context, we would like to understand how to pipe between FDB’s operators chunks of factorisations, instead of entire factorisations. This can be applied to the case of large factorisations residing in secondary-storage.

2. FDB has a different approach to join evaluation than standard relational engines. It evaluates a multi-way join of  $n$  input relations at once. This is clearly different from evaluating the multi-way join using a pipelined query plan that is a tree of binary joins. There is very recent independent additional evidence that FDB’s approach is superior to the standard relational approach, see for instance LogicBlox’ leapfrog triejoin (published in 2012) and the PODS’12 best paper award on worst-case optimal join algorithms.

On factorised input, FDB’s plans for select-project-join queries do not employ tuple-at-a-time processing since it can break the factorisation.

3. For aggregation (subject of this paper), pipelining may not be possible even in the relational case since aggregates can be blocking operators. For ordering, we already discuss in the paper the case of LIMIT queries (See also point 1 above).

### Query Optimisation

R1.D3 *A brief discussion of how query optimisation for aggregations and ordering interacts with the query optimisation ideas from your VLDB 2012 paper would give a more complete picture of the query optimisation challenge in FDBs.*

Both the exhaustive search and greedy heuristic optimisation procedures for queries with aggregates and ordering presented in this paper subsume the respective original optimisation procedures from our VLDB 2012 paper. A note to this effect has been added to the text.

R3.W5 *The authors’ FDB optimisation routine is greedy based and replaces the traditional optimiser (e.g., System-R and its dynamic programming enumeration). The two are not compatible. Past experience has shown the weaknesses of greedy approaches in query plan space. One can only imagine FDB will fail spectacularly in some cases. Clearly, there have to be weaknesses here, but the authors avoid such discussion. There should be an honest discussion in light of the authors’ experience what the known weaknesses are of the approach so far.*

First note that we describe two optimisation routines for FDB; apart from the greedy heuristic we develop an exhaustive search method that provably finds the cheapest f-plan for a given cost metric.

The present work focuses on query evaluation techniques. For query optimisation, we outline how two approaches (exhaustive search and a greedy heuristic) from our earlier work

(VLDB'12) can be extended to queries with aggregates. A performance comparison of these two approaches for select-project-join queries can be found in earlier work. A performance comparison for order-by and group-by is available in the project thesis of the second author (available online at <http://www.cs.ox.ac.uk/projects/FDB/>).

The latter comparison shows in particular that the greedy heuristic performs very well for aggregation queries; the difference between the found f-plan and an optimal f-plan is much smaller than for join queries of comparable size as reported in our earlier work in VLDB'12. For a population of randomly generated queries with  $k$  joins and  $m$  group-by attributes on a join of 4 relations of 10 attributes (with  $k+m < 10$ ), cases when the heuristic finds an asymptotically sub-optimal f-plan only arise for queries with at least three joins and at most three group-by attributes, and even then sub-optimal f-plans occur for less than 10% of the generated queries.

One weak point of the greedy heuristic is pushing isolated non-group-by attributes down the f-tree. For example, if the only non-group-by attribute is the root of the f-tree, it must be repeatedly swapped with one of its children, but the choice of child to swap is difficult to make locally as done by the heuristic. For more complex queries there are also cases when the optimal f-plan involves restructuring parts of the f-tree that are not present in the selections or group-by clauses of the query; the greedy optimiser does not consider this. For concrete examples see the project thesis available at the FDB website.

## Experimental Evaluation

R1.W1 *The experimental evaluation has mainly been carried out on synthetic data rather than on a real-world workload or accepted benchmark, such as TPC-H data.*

R3.W2 [...] *while the experimental results are more than impressive, they are easily staged by having data with massive repeating groups. More exposé must be given to the synthetic data generation used in the setup, and it needs to be thoroughly justified.*

R3.R1 *A good explanation as to how data with heavy repeating groups is needed, and more on how the synthetic data is distributed.*

We rewrote the paragraph in the paper where we explain the data generation process. We next motivate our choice of the dataset.

We use a generated dataset so that the sizes of individual relations and their joins can be easily controlled using a scale parameter over several orders of magnitude, and the effects of data size and of the factorisation succinctness gap can be clearly exhibited. One key goal of our experiments is to understand whether there is a performance gap that follows the mentioned succinctness gap and how expensive FDB's restructuring (the only expensive operation that potentially undoes the factorisation) really is. This is the reason why we chose to generate our data. We are not aware of real datasets that would allow us to systematically investigate these experimental aspects.

We think the chosen scenario is realistic: customers order packages consisting of items. With increasing scale parameter, we increase linearly the number of possible order dates as well as the average number of order dates per customer, but keep the average number of orders per order date constant. The number of packages and items on offer increase

at equal rate, proportionally to the square root of the scale parameter. This simultaneous increase leads to database instances with gradually increasing size of relations and their joins. The parameters for each individual dataset are realistic e.g. for a company shipping mechanical assemblies of physical items (prefabricated building blocks) to subcontractors. The number of different items and packages range in the hundreds, items per package in tens, the number of customers in the hundreds and the number of dates (or timestamps) in thousands to tens of thousands.

Regarding TPC-H: As discussed in our earlier work in PVLDB'12, TPC-H is not a great example of factorised data since the joins are always on keys. FDB works best for datasets that exhibit many-to-many relationships.

## Fair Comparison to Competing Engines

R1.W1 *Also, while the systems under consideration are open-source solutions, they are not as fully featured as commercial databases (e.g., Oracle, SQL Server), nor do they reflect the state-of-the-art in query optimizers. A more rigorous experimental evaluation is needed given this is a follow-up paper to the main idea of a factorized database.*

We used the two DBMSs precisely because they are open-source and we do not raise unnecessary sensitive issues with the commercial systems. They are also free, which greatly helps, and mature enough to be used in countless commercial systems out there.

It is true that SQLite and PostgreSQL do not optimise aggregates. This is the reason why we manually crafted optimised query plans for them, which perform way better than their original query plans (Experiment 2, Figure 6). Still, Experiment 1 shows that the evaluation of aggregates on factorised views is orders of magnitude faster than the evaluation on flat views, and the decisive factor is the succinctness of data representation.

To strengthen the experimental evaluation, we performed additional measurements on I/O overhead of the relational engines, and a comparison to a homebred relational engine (see below).

R1.D1 *An alternative method of performing an apples-to-apples comparison of the benefits of FDBs would be to simulate your FDB system on top of a commercial database (as was done to indicate the differences between column-store and row-store engines). That is, by implementing factorized relations as materialized views on top of an existing commercial system, we would be able to better identify what benefits arise from factorization as opposed to the differences between your handcoded C++ system and the open-source engines.*

The physical layout and data access patterns of FDB are radically different to those of relational engines and we could not find a meaningful way to simulate FDB on top of a relational database.

We nevertheless decided to additionally benchmark FDB against a simple homebred relational engine called RDB. We wrote both RDB and FDB in C++. RDB is designed for main-memory execution of select-project-join queries with aggregates and order-by clauses. RDB thus does not have the overhead of heavier systems such as PSQL and SQLite. The joins are executed using a multi-way sort-merge join, and group-by is also implemented by sorting. *We found that RDB's performance is very close to that of SQLite; PSQL*

performs better in our experiments due to the utilisation of hashing for grouping.

For a discussion of the overhead of SQLite and PSQL also see below.

R2.W1 *The claim about outperforming existing relational engines does not look well justified.*

R2.D1 *The experimental evaluation has tried to compare the running time with existing relational query engines SQLite and PostgreSQL. There have been attempts at making this a fair comparison by enforcing in-memory storage and query evaluation and turning off background writing. However, I still feel that comparing only based on running time is a little naive. A fully functional relational engine has many things to take care of: caching, concurrency, in-memory logs, collecting statistics, some I/O, etc. Providing all this while executing the query would add a natural overhead to the running time. Your code on the other hand has the only task of optimizing the query evaluation over a single factorized DB. Is there a way to be sure that SQLite and PSQL are only executing the query and nothing else with zero I/O?*

Without doubt, SQLite and PSQL have overhead that misses in FDB, but this overhead amounts to a constant factor in execution time. In previous work [6], for join queries we observed a factor 2 overhead for SQLite and factor 6 for PSQL over a stripped-down in-memory relational engine RDB with manually crafted query plans. For simple scans and sorting for group-by, we observe negligible overhead to SQLite, cf. Experiment 5. The performance gap between FDB and the relational engines is however not a constant, but increases with data size and reaches orders of magnitude for largest used datasets (cf. Experiment 1). It is fair to conclude that this performance gap is not only because of the overhead of the heavier systems.

For SQLite we monitored I/O with the UNIX `time` utility and can confirm that this is zero. For PostgreSQL we monitored I/O using the built-in statistics collector and found that the amount of I/O is either zero or negligible for repeated executions of the same query. Even with reading input from disk and writing output to disk, the execution times did not increase by more than 10%.

## Additional Query Workloads

R1.D2 *None of your query workloads combine aggregation and ordering. Experimental results here would further stress test your contributions in this paper.*

Queries  $Q_6$  through  $Q_9$  do combine aggregation and ordering. The queries are defined in Figure 3. We changed the label of this set of queries to AGG+ORD to better indicate this. Experiment 3 and Figure 7 report on the performance of these queries.

## Presentation

R3.W1 *The pizza example in the paper feels quite contrived. Could more natural, more motivating domains be given?*

Although the pizza scenario is simple, we felt it served best in the limited space and illustrates the various key principles of aggregate processing on factorised databases. Also, the schema and queries in the example can be used in large and realistic datasets if more general groups/packages of items are used instead of pizzas and toppings.

R2.D3 *The result in Sec 5.1 needs some rewriting. Can we take a query, a factorization, and a sequence, and then recursively characterize when the sequence correctly implements the query? That would be much more clear. Also, the presentation of Proposition 3 is not very precise. If  $x$  is permissible, it means the sequence so far still has a chance of eventually evaluating the query correctly after applying  $x$ . It does not necessarily mean that it "can be extended to an f-plan" (you don't know what comes next in the sequence).*

The section has now been rewritten.

We first give the conditions on when a given sequence correctly implements a given query on a given factorisation. Then, Proposition 3 says that if  $x$  is permissible, the sequence with  $x$  "can be extended" into an f-plan sequence that correctly implements the query, in the sense that "there exists an extension". The extension can also be effectively found using Dijkstra's algorithm as described later in that section.