Data Cube Materialization and Mining over MapReduce

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Abstract—Computing interesting measures for data cubes and subsequent mining of interesting cube groups over massive datasets are critical for many important analyses done in the real world. Previous studies have focused on algebraic measures such as SUM that are amenable to parallel computation and can easily benefit from the recent advancement of parallel computing infrastructure such as MapReduce. Dealing with holistic measures such as TOP-K, however, is non-trivial. In this paper we detail real-world challenges in cube materialization and mining tasks on Web-scale datasets. Specifically, we identify an important subset of holistic measures and introduce MR-Cube, a MapReduce based framework for efficient cube computation and identification of interesting cube groups on holistic measures. We provide extensive experimental analyses over both real and synthetic data. We demonstrate that, unlike existing techniques which cannot scale to the 100 million tuple mark for our datasets, MR-Cube successfully and efficiently computes cubes with holistic measures over billion-tuple datasets.

Index Terms—Data Cube, Cube Materialization, Cube Mining, MapReduce, Holistic Measures

1 Introduction

ATA cube analysis [11] is a powerful tool for analyzing multidimensional data. For example, consider a data warehouse that maintains sales information as:

 $\langle city, state, country, day, month, year, sales \rangle$

where (city, state, country) are attributes of the location dimension and (day, month, year) are attributes of the temporal dimension. Cube analysis provides the users with a convenient way to discover insights from the data by computing aggregate measures (e.g., total sales) over all possible groups defined by the two dimensions (e.g., overall sales for "New York, NY, USA" during "March 2010"). Many studies have been devoted to designing techniques for *efficiently computing the cube* [2], [3], [5], [9], [12], [13], [18], [21].

There are two main limitations in the existing techniques that have so far prevented cube analysis being extended to an even broader usage such as analyzing Web query logs. First, they are designed for a single machine or clusters with small number of nodes. Given the rate at which data are being accumulated (e.g., terabytes per day) at many companies, it is increasingly difficult to process data with a single (or a few) machine(s). Second, many of the established techniques take advantage of the measure being *algebraic* [11] and use this property to avoid processing groups with a large number of tuples. Intuitively, a measure is algebraic if the measure of a

CUBE ON *location*(ip), *topic*(query)
FROM 'log.table' as (user, ip, query)
GENERATE reach(user), volume(user)
HAVING reach(user) > 5

reach(user) := COUNT(DISTINCT(user))
volume(user) := COUNT(user)
location(ip) maps ip to [Country, State, City]
topic(query) maps query to [Topic, Category, Subcategory]

Fig. 1. Typical cubing task on a web search query log, used to identify high-impact web search queries (for details, see Sec. 3.) Data, dimensions and measures are given as input. Unlike *volume*, *reach* is holistic, and hence will typically fail or take an unreasonable amount of time to compute with existing methods due to data size and skew, further discussed in Sec. 4. MR-Cube efficiently computes this cube using MapReduce, as shown in Sec. 6.

super-group can be easily computed from its sub-groups. (E.g. SUM (a+b) = SUM (a) + SUM (b); Sec. 2 provides a formal definition.) This allows parallelized aggregation of data subsets whose results are then post-processed to derive the final result. Many important analyses over logs, however, involve computing *holistic* (i.e., non-algebraic) measures such as the distinct number of users or the top-k most frequent queries. An example of such a query is provided in Fig. 1 (we will revisit this example in detail in Sec. 3.)

Increasingly, such large scale data are being maintained in clusters with thousands of machines and analyzed using the MapReduce [8] programming paradigm. Extending existing cube computation techniques to this new paradigm, while also accommodating for holistic measures, however, is non-trivial.

The first issue is how to effectively distribute the data

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such that no single machine is overwhelmed with an amount of work that is beyond its capacity. With algebraic measures, this is relatively straight forward because the measure for a large super-group (e.g., number of queries in "US" during "2010") can be computed from the measures of a set of small sub-groups (e.g., number of queries in "NY, US" during "March 2010"). For holistic measures, however, the measure of a group can only be computed directly from the group itself. For example, to compute the distinct number of users who were from "USA" and issued a query during "March 2010," the list of unique users must be maintained. For groups with a large number of tuples, the memory requirement for maintaining such intermediate data can become overwhelming. We address this challenge by identifying an important subset of holistic measures, partially algebraic measures, and introducing a value partition mechanism such that the data load on each machine can be controlled. We design and implement sampling algorithms to efficiently detect groups where such value partition is required.

The second issue is how to *effectively distribute the computation* such that we strike a good balance between the amount of intermediate data being produced and the pruning of unnecessary data.

We design and implement algorithms to partition the cube lattice into *batch areas* and effectively distribute the materialization and mining across available machines.

Main Contributions: To the best of our knowledge, our work is the first comprehensive study on cube materialization for holistic measures using the MapReduce paradigm. In addition to describing real world challenges associated with holistic cube computation using MapReduce for Web-scale datasets, we make the following main contributions:

- We formally introduce partially algebraic measures, an important subset of holistic measures that are MapReduce friendly.
- We propose two techniques, *value partitioning* and *batch area identification* that effectively leverage the MapReduce framework to distribute the data and computation workload.
- We propose a three-phase cube computation algorithm MR-Cube that employs these techniques to successfully cube billion-tuple sized datasets, and optionally surfaces interesting cube groups.

Extensive experimental analyses over real data demonstrate that **MR-Cube** significantly outperforms existing techniques in terms of efficiency and scalability.

2 PRELIMINARIES

We begin by introducing the basic formalisms used in the rest of the paper, most of which follow the original notions described in [11] for Data Cube and [8] for MapReduce. We explain each concept through a *running* *example*, which is based on a real log analysis task. The same example will also apply to the data set in our experiments.

As shown in Fig. 2, raw data is maintained as a set of tuples. Each tuple has a set of raw attributes, such as ip and query.

id	time	uid	ip	query
e1	091203	u1	64.97.55.3	iPhone
e2	091203	u2	34.2.54.21	iPhone
e3	091204	u1	64.97.4.23	Nikon D40

Fig. 2. Raw dataset, as maintained on disk.

				ip		query		
id	time	uid	c'ntry	state	city	topic	category	subcat
e1	091203	u1	USA	Michigan	Ann Arbor	Shopping	Phone	Smart
e2	091203	u2	USA	New York	NYC	Shopping	Phone	Smart
e3	091204	u1	USA	Michigan	Detroit	Shopping	Camera	SLR

Fig. 3. Derived dataset, by converting ip and query using classifiers.

For many analyses, it is more desirable to map some raw attributes into a fixed number of derived attributes through a *mapping* function. For example, ip can be mapped to city, state, and country. Similarly, query can be mapped to sub-category, category, and topic. We assume such mappings are accomplished by functions that are provided by the user. Fig. 3 illustrates the derived tuples after the raw attributes have been mapped.

Dimension attributes & Cube lattice

The term dimension attributes refers to the set of attributes that the user wants to analyze. Based on those attributes, a **cube lattice** can be formed representing all possible grouping(s) of the attributes. For example, Fig. 4 illustrates a cube lattice (only a fraction of the lattice is displayed in detail) where the dimension attributes include the six attributes derived from ip and query.

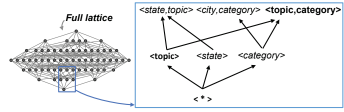


Fig. 4. Cube Lattice using a flat set of 6 dimensions, yielding 64 cube regions. 7 are shown in detail. Note that only 3 of the 7 depicted regions are valid: <*>, < topic, category > and < topic >.

Cube group & cube region

Each node in the lattice represents one possible grouping/aggregation. For example, the node

 $\langle *, *, *, \text{topic}, \text{category}, * \rangle$ (displayed in short form as $\langle \text{topic}, \text{category} \rangle$) represents all groups formed by aggregating (i.e., groupby) on topic and category. Each group in turn contains a set of tuples satisfying the same aggregation value. In this paper, we use the term **cube region** to denote a node in the lattice and the term **cube group** to denote an actual group belonging to the cube region. For example, tuples with id e1 and e2 both belong to the **group** $\langle *, *, *, \text{Shopping}, \text{Phone}, * \rangle$, which belongs to the **region** $\langle *, *, *, \text{topic}, \text{category}, * \rangle^1$. (A cube group is considered to *belong to* a cube region if the former is generated by the aggregation condition of the latter.) In another words, a cube region is defined by the grouping attributes while a cube group is defined by the values of those attributes.

Each edge in the lattice represents a *parent/child relationship* between two regions, where the grouping condition of the child region (i.e., the one pointed to by the arrow) contains exactly one more attribute than that of the parent region. A parent/child relationship can be similarly defined between cube groups. For example, the group representing the tuples of $\langle *, \text{Michigan}, \text{USA}, \text{Shopping}, \text{Phone}, * \rangle$ is a child of the group representing the tuples of $\langle *, *, \text{USA}, \text{Shopping}, \text{Phone}, * \rangle$.

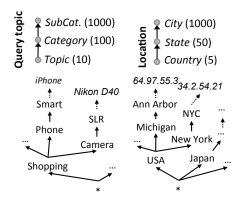


Fig. 5. 6 attributes forming 2 dimension hierarchies query topic and location, with cardinalities and example values for each.

An important observation is that not all regions represent valid aggregation conditions. For example, the region $\langle *, *, \text{city}, *, \text{category}, * \rangle$ groups tuples by the same city (and category), regardless of countries and states. This means tuples from *Delhi, NCR, India* will be grouped together with tuples from *Delhi, Michigan, USA*—a scenario that is usually unintended by the user. This is caused by inherent hierarchical relationships among the attributes. As illustrated in Fig. 5, city, state, country form a **dimension hierarchy**, with city at the finest level and country at the broadest level. A region that groups on city needs to group on state and country as well to become valid. Indeed, while there are 8 possible aggregation conditions for the

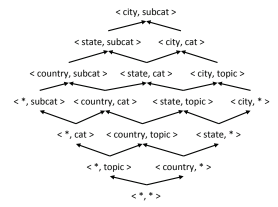


Fig. 6. Cube Lattice when considering 6 attributes in 2 dimension hierarchies. All cube regions are valid.

three attributes, only 4 are valid: $\langle \text{country}, \text{state}, \text{city} \rangle$, $\langle \text{country}, \text{state}, * \rangle$, $\langle \text{country}, *, * \rangle$, $\langle *, *, * \rangle$. By grouping attributes into hierarchies and eliminating invalid cube regions from the lattice in Fig. 4, we obtain a more compact **hierarchical cube lattice** as shown in Fig. 6. Note that the idea of a hierarchical cube lattice is not novel; it is in fact similar in spirit to the description in original data cube paper [11]. Here, the cube region $\langle \text{state}, \text{topic} \rangle$ corresponds to the original cube region $\langle *, \text{state}, \text{country}, *, *, \text{topic} \rangle^2$. Hierarchical cubes are often significantly smaller than their flat counterparts.

Cubing Task and Measures

Given the hierarchical cube, the task of cube computation is to *compute given measures for all valid cube groups*, where a measure is computed by an aggregation function based on all the tuples within the group. Example measures include SUM and TOP-K. Typically, measures are characterized by the following two properties.

Algebraic & Holistic: Given a group G and any mutually exclusive partition of G, $\{G_i \mid i=1...k\}$ (i.e., $\bigcup_{i=1}^k (G_i) = G$ and $\forall ij, i \neq j, G_i \cap G_j = \emptyset$), a measure M is algebraic if \exists F, G such that $M(G) = F(H(G_1), \ldots, H(G_k))$, where function H returns an n-tuple and n is a constant for all $|G_i|$. It is important to note that G can be partitioned in multiple ways and the same F and G apply to all possible partitions. A measure M is holistic if no such functions F and G exist for all possible partitions. Examples of algebraic functions are SUM and STD_DEV, and examples of holistic functions are TOP-K, MODE and MEDIAN.

Monotonic: A numerical measure is monotonic if for any pair of cube groups such that G_c is a child of G_p , $M(G_c) \geq M(G_p)$ (monotonically decreasing) or $M(G_c) \leq M(G_p)$ (monotonically increasing). Examples of monotonic measures are REACH and COUNT.

MapReduce

MapReduce is a shared-nothing parallel data processing

2. i.e., we use $\langle state \rangle$ as a shorthand for $\langle *, state, country \rangle$.

^{1.} We overload the use of symbol "*" here: it denotes both *not grouping by this attribute* for cube region and *any value of this attribute* for cube group.

paradigm that is designed for analyzing large amounts of data on commodity hardware. Hadoop is an opensource implementation of this framework.

During the Map phase, the input data is distributed across the mapper machines, where each machine then processes a subset of the data in parallel and produces one or more (key, value) pairs for each data record. Next, during the Shuffle phase, those (key, value) pairs are repartitioned (and sorted within each partition) so that values corresponding to the same key are grouped together into values $\{v_1, v_2, ...\}$. Finally, during the Reduce phase, each reducer machine processes a subset of the $\langle key, \{v_1, v_2, ...\} \rangle$ pairs in parallel and writes the final results to the distributed file system. The map and reduce tasks are defined by the user while the shuffle is accomplished by the system. Fault-tolerance is inherent to a MapReduce system, which detects failed map or reduce tasks and reschedules the tasks to other nodes in the cluster.

3 EXAMPLE ANALYSIS TASKS

This paper aims to address challenges with the following core task: given a large amount of data, a holistic measure and dimension hierarchies, efficiently compute the measure of all cube groups that satisfy the pruning condition (if any), using the MapReduce infrastructure. In this section, we provide two real-world analysis tasks, for which cube computation is the core first step. They are representative of typical tasks that analysts demand, and will be used throughout the paper. Both tasks involve holistic measures: reach for the former and top-k for the latter. The schema, data and lattice for both tasks are the same as our running example in Sec. 2.

Example 1 (Coverage Analysis): Given the location and topic hierarchies, compute volume and reach of all cube groups whose reach is at least 5. Highlight those cube groups whose reach is unusually high compared with their volume. Here, measure volume is defined as the number of search tuples in the group, while reach is defined as the number of unique users issuing those searches.

This analysis is inspired by the need to identify query topics that are issued relatively infrequently by the users, but cover a large number of users: these queries are often missed by traditional frequency based analyses because of their relative low volume, even though those query topics can in fact have an impact on a very large user population. A SQL-style specification corresponding to the cubing task for this analysis is shown in Fig. 1, while the dimension hierarchies and hierarchical cube lattice are shown in Fig. 5 and Fig. 6 respectively.

Example 2 (**Top-k Query Analysis**): Given the location and topic hierarchies, compute top-5 frequent queries for all cube groups. Highlight those cube groups whose top-k queries are most infrequent amongst their sibling groups.□

This analysis aims to discover location bias for various query topics. For example, the top political queries in

Austin can be very different from those in other cities in Texas, which in turn can be different from those in the entire USA. While the core focus of our work is on materialization of the data cube, we will also touch upon the highlighting of interesting cube groups in Sec. 5.5.

4 CHALLENGES

The CUBE operation can be expressed in high-level MapReduce languages (e.g., Pig [19]) as a disjunction of groupby queries. A query optimizer would then (ideally) combine all the queries into a single MapReduce job. Algo. 1 represents this combined cube computation. Intuitively, this naive algorithm divides the full cubing task into a set of aggregation tasks, one for each cube group, and distributes them for computation using the MapReduce framework. In particular, the function R(e) extracts from the tuple e the values of the groupby attributes specified by the cube region R.

For example, given the cube lattice in Fig. 6, the search tuple $e1 = \langle 091203, u1, 64.97.55.3, iPhone \rangle$ is mapped to 16 groups (one per region in the cube), including the smallest group $\langle Ann_Arbor, Smart \rangle$ and the broadest group $\langle *, * \rangle$. Each reducer then computes the measures for its assigned groups by applying the measure function. Measure-specific optimization can be incorporated into the naive algorithm to reduce amount of intermediate data. As an example, for coverage analysis (Example 1), to compute the measure reach, we only need the attribute uid. Therefore the mapper can emit just e.uid instead of the full tuple.

Algorithm 1 Naive Algorithm

MAP(e)

- 1 # e is a tuple in the data
- 2 let C be the Cube Lattice
- 3 for each Region R in C
- 4 **do** k = R(e);
- 5 EMIT $k \Rightarrow e$

REDUCE/COMBINE($k, \{e_1, e_2, ...\}$)

- 1 let M be the measure function
- 2 Emit $k \Rightarrow M(\lbrace e_1, e_2, ... \rbrace)$

It should be noted that despite its simplicity, the Naive algorithm fares quite well for small datasets. As we will see in Sec. 6, it outperforms its competitors for such datasets due to the extremely low overhead costs. However, as the scale of data increases, we encounter two key challenges that cause this algorithm to perform poorly and eventually fail: size of intermediate data and size of large groups. We describe these challenges next.

4.1 Size of Intermediate Data

The first challenge arises from the large size of intermediate data being generated from the map phase, which measures at $|C| \times |D|$, where |C| is the number of regions in the cube lattice and |D| is the size of the input data. Since |C| increases exponentially with both

the number and depth of dimensions to be explored, the naive approach can quickly lead to the system running out of disk space during the map phase or struggling through the shuffle (i.e., sort) phase.

4.2 Size of Large Groups

The second challenge arises from cube groups belonging to cube regions at the bottom part of the cube lattice, such as 〈USA, Shopping〉 or even 〈*,*〉 (i.e., the cube group containing all tuples). The reducer that is assigned the latter group essentially has to compute the measure for the entire dataset, which is usually large enough to cause the reducer to take significantly longer time to finish than others or even fail. As the size of the data increases, the number of such groups also increases. We call such groups **reducer-unfriendly**. A cube region with a significant percentage of reducer-unfriendly groups is called *reducer-unfriendly region*.

For algebraic measures, this challenge can addressed by not processing those groups directly: we can first compute measures only for those smaller, reducer-friendly, groups, then combine those measures to produce the measure for the larger, reducer-unfriendly, groups. Such measures are also amenable to mapper-side aggregation which further decreases the load on the shuffle and reduce phases. For holistic measures, however, measures for larger groups can not be assembled from their smaller child groups, and mapper-side aggregation is also not possible. Hence, we need a different approach.

5 THE MR-CUBE APPROACH

We propose the MR-Cube approach that addresses the challenges of large scale cube computation with holistic measures. The complexity of the cubing task depends on two aspects: data size, which impacts both intermediate data size and the size of large groups, and cube lattice size, which impacts intermediate data size and is controlled by the number/depth of dimensions. We deal with those complexities in a two-pronged attack: data partitioning and cube lattice partitioning. Specifically, our goal is to divide the computation into pieces such that no reducer has to deal with extremely large data groups, and the overall intermediate data size is controlled. A pictorial representation of the overall MR-Cube process is shown in Fig. 7, for easy reference to the details in this section.

5.1 Partially Algebraic Measures

We begin by identifying a subset of holistic measures that are *easy* to compute in parallel than an arbitrary holistic measure. We call them *partially algebraic measures*. This notion is inspired by common ad-hoc practices for computing a single holistic measure from an extremely large number of data tuples. For example, to compute the measure reach (i.e., unique number of users) of billions of search tuples, a known practical approach is to first group the tuples by the user id (uid) and then

count the number of such groups produced. It is as if the holistic measure has become *algebraic* for the attribute uid. Formally, we have:

Definition 1 (Partially Algebraic Measure):

Given a cube group G, an attribute α , and any mutually exclusive partitions of G, $\{G_i|i=1...k\}$ (i.e., $\bigcup_i^k(G_i)=G$ and $\forall ij, i \neq j$, $G_i \cap G_j = \emptyset$), such that $G_i.\alpha \cap G_j.\alpha = \emptyset$. An aggregate measure M is partially algebraic on α if $\exists F, H, s.t.$ $M(G) = F(H(G_1), \ldots, H(G_k))$ where H returns an n-tuple and n is constant regardless of all $|G_i|$. We call α the algebraic attribute of M.

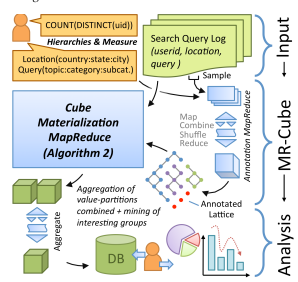


Fig. 7. Overview of the MR-Cube system: A user specifies dimension hierarchies and a measure. An annotated cube lattice is constructed using a data sample to estimate region cardinalities: reducer-unfriendly regions (Sec. 4) are value partitioned (Sec. 5.2). Regions are then combined into batch areas (Sec. 5.3). In Cube Materialization (Algo. 2), tuples are mapped to each batch area. Reducers evaluate the measure for each batch area. Partitioned measures are merged in a post-processing step. The cube is loaded into a DB for future exploration.

Unlike traditional algebraic measures (see Sec. 2), which can be computed from any mutually exclusive sub-groups $(G_i \cap G_i = \emptyset)$, partially algebraic measures can be computed from only those sub-groups that are not only mutually exclusive on the full tuple, but also mutually exclusive after projecting on the algebraic attribute $(G_i.a \cap G_i.a = \emptyset)$. For example, consider reach, which is a holistic measure that is partially algebraic on attribute uid, and the large group (USA, *), which contains all searches initiated within USA. If the partitioning is done arbitrarily, the measure of the whole group can not be computed from the smaller sub-groups, since uids can be shared across different sub-groups. However, if we split the whole group into sub-groups based on the uid (i.e., each sub-group can be considered as (USA, *, hash(uid)) where hash(uid) hashes the uid), we can then compute the reach of $\langle USA, * \rangle$ by summing up the reach for those sub-groups.

We note that Definition 1 can be extended to measures computed based on multiple attributes. Again, consider a cube analysis task with location and topic hierarchies. To compute top-k (query, user) pairs per cube group, the sub-groups needs to be partitioned on both uid and query, i.e., a *Composite* Partially Algebraic Measure.

Many holistic measures turn out to be partially algebraic, including the above mentioned reach and top-k frequent queries. To detect if a holistic measure M is partially algebraic, we adopt the following **detection principle**: if there exists an aggregation A based on attribute $\mathfrak a$ and an algebraic measure M', such that M(D) = M'(A(D)), where D is the original data, then M is partially algebraic on attribute $\mathfrak a$. For the measure reach, the aggregation is 'groupby uid' and the algebraic measure is count.

In this work, we assume the algebraic attribute is either provided by the analyst or detected by the system for a few frequently used measures. Automatically deciding whether a holistic measure is also partially algebraic and then detecting its algebraic measure is by itself an interesting and hard problem. We leave this as part of our future work.

We call this technique of partitioning large groups based on the algebraic attribute **value partitioning**, and the ratio by which a group is partitioned the *partition factor*. In the next section, we describe how value partitioning leverages the algebraic attribute of a partially algebraic measure to efficiently compute the cube over large datasets. We note that our work is the first to focus on this practically important subset of holistic measures.

5.2 Value Partitioning

An easy way to accomplish value partitioning is to run the naive algorithm, but further partition each cube group based on the algebraic attribute. However, such an approach is problematic. The number of map keys being produced is now the product of the number of groups and the partition factor (instead of just the former in Algo. 1). This can put a significant burden on the shuffle phase. Further, many of the original groups contain a manageable number of tuples and partitioning those groups is entirely unnecessary. Even with large, reducer-unfriendly groups, some will require partitioning into a large number of sub-groups (i.e., large partition factor), while others will only need to be partitioned into a few sub-groups.

Thus, we want to perform value partitioning only on groups that are likely to be reducer-unfriendly and dynamically adjust the partition factor. One approach is to detect reducer-unfriendly groups on the fly and perform partitioning upon detection. This is undesirable as it requires us to maintain information about groups visited so far at each mapper, which can overwhelm the mapper. Another approach is to scan the data and compile a list of potentially reducer-unfriendly groups for which the mapper will perform partitioning. This

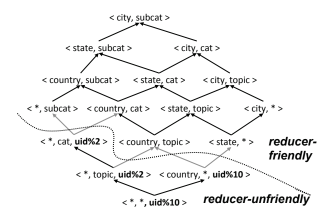


Fig. 8. Value partitioned lattice. The cube lattice is divided into reducer-friendly and reducer-unfriendly areas. Each reducer-unfriendly region is then *value partitioned* using a partitioning factor estimated from sampling.

is again undesirable as checking against a potentially large list slows down the mapper. We observe that different regions in the cube lattice have different reducer-unfriendliness depending on their size. Intuitively, regions at the bottom of the lattice that contain few groups (e.g., $\langle *, * \rangle$ or $\langle \text{country}, * \rangle$) are most likely to contain reducer-unfriendly groups, while regions containing many groups have mostly reducer-friendly groups.

As a result, we adopt a **sampling approach** where we estimate the reducer-unfriendliness of each cube region based on the number of groups it is estimated to have, and perform partitioning for all groups within the list of cube regions (a small list) that are estimated to be reducer-unfriendly.

This sampling is accomplished by performing cube computation using the naive algorithm on a small random subset of data, with count as the measure. For each discovered group, this gives us the number of tuples in the sample it contains. Based on Proposition 1, we declare a group G to be reducer-unfriendly if we observe more than 0.75rN tuples of G in the sample, where N is the sample size and $r = \frac{c}{|D|}$ denotes the maximum number of tuples a single reducer can handle (c) as a percentage of the overall data size (|D|). (See Proposition 1.) We declare a region to be reducer-unfriendly if it contains at least one reducer-unfriendly group. In addition, let the sample count of the largest reducerunfriendly group in the region be s, we annotate the region with the appropriate partition factor, an integer that is closest to $\frac{s}{rN}$ ³. Fig. 8 illustrates the cube lattice of Fig. 6 after it is annotated by the sampling process: the lattice is divided into reducer-friendly and reducerunfriendly parts and for each reducer-unfriendly region, a partition factor is assigned.

Proposition 1: Let |D| denote the total number of tuples in the data, c denote the reducer limit (i.e., the maximum

3. Intuitively, $\frac{1}{r}$ is the partition factor required for groups containing all the tuples, and $\frac{s}{N}$ is the relaxation factor for groups with a subset of the tuples.

number of tuples a reducer can handle), and $r = \frac{c}{|D|}$. Let N denote the sample size. If a cube group G contains less than 0.75rN tuples in the sample, then the probability of G being a reducer-unfriendly group (i.e., containing more than c tuples) ProbUF(G) $\leq 5\%$ if N $> \frac{100}{r}$.

Proof: We can derive the probabilities based on Chernoff Bound [6]. Consider cube group G which contains c tuples $(t_1, t_2, ...t_n)$, where c is the reducer limit and $r = \frac{c}{|D|}$. The random sampling process can be viewed as a series of Bernoulli trials on each tuple in G with $Pr[t_i = 1] = \frac{N}{|D|}$, where N is the sample size. The expected number of tuples in G appearing in the sample is $E[G] = \frac{cN}{|D|} = rN$. Let X denote the number of tuples in G appearing in the sample. According to the general case Chernoff Bound [6], for any $\delta > 0$, we have:

$$\Pr[X < (1 - \delta)rN] < e^{-rN\frac{\delta^2}{2}}$$

Let $\delta = 0.25$, we have: $Pr[X < 0.75rN] < e^{-0.031rN}$. If $N > \frac{100}{r}$, then Pr[X < 0.75rN] < 5%. This means if G contains at least c tuples, the probability of observing less than 0.75rN tuples in G in the sample is less than 5% if the sample size is large enough (i.e., $> \frac{100}{r}$). Conversely, if we observe less 0.75rN tuples in G, then the probability of G containing more than c tuples (ProbUF(G)) is less than 5% if the sample size is large enough. \Box

A reducer in our setting can easily handle 1M tuples. Therefore, for data with 1B tuples, the sample size N can be as small as 100K and easily manageable by the naive algorithm. In practice, we increase N to 2M, which allows us to have a much more accurate estimation or handle up to 20B tuples.

Finally, we note that extreme data skew can occur in some datasets, which will cause value partitioning to be applied to most of the cube regions. Addressing this issue is part of our future work and we discuss some initial thoughts in Sec. 8.

5.3 Batch Areas

Given the annotated cube lattice, we can again directly apply the naive algorithm, process each cube group independently with the added safeguard that partitions the groups that belong to a reducer-unfriendly region. This partially alleviates the problem of large intermediate data size. However, each tuple is still duplicated at least |C| times. Furthermore, another significant drawback of the naive approach is its incompatibility with pruning for monotonic measures, i.e., each cube group is processed independent of its parent group, we can no longer prune a group's children based on the HAVING conditions such as those specified in Fig. 1.

To address those problems, we propose to combine regions into batch areas. Each batch area represents a collection of regions that share a common ancestor region. Mappers can now emit one key-value pair per batch for each data tuple; thus drastically reducing the amount of intermediate data. Reducers, on the other

hand, instead of simply applying the measure function, execute a traditional cube computation algorithm over the set of tuples using the batch area as the local cube lattice. A batch area typically contains multiple regions with parent/child relationships, groups can thus be pruned based on monotonic measures, assuming a pruning condition is specified, and the cube computation algorithm adopted can take advantage of that. One such algorithm is the Bottom Up Cubing Algorithm (BUC) [3], which we adopt⁴. Since the core cubing algorithm being executed on a single reducer is self-contained, BUC can be replaced with an algorithm of choice if needed. We also note here that if a group has been value partitioned, then monotonicity-based pruning can no longer apply since the measure for the entire group may satisfy the HAVING conditions even though the measure for each individual partition may not.

Forming batch areas for reducer-unfriendly regions is straightforward: we simply combine regions based on their partition factors. Forming batch areas for reducerfriendly regions however, requires some thought.

A key determinant of intermediate data size is the overall number of derived attributes to be retained for the reduce phase. As an example, for batch area b5 in Fig. 9, three derived attributes (city, state, topic) need to be maintained for each tuple. The lower the number of total derived attributes need to maintained, the smaller the size of the intermediate data. Furthermore, we would like to encourage that batch areas have uniform completion times, since any skew can impact the full utilization of reducers. Based on these observations, we formulate the batch areas identification problem as the following:

Definition 2 (Batch Areas Identification): Given set of reducer-friendly regions C' in the cube lattice and let $(R_i \prec R_i)$ indicating the parent-child relationship (R_i) being the parent) between two regions in the whole cube lattice, assign each $R \in C'$ into one of the mutually exclusive set of batch areas $(B_1, B_2, ..., B_k)$ such that the following constraints are satisfied:

- $\forall R \in C'$ with at least one parent region in C', $R \in$ $\begin{array}{c} B_{\mathfrak{i}} \Rightarrow \exists R'', R \prec R'', R'' \in B_{\mathfrak{i}}; \\ \bullet \ \forall R_1, R_2 \in C', R_1 \prec R_1', R_2 \prec R_2', \ R_1', R_2' \notin C', \ R_1 \in C', R_1 \in C'$
- $B_i \Rightarrow R_2 \in B_i, i \neq j$
- $\forall ij, i \neq j, |(|B_i| |B_i|)| \leq 2$

Intuitively, the three constraints state that: i) a region with at least one parent that is also reducer-friendly must belong to a batch area that contains at least one of its parents; ii) no two regions whose parents are reducerunfriendly can belong to the same batch area; iii) the difference in the number of regions of two batch areas can not be more than 2, a heuristic used to balance the workload of each batch area.

Since each batch area will effectively require an independent projection of the dataset, they directly impact

4. While there are more recent algorithms such as Star-Cubing [29], they require the measure to be algebraic and are therefore not applicable to our analysis tasks.

the size of intermediate data, and hence overall performance, as discussed in Sec. 4.1. Thus, it is important to construct batch areas that minimize the amount of intermediate data generated.

A viable set of batch areas are derived by first identifying the lowermost region in each batch area. These are called the *heads* of each batch area. For reducer-friendly regions, all regions that do not have reducer-friendly parents are considered heads. Additionally, reducer-unfriendly regions are also allocated to batch areas, with the constraint that the value partitioning be consistent within each batch. Thus, the lowermost reducer-unfriendly regions with disparate value partitionings are considered heads.

Given the head regions signifying each batch area, we now allocate the non-head regions to each batch area while observing the three constraints stated above. However, despite these constraints, there are different batch area allocations possible for a lattice. For smaller lattices, it is feasible to pick the solution with the lowest total cost, i.e., $min(\sum_{i} cost(B_i))$ by exhaustive enumeration. The cost function for reflects the amount of intermediate data produced per batch area, and is defined as the count of set of attributes required by that batch area. For larger lattices, the search space for an ideal set of batch areas is exponential to the size of the lattice. To generate an acceptably good solution, we perform a search over the space of all possible batch area allocations, by allocating the non-head regions to batches in a depth-first manner. In addition to the constraints stated above, we bound our search by first finding an acceptably good solution (i.e. a batched lattice that meets the constraints above) and then annealing the expectation of finding a lower cost solution over time.

The combined process of identifying and value-partitioning unfriendly regions followed by the partitioning of regions into batches is referred to as ANNOTATE in Algo. 2. The lowest cost annotated lattice is presented in Fig. 9.

5.4 Cube Materialization

As shown in Algo. 2, an annotated lattice is generated and then used to perform the main MR-CUBE-MAP-REDUCE.

In Fig. 10 we present a walkthrough of **MR-Cube** over our running example. Based on the sampling results, cube regions $\langle *, * \rangle$ and $\langle \text{country}, * \rangle$ have been deemed reducer-unfriendly and require partitioning into 10 parts. We depict materialization for 2 of the 5 batch areas, b1 and b5. For each tuple in the dataset, the MR-Cube-MAP emits key:value pairs for each batch area, denoted by red \circ (b1) and blue \diamond (b5). In required, keys are appended with a hash based on value partitioning, e.g. the 2 in $\langle *, * \rangle$, 2: u2, usa. The shuffle phase then sorts them by key, yielding 4 reducer tasks.

The BUC Algorithm is run on each reducer, and the cube aggregates are generated. The value partitioned

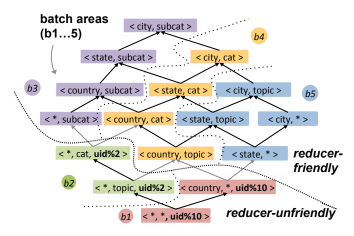


Fig. 9. Annotated Cube Lattice. Each color in the lattice indicates a batch area, b1...b5. The reducer-friendly blocks are grouped into three batch areas to exploit pruning and reduce intermediate data size. Two of the reducer-unfriendly regions are value partitioned on uid into 10 partitions.

Algorithm 2 Overall MR-Cube Algorithm

```
\begin{aligned} & \text{MR-Cube}\left(\text{Cube Lattice } C, \text{Dataset } D, \text{Measure } M \right) \\ & 1 \quad D_{\text{sample}} = \text{Sample}(D) \end{aligned}
```

- 2 RegionSizes $R = ESTIMATE-MAPREDUCE(D_{sample}, C)$
- 3 $C_a = ANNOTATE(R, C) \# value part. & batching$
- 4 **while** (D)
- 5 **do** $R \leftarrow R \cup MR$ -Cube-MapReduce(C_{α}, M, D)
- $0 \leftarrow D'$ # retry failed groups D' from MR-Cube-Reduce
- $7 \qquad C_{\alpha} \leftarrow \text{Increase-Partitioning}(C_{\alpha})$
- 8 Result ← MERGE(R) # post-aggregate value partitions
- 9 return Result

Algorithm 3 MR-Cube Phase 1: Annotation MapReduce

ESTIMATE-MAP(e)

- 1 # e is a tuple in the data
- 2 let C be the Cube Lattice;
- 3 for each c_i in C
- **4 do** EMIT $(c_i, c_i(e) \Rightarrow 1)$ # the group is the secondary key

ESTIMATE-REDUCE/COMBINE($\langle r,g \rangle, \{e_1, e_2, ...\}$)

- 1 # $\langle r, g \rangle$ are the primary/secondary keys
- 2 MaxSize $S \leftarrow \{\}$
- 3 **for each** r, g
- 4 **do** $S[r] \leftarrow MAX(S[r], |g|)$
- 5 # |g| is the number of tuples $\{e_i, ..., e_j\} \in g$
- 6 return S

groups representing $\langle *, *, 1 \rangle$ are merged during post-processing to produce the final result for that group, $\langle *, *, 2 \rangle$.

Note that if a reducer fails due to wrong estimation of group size, all the data for that group is written back to the disk and follow-up MapReduce jobs are then run with more aggressive value partitioning, until the cube is completed. It should be noted that in practice, a follow-up job is rarely, if at all, needed.

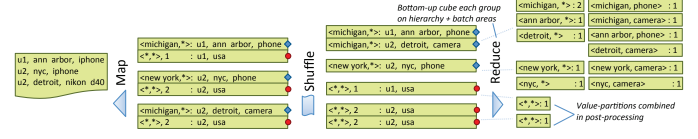


Fig. 10. Walkthrough for MR-Cube with reach as measure, as described in Sec. 5.4. Both the Map and Reduce stages take the Annotated Cube Lattice(Fig. 9) as a parameter. Walkthrough is shown only for batch areas b1 (denoted by red o on tuples) & b5 (denoted by blue o).

Following the core materialization step, all value partitioned groups need to be aggregated to compute the final measures. Algo. 5 details phases of the aggregation MapReduce. It should be noted that this step is extremely lightweight due to the fact that the aggregation is a simple summation requiring O(1) memory and is *algebraic* in nature, allowing for the use of combiners.

Algorithm 4 MR-Cube Phase 2: Materialization MapReduce

MR-CUBE-MAP(e)

- 1 # e is a tuple in the data
- 2 let C_{α} be the Annotated Cube Lattice
- 3 **for each** b_i **in** C_α.batch_areas
- 4 **do** $s \leftarrow b_i[0]$.partition_factor
- 5 EMIT (e.SLICE($b_i[0]$) + e.id%s \Rightarrow e)
- 6 # value partitioning: 'e.id % s' is appended to primary key

MR-CUBE-REDUCE(k, V)

- 1 let C_a be the Annotated Cube Lattice
- 2 let M be the measure function
- 3 cube \leftarrow BUC(DIMENSIONS(C_{α}, k), V, M)
- 4 EMIT-ALL (k, cube)
- 5 **if** (MEMORY-EXCEPTION)
- 6 then $D' \leftarrow D' \cup (k, V)$

Algorithm 5 MR-Cube Phase 3: Aggregation MapReduce

AGGREGATION-MAP(g, p, m)

- 1 # g,p,m are group label, partition id & measure value
- 2 EMIT $(g \Rightarrow m)$

AGGREGATION-COMBINE/REDUCE(g, M)

- 1 # key: group label g & measures M
- 2 Emit $(g, \sum M_i)$

5.5 Cube Mining

As discussed previously in Sec. 2, the highlighting of cube groups that may be interesting to the user is quite desirable. Materializing the cube (i.e., computing measures for all cube groups satisfying the pruning conditions) is often only the first step in the process of identifying interesting cube groups. Such tasks are trivial when the size of the full cube is tenable and

when the *interestingness* can be defined as a simple value predicate. However, analysts often require more complex measures of interestingness. For example, the query "which Michigan city had the highest reach for each product category?" requires a comparison of groups in the \(\city, \category\) along the city dimension. We formally define interesting groups as follows:

Interesting Group: A group G_i is said to be interesting if the measure for that group is higher than any of its sibling groups G_j with respect to a dimension d, i.e. $\exists d: M(G_i) > M(G_j), \forall G_j$. Groups G_i and G_j are siblings if they belong to the same region and differ in dimension values only on the dimension d.

The distributed mining of data cubes poses an additional set of challenges. Since the interestingness of a group is defined relative to its sibling groups, this requires that all siblings be fully materialized and available on the same node. This breaks the ability to distribute computation to multiple nodes. Due to holistic measures, value partitioning and batch areas, it is unfeasible to perform sibling comparisons of groups in a distributed manner. As a solution to this, we introduce cube mining as a separate MapReduce that can be integrated with the aggregation phase post-materialization.

In Algo. 6 we introduce the cube mining MapReduce. It takes the partially materialized cube from Algo. 4 as input. By using the parent group label as the *primary key* and the group label as the *secondary key*, measures are clustered based on the parent group level, while ensuring sortedness on the group label. This allows a one-pass discovery of the most interesting group for each parent group–dimension combination.

Our mining MapReduce faces scaling issues similar to that of materialization. In the event of a cube with large number of parent group–dimension pairs, the intermediate shuffle phase can get overwhelmed. Here, we can apply the batch areas technique discussed in Sec. 5.3. Additionally, the secondary sort overwhelm the shuffle phase for parents with a large number of child groups. To remedy this, one can use value partitioning, as discussed in Sec. 5.2, with the difference that the partitioning factor be determined on the group level using sketches, as described in Sec. 8.

Algorithm 6 MR-Cube Phase 3: Mining MapReduce MINING-MAP(g, p, m)1 # g, p, m are group label, partition id & measure value for each parent p_i , dimension d_i , in PARENTS(g) **do** EMIT $((p_i, d_i), g \Rightarrow m)$ # g is the secondary key MINING-COMBINE(((p, d), V < g, m >)) 1 for each group g_i in V **do** EMIT $((p, d), g_i \Rightarrow \sum m_j : m_j \in g_i)$ MINING-REDUCE((p, d), V < g, m >) # key: parent p & dimension d # values: measures m ordered by 2^{dary} key, group g 3 $g_{best} = null$ $m_{best} = null$ 5 for each group g_i , measure $m_j \in g_i$, in V 6 **do if** $(\sum m_j > m_{best})$

By using the above algorithms, it is now feasible to perform both large-scale cube materialization and mining in the same distributed framework. It should be noted that the highlighting of interesting cube groups is strictly optional and not part of the core **MR-Cube** cube materialization algorithm. Further, this process can be simultaneously run with the post-aggregation step of **MR-Cube** shown in Algo. 5, thereby reducing the need for a separate MapReduce step.

6 EXPERIMENTAL EVALUATION

then $g_{best} = g_i$

 $EMIT(p, d, g_{best}, m_{best})$

 $m_{best} = \sum m_j$

We perform the experimental evaluation on a production Yahoo! Hadoop 0.20 cluster as described in [25]. Each node has 2×Quad Core 2.5GHz Intel Xeon CPU, 8GB RAM, 4×1TB SATA HDD, and runs RHEL/AS 4 Linux. The heap size for each mapper or reducer task is set to 4GB. All tasks are implemented in Python and executed via Hadoop Streaming. Similar to [1], we collect results only from successful runs, where all nodes are available, operating correctly, and there is no delay in allocating tasks. We report the average number from three successful runs for each task.

6.1 Experimental Setup

6.1.1 Datasets

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We adopt two datasets. The **Real** dataset contains real life click streams obtained from query logs of Yahoo! Search. We examined clicks to Amazon, Wikipedia and IMDB on the search results. For each click tuple, we retain the following information: uid, ip, query, url. We establish three dimensions containing a total of six levels. The *location* dimension contains three levels (from lowest to highest, with cardinalities): $city(74214) \rightarrow state(2669) \rightarrow country(235)$ and is derived from ip.

The *time* dimension contains two levels: $month(6) \rightarrow day(42)$. The *gender* dimension contains only one level, gender(3), and is derived from the user's profile information. This dataset in full contains 516M click tuples for a size of 55GB. The number of unique users and queries are in the range of tens of millions.

We also generate the synthetic **Example** dataset, which has been our running example and contains 1B tuples. Attributes and dimension hierarchies of this dataset are shown in Fig. 5. The probability distributions used to spread the attribute values across the tuples are: Normal distribution for , Zipf distribution for query, Gaussian distribution for city and Uniform distribution for time. The parameters for the distributions are chosen based on prior studies [27], [28]. The full dataset is called **Example-1B** and amounts to 55GB on disk.

6.1.2 Cube Materialization Tasks

We focus on two cube computation tasks shown in Sec. 3: computing **user reach** for the coverage analysis and computing **top-k queries** for the top-k analysis. The first measure computes the number of distinct users within the set of tuples for each cube group. It is monotonic and holistic, but partially algebraic on uid. We output a cube group only if its user reach is greater than 20. The second measure, top-k queries, computes the top-5 most popular queries. It is again holistic, but partially algebraic on query. Since it is not a numerical measure, monotonicity does not apply.

6.1.3 Baseline Algorithms

We compare our MR-Cube algorithm against three baseline algorithms: the naive MapReduce algorithm (Naive) described in Algo. 1 and adaptations of two parallel algorithms proposed in Ng et al. [18], BPP and PT. The latter two algorithms are designed for cube materialization over flat dimension hierarchies using small PC clusters. To ensure a reasonable comparison, we adjust these algorithms to fit our MapReduce infrastructure.

MR-BPP: Adapted from BPP (Breadth-first Partitioned Parallel Cube), a parallel algorithm designed for cube materialization over flat dimension hierarchies. It divides the cube lattice into subtrees rooted at each dimension attribute. For each subtree, it partitions the dataset according to the attribute value and computes the measure (or intermediate results) for each data partition in parallel. The overall measures are then combined from those of individual partitions.

MR-PT: Adapted from PT (Partitioned Tree), a parallel algorithm designed for cube materialization using PC clusters with a small number of machines. It repeatedly partitions the entire cube lattice in binary fashion until the number of partitions matches the number of available machines. It then computes the measures for all cube groups in each lattice partition on a single machine.

PT can be directly adapted to our MapReduce setting: when the number of machines exceeds the number of cube regions, each machine then only needs to process a single cube region.

Since both original algorithms are designed for flat dimensions, we convert our dataset into an acceptable format by flattening our multi-level hierarchies. The task allocations step (i.e., assigning cube computation tasks to machines) in both algorithms are conducted during the map phase. During the reduce phase, the BUC algorithm is then run on the tuples just like in the original algorithms. We note here that, incidentally, MR-BPP is similar to the algorithm proposed by You et al. [30] and MR-PT is similar to the algorithm proposed by Sergey et al. [24].

There are two more algorithms described in Ng et al [18], namely RP (Replicated Parallel BUC) and ASL (Affinity Skiplist). Algorithm RP is dominated by PT and is therefore ignored here. Algorithm ASL processes each cube region in parallel and uses a Skiplist to maintain intermediate results for each cube group during the process. In this study, the functionality of the Skiplist is provided by the MapReduce framework itself, turning ASL into our naive algorithm; and is thus also ignored.

6.2 Experimental Results

We focus on three main parameters that impact the performance of the algorithms: data scale (number of tuples in the dataset), parallelism (number of reducers) and hierarchies (number and depth of the dimension hierarchies, which affect the cube lattice size). During the map phase, the system automatically partitions the input data into roughly 1M tuples per mapper. As a result, the number of mappers is the same for all algorithms with the same input data and we do not examine its impact. We emphasize that, for MR-Cube, we measure the total time including the sampling process and batch areas generation, each of which take just under a minute to complete for all runs. In addition to the experimental results described here, we provide additional analysis and anecdotal results over a real life cubing task in Sec. 6.3.

6.2.1 Impact of Data Scale

We first analyze the cubing time over the **Real** datasets of different data scales for computing user reach and top-k queries (where k is 5). The dimension hierarchies adopted are *location*, *domain*, and *gender*, as described in Sec. 6.1.1. This results in a cube lattice with 24 regions. The full dataset contains 516M tuples and datasets of smaller scales are random subsets of the full dataset. The parallelism is set to 128. Except the number of tuples, this general setting is similar to those adopted in earlier studies [3], [18] in terms of the product of the attribute cardinalities.

As shown in Figs. 12 and 13, MR-Cube scales much better than the baseline algorithms. MR-BPP and MR-PT both fail to cube after 4M tuples because they are

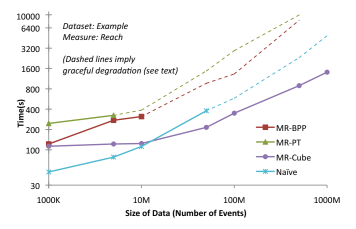


Fig. 11. Running time over Example dataset. Dashed lines indicate use of graceful degradation.

not able to leverage the full parallel power provided by MapReduce. Naive performs better at small data scales because of its low overhead. It, however, fails after the 20M tuples mark. MR-Cube is the only algorithm that can successfully cube the full dataset.

Fig. 11 illustrates the running times for computing reach for the Example datasets. The hierarchies being adopted are *location* and *query topic*, as shown in Fig 5, for a cube lattice of 16 regions. The full dataset contains 1B tuples and we again randomly form the smaller datasets. For this particular experiment, we incorporate *graceful* degradation: i.e., when a cube group is too large to be computed, we allow the algorithm to proceed by ignoring the offending group. This prevents the algorithm from failing, but leads to the cube being only partially materialized. As expected, Naive, MR-BPP, and MR-PT cannot scale up to the full dataset, failing at 100M, 10M and 50M tuples, respectively, if graceful degradation is not used (solid lines). MR-Cube, however, scales well and fully computes the cube within 20 minutes for the full dataset. Even when graceful degradation is used (dashed lines), MR-Cube still performs significantly better than the baseline algorithms.

Insights: MR-Cube performs worse than Naive at small data scale, especially when computing the top-k queries. This is because monotonic property can not apply here and hence the BUC algorithm employed by MR-Cube cannot prune efficiently. Also, in Figs. 11, 13 and 13, using MR-Cube becomes viable when the speedup accrued due to better value partition and lattice partitioning outweighs the overhead involved in the sampling process. Further, for MR-PT, its approach of effectively copying the dataset to each reducer is clearly not practical under MapReduce. It also does not take advantage of any parallelism beyond the number of regions.

6.2.2 Effect of Parallelism

Next, we analyze the impact of increasing parallelism on the cube computation time in Fig. 14 using the **Example** dataset with 50M tuples. We report numbers

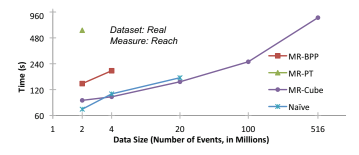


Fig. 12. Running time over Real dataset, for reach measure.

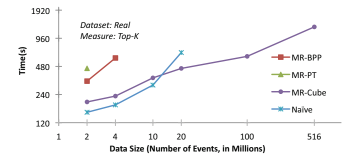


Fig. 13. Running time over Real dataset, for top-k queries measure.

for Naive and MR-Cube only: due to the overhead of task setup for large jobs, the effect of parallelism can only be appreciated with large datasets, at which both MR-PT and MR-BPP fail. We observe that MR-Cube scales linearly up to 200 nodes, after which the setup and runtime overhead of the MapReduce infrastructure factors in and cancels out the benefit from increasing parallelism.

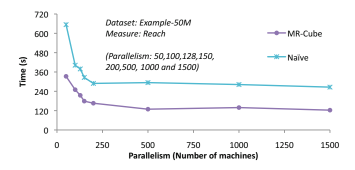


Fig. 14. Running time over Example dataset with varying parallelism.

6.2.3 Effect of Hierarchies

We further analyze the effect of hierarchies on cube computation using the **Example-10M** dataset. In the first two experiments in Fig. 15, we either fix the depth and vary the number of hierarchies (middle panel) or fix the number and vary the depth of the hierarchies (left panel). Not surprisingly, increasing the depth has

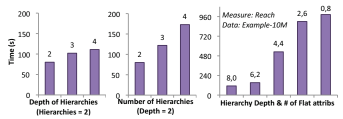


Fig. 15. Running time over Example-10M dataset with different hierarchies.

a more gradual increase in runtime than the number of hierarchies. In the third experiment (right panel), we fix the total number of levels across all dimensions and vary the configuration: going from 8 levels in a single hierarchy (8,0) to 8 flat dimensions (0,8). The result indicates that having 8 flat dimensions is a lot more costly for cube computation than having a single 8-level dimension hierarchy, which is not surprising since the cube with flat dimensions produces a much larger cube lattice than the hierarchical version.

In summary, MR-Cube clearly outperforms currently available distributed algorithms for cubing large data on holistic measures. From an implementation standpoint, it is advisable to provide both Naive and MR-Cube algorithms to the user. In the case when the data is small, or the measure is algebraic, the Naive algorithm is recommended. As the data and lattice size increase, and when the measure is holistic, the user can switch to MR-Cube.

6.2.4 Mining Interesting Cube Groups

As shown in Fig. 16, our mining algorithm scales well with the size of the dataset. The scalability can be attributed to two factors. First, the size of the intermediate materialized data cube (i.e. the output of the MR-Cube algorithm) does not increase as rapidly with increasing dataset size. Secondly, since the data is now value partitioned, we take advantage of the algebraic properties and use a combiner to preaggregate mapper output. This decreases intermediate data, leading to very fast mining of interesting groups.

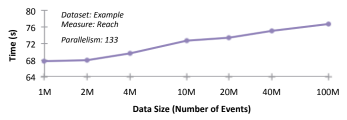


Fig. 16. Cube mining time with varying dataset size.

6.3 Anecdotal Results

In this section, we present some anecdotal results from an actual cube analysis task over a Yahoo! Search log sample with 500M items. The analysis involves 6 dimensions containing a total of 9 individual attributes (including the attribute query for individual queries)

Hier. Regions	192	Annotation M/R	1m 14s
Naive Regions	512	Cube Materialize	20m 3s
Head Regions	28	Post-process	4m 12s
Avg Map time	3m 21s	Map Out Tuples	14B
Avg Map time Avg Shuffle Time	3m 21s 8m 29s	Map Out Tuples Map Out Bytes	14B 1.1TB

Fig. 17. Performance statistics of the anecdotal analysis.

NY	RI	ME	WI
Monday	Sunday	Sunday	Monday
Tuesday	Friday	Monday	Sunday
Friday	Monday	Tuesday	Tuesday

(a) Top 3 frequent days for female users clicking on IMDB URLs, by U.S. state.

Jan	Feb
Joanna Pacitti	Joanna Pacitti
Lisa Bonet	Tonya Harding Today
Martin Luther King Jr	Eliza Dushku
Kim Kardashian	Rihanna
March	April
Crystal Mckellar	Swine Flu
Natasha Richardson	Twitter
Watchmen	Keshia Night Pullam
XBox 360 Ring	Sabrina Lebeauf
May	June
Montauk Monster	Hyalinobatrachium pellucidum
Kris Allen	David Carradine
Adam Lambert	Dream Interpretations
Kate Gosselin	Frank Lloyd Wright Houses

(b) Queries with highest reach on Wikipedia URLs, by Month

Fig. 18. Anecdotal Results from the search log analysis

and computes the measures *reach* and *top-k* (k = 5.) It is performed on a Hadoop 0.20 cluster with 2048 mappers and reducers. Fig. 17 illustrates relevant performance statistics on the analysis. Some example projections of the materialized data cube are shown in Fig. 18.

We gained some further insights while performing this cubing task. First, MR-Cube properly partitioned the cube lattice and distributed the computational work load evenly across all nodes. As a result, no single longrunning reducer held up the progress of the task. Second, due to the large number of cube groups (resulting from the fact that one of the dimension attributes, query, has millions of unique values), the shuffle phase took longer than the map or reduce phases. Third, as expected from our discussion in Sec. 5.2, our conservative estimation of partition factors avoided any skew-based reducer failures. Finally, we noticed that skew in the query attribute (e.g., queries like "amazon" or "imdb" were issued by millions of unique users) leads to many regions being value partitioned, but the average groups within those regions were very small. Since partitioned groups are not pruned, this further led to a large number of groups which had to be pruned in the post-processing step. While we do not address extreme data skew in this paper, we provide some initial discussion of it in Sec. 8.

7 RELATED WORK

Since the introduction of data cube by Gray et al [11], many techniques [2], [3], [9], [12], [13], [21], [29] have been proposed for efficient cube computation. Leveraging the algebraic or monotonic properties of the measures has been at the center of those techniques. In particular, the BUC algorithm [3] leverages monotonic measures like COUNT to efficiently compute the iceberg cube. These studies focus on non-parallel algorithms and are not scalable to the billions of tuples that we aim to analyze. Further, many of these approaches assume the cube measures to be algebraic and are therefore not applicable to the analysis tasks that we are interested in.

Ng et al [18] first introduced a series of parallel algorithms for cube computation over small PC clusters. Two of our baseline algorithms (MR-BPP and MR-PT) are adopted from this study. However, as we demonstrate in our experiments, those algorithms are designed for small PC clusters and therefore can not take advantage of the MapReduce infrastructure. Other recent algorithms for parallel cubing either require a special parallel architecture that is different from MapReduce [14] or require the measures to be algebraic [5], [24], [30]. Chen et al. [4] address the parallel evaluation of composite aggregate queries. However, it focuses on computing composite measures for specific cube regions and does not handle the reducer-unfriendliness that we study here.

Our work is also complementary to recent studies on MapReduce languages like Pig [19] and Sawzall [20], which provide a user-friendly layer over MapReduce for ad-hoc aggregate analyses. The cube computation task can be incorporated as an operator into those languages to provide users with a friendly way to explore their data without issuing many ad-hoc aggregate queries.

Implementations of large-scale distributed aggregation have been documented in proprietary systems. The Google Dremel [16] system uses a hierarchical architecture to compute aggregates which cannot be directly applied to holistic measures. Aster Data's SQL/MapReduce [10] uses the MapReduce model in combination with a mature database system; we expect cube-style queries to be executed similar to our Naive approach in their environment.

We note that computing certain holistic measures approximately with memory bounds or in the presence of heavy skew is the subject of many previous studies [7], [26]. Our work differs these by providing a generic framework that works for a large number of holistic measures without the need for ad hoc specialization. Furthermore, we are able to compute the measures exactly instead of approximately.

In addition to the exact materialization of data cubes, the automated surfacing of "interesting" regions has been widely studied. Kamber et al. [15] introduces rule-driven mining of data cubes, while Sarawagi et al. [23] introduces discovery-driven mining by highlighting exceptional regions in the cube. The i³ project [22] details

methods and operators to aid manual exploration based on observed values in the data cube.

8 FUTURE WORK

There are several issues beyond the scope of the current paper that we would like to address as part of future work. The most interesting and challenging issue is that of *extreme data skew*, which occurs if a few cube groups are unusually large even when they belong to a cube region at the top of the lattice (i.e., those with fine granularities such as \(\quad \text{query}, \text{city} \)). This causes value partitioning to be applied to the entire cube and therefore reduces the efficiency of our algorithm. We briefly discuss some preliminary thoughts on this issue.

We currently perform value partitioning on a regionby-region basis: if a cube region is estimated to contain a reducer-unfriendly group, all groups within the region are value partitioned, many of which may not be necessary. This approach works well until there is extreme data skew, which leads to most cube regions being value partitioned. We are actively investigating an alternative approach, of marking reducer-unfriendly groups instead of regions. Since the number of groups can be very large, it may not be feasible to compute quickly or maintain some statistics in the mapper's memory, as can be easily done for regions. We are looking into the use of compressed counting data structures such as CM-Sketch [7] and Log-Frequency Sketch [26] as a solution.

9 Conclusion

In this paper, we study cube materialization and subsequent mining of holistic measures over extremely large data such as search logs using the MapReduce framework. We identify a subset of holistic measures that are partially algebraic and propose the technique of value partitioning to make them easy to compute in parallel. We design algorithms that partition the cube lattice into batch areas to effectively exploit both the parallel processing power of MapReduce and the pruning power of cube materialization algorithms. Further, we demonstrate the ability to surface interesting cube groups as part of the cube computation process. Experiments over real and synthetic data show that our MR-Cube algorithm efficiently distributes the computation workload across the machines and is able to complete cubing tasks at a scale where prior algorithms fail.

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