Data Cube Technology

Data warehouse systems provide online analytical processing (OLAP) tools for interactive analysis of multidimensional data at varied granularity levels. OLAP tools typically use the *data cube* and a multidimensional data model to provide flexible access to summarized data. For example, a data cube can store precomputed measures (like count() and total_sales()) for multiple combinations of data dimensions (like *item*, *region*, and *customer*). Users can pose OLAP queries on the data. They can also interactively explore the data in a multidimensional way through OLAP operations like *drill-down* (to see more specialized data such as total sales per city) or *roll-up* (to see the data at a more generalized level such as total sales per country).

Although the data cube concept was originally intended for OLAP, it is also useful for data mining. **Multidimensional data mining** is an approach to data mining that integrates OLAP-based data analysis with knowledge discovery techniques. It is also known as *exploratory multidimensional data mining* and *online analytical mining* (*OLAM*). It searches for interesting patterns by exploring the data in multidimensional space. This gives users the freedom to dynamically focus on any subset of interesting dimensions. Users can interactively drill down or roll up to varying abstraction levels to find classification models, clusters, predictive rules, and outliers.

This chapter focuses on data cube technology. In particular, we study methods for data cube computation and methods for multidimensional data analysis. Precomputing a data cube (or parts of a data cube) allows for fast accessing of summarized data. Given the high dimensionality of most data, multidimensional analysis can run into performance bottlenecks. Therefore, it is important to study data cube computation techniques. Luckily, data cube technology provides many effective and scalable methods for cube computation. Studying these methods will also help in our understanding and further development of scalable methods for other data mining tasks such as the discovery of frequent patterns (Chapters 6 and 7).

We begin in Section 5.1 with preliminary concepts for cube computation. These summarize the data cube notion as a lattice of cuboids, and describe basic forms of cube materialization. General strategies for cube computation are given. Section 5.2 follows with an in-depth look at specific methods for data cube computation. We study both *full materialization* (i.e., where all the cuboids representing a data cube are precomputed

and thereby ready for use) and *partial cuboid materialization* (where, say, only the more "useful" parts of the data cube are precomputed). The *multiway array aggregation* method is detailed for full cube computation. Methods for partial cube computation, including *BUC*, *Star-Cubing*, and the use of *cube shell fragments*, are discussed.

In Section 5.3, we study cube-based query processing. The techniques described build on the standard methods of cube computation presented in Section 5.2. You will learn about *sampling cubes* for OLAP query answering on sampling data (e.g., survey data, which represent a sample or subset of a target data population of interest). In addition, you will learn how to compute *ranking cubes* for efficient top-k (ranking) query processing in large relational data sets.

In Section 5.4, we describe various ways to perform multidimensional data analysis using data cubes. *Prediction cubes* are introduced, which facilitate predictive modeling in multidimensional space. We discuss *multifeature cubes*, which compute complex queries involving multiple dependent aggregates at multiple granularities. You will also learn about the *exception-based discovery-driven exploration* of cube space, where visual cues are displayed to indicate discovered data exceptions at all aggregation levels, thereby guiding the user in the data analysis process.

Data Cube Computation: Preliminary Concepts

Data cubes facilitate the online analytical processing of multidimensional data. "But how can we compute data cubes in advance, so that they are handy and readily available for query processing?" This section contrasts full cube materialization (i.e., precomputation) versus various strategies for partial cube materialization. For completeness, we begin with a review of the basic terminology involving data cubes. We also introduce a cube cell notation that is useful for describing data cube computation methods.

5.1.1 Cube Materialization: Full Cube, Iceberg Cube, Closed Cube, and Cube Shell

Figure 5.1 shows a 3-D data cube for the dimensions *A*, *B*, and *C*, and an aggregate measure, *M*. Commonly used measures include count(), sum(), min(), max(), and total_sales(). A data cube is a lattice of cuboids. Each cuboid represents a group-by. *ABC* is the base cuboid, containing all three of the dimensions. Here, the aggregate measure, *M*, is computed for each possible combination of the three dimensions. The base cuboid is the least generalized of all the cuboids in the data cube. The most generalized cuboid is the apex cuboid, commonly represented as all. It contains one value—it aggregates measure *M* for all the tuples stored in the base cuboid. To drill down in the data cube, we move from the apex cuboid downward in the lattice. To roll up, we move from the base cuboid upward. For the purposes of our discussion in this chapter, we will always use the term *data cube* to refer to a lattice of cuboids rather than an individual cuboid.

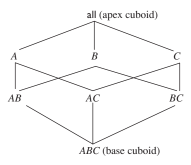


Figure 5.1 Lattice of cuboids making up a 3-D data cube with the dimensions A, B, and C for some aggregate measure, M.

A cell in the base cuboid is a **base cell**. A cell from a nonbase cuboid is an **aggregate cell**. An aggregate cell aggregates over one or more dimensions, where each aggregated dimension is indicated by a * in the cell notation. Suppose we have an *n*-dimensional data cube. Let $a = (a_1, a_2, ..., a_n, measures)$ be a cell from one of the cuboids making up the data cube. We say that a is an m-dimensional cell (i.e., from an m-dimensional cuboid) if exactly m ($m \le n$) values among $\{a_1, a_2, ..., a_n\}$ are not *. If m = n, then a is a base cell; otherwise, it is an aggregate cell (i.e., where m < n).

Example 5.1 Base and aggregate cells. Consider a data cube with the dimensions *month*, *city*, and *customer_group*, and the measure *sales*. (*Jan*, *, *, 2800) and (*, *Chicago*, *, 1200) are 1-D cells; (*Jan*, *, *Business*, 150) is a 2-D cell; and (*Jan*, *Chicago*, *Business*, 45) is a 3-D cell. Here, all base cells are 3-D, whereas 1-D and 2-D cells are aggregate cells.

An ancestor–descendant relationship may exist between cells. In an n-dimensional data cube, an i-D cell $a = (a_1, a_2, ..., a_n, measures_a)$ is an **ancestor** of a j-D cell $b = (b_1, b_2, ..., b_n, measures_b)$, and b is a **descendant** of a, if and only if (1) i < j, and (2) for $1 \le k \le n$, $a_k = b_k$ whenever $a_k \ne *$. In particular, cell a is called a **parent** of cell b, and b is a **child** of a, if and only if j = i + 1.

Example 5.2 Ancestor and descendant cells. Referring to Example 5.1, 1-D cell a = (Jan, *, *, *, 2800) and 2-D cell b = (Jan, *, Business, 150) are ancestors of 3-D cell c = (Jan, Chicago, Business, 45); c is a descendant of both a and b; b is a parent of c; and c is a child of b.

To ensure fast OLAP, it is sometimes desirable to precompute the **full cube** (i.e., all the cells of all the cuboids for a given data cube). A method of full cube computation is given in Section 5.2.1. Full cube computation, however, is exponential to the number of dimensions. That is, a data cube of n dimensions contains 2^n cuboids. There are even

more cuboids if we consider concept hierarchies for each dimension.¹ In addition, the size of each cuboid depends on the cardinality of its dimensions. Thus, precomputation of the full cube can require huge and often excessive amounts of memory.

Nonetheless, full cube computation algorithms are important. **Individual** cuboids may be stored on secondary storage and accessed when necessary. Alternatively, we can use such algorithms to compute smaller cubes, consisting of a subset of the given set of dimensions, or a smaller range of possible values for some of the dimensions. In these cases, the smaller cube is a full cube for the given subset of dimensions and/or dimension values. A thorough understanding of full cube computation methods will help us develop efficient methods for computing partial cubes. Hence, it is important to explore scalable methods for computing all the cuboids making up a data cube, that is, for full materialization. These methods must take into consideration the limited amount of main memory available for cuboid computation, the total size of the computed data cube, as well as the time required for such computation.

Partial materialization of data cubes offers an interesting trade-off between storage space and response time for OLAP. Instead of computing the full cube, we can compute only a subset of the data cube's cuboids, or subcubes consisting of subsets of cells from the various cuboids.

Many cells in a cuboid may actually be of little or no interest to the data analyst. Recall that each cell in a full cube records an aggregate value such as count or sum. For many cells in a cuboid, the measure value will be zero. When the product of the cardinalities for the dimensions in a cuboid is large relative to the number of nonzero-valued tuples that are stored in the cuboid, then we say that the cuboid is **sparse**. If a cube contains many sparse cuboids, we say that the cube is **sparse**.

In many cases, a substantial amount of the cube's space could be taken up by a large number of cells with very low measure values. This is because the cube cells are often quite sparsely distributed within a multidimensional space. For example, a customer may only buy a few items in a store at a time. Such an event will generate only a few nonempty cells, leaving most other cube cells empty. In such situations, it is useful to materialize only those cells in a cuboid (group-by) with a measure value above some minimum threshold. In a data cube for sales, say, we may wish to materialize only those cells for which $count \geq 10$ (i.e., where at least 10 tuples exist for the cell's given combination of dimensions), or only those cells representing $sales \geq \$100$. This not only saves processing time and disk space, but also leads to a more focused analysis. The cells that cannot pass the threshold are likely to be too trivial to warrant further analysis.

Such partially materialized cubes are known as **iceberg cubes**. The minimum threshold is called the **minimum support threshold**, or *minimum support* (*min_sup*), for short. By materializing only a fraction of the cells in a data cube, the result is seen as the "tip of the iceberg," where the "iceberg" is the potential full cube including all cells. An iceberg cube can be specified with an SQL query, as shown in Example 5.3.

 $^{^{1}}$ Eq. (4.1) of Section 4.4.1 gives the total number of cuboids in a data cube where each dimension has an associated concept hierarchy.

Example 5.3 Iceberg cube.

compute cube sales_iceberg as select month, city, customer_group, count(*) from salesInfo cube by month, city, customer_group having count(*) >= min_sup

The compute cube statement specifies the precomputation of the iceberg cube, *sales_iceberg*, with the dimensions *month*, *city*, and *customer_group*, and the aggregate measure count(). The input tuples are in the *salesInfo* relation. The cube by clause specifies that aggregates (group-by's) are to be formed for each of the possible subsets of the given dimensions. If we were computing the full cube, each group-by would correspond to a cuboid in the data cube lattice. The constraint specified in the having clause is known as the **iceberg condition**. Here, the iceberg measure is **count()**. Note that the iceberg cube computed here could be used to answer group-by queries on any combination of the specified dimensions of the form having **count(*)** >= v, where $v \ge min_sup$. Instead of **count()**, the iceberg condition could specify more complex measures such as average().

If we were to omit the having clause, we would end up with the full cube. Let's call this cube *sales_cube*. The iceberg cube, *sales_iceberg*, excludes all the cells of *sales_cube* with a count that is less than *min_sup*. Obviously, if we were to set the minimum support to 1 in *sales_iceberg*, the resulting cube would be the full cube, *sales_cube*.

A naïve approach to computing an iceberg cube would be to first compute the full cube and then prune the cells that do not satisfy the iceberg condition. However, this is still prohibitively expensive. An efficient approach is to compute only the iceberg cube directly without computing the full cube. Sections 5.2.2 and 5.2.3 discuss methods for efficient iceberg cube computation.

Introducing iceberg cubes will lessen the burden of computing trivial aggregate cells in a data cube. However, we could still end up with a large number of uninteresting cells to compute. For example, suppose that there are 2 base cells for a database of 100 dimensions, denoted as $\{(a_1, a_2, a_3, \ldots, a_{100}) : 10, (a_1, a_2, b_3, \ldots, b_{100}) : 10\}$, where each has a cell count of 10. If the minimum support is set to 10, there will still be an impermissible number of cells to compute and store, although most of them are not interesting. For example, there are $2^{101} - 6$ distinct aggregate cells, 2 like $\{(a_1, a_2, a_3, a_4, \ldots, a_{99}, *) : 10, \ldots, (a_1, a_2, *, a_4, \ldots, a_{99}, a_{100}) : 10, \ldots, (a_1, a_2, a_3, *, \ldots, *, *) : 10\}$, but most of them do not contain much new information. If we ignore all the aggregate cells that can be obtained by replacing some constants by *'s while keeping the same measure value, there are only three distinct cells left: $\{(a_1, a_2, a_3, \ldots, a_{100}) : 10, (a_1, a_2, b_3, \ldots, b_{100}) : 10, (a_1, a_2, *, \ldots, *) : 20\}$. That is, out of $2^{101} - 4$ distinct base and aggregate cells, only three really offer valuable information.

²The proof is left as an exercise for the reader.

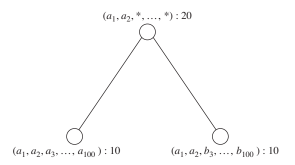


Figure 5.2 Three closed cells forming the lattice of a closed cube.

To systematically compress a data cube, we need to introduce the concept of *closed coverage*. A cell, c, is a *closed cell* if there exists no cell, d, such that d is a specialization (descendant) of cell c (i.e., where d is obtained by replacing * in c with a non-* value), and d has the same measure value as c. A **closed cube** is a data cube consisting of only closed cells. For example, the three cells derived in the preceding paragraph are the three closed cells of the data cube for the data set $\{(a_1, a_2, a_3, \ldots, a_{100}) : 10, (a_1, a_2, b_3, \ldots, b_{100}) : 10\}$. They form the lattice of a closed cube as shown in Figure 5.2. Other nonclosed cells can be derived from their corresponding closed cells in this lattice. For example, " $(a_1, *, *, \ldots, *) : 20$ " can be derived from " $(a_1, a_2, *, \ldots, *) : 20$ " because the former is a generalized nonclosed cell of the latter. Similarly, we have " $(a_1, a_2, b_3, *, \ldots, *) : 10$."

Another strategy for partial materialization is to precompute only the cuboids involving a small number of dimensions such as three to five. These cuboids form a **cube shell** for the corresponding data cube. Queries on additional combinations of the dimensions will have to be computed on-the-fly. For example, we could compute all cuboids with three dimensions or less in an *n*-dimensional data cube, resulting in a cube shell of size 3. This, however, can still result in a large number of cuboids to compute, particularly when *n* is large. Alternatively, we can choose to precompute only portions or *fragments* of the cube shell based on cuboids of interest. Section 5.2.4 discusses a method for computing **shell fragments** and explores how they can be used for efficient OLAP query processing.

5.1.2 General Strategies for Data Cube Computation

There are several methods for efficient data cube computation, based on the various kinds of cubes described in Section 5.1.1. In general, there are two basic data structures used for storing cuboids. The implementation of relational OLAP (ROLAP) uses relational tables, whereas multidimensional arrays are used in multidimensional OLAP (MOLAP). Although ROLAP and MOLAP may each explore different cube computation techniques, some optimization "tricks" can be shared among the different

data representations. The following are general optimization techniques for efficient computation of data cubes.

Optimization Technique 1: Sorting, hashing, and grouping. Sorting, hashing, and grouping operations should be applied to the dimension attributes to reorder and cluster related tuples.

In cube computation, aggregation is performed on the tuples (or cells) that share the same set of dimension values. Thus, it is important to explore sorting, hashing, and grouping operations to access and group such data together to facilitate computation of such aggregates.

To compute total sales by *branch*, *day*, and *item*, for example, it can be more efficient to sort tuples or cells by *branch*, and then by *day*, and then group them according to the *item* name. Efficient implementations of such operations in large data sets have been extensively studied in the database research community. Such implementations can be extended to data cube computation.

This technique can also be further extended to perform **shared-sorts** (i.e., sharing sorting costs across multiple cuboids when sort-based methods are used), or to perform **shared-partitions** (i.e., sharing the partitioning cost across multiple cuboids when hash-based algorithms are used).

Optimization Technique 2: Simultaneous aggregation and caching of intermediate results. In cube computation, it is efficient to compute higher-level aggregates from previously computed lower-level aggregates, rather than from the base fact table. Moreover, simultaneous aggregation from cached intermediate computation results may lead to the reduction of expensive disk input/output (I/O) operations.

To compute sales by *branch*, for example, we can use the intermediate results derived from the computation of a lower-level cuboid such as sales by *branch* and *day*. This technique can be further extended to perform **amortized scans** (i.e., computing as many cuboids as possible at the same time to amortize disk reads).

Optimization Technique 3: Aggregation from the smallest child when there exist multiple child cuboids. When there exist multiple child cuboids, it is usually more efficient to compute the desired parent (i.e., more generalized) cuboid from the smallest, previously computed child cuboid.

To compute a sales cuboid, C_{branch} , when there exist two previously computed cuboids, $C_{\{branch, year\}}$ and $C_{\{branch, item\}}$, for example, it is obviously more efficient to compute C_{branch} from the former than from the latter if there are many more distinct items than distinct years.

Many other optimization techniques may further improve computational efficiency. For example, string dimension attributes can be mapped to integers with values ranging from zero to the cardinality of the attribute.

In iceberg cube computation the following optimization technique plays a particularly important role.

Optimization Technique 4: The Apriori pruning method can be explored to compute iceberg cubes efficiently. The Apriori property,³ in the context of data cubes, states as follows: *If a given cell does not satisfy minimum support, then no descendant of the cell (i.e., more specialized cell) will satisfy minimum support either.* This property can be used to substantially reduce the computation of iceberg cubes.

Recall that the specification of iceberg cubes contains an iceberg condition, which is a constraint on the cells to be materialized. A common iceberg condition is that the cells must satisfy a *minimum support* threshold such as a minimum count or sum. In this situation, the Apriori property can be used to prune away the exploration of the cell's descendants. For example, if the count of a cell, c, in a cuboid is less than a minimum support threshold, v, then the count of any of c's descendant cells in the lower-level cuboids can never be greater than or equal to v, and thus can be pruned.

In other words, if a condition (e.g., the iceberg condition specified in the having clause) is violated for some cell c, then every descendant of c will also violate that condition. Measures that obey this property are known as **antimonotonic**. This form of pruning was made popular in frequent pattern mining, yet also aids in data cube computation by cutting processing time and disk space requirements. It can lead to a more focused analysis because cells that cannot pass the threshold are unlikely to be of interest.

In the following sections, we introduce several popular methods for efficient cube computation that explore these optimization strategies.

5 Data Cube Computation Methods

Data cube computation is an essential task in data warehouse implementation. The precomputation of all or part of a data cube can greatly reduce the response time and enhance the performance of online analytical processing. However, such computation is challenging because it may require substantial computational time and storage space. This section explores efficient methods for data cube computation. Section 5.2.1 describes the *multiway array aggregation* (MultiWay) method for computing full cubes. Section 5.2.2 describes a method known as BUC, which computes iceberg cubes from the apex cuboid downward. Section 5.2.3 describes the Star-Cubing method, which integrates top-down and bottom-up computation.

Finally, Section 5.2.4 describes a shell-fragment cubing approach that computes shell fragments for efficient high-dimensional OLAP. To simplify our discussion, we exclude

³The Apriori property was proposed in the Apriori algorithm for association rule mining by Agrawal and Srikant [AS94b]. Many algorithms in association rule mining have adopted this property (see Chapter 6).

⁴Antimonotone is based on *condition violation*. This differs from monotone, which is based on *condition satisfaction*.

the cuboids that would be generated by climbing up any existing hierarchies for the dimensions. Those cube types can be computed by extension of the discussed methods. Methods for the efficient computation of closed cubes are left as an exercise for interested readers.

5.2. Multiway Array Aggregation for Full Cube Computation

The multiway array aggregation (or simply MultiWay) method computes a full data cube by using a multidimensional array as its basic data structure. It is a typical MOLAP approach that uses direct array addressing, where dimension values are accessed via the position or index of their corresponding array locations. Hence, MultiWay cannot perform any value-based reordering as an optimization technique. A different approach is developed for the array-based cube construction, as follows:

- 1. Partition the array into chunks. A **chunk** is a subcube that is small enough to fit into the memory available for cube computation. **Chunking** is a method for dividing an *n*-dimensional array into small *n*-dimensional chunks, where each chunk is stored as an object on disk. The chunks are compressed so as to remove wasted space resulting from *empty array cells*. A cell is *empty* if it does not contain any valid data (i.e., its cell count is 0). For instance, "*chunkID* + *offset*" can be used as a cell-addressing mechanism to **compress a sparse array structure** and when searching for cells within a chunk. Such a compression technique is powerful at handling sparse cubes, both on disk and in memory.
- **2.** Compute aggregates by visiting (i.e., accessing the values at) cube cells. The order in which cells are visited can be optimized so as to *minimize the number of times that each cell must be revisited*, thereby reducing memory access and storage costs. The trick is to exploit this ordering so that portions of the aggregate cells in multiple cuboids can be computed simultaneously, and any unnecessary revisiting of cells is avoided.

This chunking technique involves "overlapping" some of the aggregation computations; therefore, it is referred to as multiway array aggregation. It performs **simultaneous aggregation**, that is, it computes aggregations simultaneously on multiple dimensions.

We explain this approach to array-based cube construction by looking at a concrete example.

Example 5.4 Multiway array cube computation. Consider a 3-D data array containing the three dimensions A, B, and C. The 3-D array is partitioned into small, memory-based chunks. In this example, the array is partitioned into 64 chunks as shown in Figure 5.3. Dimension A is organized into four equal-sized partitions: a_0 , a_1 , a_2 , and a_3 . Dimensions B and C are similarly organized into four partitions each. Chunks $1, 2, \ldots, 64$ correspond to the subcubes $a_0b_0c_0$, $a_1b_0c_0$, ..., $a_3b_3c_3$, respectively. Suppose that the cardinality of

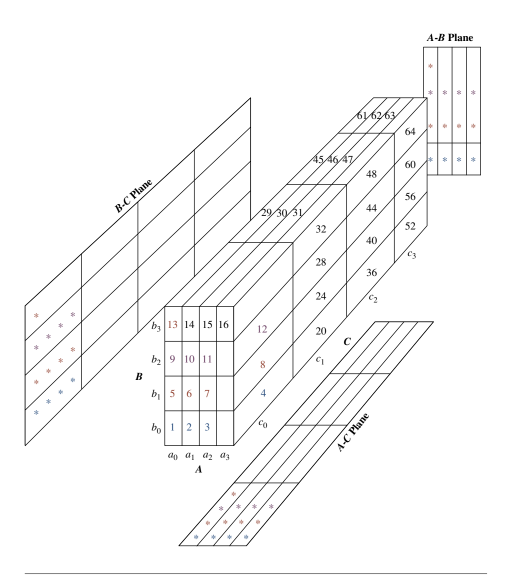


Figure 5.3 A 3-D array for the dimensions *A*, *B*, and *C*, organized into 64 *chunks*. Each chunk is small enough to fit into the memory available for cube computation. The *'s indicate the chunks from 1 to 13 that have been aggregated so far in the process.

the dimensions *A*, *B*, and *C* is 40, 400, and 4000, respectively. Thus, the size of the array for each dimension, *A*, *B*, and *C*, is also 40, 400, and 4000, respectively. The size of each partition in *A*, *B*, and *C* is therefore 10, 100, and 1000, respectively. Full materialization of the corresponding data cube involves the computation of all the cuboids defining this cube. The resulting full cube consists of the following cuboids:

- The base cuboid, denoted by ABC (from which all the other cuboids are directly or indirectly computed). This cube is already computed and corresponds to the given 3-D array.
- The 2-D cuboids, *AB*, *AC*, and *BC*, which respectively correspond to the group-by's *AB*, *AC*, and *BC*. These cuboids must be computed.
- The 1-D cuboids, *A*, *B*, and *C*, which respectively correspond to the group-by's *A*, *B*, and *C*. These cuboids must be computed.
- The 0-D (apex) cuboid, denoted by all, which corresponds to the group-by (); that is, there is no group-by here. This cuboid must be computed. It consists of only one value. If, say, the data cube measure is count, then the value to be computed is simply the total count of all the tuples in *ABC*.

Let's look at how the multiway array aggregation technique is used in this computation. There are many possible orderings with which chunks can be read into memory for use in cube computation. Consider the ordering labeled from 1 to 64, shown in Figure 5.3. Suppose we want to compute the b_0c_0 chunk of the BC cuboid. We allocate space for this chunk in *chunk memory*. By scanning ABC chunks 1 through 4, the b_0c_0 chunk is computed. That is, the cells for b_0c_0 are aggregated over a_0 to a_3 . The chunk memory can then be assigned to the next chunk, b_1c_0 , which completes its aggregation after the scanning of the next four ABC chunks: 5 through 8. Continuing in this way, the entire BC cuboid can be computed. Therefore, only *one* BC chunk needs to be in memory at a time, for the computation of all the BC chunks.

In computing the *BC* cuboid, we will have scanned each of the 64 chunks. "Is there a way to avoid having to rescan all of these chunks for the computation of other cuboids such as *AC* and *AB*?" The answer is, most definitely, yes. This is where the "multiway computation" or "simultaneous aggregation" idea comes in. For example, when chunk 1 (i.e., $a_0b_0c_0$) is being scanned (say, for the computation of the 2-D chunk b_0c_0 of *BC*, as described previously), all of the other 2-D chunks relating to $a_0b_0c_0$ can be simultaneously computed. That is, when $a_0b_0c_0$ is being scanned, each of the three chunks (b_0c_0 , a_0c_0 , and a_0b_0) on the three 2-D aggregation planes (*BC*, *AC*, and *AB*) should be computed then as well. In other words, multiway computation simultaneously aggregates to each of the 2-D planes while a 3-D chunk is in memory.

Now let's look at how different orderings of chunk scanning and of cuboid computation can affect the overall data cube computation efficiency. Recall that the size of the dimensions A, B, and C is 40, 400, and 4000, respectively. Therefore, the largest 2-D plane is BC (of size $400 \times 4000 = 1,600,000$). The second largest 2-D plane is AC (of size $40 \times 4000 = 160,000$). AB is the smallest 2-D plane (of size $40 \times 400 = 16,000$).

Suppose that the chunks are scanned in the order shown, from chunks 1 to 64. As previously mentioned, b_0c_0 is fully aggregated after scanning the row containing chunks 1 through 4; b_1c_0 is fully aggregated after scanning chunks 5 through 8, and so on. Thus, we need to scan four chunks of the 3-D array to *fully* compute one chunk of the *BC* cuboid (where *BC* is the largest of the 2-D planes). In other words, by scanning in this

order, one *BC* chunk is fully computed for each row scanned. In comparison, the complete computation of one chunk of the second largest 2-D plane, *AC*, requires scanning 13 chunks, given the ordering from 1 to 64. That is, a_0c_0 is fully aggregated only after the scanning of chunks 1, 5, 9, and 13.

Finally, the complete computation of one chunk of the smallest 2-D plane, AB, requires scanning 49 chunks. For example, a_0b_0 is fully aggregated after scanning chunks 1, 17, 33, and 49. Hence, AB requires the longest scan of chunks to complete its computation. To avoid bringing a 3-D chunk into memory more than once, the minimum memory requirement for holding all relevant 2-D planes in chunk memory, according to the chunk ordering of 1 to 64, is as follows: 40×400 (for the whole AB plane) + 40×1000 (for one column of the AC plane) + 100×1000 (for one BC plane chunk) = 16,000 + 40,000 + 100,000 = 156,000 memory units.

Suppose, instead, that the chunks are scanned in the order 1, 17, 33, 49, 5, 21, 37, 53, and so on. That is, suppose the scan is in the order of first aggregating toward the AB plane, and then toward the AC plane, and lastly toward the BC plane. The minimum memory requirement for holding 2-D planes in chunk memory would be as follows: 400×4000 (for the whole BC plane) $+40 \times 1000$ (for one AC plane row) $+10 \times 100$ (for one AB plane chunk) =1,600,000+40,000+1000=1,641,000 memory units. Notice that this is *more than 10 times* the memory requirement of the scan ordering of 1 to 64.

Similarly, we can work out the minimum memory requirements for the multiway computation of the 1-D and 0-D cuboids. Figure 5.4 shows the most efficient way to compute 1-D cuboids. Chunks for 1-D cuboids *A* and *B* are computed during the computation of the smallest 2-D cuboid, *AB*. The smallest 1-D cuboid, *A*, will have all of its chunks allocated in memory, whereas the larger 1-D cuboid, *B*, will have only one chunk allocated in memory at a time. Similarly, chunk *C* is computed during the computation of the second smallest 2-D cuboid, *AC*, requiring only one chunk in memory at a time. Based on this analysis, we see that the most efficient ordering in this array cube computation is the chunk ordering of 1 to 64, with the stated memory allocation strategy.

Example 5.4 assumes that there is enough memory space for *one-pass* cube computation (i.e., to compute all of the cuboids from one scan of all the chunks). If there is insufficient memory space, the computation will require more than one pass through the 3-D array. In such cases, however, the basic principle of ordered chunk computation remains the same. MultiWay is most effective when the product of the cardinalities of dimensions is moderate and the data are not too sparse. When the dimensionality is high or the data are very sparse, the in-memory arrays become too large to fit in memory, and this method becomes infeasible.

With the use of appropriate sparse array compression techniques and careful ordering of the computation of cuboids, it has been shown by experiments that MultiWay array cube computation is significantly faster than traditional ROLAP (relational recordbased) computation. Unlike ROLAP, the array structure of MultiWay does not require saving space to store search keys. Furthermore, MultiWay uses direct array addressing,

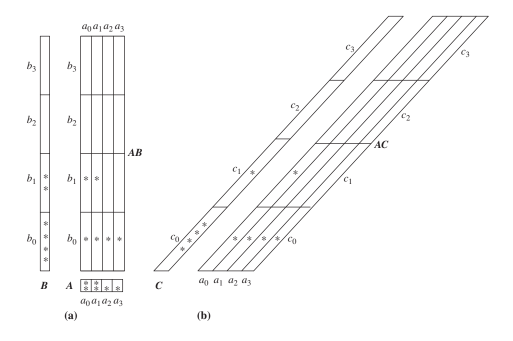


Figure 5.4 Memory allocation and computation order for computing Example 5.4's 1-D cuboids. (a) The 1-D cuboids, *A* and *B*, are aggregated during the computation of the smallest 2-D cuboid, *AB*. (b) The 1-D cuboid, *C*, is aggregated during the computation of the second smallest 2-D cuboid, *AC*. The *'s represent chunks that, so far, have been aggregated to.

which is faster than ROLAP's key-based addressing search strategy. For ROLAP cube computation, instead of cubing a table directly, it can be faster to convert the table to an array, cube the array, and then convert the result back to a table. However, this observation works only for cubes with a relatively small number of dimensions, because the number of cuboids to be computed is exponential to the number of dimensions.

"What would happen if we tried to use MultiWay to compute iceberg cubes?" Remember that the Apriori property states that if a given cell does not satisfy minimum support, then neither will any of its descendants. Unfortunately, MultiWay's computation starts from the base cuboid and progresses upward toward more generalized, ancestor cuboids. It cannot take advantage of Apriori pruning, which requires a parent node to be computed before its child (i.e., more specific) nodes. For example, if the count of a cell c in, say, AB, does not satisfy the minimum support specified in the iceberg condition, we cannot prune away cell c, because the count of c's ancestors in the A or B cuboids may be greater than the minimum support, and their computation will need aggregation involving the count of c.

5.2.2 BUC: Computing Iceberg Cubes from the Apex Cuboid Downward

BUC is an algorithm for the computation of sparse and iceberg cubes. Unlike MultiWay, BUC constructs the cube from the apex cuboid toward the base cuboid. This allows BUC to share data partitioning costs. This processing order also allows BUC to prune during construction, using the Apriori property.

Figure 5.5 shows a lattice of cuboids, making up a 3-D data cube with the dimensions A, B, and C. The apex (0-D) cuboid, representing the concept all (i.e., (*, *, *)), is at the top of the lattice. This is the most aggregated or generalized level. The 3-D base cuboid, ABC, is at the bottom of the lattice. It is the least aggregated (most detailed or specialized) level. This representation of a lattice of cuboids, with the apex at the top and the base at the bottom, is commonly accepted in data warehousing. It consolidates the notions of drill-down (where we can move from a highly aggregated cell to lower, more detailed cells) and roll-up (where we can move from detailed, low-level cells to higher-level, more aggregated cells).

BUC stands for "Bottom-Up Construction." However, according to the lattice convention described before and used throughout this book, the BUC processing order is actually top-down! The BUC authors view a lattice of cuboids in the reverse order,

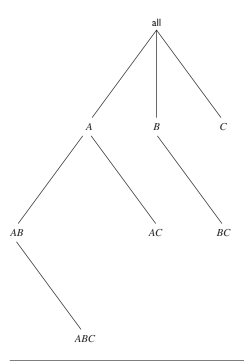


Figure 5.5 BUC's exploration for a 3-D data cube computation. Note that the computation starts from the apex cuboid.

with the apex cuboid at the bottom and the base cuboid at the top. In that view, BUC does bottom-up construction. However, because we adopt the application worldview where *drill-down* refers to drilling from the apex cuboid down toward the base cuboid, the exploration process of BUC is regarded as top-down. BUC's exploration for the computation of a 3-D data cube is shown in Figure 5.5.

The BUC algorithm is shown on the next page in Figure 5.6. We first give an explanation of the algorithm and then follow up with an example. Initially, the algorithm is called with the input relation (set of tuples). BUC aggregates the entire input (line 1) and writes the resulting total (line 3). (Line 2 is an optimization feature that is discussed later in our example.) For each dimension d (line 4), the input is partitioned on d (line 6). On return from Partition(), dataCount contains the total number of tuples for each distinct value of dimension d. Each distinct value of d forms its own partition. Line 8 iterates through each partition. Line 10 tests the partition for minimum support. That is, if the number of tuples in the partition satisfies (i.e., is \geq) the minimum support, then the partition becomes the input relation for a recursive call made to BUC, which computes the iceberg cube on the partitions for dimensions d+1 to numDims (line 12).

Note that for a full cube (i.e., where minimum support in the having clause is 1), the minimum support condition is always satisfied. Thus, the recursive call descends one level deeper into the lattice. On return from the recursive call, we continue with the next partition for d. After all the partitions have been processed, the entire process is repeated for each of the remaining dimensions.

Example 5.5 BUC construction of an iceberg cube. Consider the iceberg cube expressed in SQL as follows:

compute cube $iceberg_cube$ as select A, B, C, D, count(*) from R cube by A, B, C, D having count(*) >=3

Let's see how BUC constructs the iceberg cube for the dimensions A, B, C, and D, where 3 is the minimum support count. Suppose that dimension A has four distinct values, a_1 , a_2 , a_3 , a_4 ; B has four distinct values, b_1 , b_2 , b_3 , b_4 ; C has two distinct values, c_1 , c_2 ; and D has two distinct values, d_1 , d_2 . If we consider each group-by to be a *partition*, then we must compute every combination of the grouping attributes that satisfy the minimum support (i.e., that have three tuples).

Figure 5.7 illustrates how the input is partitioned first according to the different attribute values of dimension A, and then B, C, and D. To do so, BUC scans the input, aggregating the tuples to obtain a count for all, corresponding to the cell (*, *, *, *). Dimension A is used to split the input into four partitions, one for each distinct value of A. The number of tuples (counts) for each distinct value of A is recorded in A in A is A in A

BUC uses the Apriori property to save time while searching for tuples that satisfy the iceberg condition. Starting with A dimension value, a_1 , the a_1 partition is aggregated, creating one tuple for the A group-by, corresponding to the cell $(a_1, *, *, *)$.

Algorithm: BUC. Algorithm for the computation of sparse and iceberg cubes.

Input:

- input: the relation to aggregate;
- *dim*: the starting dimension for this iteration.

Globals:

- constant *numDims*: the total number of dimensions;
- constant cardinality[numDims]: the cardinality of each dimension;
- constant *min_sup*: the minimum number of tuples in a partition for it to be output;
- outputRec: the current output record;
- dataCount[numDims]: stores the size of each partition. dataCount[i] is a list of integers of size cardinality[i].

Output: Recursively output the iceberg cube cells satisfying the minimum support.

Method

```
(1) Aggregate(input); // Scan input to compute measure, e.g., count. Place result in outputRec.
(2) if input.count() == 1 then // Optimization
         WriteDescendants(input[0], dim); return;
     endif
(3) write outputRec;
(4) for (d = dim; d < numDims; d + +) do //Partition each dimension
         C = \text{cardinality}[d];
(5)
         Partition(input, d, C, dataCount[d]); //create C partitions of data for dimension d
(6)
(7)
(8)
         for (i = 0; i < C; i + +) do // for each partition (each value of dimension d)
(9)
               c = dataCount[d][i];
(10)
               if c >= min\_sup then // test the iceberg condition
(11)
                      outputRec.dim[d] = input[k].dim[d];
                      BUC(input[k..k+c-1], d+1); // aggregate on next dimension
(12)
               endif
(13)
               k += c;
(14)
         endfor
(15)
         outputRec.dim[d] = all;
(16)
(17) endfor
```

Figure 5.6 BUC algorithm for sparse or iceberg cube computation. *Source*: Beyer and Ramakrishnan [BR99].

Suppose $(a_1, *, *, *)$ satisfies the minimum support, in which case a recursive call is made on the partition for a_1 . BUC partitions a_1 on the dimension B. It checks the count of $(a_1, b_1, *, *)$ to see if it satisfies the minimum support. If it does, it outputs the aggregated tuple to the AB group-by and recurses on $(a_1, b_1, *, *)$ to partition on C, starting

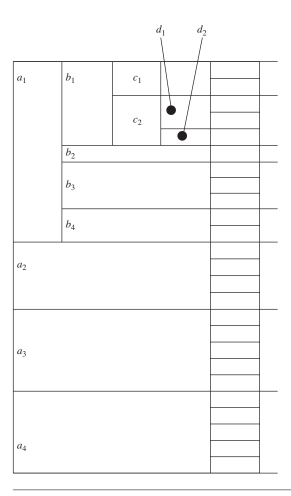


Figure 5.7 BUC partitioning snapshot given an example 4-D data set.

with c_1 . Suppose the cell count for $(a_1, b_1, c_1, *)$ is 2, which does not satisfy the minimum support. According to the Apriori property, if a cell does not satisfy the minimum support, then neither can any of its descendants. Therefore, BUC prunes any further exploration of $(a_1, b_1, c_1, *)$. That is, it avoids partitioning this cell on dimension D. It backtracks to the a_1, b_1 partition and recurses on $(a_1, b_1, c_2, *)$, and so on. By checking the iceberg condition each time before performing a recursive call, BUC saves a great deal of processing time whenever a cell's count does not satisfy the minimum support.

The partition process is facilitated by a linear sorting method, CountingSort. CountingSort is fast because it does not perform any key comparisons to find partition boundaries. In addition, the counts computed during the sort can be reused to compute the group-by's in BUC. Line 2 is an optimization for partitions having a count of 1 such as $(a_1, b_2, *, *)$ in our example. To save on partitioning costs, the count is written

to each of the tuple's descendant group-by's. This is particularly useful since, in practice, many partitions have a single tuple.

The BUC performance is sensitive to the order of the dimensions and to skew in the data. Ideally, the most discriminating dimensions should be processed first. Dimensions should be processed in the order of decreasing cardinality. The higher the cardinality, the smaller the partitions, and thus the more partitions there will be, thereby providing BUC with a greater opportunity for pruning. Similarly, the more uniform a dimension (i.e., having less skew), the better it is for pruning.

BUC's major contribution is the idea of sharing partitioning costs. However, unlike MultiWay, it does not share the computation of aggregates between parent and child group-by's. For example, the computation of cuboid *AB* does not help that of *ABC*. The latter needs to be computed essentially from scratch.

5.2.3 Star-Cubing: Computing Iceberg Cubes Using a Dynamic Star-Tree Structure

In this section, we describe the **Star-Cubing** algorithm for computing iceberg cubes. Star-Cubing combines the strengths of the other methods we have studied up to this point. It integrates top-down and bottom-up cube computation and explores both multidimensional aggregation (similar to MultiWay) and Apriori-like pruning (similar to BUC). It operates from a data structure called a star-tree, which performs lossless data compression, thereby reducing the computation time and memory requirements.

The Star-Cubing algorithm explores both the bottom-up and top-down computation models as follows: On the global computation order, it uses the bottom-up model. However, it has a sublayer underneath based on the top-down model, which explores the notion of *shared dimensions*, as we shall see in the following. This integration allows the algorithm to aggregate on multiple dimensions while still partitioning parent group-by's and pruning child group-by's that do not satisfy the iceberg condition.

Star-Cubing's approach is illustrated in Figure 5.8 for a 4-D data cube computation. If we were to follow only the bottom-up model (similar to MultiWay), then the cuboids marked as pruned by Star-Cubing would still be explored. Star-Cubing is able to prune the indicated cuboids because it considers shared dimensions. *ACD/A* means cuboid *ACD* has shared dimension *A, ABD/AB* means cuboid *ABD* has shared dimension *AB, ABC/ABC* means cuboid *ABC* has shared dimension *ABC*, and so on. This comes from the generalization that all the cuboids in the subtree rooted at *ACD* include dimension *A,* all those rooted at *ABD* include dimensions *AB,* and all those rooted at *ABC* include dimensions *ABC* (even though there is only one such cuboid). We call these common dimensions the **shared dimensions** of those particular subtrees.

The introduction of shared dimensions facilitates shared computation. Because the shared dimensions are identified early on in the tree expansion, we can avoid recomputing them later. For example, cuboid *AB* extending from *ABD* in Figure 5.8 would actually be pruned because *AB* was already computed in *ABD/AB*. Similarly, cuboid

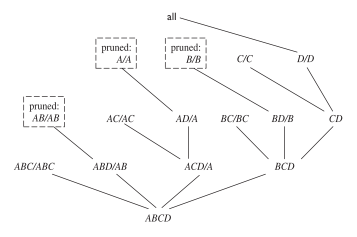


Figure 5.8 Star-Cubing: bottom-up computation with top-down expansion of shared dimensions.

A extending from AD would also be pruned because it was already computed in ACD/A.

Shared dimensions allow us to do Apriori-like pruning if the measure of an iceberg cube, such as *count*, is antimonotonic. That is, if the aggregate value on a shared dimension does not satisfy the iceberg condition, then *all the cells descending from this shared dimension cannot satisfy the iceberg condition either*. These cells and their descendants can be pruned because these descendant cells are, by definition, more specialized (i.e., contain more dimensions) than those in the shared dimension(s). The number of tuples covered by the descendant cells will be less than or equal to the number of tuples covered by the shared dimensions. Therefore, if the aggregate value on a shared dimension fails the iceberg condition, the descendant cells cannot satisfy it either.

Example 5.6 Pruning shared dimensions. If the value in the shared dimension A is a_1 and it fails to satisfy the iceberg condition, then the whole subtree rooted at a_1CD/a_1 (including a_1C/a_1C , a_1D/a_1 , a_1/a_1) can be pruned because they are all more specialized versions of a_1 .

To explain how the Star-Cubing algorithm works, we need to explain a few more concepts, namely, *cuboid trees*, *star-nodes*, and *star-trees*.

We use trees to represent individual cuboids. Figure 5.9 shows a fragment of the **cuboid tree** of the base cuboid, ABCD. Each level in the tree represents a dimension, and each node represents an attribute value. Each node has four fields: the attribute value, aggregate value, pointer to possible first child, and pointer to possible first sibling. Tuples in the cuboid are inserted one by one into the tree. A path from the root to a leaf node represents a tuple. For example, node c_2 in the tree has an aggregate (count) value of 5,

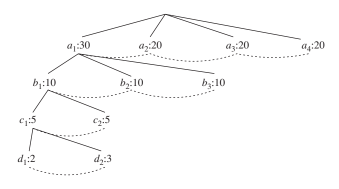


Figure 5.9 Base cuboid tree fragment.

which indicates that there are five cells of value $(a_1, b_1, c_2, *)$. This representation collapses the common prefixes to save memory usage and allows us to aggregate the values at internal nodes. With aggregate values at internal nodes, we can prune based on shared dimensions. For example, the *AB* cuboid tree can be used to prune possible cells in *ABD*.

If the single-dimensional aggregate on an attribute value p does not satisfy the iceberg condition, it is useless to distinguish such nodes in the iceberg cube computation. Thus, the node p can be replaced by * so that the cuboid tree can be further compressed. We say that the node p in an attribute A is a **star-node** if the single-dimensional aggregate on p does not satisfy the iceberg condition; otherwise, p is a *non-star-node*. A cuboid tree that is compressed using star-nodes is called a **star-tree**.

Example 5.7 Star-tree construction. A base cuboid table is shown in Table 5.1. There are five tuples and four dimensions. The cardinalities for dimensions A, B, C, D are 2, 4, 4, 4, respectively. The one-dimensional aggregates for all attributes are shown in Table 5.2. Suppose $min_sup = 2$ in the iceberg condition. Clearly, only attribute values a_1 , a_2 , b_1 , c_3 , d_4 satisfy the condition. All other values are below the threshold and thus become star-nodes. By collapsing star-nodes, the reduced base table is Table 5.3. Notice that the table contains two fewer rows and also fewer distinct values than Table 5.1.

Table 5.1 Base (Cuboid) Table: Before Star Reduction

Α	В	С	D	count
$\overline{a_1}$	b_1	c_1	d_1	1
a_1	b_1	c_4	d_3	1
a_1	b_2	c_2	d_2	1
a_2	b_3	<i>c</i> ₃	d_4	1
a_2	b_4	c_3	d_4	1

Table 5.2	One-Dimensional Aggregates
-----------	----------------------------

Dimension	count = 1	$count \ge 2$
\overline{A}	_	$a_1(3), a_2(2)$
В	b_2, b_3, b_4	$b_1(2)$
C	c_1, c_2, c_4	$c_3(2)$
D	d_1, d_2, d_3	$d_4(2)$

Table 5.3 Compressed Base Table: After Star Reduction

Α	В	С	D	count
$\overline{a_1}$	b_1	*	*	2
a_1	*	*	*	1
a_2	*	c_3	d_4	2

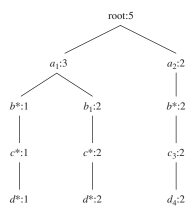


Figure 5.10 Compressed base table star-tree.

We use the reduced base table to construct the cuboid tree because it is smaller. The resultant star-tree is shown in Figure 5.10.

Now, let's see how the Star-Cubing algorithm uses star-trees to compute an iceberg cube. The algorithm is given later in Figure 5.13.

Example 5.8 Star-Cubing. Using the star-tree generated in Example 5.7 (Figure 5.10), we start the aggregation process by traversing in a bottom-up fashion. Traversal is depth-first. The first stage (i.e., the processing of the first branch of the tree) is shown in Figure 5.11. The leftmost tree in the figure is the base star-tree. Each attribute value is shown with its corresponding aggregate value. In addition, subscripts by the nodes in the tree show the

traversal order. The remaining four trees are BCD, ACD/A, ABD/AB, and ABC/ABC. They are the child trees of the base star-tree, and correspond to the level of 3-D cuboids above the base cuboid in Figure 5.8. The subscripts in them correspond to the same subscripts in the base tree—they denote the step or order in which they are created during the tree traversal. For example, when the algorithm is at step 1, the BCD child tree root is created. At step 2, the ACD/A child tree root is created. At step 3, the ABD/AB tree root and the b* node in BCD are created.

When the algorithm has reached step 5, the trees in memory are exactly as shown in Figure 5.11. Because depth-first traversal has reached a leaf at this point, it starts backtracking. Before traversing back, the algorithm notices that all possible nodes in the base dimension (ABC) have been visited. This means the ABC/ABC tree is complete, so the count is output and the tree is destroyed. Similarly, upon moving back from d* to c* and seeing that c* has no siblings, the count in ABD/AB is also output and the tree is destroyed.

When the algorithm is at b* during the backtraversal, it notices that there exists a sibling in b_1 . Therefore, it will keep ACD/A in memory and perform a depth-first search

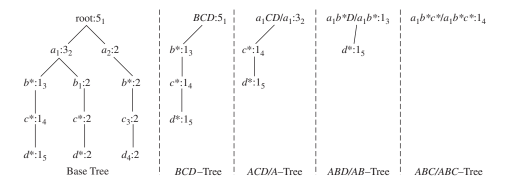


Figure 5.11 Aggregation stage one: processing the leftmost branch of the base tree.

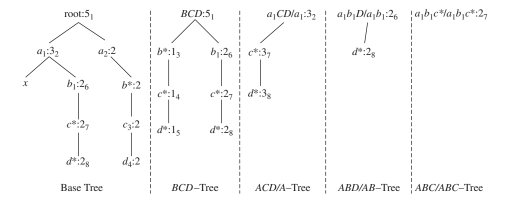


Figure 5.12 Aggregation stage two: processing the second branch of the base tree.

Algorithm: Star-Cubing. Compute iceberg cubes by Star-Cubing. **Input:**

- R: a relational table
- min_support: minimum support threshold for the iceberg condition (taking count as the measure).

Output: The computed iceberg cube.

Method: Each star-tree corresponds to one cuboid tree node, and vice versa.

```
BEGIN
      scan R twice, create star-table S and star-tree T;
      output count of T.root;
  call starcubing(T, T.root);
END
procedure starcubing(T, cnode)// cnode: current node
(1)
     for each non-null child C of T's cuboid tree
(2)
           insert or aggregate cnode to the corresponding
              position or node in C's star-tree;
     if (cnode.count > min_support) then {
(3)
           if (cnode \neq root) then
(4)
(5)
              output cnode.count;
(6)
           if (cnode is a leaf) then
(7)
              output cnode.count;
(8)
           else { // initiate a new cuboid tree
(9)
              create C_C as a child of T's cuboid tree;
              let T_C be C_C's star-tree;
(10)
(11)
              T_C.root's count = cnode.count;
           }
(12)
(13)
(14) if (cnode is not a leaf) then
           starcubing(T, cnode.first_child);
(15)
(16) if (C_C is not null) then {
(17)
           starcubing(T_C, T_C.root);
(18)
           remove C_C from T's cuboid tree; }
(19) if (cnode has sibling) then
           starcubing(T, cnode.sibling);
(20)
(21) remove T;
```

Figure 5.13 Star-Cubing algorithm.

on b_1 just as it did on b*. This traversal and the resultant trees are shown in Figure 5.12. The child trees ACD/A and ABD/AB are created again but now with the new values from the b_1 subtree. For example, notice that the aggregate count of c* in the ACD/A tree has increased from 1 to 3. The trees that remained intact during the last traversal are reused and the new aggregate values are added on. For instance, another branch is added to the BCD tree.

Just like before, the algorithm will reach a leaf node at d* and traverse back. This time, it will reach a_1 and notice that there exists a sibling in a_2 . In this case, all child trees except BCD in Figure 5.12 are destroyed. Afterward, the algorithm will perform the same traversal on a_2 . BCD continues to grow while the other subtrees start fresh with a_2 instead of a_1 .

A node must satisfy two conditions in order to generate child trees: (1) the measure of the node must satisfy the iceberg condition; and (2) the tree to be generated must include at least one non-star-node (i.e., nontrivial). This is because if all the nodes were star-nodes, then none of them would satisfy min_sup . Therefore, it would be a complete waste to compute them. This pruning is observed in Figures 5.11 and 5.12. For example, the left subtree extending from node a_1 in the base tree in Figure 5.11 does not include any nonstar-nodes. Therefore, the $a_1 CD/a_1$ subtree should not have been generated. It is shown, however, for illustration of the child tree generation process.

Star-Cubing is sensitive to the ordering of dimensions, as with other iceberg cube construction algorithms. For best performance, the dimensions are processed in order of decreasing cardinality. This leads to a better chance of early pruning, because the higher the cardinality, the smaller the partitions, and therefore the higher possibility that the partition will be pruned.

Star-Cubing can also be used for full cube computation. When computing the full cube for a dense data set, Star-Cubing's performance is comparable with MultiWay and is much faster than BUC. If the data set is sparse, Star-Cubing is significantly faster than MultiWay and faster than BUC, in most cases. For iceberg cube computation, Star-Cubing is faster than BUC, where the data are skewed and the speed-up factor increases as *min_sup* decreases.

5.2.4 Precomputing Shell Fragments for Fast High-Dimensional OLAP

Recall the reason that we are interested in precomputing data cubes: Data cubes facilitate fast OLAP in a multidimensional data space. However, a full data cube of high dimensionality needs massive storage space and unrealistic computation time. Iceberg cubes provide a more feasible alternative, as we have seen, wherein the iceberg condition is used to specify the computation of only a subset of the full cube's cells. However, although an iceberg cube is smaller and requires less computation time than its corresponding full cube, it is not an ultimate solution.

For one, the computation and storage of the iceberg cube can still be costly. For example, if the base cuboid cell, $(a_1, a_2, ..., a_{60})$, passes minimum support (or the iceberg

threshold), it will generate 2⁶⁰ iceberg cube cells. Second, it is difficult to determine an appropriate iceberg threshold. Setting the threshold too low will result in a huge cube, whereas setting the threshold too high may invalidate many useful applications. Third, an iceberg cube cannot be incrementally updated. Once an aggregate cell falls below the iceberg threshold and is pruned, its measure value is lost. Any incremental update would require recomputing the cells from scratch. This is extremely undesirable for large real-life applications where incremental appending of new data is the norm.

One possible solution, which has been implemented in some commercial data warehouse systems, is to compute a thin **cube shell**. For example, we could compute all cuboids with three dimensions or less in a 60-dimensional data cube, resulting in a cube shell of size 3. The resulting cuboids set would require much less computation and storage than the full 60-dimensional data cube. However, there are two disadvantages to this approach. First, we would still need to compute $\binom{60}{3} + \binom{60}{2} + 60 = 36,050$ cuboids, each with many cells. Second, such a cube shell does not support high-dimensional OLAP because (1) it does not support OLAP on four or more dimensions, and (2) it cannot even support drilling along three dimensions, such as, say, (A_4, A_5, A_6) , on a subset of data selected based on the constants provided in three other dimensions, such as (A_1, A_2, A_3) , because this essentially requires the computation of the corresponding 6-D cuboid. (Notice that there is no cell in cuboid (A_4, A_5, A_6) computed for any particular constant set, such as (a_1, a_2, a_3) , associated with dimensions (A_1, A_2, A_3) .)

Instead of computing a cube shell, we can compute only portions or fragments of it. This section discusses the *shell fragment* approach for OLAP query processing. It is based on the following key observation about OLAP in high-dimensional space. Although a data cube may contain many dimensions, *most OLAP operations are performed on only a small number of dimensions at a time.* In other words, an OLAP query is likely to ignore many dimensions (i.e., treating them as irrelevant), fix some dimensions (e.g., using query constants as instantiations), and leave only a few to be manipulated (for drilling, pivoting, etc.). This is because it is neither realistic nor fruitful for anyone to comprehend the changes of thousands of cells involving tens of dimensions simultaneously in a high-dimensional space at the same time.

Instead, it is more natural to first locate some cuboids of interest and then drill along one or two dimensions to examine the changes of a few related dimensions. Most analysts will only need to examine, at any one moment, the combinations of a small number of dimensions. This implies that if multidimensional aggregates can be computed quickly on a *small number of dimensions inside a high-dimensional space*, we may still achieve fast OLAP without materializing the original high-dimensional data cube. Computing the full cube (or, often, even an iceberg cube or cube shell) can be excessive. Instead, a *semi-online computation model with certain preprocessing* may offer a more feasible solution. Given a base cuboid, some quick preparation computation can be done first (i.e., offline). After that, a query can then be computed online using the preprocessed data.

The shell fragment approach follows such a semi-online computation strategy. It involves two algorithms: one for computing cube shell fragments and the other for query processing with the cube fragments. The shell fragment approach can handle databases

Table 5.4	Original Database
-----------	-------------------

TID	Α	В	С	D	Ε
1	a_1	b_1	c_1	d_1	$\overline{e_1}$
2	a_1	b_2	c_1	d_2	e_1
3	a_1	b_2	c_1	d_1	e_2
4	a_2	b_1	c_1	d_1	e_2
5	a_2	b_1	c_1	d_1	e_3

of high dimensionality and can quickly compute small local cubes online. It explores the *inverted index* data structure, which is popular in information retrieval and Web-based information systems.

The basic idea is as follows. Given a high-dimensional data set, we partition the dimensions into a set of disjoint dimension *fragments*, convert each fragment into its corresponding inverted index representation, and then construct *cube shell fragments* while keeping the inverted indices associated with the cube cells. Using the precomputed cubes' shell fragments, we can dynamically assemble and compute cuboid cells of the required data cube online. This is made efficient by set intersection operations on the inverted indices.

To illustrate the shell fragment approach, we use the tiny database of Table 5.4 as a running example. Let the cube measure be count(). Other measures will be discussed later. We first look at how to construct the inverted index for the given database.

Example 5.9 Construct the inverted index. For each attribute value in each dimension, list the tuple identifiers (*TIDs*) of all the tuples that have that value. For example, attribute value a_2 appears in tuples 4 and 5. The TID list for a_2 then contains exactly two items, namely 4 and 5. The resulting inverted index table is shown in Table 5.5. It retains all the original database's information. If each table entry takes one unit of memory, Tables 5.4 and 5.5 each takes 25 units, that is, the inverted index table uses the same amount of memory as the original database.

"How do we compute shell fragments of a data cube?" The shell fragment computation algorithm, **Frag-Shells**, is summarized in Figure 5.14. We first partition all the dimensions of the given data set into independent groups of dimensions, called *fragments* (line 1). We scan the base cuboid and construct an inverted index for each attribute (lines 2 to 6). Line 3 is for when the measure is other than the tuple count(), which will be described later. For each fragment, we compute the full *local* (i.e., fragment-based) data cube while retaining the inverted indices (lines 7 to 8). Consider a database of 60 dimensions, namely, A_1, A_2, \ldots, A_{60} . We can first partition the 60 dimensions into 20 fragments of size 3: (A_1, A_2, A_3) , (A_4, A_5, A_6) , ..., (A_{58}, A_{59}, A_{60}) . For each fragment, we compute its full data cube while recording the inverted indices. For example, in fragment (A_1, A_2, A_3) , we would compute seven cuboids: $A_1, A_2, A_3, A_1A_2, A_2A_3, A_1A_3, A_1A_2A_3$. Furthermore, an inverted index

Table 5.5 Inverted Index

Attribute Value	TID List	List Size
$\overline{a_1}$	{1, 2, 3}	3
a_2	{4, 5}	2
b_1	$\{1, 4, 5\}$	3
b_2	{2, 3}	2
c_1	$\{1, 2, 3, 4, 5\}$	5
d_1	$\{1, 3, 4, 5\}$	4
d_2	{2}	1
e_1	{1, 2}	2
e_2	{3, 4}	2
e_3	{5}	1

Algorithm: Frag-Shells. Compute shell fragments on a given high-dimensional base table (i.e., base cuboid).

Input: A base cuboid, B, of n dimensions, namely, (A_1, \ldots, A_n) .

Output:

- a set of fragment partitions, $\{P_1, \dots, P_k\}$, and their corresponding (local) fragment cubes, $\{S_1, \dots, S_k\}$, where P_i represents some set of dimension(s) and $P_1 \cup \dots \cup P_k$ make up all the n dimensions
- an *ID_measure* array if the measure is not the tuple count, **count()**

Method:

```
partition the set of dimensions (A_1, ..., A_n) into
(1)
           a set of k fragments P_1, \ldots, P_k (based on data & query distribution)
       scan base cuboid, B, once and do the following {
(2)
(3)
           insert each \(\(TID\), measure\) into \(ID\)_measure array
(4)
           for each attribute value a_i of each dimension A_i
(5)
              build an inverted index entry: \langle a_i, TIDlist \rangle
(6)
       for each fragment partition P_i
(7)
           build a local fragment cube, S_i, by intersecting their
(8)
           corresponding TIDlists and computing their measures
```

Figure 5.14 Shell fragment computation algorithm.

is retained for each cell in the cuboids. That is, for each cell, its associated TID list is recorded.

The benefit of computing local cubes of each shell fragment instead of computing the complete cube shell can be seen by a simple calculation. For a base cuboid of

60 dimensions, there are only $7 \times 20 = 140$ cuboids to be computed according to the preceding shell fragment partitioning. This is in contrast to the 36,050 cuboids computed for the cube shell of size 3 described earlier! Notice that the above fragment partitioning is based simply on the grouping of consecutive dimensions. A more desirable approach would be to partition based on popular dimension groupings. This information can be obtained from domain experts or the past history of OLAP queries.

Let's return to our running example to see how shell fragments are computed.

Example 5.10 Compute shell fragments. Suppose we are to compute the shell fragments of size 3. We first divide the five dimensions into two fragments, namely (A, B, C) and (D, E). For each fragment, we compute the full local data cube by intersecting the TID lists in Table 5.5 in a top-down depth-first order in the cuboid lattice. For example, to compute the cell $(a_1, b_2, *)$, we intersect the TID lists of a_1 and b_2 to obtain a new list of $\{2, 3\}$. Cuboid AB is shown in Table 5.6.

After computing cuboid AB, we can then compute cuboid ABC by intersecting all pairwise combinations between Table 5.6 and the row c_1 in Table 5.5. Notice that because cell (a_2, b_2) is empty, it can be effectively discarded in subsequent computations, based on the Apriori property. The same process can be applied to compute fragment (D, E), which is completely independent from computing (A, B, C). Cuboid DE is shown in Table 5.7.

If the measure in the iceberg condition is **count()** (as in tuple counting), there is no need to reference the original database for this because the *length* of the TID list is equivalent to the tuple count. "Do we need to reference the original database if computing other measures such as average()?" Actually, we can build and reference an ID_measure

Table 5.6 Cuboid AB

Cell	Intersection	TID List	List Size
$\overline{(a_1,b_1)}$	$\{1, 2, 3\} \cap \{1, 4, 5\}$	{1}	1
(a_1, b_2)	$\{1, 2, 3\} \cap \{2, 3\}$	{2, 3}	2
(a_2, b_1)	$\{4,5\} \cap \{1,4,5\}$	$\{4, 5\}$	2
(a_2,b_2)	$\{4,5\} \cap \{2,3\}$	{}	0

Table 5.7 Cuboid *DE*

Cell	Intersection	TID List	List Size
(d_1, e_1)	$\{1, 3, 4, 5\} \cap \{1, 2\}$	{1}	1
(d_1, e_2)	$\{1, 3, 4, 5\} \cap \{3, 4\}$	${3,4}$	2
(d_1, e_3)	$\{1, 3, 4, 5\} \cap \{5\}$	{5}	1
(d_2, e_1)	$\{2\} \cap \{1, 2\}$	{2}	1

array instead, which stores what we need to compute other measures. For example, to compute average(), we let the $ID_measure$ array hold three elements, namely, (TID, item_count, sum), for each cell (line 3 of the shell fragment computation algorithm in Figure 5.14). The average() measure for each aggregate cell can then be computed by accessing only this $ID_measure$ array, using sum()/item_count(). Considering a database with 10^6 tuples, each taking 4 bytes each for TID, item_count, and sum, the $ID_measure$ array requires 12 MB, whereas the corresponding database of 60 dimensions will require $(60+3) \times 4 \times 10^6 = 252$ MB (assuming each attribute value takes 4 bytes). Obviously, $ID_measure$ array is a more compact data structure and is more likely to fit in memory than the corresponding high-dimensional database.

To illustrate the design of the *ID_measure* array, let's look at Example 5.11.

Example 5.11 Computing cubes with the average() measure. Table 5.8 shows an example sales database where each tuple has two associated values, such as item_count and sum, where item_count is the count of items sold.

To compute a data cube for this database with the measure average(), we need to have a TID list for each cell: $\{TID_1, \ldots, TID_n\}$. Because each TID is uniquely associated with a particular set of measure values, all future computation just needs to fetch the measure values associated with the tuples in the list. In other words, by keeping an $ID_measure$ array in memory for online processing, we can handle complex algebraic measures, such as average, variance, and standard deviation. Table 5.9 shows what exactly should be kept for our example, which is substantially smaller than the database itself.

Table 5.8	Database w	vith Two	Measure	Values
Table 5.6	Database w	vitn Iwo	Measure	varues

TID	Α	В	С	D	Ε	item_count	sum
1	a_1	b_1	c_1	d_1	e_1	5	70
2	a_1	b_2	c_1	d_2	e_1	3	10
3	a_1	b_2	c_1	d_1	e_2	8	20
4	a_2	b_1	c_1	d_1	e_2	5	40
5	a_2	b_1	c_1	d_1	e_3	2	30

Table 5.9 Table 5.8 *ID_measure* Array

TID	item_count	sum
1	5	70
2	3	10
3	8	20
4	5	40
5	2	30

The shell fragments are negligible in both storage space and computation time in comparison with the full data cube. Note that we can also use the Frag-Shells algorithm to compute the full data cube by including all the dimensions as a single fragment. Because the order of computation with respect to the cuboid lattice is top-down and depth-first (similar to that of BUC), the algorithm can perform Apriori pruning if applied to the construction of iceberg cubes.

"Once we have computed the shell fragments, how can they be used to answer OLAP queries?" Given the precomputed shell fragments, we can view the cube space as a virtual cube and perform OLAP queries related to the cube online. In general, two types of queries are possible: (1) point query and (2) subcube query.

In a **point query**, all of the *relevant* dimensions in the cube have been instantiated (i.e., there are no *inquired* dimensions in the relevant dimensions set). For example, in an *n*-dimensional data cube, $A_1A_2...A_n$, a point query could be in the form of $\langle A_1, A_5, A_9 : M? \rangle$, where $A_1 = \{a_{11}, a_{18}\}, A_5 = \{a_{52}, a_{55}, a_{59}\}, A_9 = a_{94},$ and M is the inquired measure for each corresponding cube cell. For a cube with a small number of dimensions, we can use * to represent a "don't care" position where the corresponding dimension is *irrelevant*, that is, neither inquired nor instantiated. For example, in the query $\langle a_2, b_1, c_1, d_1, * :count()? \rangle$ for the database in Table 5.4, the first four dimension values are instantiated to a_2 , b_1 , c_1 , and d_1 , respectively, while the last dimension is irrelevant, and count() (which is the tuple count by context) is the inquired measure.

In a **subcube query**, at least one of the *relevant* dimensions in the cube is *inquired*. For example, in an *n*-dimensional data cube $A_1A_2...A_n$, a subcube query could be in the form $\langle A_1, A_5?, A_9, A_{21}?:M? \rangle$, where $A_1 = \{a_{11}, a_{18}\}$ and $A_9 = a_{94}$, A_5 and A_{21} are the inquired dimensions, and M is the inquired measure. For a cube with a small number of dimensions, we can use * for an irrelevant dimension and ? for an inquired one. For example, in the query $\langle a_2, ?, c_1, *, ?: count()? \rangle$ we see that the first and third dimension values are instantiated to a_2 and a_2 , respectively, while the fourth is irrelevant, and the second and the fifth are inquired. A subcube query computes all possible value combinations of the inquired dimensions. It essentially returns a local data cube consisting of the inquired dimensions.

"How can we use shell fragments to answer a point query?" Because a point query explicitly provides the instantiated variables set on the relevant dimensions set, we can make maximal use of the precomputed shell fragments by finding the best fitting (i.e., dimension-wise completely matching) fragments to fetch and intersect the associated TID lists.

Let the point query be of the form $\langle \alpha_i, \alpha_j, \alpha_k, \alpha_p : M? \rangle$, where α_i represents a set of instantiated values of dimension A_i , and so on for α_j, α_k , and α_p . First, we check the shell fragment schema to determine which dimensions among A_i , A_j , A_k , and A_p are in the same fragment(s). Suppose A_i and A_j are in the same fragment, while A_k and A_p are in two other fragments. We fetch the corresponding TID lists on the precomputed 2-D fragment for dimensions A_i and A_j using the instantiations α_i and fetch the TID lists on the 1-D fragments for dimensions A_k and A_p using the instantiations α_k and α_p , respectively. The obtained TID lists are intersected to derive the TID list table is then used to derive the specified measure (e.g., by taking the length of the TID lists

for tuple count(), or by fetching item_count() and sum() from the *ID_measure* array to compute average()) for the final set of cells.

Example 5.12 Point query. Suppose a user wants to compute the point query $\langle a_2, b_1, c_1, d_1, *: count()? \rangle$ for our database in Table 5.4 and that the shell fragments for the partitions (A, B, C) and (D, E) are precomputed as described in Example 5.10. The query is broken down into two subqueries based on the precomputed fragments: $\langle a_2, b_1, c_1, *, * \rangle$ and $\langle *, *, *, d_1, * \rangle$. The best-fit precomputed shell fragments for the two subqueries are ABC and D. The fetch of the TID lists for the two subqueries returns two lists: $\{4, 5\}$ and $\{1, 3, 4, 5\}$. Their intersection is the list $\{4, 5\}$, which is of size 2. Thus, the final answer is count() = 2.

"How can we use shell fragments to answer a subcube query?" A subcube query returns a local data cube based on the instantiated and inquired dimensions. Such a data cube needs to be aggregated in a multidimensional way so that online analytical processing (drilling, dicing, pivoting, etc.) can be made available to users for flexible manipulation and analysis. Because instantiated dimensions usually provide highly selective constants that dramatically reduce the size of the valid TID lists, we should make maximal use of the precomputed shell fragments by finding the fragments that best fit the set of instantiated dimensions, and fetching and intersecting the associated TID lists to derive the reduced TID list. This list can then be used to intersect the best-fitting shell fragments consisting of the inquired dimensions. This will generate the relevant and inquired base cuboid, which can then be used to compute the relevant subcube on-the-fly using an efficient online cubing algorithm.

Let the subcube query be of the form $\langle \alpha_i, \alpha_j, A_k?, \alpha_p, A_q? : M? \rangle$, where α_i, α_j , and α_p represent a set of instantiated values of dimension A_i, A_j , and A_p , respectively, and A_k and A_q represent two inquired dimensions. First, we check the shell fragment schema to determine which dimensions among (1) A_i, A_j , and A_p , and (2) A_k and A_q are in the same fragment partition. Suppose A_i and A_j belong to the same fragment, as do A_k and A_q , but that A_p is in a different fragment. We fetch the corresponding TID lists in the precomputed 2-D fragment for A_i and A_j using the instantiations α_i and α_j , then fetch the TID list on the precomputed 1-D fragment for A_p using instantiation α_p , and then fetch the TID lists on the precomputed 2-D fragments for A_k and A_q , respectively, using no instantiations (i.e., all possible values). The obtained TID lists are intersected to derive the final TID lists, which are used to fetch the corresponding measures from the $ID_measure$ array to derive the "base cuboid" of a 2-D subcube for two dimensions (A_k, A_q) . A fast cube computation algorithm can be applied to compute this 2-D cube based on the derived base cuboid. The computed 2-D cube is then ready for OLAP operations.

Example 5.13 Subcube query. Suppose that a user wants to compute the subcube query, $\langle a_2, b_1, ?, *, ?: count()? \rangle$, for our database shown earlier in Table 5.4, and that the shell fragments have been precomputed as described in Example 5.10. The query can be broken into three best-fit fragments according to the instantiated and inquired dimensions: *AB*, *C*,

and E, where AB has the instantiation (a_2, b_1) . The fetch of the TID lists for these partitions returns (a_2, b_1) : $\{4, 5\}$, (c_1) : $\{1, 2, 3, 4, 5\}$ and $\{(e_1 : \{1, 2\}), (e_2 : \{3, 4\}), (e_3 : \{5\})\}$, respectively. The intersection of these corresponding TID lists contains a cuboid with two tuples: $\{(c_1, e_2) : \{4\}, (c_1, e_3) : \{5\}\}$. This base cuboid can be used to compute the 2-D data cube, which is trivial.

For large data sets, a fragment size of 2 or 3 typically results in reasonable storage requirements for the shell fragments and for fast query response time. Querying with shell fragments is substantially faster than answering queries using precomputed data cubes that are stored on disk. In comparison to full cube computation, Frag-Shells is recommended if there are less than four inquired dimensions. Otherwise, more efficient algorithms, such as Star-Cubing, can be used for fast online cube computation. Frag-Shells can be easily extended to allow incremental updates, the details of which are left as an exercise.

Processing Advanced Kinds of Queries by Exploring Cube Technology

Data cubes are not confined to the simple multidimensional structure illustrated in the last section for typical business data warehouse applications. The methods described in this section further develop data cube technology for effective processing of advanced kinds of queries. Section 5.3.1 explores *sampling cubes*. This extension of data cube technology can be used to answer queries on *sample data*, such as survey data, which represent a sample or subset of a target data population of interest. Section 5.3.2 explains how *ranking cubes* can be computed to answer top-*k* queries, such as "find the top 5 cars," according to some user-specified criteria.

The basic data cube structure has been further extended for various sophisticated data types and new applications. Here we list some examples, such as *spatial data cubes* for the design and implementation of *geospatial data warehouses*, and *multimedia data cubes* for the multidimensional analysis of *multimedia data* (those containing images and videos). *RFID data cubes* handle the compression and multidimensional analysis of *RFID* (i.e., radio-frequency identification) data. *Text cubes* and *topic cubes* were developed for the application of vector-space models and generative language models, respectively, in the analysis of *multidimensional text databases* (which contain both structure attributes and narrative text attributes).

5.3. Sampling Cubes: OLAP-Based Mining on Sampling Data

When collecting data, we often collect only a *subset* of the data we would ideally like to gather. In statistics, this is known as collecting a **sample** of the data population.

⁵That is, the intersection of the TID lists for (a_2, b_1) , (c_1) , and (e_2) is $\{4\}$.

The resulting data are called **sample data**. Data are often sampled to save on costs, manpower, time, and materials. In many applications, the collection of the entire data population of interest is unrealistic. In the study of TV ratings or pre-election polls, for example, it is impossible to gather the opinion of *everyone* in the population. Most published ratings or polls rely on a data sample for analysis. The results are extrapolated for the entire population, and associated with certain statistical measures such as a *confidence interval*. The confidence interval tells us how reliable a result is. Statistical surveys based on sampling are a common tool in many fields like politics, healthcare, market research, and social and natural sciences.

"How effective is OLAP on sample data?" OLAP traditionally has the full data population on hand, yet with sample data, we have only a small subset. If we try to apply traditional OLAP tools to sample data, we encounter three challenges. First, sample data are often sparse in the multidimensional sense. When a user drills down on the data, it is easy to reach a point with very few or no samples even when the overall sample size is large. Traditional OLAP simply uses whatever data are available to compute a query answer. To extrapolate such an answer for a population based on a small sample could be misleading: A single outlier or a slight bias in the sampling can distort the answer significantly. Second, with sample data, statistical methods are used to provide a measure of reliability (e.g., a confidence interval) to indicate the quality of the query answer as it pertains to the population. Traditional OLAP is not equipped with such tools.

A sampling cube framework was introduced to tackle each of the preceding challenges.

Sampling Cube Framework

The **sampling cube** is a data cube structure that stores the sample data and their multidimensional aggregates. It supports OLAP on sample data. It calculates confidence intervals as a quality measure for any multidimensional query. Given a sample data relation (i.e., base cuboid) R, the sampling cube C_R typically computes the sample mean, sample standard deviation, and other task-specific measures.

In statistics, a *confidence interval* is used to indicate the reliability of an estimate. Suppose we want to estimate the mean age of all viewers of a given TV show. We have sample data (a subset) of this data population. Let's say our sample mean is 35 years. This becomes our estimate for the entire population of viewers as well, but how confident can we be that 35 is also the mean of the true population? It is unlikely that the sample mean will be exactly equal to the true population mean because of sampling error. Therefore, we need to qualify our estimate in some way to indicate the general magnitude of this error. This is typically done by computing a **confidence interval**, which is an *estimated value range with a given high probability of covering the true population value*. A confidence interval for our example could be "the actual mean will not vary by +/- two standard deviations 95% of the time." (Recall that the standard deviation is just a number, which can be computed as shown in Section 2.2.2.) A confidence interval is always qualified by a particular *confidence level*. In our example, it is 95%.

The confidence interval is calculated as follows. Let x be a set of samples. The mean of the samples is denoted by \bar{x} , and the number of samples in x is denoted by l. Assuming

that the standard deviation of the population is unknown, the *sample* standard deviation of x is denoted by s. Given a desired confidence level, the **confidence interval** for \bar{x} is

$$\bar{x} \pm t_c \hat{\sigma}_{\bar{x}},$$
 (5.1)

where t_c is the *critical t-value* associated with the confidence level and $\hat{\sigma}_{\bar{x}} = \frac{s}{\sqrt{l}}$ is the *estimated standard error of the mean*. To find the appropriate t_c , specify the desired confidence level (e.g., 95%) and also the *degree of freedom*, which is just l-1.

The important thing to note is that the computation involved in computing a confidence interval is *algebraic*. Let's look at the three terms involved in Eq. (5.1). The first is the mean of the sample set, \bar{x} , which is algebraic; the second is the critical t-value, which is calculated by a lookup, and with respect to x, it depends on l, a distributive measure; and the third is $\hat{\sigma}_{\bar{x}} = \frac{s}{\sqrt{l}}$, which also turns out to be algebraic if one records the linear sum $(\sum_{i=1}^{l} x_i)$ and squared sum $(\sum_{i=1}^{l} x_i^2)$. Because the terms involved are either algebraic or distributive, the confidence interval computation is algebraic. Actually, since both the mean and confidence interval are algebraic, at every cell, exactly three values are sufficient to calculate them—all of which are either distributive or algebraic:

- 1.
- **2.** $sum = \sum_{i=1}^{l} x_i$
- **3.** squared sum = $\sum_{i=1}^{l} x_i^2$

There are many efficient techniques for computing algebraic and distributive measures (Section 4.2.4). Therefore, any of the previously developed cubing algorithms can be used to efficiently construct a sampling cube.

Now that we have established that sampling cubes can be computed efficiently, our next step is to find a way of boosting the confidence of results obtained for queries on sample data.

Query Processing: Boosting Confidences for Small Samples

A query posed against a data cube can be either a *point query* or a *range query*. Without loss of generality, consider the case of a point query. Here, it corresponds to a cell in sampling cube C_R . The goal is to provide an accurate point estimate for the samples in that cell. Because the cube also reports the confidence interval associated with the sample mean, there is some measure of "reliability" to the returned answer. If the confidence interval is small, the reliability is deemed good; however, if the interval is large, the reliability is questionable.

"What can we do to boost the reliability of query answers?" Consider what affects the confidence interval size. There are two main factors: the variance of the sample data and the sample size. First, a rather large variance in the cell may indicate that the chosen cube

cell is poor for prediction. A better solution is probably to drill down on the query cell to a more specific one (i.e., asking more specific queries). Second, a small sample size can cause a large confidence interval. When there are very few samples, the corresponding t_c is large because of the small degree of freedom. This in turn could cause a large confidence interval. Intuitively, this makes sense. Suppose one is trying to figure out the average income of people in the United States. Just asking two or three people does not give much confidence to the returned response.

The best way to solve this small sample size problem is to get more data. Fortunately, there is usually an abundance of additional data available in the cube. The data do not match the query cell exactly; however, we can consider data from cells that are "close by." There are two ways to incorporate such data to enhance the reliability of the query answer: (1) *intracuboid query expansion*, where we consider nearby cells *within* the same cuboid, and (2) *intercuboid query expansion*, where we consider more general versions (from parent cuboids) of the query cell. Let's see how this works, starting with intracuboid query expansion.

Method 1. Intracuboid query expansion. Here, we expand the sample size by including nearby cells in the *same* cuboid as the queried cell, as shown in Figure 5.15(a). We just have to be careful that the new samples serve to increase the confidence in the answer without changing the query's semantics.

So, the first question is "Which dimensions should be expanded?" The best candidates should be the dimensions that are uncorrelated or weakly correlated with the measure

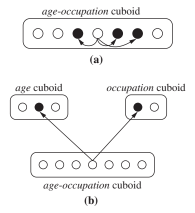


Figure 5.15 Query expansion within sampling cube: Given small data samples, both methods use strategies to boost the reliability of query answers by considering additional data cell values.

- (a) Intracuboid expansion considers nearby cells in the same cuboid as the queried cell.
- (b) Intercuboid expansion considers more general cells from parent cuboids.

value (i.e., the value to be predicted). Expanding within these dimensions will likely increase the sample size and not shift the query's answer. Consider an example of a 2-D query specifying *education* = "college" and *birth_month* = "July." Let the cube measure be *average income*. Intuitively, education has a high correlation to income while birth month does not. It would be harmful to expand the *education* dimension to include values such as "graduate" or "high school." They are likely to alter the final result. However, expansion in the *birth_month* dimension to include other month values could be helpful, because it is unlikely to change the result but will increase sampling size.

To mathematically measure the correlation of a dimension to the cube value, the correlation between the dimension's values and their aggregated cube measures is computed. *Pearson's correlation coefficient* for numeric data and the χ^2 correlation test for nominal data are popularly used correlation measures, although many other measures, such as *covariance*, can be used. (These measures were presented in Section 3.3.2.) A dimension that is strongly correlated with the value to be predicted should *not* be a candidate for expansion. Notice that since the correlation of a dimension with the cube measure is independent of a particular query, it should be precomputed and stored with the cube measure to facilitate efficient online analysis.

After selecting dimensions for expansion, the next question is "Which values within these dimensions should the expansion use?" This relies on the semantic knowledge of the dimensions in question. The goal should be to select semantically similar values to minimize the risk of altering the final result. Consider the age dimension—similarity of values in this dimension is clear. There is a definite (numeric) order to the values. Dimensions with numeric or ordinal (ranked) data (like education) have a definite ordering among data values. Therefore, we can select values that are close to the instantiated query value. For nominal data of a dimension that is organized in a multilevel hierarchy in a data cube (e.g., location), we should select those values located in the same branch of the tree (e.g., the same district or city).

By considering additional data during query expansion, we are aiming for a more accurate and reliable answer. As mentioned before, strongly correlated dimensions are precluded from expansion for this purpose. An additional strategy is to ensure that new samples share the "same" cube measure value (e.g., mean income) as the existing samples in the query cell. The two-sample *t*-test is a relatively simple statistical method that can be used to determine whether two samples have the same mean (or any other point estimate), where "same" means that they do not differ significantly. (It is described in greater detail in Section 8.5.5 on model selection using statistical tests of significance.)

The test determines whether two samples have the same mean (the null hypothesis) with the only assumption being that they are both normally distributed. The test fails if there is evidence that the two samples do not share the same mean. Furthermore, the test can be performed with a confidence level as an input. This allows the user to control how strict or loose the query expansion will be.

Example 5.14 shows how the intracuboid expansion strategies just described can be used to answer a query on sample data.

gender	age	education	occupation	income		
female	23	college	teacher	\$85,000		
female	40	college	programmer	\$50,000		
female	31	college	programmer	\$52,000		
female	50	graduate	teacher	\$90,000		
female	62	graduate	CEO	\$500,000		
male	25	high school	programmer	\$50,000		
male	28	high school	CEO	\$250,000		
male	40	college	teacher	\$80,000		
male	50	college	programmer	\$45,000		
male	57	graduate	programmer	\$80,000		

Table 5.10 Sample Customer Survey Data

Example 5.14 Intracuboid query expansion to answer a query on sample data. Consider a book retailer trying to learn more about its customers' annual income levels. In Table 5.10, a sample of the survey data collected is shown.⁶ In the survey, customers are segmented by four attributes, namely *gender*, age, education, and occupation.

Let a query on customer income be "age = 25," where the user specifies a 95% confidence level. Suppose this returns an *income* value of \$50,000 with a rather large confidence interval. Suppose also, that this confidence interval is larger than a preset threshold and that the *age* dimension was found to have little correlation with *income* in this data set. Therefore, intracuboid expansion starts within the *age* dimension. The nearest cell is "age = 23," which returns an *income* of \$85,000. The two-sample *t*-test at the 95% confidence level passes so the query expands; it is now " $age = \{23, 25\}$ " with a smaller confidence interval than initially. However, it is still larger than the threshold, so expansion continues to the next nearest cell: "age = 28," which returns an *income* of \$250,000. The two sample *t*-test between this cell and the original query cell fails; as a result, it is ignored. Next, "age = 31" is checked and it passes the test.

The confidence interval of the three cells combined is now below the threshold and the expansion finishes at " $age = \{23,25,31\}$." The mean of the *income* values at these three cells is $\frac{85,000+50,000+52,000}{3} = \$62,333$, which is returned as the query answer. It has a smaller confidence interval, and thus is more reliable than the response of \$50,000, which would have been returned if intracuboid expansion had not been considered.

Method 2. Intercuboid query expansion. In this case, the expansion occurs by looking to a *more general cell*, as shown in Figure 5.15(b). For example, the cell in the 2-D cuboid

⁶For the sake of illustration, ignore the fact that the sample size is too small to be statistically significant.

⁷For the sake of the example, suppose this is true even though there is only one sample. In practice, more points are needed to calculate a legitimate value.

age-occupation can use its parent in either of the 1-D cuboids, *age* or *occupation*. Think of intercuboid expansion as just an extreme case of intracuboid expansion, where *all* the cells within a dimension are used in the expansion. This essentially sets the dimension to * and thus generalizes to a higher-level cuboid.

A k-dimensional cell has k direct parents in the cuboid lattice, where each parent is (k-1)-dimensional. There are many more ancestor cells in the data cube (e.g., if multiple dimensions are rolled up simultaneously). However, we choose only one parent here to make the search space tractable and to limit the change in the query's semantics. As with intracuboid query expansion, correlated dimensions are not allowed in intercuboid expansions. Within the uncorrelated dimensions, the two-sample t-test can be performed to confirm that the parent and the query cell share the same sample mean. If multiple parent cells pass the test, the test's confidence level can be adjusted progressively higher until only one passes. Alternatively, multiple parent cells can be used to boost the confidence simultaneously. The choice is application dependent.

Example 5.15 Intercuboid expansion to answer a query on sample data. Given the input relation in Table 5.10, let the query on *income* be "occupation = teacher ∧ gender = male." There is only one sample in Table 5.10 that matches the query, and it has an *income* of \$80,000. Suppose the corresponding confidence interval is larger than a preset threshold. We use intercuboid expansion to find a more reliable answer. There are two parent cells in the data cube: "gender = male" and "occupation = teacher." By moving up to "gender = male" (and thus setting occupation to *), the mean *income* is \$101,000. A two sample t-test reveals that this parent's sample mean differs significantly from that of the original query cell, so it is ignored. Next, "occupation = teacher" is considered. It has a mean *income* of \$85,000 and passes the two-sample t-test. As a result, the query is expanded to "occupation = teacher" and an *income* value of \$85,000 is returned with acceptable reliability. ■

"How can we determine which method to choose—intracuboid expansion or intercuboid expansion?" This is difficult to answer without knowing the data and the application. A strategy for choosing between the two is to consider what the tolerance is for change in the query's semantics. This depends on the specific dimensions chosen in the query. For instance, the user might tolerate a bigger change in semantics for the *age* dimension than *education*. The difference in tolerance could be so large that the user is willing to set *age* to * (i.e., intercuboid expansion) rather than letting *education* change at all. Domain knowledge is helpful here.

So far, our discussion has only focused on full materialization of the sampling cube. In many real-world problems, this is often impossible, especially for high-dimensional cases. Real-world survey data, for example, can easily contain over 50 variables (i.e., dimensions). The sampling cube size would grow exponentially with the number of dimensions. To handle high-dimensional data, a sampling cube method called *Sampling Cube Shell* was developed. It integrates the Frag-Shell method of Section 5.2.4 with the query expansion approach. The shell computes only a subset of the full sampling cube.

The subset should consist of relatively low-dimensional cuboids (that are commonly queried) and cuboids that offer the most benefit to the user. The details are left to interested readers as an exercise. The method was tested on both real and synthetic data and found to be efficient and effective in answering queries.

5.3.2 Ranking Cubes: Efficient Computation of Top-k Queries

The data cube helps not only online analytical processing of multidimensional queries but also search and data mining. In this section, we introduce a new cube structure called $Ranking\ Cube$ and examine how it contributes to the efficient processing of top-k queries. Instead of returning a large set of indiscriminative answers to a query, a top-k query (or top-top) returns only the best top results according to a user-specified preference.

The results are returned in ranked order so that the best is at the top. The user-specified preference generally consists of two components: a *selection condition* and a *ranking function*. Top-*k* queries are common in many applications like searching web databases, *k*-nearest-neighbor searches with approximate matches, and similarity queries in multimedia databases.

Example 5.16 A top-*k* query. Consider an online used-car database, *R*, that maintains the following information for each car: producer (e.g., Ford, Honda), model (e.g., Taurus, Accord), type (e.g., sedan, convertible), color (e.g., red, silver), transmission (e.g., auto, manual), price, mileage, and so on. A typical top-*k* query over this database is

```
Q<sub>1</sub>: select top 5 * from R
where producer = "Ford" and type = "sedan"
order by (price - 10K)^2 + (mileage - 30K)^2 asc
```

Within the dimensions (or attributes) for *R*, *producer* and *type* are used here as **selection dimensions**. The **ranking function** is given in the order-by clause. It specifies the **ranking dimensions**, *price* and *mileage*. *Q*₁ searches for the top-5 sedans made by Ford. The entries found are ranked or sorted in ascending (asc) order, according to the ranking function. The ranking function is formulated so that entries that have price and mileage closest to the user's specified values of \$10K and 30K, respectively, appear toward the top of the list.

The database may have many dimensions that could be used for selection, describing, for example, whether a car has power windows, air conditioning, or a sunroof. Users may pick any subset of dimensions and issue a top-*k* query using their preferred ranking function. There are many other similar application scenarios. For example, when searching for hotels, ranking functions are often constructed based on price and distance to an area of interest. Selection conditions can be imposed on, say, the hotel location

district, the star rating, and whether the hotel offers complimentary treats or Internet access. The ranking functions may be linear, quadratic, or any other form.

As shown in the preceding examples, individual users may not only propose ad hoc ranking functions, but also have different data subsets of interest. Users often want to thoroughly study the data via *multidimensional analysis* of the top-k query results. For example, if unsatisfied by the top-5 results returned by Q_1 , the user may roll up on the producer dimension to check the top-5 results on all sedans. The dynamic nature of the problem imposes a great challenge to researchers. OLAP requires offline precomputation so that multidimensional analysis can be performed on-the-fly, yet the ad hoc ranking functions prohibit full materialization. A natural compromise is to adopt a *semi-offline materialization* and *semi-online computation* model.

Suppose a relation R has selection dimensions $(A_1, A_2, ..., A_S)$ and ranking dimensions $(N_1, N_2, ..., N_R)$. Values in each ranking dimension can be partitioned into multiple intervals according to the data and expected query distributions. Regarding the price of used cars, for example, we may have, say, these four partitions (or value ranges): $\leq 5K$, [5-10K), [10-15K), and $\geq 15K$. A ranking cube can be constructed by performing multidimensional aggregations on selection dimensions. We can store the count for each partition of each ranking dimension, thereby making the cube "rank-aware." The top-k queries can be answered by first accessing the cells in the more preferred value ranges before consulting the cells in the less preferred value ranges.

Example 5.17 Using a ranking cube to answer a top-k **query.** Suppose Table 5.11 shows C_{MT} , a materialized (i.e., precomputed) cuboid of a ranking cube for used-car sales. The cuboid, C_{MT} , is for the selection dimensions *producer* and *type*. It shows the count and corresponding tuple IDs (TIDs) for various partitions of the ranking dimensions, *price* and *mileage*.

Query Q_1 can be answered by using a selection condition to select the appropriate selection dimension values (i.e., producer = ``Ford'' and type = ``sedan'') in cuboid C_{MT} . In addition, the ranking function " $(price - 10K)^2 + (mileage - 30K)^2$ " is used to find the tuples that most closely match the user's criteria. If there are not enough matching tuples found in the closest matching cells, the next closest matching cells will need to be accessed. We may even drill down to the corresponding lower-level cells to see the count distributions of cells that match the ranking function and additional criteria regarding, say, model, maintenance situation, or other loaded features. Only users who really want to see more detailed information, such as interior photos, will need to access the physical records stored in the database.

Table 5.11 Cuboid of a Ranking Cube for Used-Car Sales

producer	type	þrice	mileage	count	TIDs
Ford	sedan	<5K	30-40K	7	t_6, \ldots, t_{68}
Ford	sedan	5-10K	30–40K	50	t_{15}, \ldots, t_{152}
Honda	sedan	10-15K	30-40K	20	t_8, \ldots, t_{32}

Most real-life top-*k* queries are likely to involve only a small subset of selection attributes. To support high-dimensional ranking cubes, we can carefully select the cuboids that need to be materialized. For example, we could choose to materialize only the 1-D cuboids that contain single-selection dimensions. This will achieve low space overhead and still have high performance when the number of selection dimensions is large. In some cases, there may exist many ranking dimensions to support multiple users with rather different preferences. For example, buyers may search for houses by considering various factors like price, distance to school or shopping, number of years old, floor space, and tax. In this case, a possible solution is to create multiple data partitions, each of which consists of a subset of the ranking dimensions. The query processing may need to search over a joint space involving multiple data partitions.

In summary, the general philosophy of ranking cubes is to materialize such cubes on the set of selection dimensions. Use of the interval-based partitioning in ranking dimensions makes the ranking cube efficient and flexible at supporting ad hoc user queries. Various implementation techniques and query optimization methods have been developed for efficient computation and query processing based on this framework.

Multidimensional Data Analysis in Cube Space

Data cubes create a flexible and powerful means to group and aggregate data subsets. They allow data to be explored in multiple dimensional combinations and at varying aggregate granularities. This capability greatly increases the analysis bandwidth and helps effective discovery of interesting patterns and knowledge from data. The use of cube space makes the data space both meaningful and tractable.

This section presents methods of multidimensional data analysis that make use of data cubes to organize data into intuitive regions of interest at varying granularities. Section 5.4.1 presents *prediction cubes*, a technique for multidimensional data mining that facilitates predictive modeling in multidimensional space. Section 5.4.2 describes how to construct *multifeature cubes*. These support complex analytical queries involving multiple dependent aggregates at multiple granularities. Finally, Section 5.4.3 describes an interactive method for users to systematically explore cube space. In such *exception-based*, *discovery-driven exploration*, interesting exceptions or anomalies in the data are automatically detected and marked for users with visual cues.

5.4. Prediction Cubes: Prediction Mining in Cube Space

Recently, researchers have turned their attention toward **multidimensional data mining** to uncover knowledge at varying dimensional combinations and granularities. Such mining is also known as *exploratory multidimensional data mining* and *online analytical data mining* (*OLAM*). Multidimensional data space is huge. In preparing the data, how can we identify the interesting subspaces for exploration? To what granularities should we aggregate the data? Multidimensional data mining in cube space organizes data of

interest into intuitive regions at various granularities. It analyzes and mines the data by applying various data mining techniques systematically over these regions.

There are at least four ways in which OLAP-style analysis can be fused with data mining techniques:

- **1.** Use cube space to define the data space for mining. Each region in cube space represents a subset of data over which we wish to find interesting patterns. Cube space is defined by a set of expert-designed, informative dimension hierarchies, not just arbitrary subsets of data. Therefore, the use of cube space makes the data space both meaningful and tractable.
- **2.** Use OLAP queries to generate features and targets for mining. The features and even the targets (that we wish to learn to predict) can sometimes be naturally defined as OLAP aggregate queries over regions in cube space.
- **3.** Use data mining models as building blocks in a multistep mining process. Multidimensional data mining in cube space may consist of multiple steps, where data mining models can be viewed as building blocks that are used to describe the behavior of interesting data sets, rather than the end results.
- **4.** Use data cube computation techniques to speed up repeated model construction. Multi-dimensional data mining in cube space may require building a model for each candidate data space, which is usually too expensive to be feasible. However, by carefully sharing computation across model construction for different candidates based on data cube computation techniques, efficient mining is achievable.

In this subsection we study *prediction cubes*, an example of multidimensional data mining where the cube space is explored for prediction tasks. A **prediction cube** is a cube structure that stores prediction models in multidimensional data space and supports prediction in an OLAP manner. Recall that in a data cube, each cell value is an aggregate number (e.g., count) computed over the data subset in that cell. However, each cell value in a prediction cube is computed by evaluating a predictive model built on the data subset in that cell, thereby representing that subset's predictive behavior.

Instead of seeing prediction models as the end result, prediction cubes use prediction models as building blocks to define the interestingness of data subsets, that is, they identify data subsets that indicate more accurate prediction. This is best explained with an example.

Example 5.18 Prediction cube for identification of interesting cube subspaces. Suppose a company has a customer table with the attributes *time* (with two granularity levels: *month* and *year*), *location* (with two granularity levels: *state* and *country*), *gender*, *salary*, and one class-label attribute: *valued_customer*. A manager wants to analyze the decision process of whether a customer is highly valued with respect to *time* and *location*. In particular, he is interested in the question "Are there times at and locations in which the value of a

customer depended greatly on the customer's gender?" Notice that he believes time and location play a role in predicting valued customers, but at what granularity levels do they depend on gender for this task? For example, is performing analysis using {month, country} better than {year, state}?

Consider a data table **D** (e.g., the customer table). Let **X** be the attributes set for which no concept hierarchy has been defined (e.g., *gender*, *salary*). Let Y be the classlabel attribute (e.g., *valued_customer*), and **Z** be the set of multilevel attributes, that is, attributes for which concept hierarchies have been defined (e.g., *time*, *location*). Let **V** be the set of attributes for which we would like to define their predictiveness. In our example, this set is {gender}. The predictiveness of **V** on a data subset can be quantified by the difference in accuracy between the model built on that subset using **X** to predict Y and the model built on that subset using **X** – **V** (e.g., {salary}) to predict Y. The intuition is that, if the difference is large, **V** must play an important role in the prediction of class label Y.

Given a set of attributes, **V**, and a learning algorithm, the prediction cube at granularity $\langle l_1, \ldots, l_d \rangle$ (e.g., $\langle year, state \rangle$) is a d-dimensional array, in which the value in each cell (e.g., [2010, Illinois]) is the predictiveness of **V** evaluated on the subset defined by the cell (e.g., the records in the customer table with *time* in 2010 and *location* in Illinois).

Supporting OLAP roll-up and drill-down operations on a prediction cube is a computational challenge requiring the materialization of cell values at many different granularities. For simplicity, we can consider only full materialization. A naïve way to fully materialize a prediction cube is to exhaustively build models and evaluate them for each cell and granularity. This method is very expensive if the base data set is large. An ensemble method called **Probability-Based Ensemble** (**PBE**) was developed as a more feasible alternative. It requires model construction for only the finest-grained cells. OLAP-style bottom-up aggregation is then used to generate the values of the coarser-grained cells.

The prediction of a predictive model can be seen as finding a class label that maximizes a scoring function. The PBE method was developed to approximately make the scoring function of any predictive model distributively decomposable. In our discussion of data cube measures in Section 4.2.4, we showed that distributive and algebraic measures can be computed efficiently. Therefore, if the scoring function used is distributively or algebraically decomposable, prediction cubes can also be computed with efficiency. In this way, the PBE method reduces prediction cube computation to data cube computation.

For example, previous studies have shown that the naïve Bayes classifier has an algebraically decomposable scoring function, and the kernel density–based classifier has a distributively decomposable scoring function.⁸ Therefore, either of these could be used

⁸Naïve Bayes classifiers are detailed in Chapter 8. Kernel density–based classifiers, such as support vector machines, are described in Chapter 9.

to implement prediction cubes efficiently. The PBE method presents a novel approach to multidimensional data mining in cube space.

5.4.2 Multifeature Cubes: Complex Aggregation at Multiple Granularities

Data cubes facilitate the answering of analytical or mining-oriented queries as they allow the computation of aggregate data at multiple granularity levels. Traditional data cubes are typically constructed on commonly used dimensions (e.g., time, location, and product) using simple measures (e.g., count(), average(), and sum()). In this section, you will learn a newer way to define data cubes called **multifeature cubes**. Multifeature cubes enable more in-depth analysis. They can compute more complex queries of which the measures depend on groupings of multiple aggregates at varying granularity levels. The queries posed can be much more elaborate and task-specific than traditional queries, as we shall illustrate in the next examples. Many complex data mining queries can be answered by multifeature cubes without significant increase in computational cost, in comparison to cube computation for simple queries with traditional data cubes.

To illustrate the idea of multifeature cubes, let's first look at an example of a query on a simple data cube.

Example 5.19 A simple data cube query. Let the query be "Find the total sales in 2010, broken down by item, region, and month, with subtotals for each dimension." To answer this query, a traditional data cube is constructed that aggregates the total sales at the following eight different granularity levels: {(item, region, month), (item, region), (item, month), (month, region), (item), (month), (region), ()}, where () represents all. This data cube is simple in that it does not involve any dependent aggregates.

To illustrate what is meant by "dependent aggregates," let's examine a more complex query, which can be computed with a multifeature cube.

Example 5.20 A complex query involving dependent aggregates. Suppose the query is "Grouping by all subsets of {item, region, month}, find the maximum price in 2010 for each group and the total sales among all maximum price tuples."

The specification of such a query using standard SQL can be long, repetitive, and difficult to optimize and maintain. Alternatively, it can be specified concisely using an extended SQL syntax as follows:

select item, region, month, max(price), sum(R.sales) from Purchases where year = 2010 cube by item, region, month: R such that R.price = max(price)

The tuples representing purchases in 2010 are first selected. The cube by clause computes aggregates (or group-by's) for all possible combinations of the attributes *item*,

region, and month. It is an n-dimensional generalization of the group-by clause. The attributes specified in the cube by clause are the grouping attributes. Tuples with the same value on all grouping attributes form one group. Let the groups be g_1, \ldots, g_r . For each group of tuples g_i , the maximum price max_{g_i} among the tuples forming the group is computed. The variable R is a grouping variable, ranging over all tuples in group g_i that have a price equal to max_{g_i} (as specified in the such that clause). The sum of sales of the tuples in g_i that R ranges over is computed and returned with the values of the grouping attributes of g_i .

The resulting cube is a multifeature cube in that it supports complex data mining queries for which multiple dependent aggregates are computed at a variety of granularities. For example, the sum of sales returned in this query is dependent on the set of maximum price tuples for each group. In general, multifeature cubes give users the flexibility to define sophisticated, task-specific cubes on which multidimensional aggregation and OLAP-based mining can be performed.

"How can multifeature cubes be computed efficiently?" The computation of a multifeature cube depends on the types of aggregate functions used in the cube. In Chapter 4, we saw that aggregate functions can be categorized as either distributive, algebraic, or holistic. Multifeature cubes can be organized into the same categories and computed efficiently by minor extension of the cube computation methods in Section 5.2.

5.4.3 Exception-Based, Discovery-Driven Cube Space Exploration

As studied in previous sections, a data cube may have a large number of cuboids, and each cuboid may contain a large number of (aggregate) cells. With such an overwhelmingly large space, it becomes a burden for users to even just browse a cube, let alone think of exploring it thoroughly. Tools need to be developed to assist users in intelligently exploring the huge aggregated space of a data cube.

In this section, we describe a **discovery-driven approach** to exploring cube space. Precomputed measures indicating data exceptions are used to guide the user in the data analysis process, at all aggregation levels. We hereafter refer to these measures as *exception indicators*. Intuitively, an **exception** is a data cube cell value that is significantly different from the value anticipated, based on a statistical model. The model considers variations and patterns in the measure value across *all the dimensions* to which a cell belongs. For example, if the analysis of *item-sales* data reveals an increase in sales in December in comparison to all other months, this may seem like an exception in the time dimension. However, it is not an exception if the *item* dimension is considered, since there is a similar increase in sales for other items during December.

The model considers exceptions hidden at all aggregated group-by's of a data cube. Visual cues, such as background color, are used to reflect each cell's degree of exception, based on the precomputed exception indicators. Efficient algorithms have been proposed for cube construction, as discussed in Section 5.2. The computation of exception indicators can be overlapped with cube construction, so that the overall construction of data cubes for discovery-driven exploration is efficient.

Three measures are used as exception indicators to help identify data anomalies. These measures indicate the degree of surprise that the quantity in a cell holds, with respect to its expected value. The measures are computed and associated with every cell, for all aggregation levels. They are as follows:

- **SelfExp:** This indicates the degree of surprise of the cell value, relative to other cells at the same aggregation level.
- **InExp**: This indicates the degree of surprise somewhere beneath the cell, if we were to drill down from it.
- **PathExp**: This indicates the degree of surprise for each drill-down path from the cell.

The use of these measures for discovery-driven exploration of data cubes is illustrated in Example 5.21.

Example 5.21 Discovery-driven exploration of a data cube. Suppose that you want to analyze the monthly sales at *AllElectronics* as a percentage difference from the previous month. The dimensions involved are *item*, *time*, and *region*. You begin by studying the data aggregated over all items and sales regions for each month, as shown in Figure 5.16.

To view the exception indicators, you click on a button marked highlight exceptions on the screen. This translates the SelfExp and InExp values into visual cues, displayed with each cell. Each cell's background color is based on its SelfExp value. In addition, a box is drawn around each cell, where the thickness and color of the box are functions of its InExp value. Thick boxes indicate high InExp values. In both cases, the darker the color, the greater the degree of exception. For example, the dark, thick boxes for sales during July, August, and September signal the user to explore the lower-level aggregations of these cells by drilling down.

Drill-downs can be executed along the aggregated *item* or *region* dimensions. "Which path has more exceptions?" you wonder. To find this out, you select a cell of interest and trigger a path exception module that colors each dimension based on the PathExp value of the cell. This value reflects that path's degree of surprise. Suppose that the path along *item* contains more exceptions.

A drill-down along *item* results in the cube slice of Figure 5.17, showing the sales over time for each item. At this point, you are presented with many different sales values to analyze. By clicking on the highlight exceptions button, the visual cues are displayed, bringing focus to the exceptions. Consider the sales difference of 41% for "Sony

Sum of sales		Month										
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Total		1%	-1%	0%	1%	3%	-1%	<u>-9%</u>	-1%	2%	-4%	3%

Figure 5.16 Change in sales over time.

Avg. sales	Month											
Item	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Sony b/w printer		9%	-8%	2%	-5%	14%	-4%	0%	41%	-13%	-15%	-11%
Sony color printer		0%	0%	3%	2%	4%	-10%	-13%	0%	4%	-6%	4%
HP b/w printer		-2%	1%	2%	3%	8%	0%	-12%	-9%	3%	-3%	6%
HP color printer		0%	0%	-2%	1%	0%	-1%	-7%	-2%	1%	-4%	1%
IBM desktop computer		1%	-2%	-1%	-1%	3%	3%	-10%	4%	1%	-4%	-1%
IBM laptop computer		0%	0%	-1%	3%	4%	2%	-10%	-2%	0%	-9%	3%
Toshiba desktop computer		-2%	-5%	1%	1%	-1%	1%	5%	-3%	-5%	-1%	-1%
Toshiba laptop computer		1%	0%	3%	0%	-2%	-2%	-5%	3%	2%	-1%	0%
Logitech mouse		3%	-2%	-1%	0%	4%	6%	-11%	2%	1%	-4%	0%
Ergo-way mouse		0%	0%	2%	3%	1%	-2%	-2%	-5%	0%	-5%	8%

Figure 5.17 Change in sales for each *item-time* combination.

Avg. sales	Month											
Region	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
North		-1%	-3%	-1%	0%	3%	4%	-7%	1%	0%	-3%	-3%
South		-1%	1%	-9%	6%	-1%	-39%	9%	-34%	4%	1%	7%
East		-1%	-2%	2%	-3%	1%	18%	-2%	11%	-3%	-2%	-1%
West		4%	0%	-1%	-3%	5%	1%	-18%	8%	5%	-8%	1%

Figure 5.18 Change in sales for the item *IBM desktop computer* per region.

b/w printers" in September. This cell has a dark background, indicating a high SelfExp value, meaning that the cell is an exception. Consider now the sales difference of -15% for "Sony b/w printers" in November and of -11% in December. The -11% value for December is marked as an exception, while the -15% value is not, even though -15% is a bigger deviation than -11%. This is because the exception indicators consider all the dimensions that a cell is in. Notice that the December sales of most of the other items have a large positive value, while the November sales do not. Therefore, by considering the cell's position in the cube, the sales difference for "Sony b/w printers" in December is exceptional, while the November sales difference of this item is not.

The InExp values can be used to indicate exceptions at lower levels that are not visible at the current level. Consider the cells for "*IBM desktop computers*" in July and September. These both have a dark, thick box around them, indicating high InExp values. You may decide to further explore the sales of "*IBM desktop computers*" by drilling down along *region*. The resulting sales difference by *region* is shown in Figure 5.18, where the highlight exceptions option has been invoked. The visual cues displayed make it easy to instantly notice an exception for the sales of "*IBM desktop computers*" in the southern region, where such sales have decreased by -39% and -34% in July and September,

respectively. These detailed exceptions were far from obvious when we were viewing the data as an *item-time* group-by, aggregated over *region* in Figure 5.17. Thus, the InExp value is useful for searching for exceptions at lower-level cells of the cube.

"How are the exception values computed?" The SelfExp, InExp, and PathExp measures are based on a statistical method for table analysis. They take into account all of the group-by's (aggregations) in which a given cell value participates. A cell value is considered an exception based on how much it differs from its expected value, where its expected value is determined with a statistical model. The difference between a given cell value and its expected value is called a **residual**. Intuitively, the larger the residual, the more the given cell value is an exception. The comparison of residual values requires us to scale the values based on the expected standard deviation associated with the residuals. A cell value is therefore considered an exception if its scaled residual value exceeds a prespecified threshold. The SelfExp, InExp, and PathExp measures are based on this scaled residual.

The expected value of a given cell is a function of the higher-level group-by's of the given cell. For example, given a cube with the three dimensions A, B, and C, the expected value for a cell at the ith position in A, the jth position in B, and the kth position in C is a function of γ , γ_i^A , γ_j^B , γ_k^C , γ_{ij}^{AB} , γ_{ik}^{AC} , and γ_{jk}^{BC} , which are coefficients of the statistical model used. The coefficients reflect how different the values at more detailed levels are, based on generalized impressions formed by looking at higher-level aggregations. In this way, the exception quality of a cell value is based on the exceptions of the values below it. Thus, when seeing an exception, it is natural for the user to further explore the exception by drilling down.

"How can the data cube be efficiently constructed for discovery-driven exploration?" This computation consists of three phases. The first step involves the computation of the aggregate values defining the cube, such as sum or count, over which exceptions will be found. The second phase consists of model fitting, in which the coefficients mentioned before are determined and used to compute the standardized residuals. This phase can be overlapped with the first phase because the computations involved are similar. The third phase computes the SelfExp, InExp, and PathExp values, based on the standardized residuals. This phase is computationally similar to phase 1. Therefore, the computation of data cubes for discovery-driven exploration can be done efficiently.

5.5 Summary

- **Data cube computation and exploration** play an essential role in data warehousing and are important for flexible data mining in multidimensional space.
- A data cube consists of a lattice of cuboids. Each cuboid corresponds to a different degree of summarization of the given multidimensional data. Full materialization refers to the computation of all the cuboids in a data cube lattice. Partial materialization refers to the selective computation of a subset of the cuboid cells in the

lattice. Iceberg cubes and shell fragments are examples of partial materialization. An **iceberg cube** is a data cube that stores only those cube cells that have an aggregate value (e.g., count) above some minimum support threshold. For **shell fragments** of a data cube, only some cuboids involving a small number of dimensions are computed, and queries on additional combinations of the dimensions can be computed on-the-fly.

- There are several efficient data cube computation methods. In this chapter, we discussed four cube computation methods in detail: (1) MultiWay array aggregation for materializing full data cubes in sparse-array-based, bottom-up, shared computation; (2) BUC for computing iceberg cubes by exploring ordering and sorting for efficient top-down computation; (3) Star-Cubing for computing iceberg cubes by integrating top-down and bottom-up computation using a star-tree structure; and (4) shell-fragment cubing, which supports high-dimensional OLAP by precomputing only the partitioned cube shell fragments.
- Multidimensional data mining in cube space is the integration of knowledge discovery with multidimensional data cubes. It facilitates systematic and focused knowledge discovery in large structured and semi-structured data sets. It will continue to endow analysts with tremendous flexibility and power at multidimensional and multigranularity exploratory analysis. This is a vast open area for researchers to build powerful and sophisticated data mining mechanisms.
- Techniques for processing advanced queries have been proposed that take advantage of cube technology. These include **sampling cubes** for multidimensional analysis on sampling data, and **ranking cubes** for efficient top-*k* (ranking) query processing in large relational data sets.
- This chapter highlighted three approaches to multidimensional data analysis with data cubes. **Prediction cubes** compute prediction models in multidimensional cube space. They help users identify interesting data subsets at varying degrees of granularity for effective prediction. **Multifeature cubes** compute complex queries involving multiple dependent aggregates at multiple granularities. **Exception-based**, **discovery-driven exploration** of cube space displays visual cues to indicate discovered data exceptions at all aggregation levels, thereby guiding the user in the data analysis process.

5.6 Exercises

- **5.1** Assume that a 10-D base cuboid contains only three base cells: (1) $(a_1, d_2, d_3, d_4, ..., d_9, d_{10})$, (2) $(d_1, b_2, d_3, d_4, ..., d_9, d_{10})$, and (3) $(d_1, d_2, c_3, d_4, ..., d_9, d_{10})$, where $a_1 \neq d_1, b_2 \neq d_2$, and $c_3 \neq d_3$. The measure of the cube is count().
 - (a) How many *nonempty* cuboids will a full data cube contain?
 - (b) How many *nonempty* aggregate (i.e., nonbase) cells will a full cube contain?

- (c) How many *nonempty* aggregate cells will an iceberg cube contain if the condition of the iceberg cube is "count ≥ 2 "?
- (d) A cell, *c*, is a *closed cell* if there exists no cell, *d*, such that *d* is a specialization of cell *c* (i.e., *d* is obtained by replacing a * in *c* by a non-* value) and *d* has the same measure value as *c*. A *closed cube* is a data cube consisting of only closed cells. How many closed cells are in the full cube?
- 5.2 There are several typical cube computation methods, such as *MultiWay* [ZDN97], *BUC* [BR99], and *Star-Cubing* [XHLW03]. Briefly describe these three methods (i.e., use one or two lines to outline the key points), and compare their feasibility and performance under the following conditions:
 - (a) Computing a dense full cube of low dimensionality (e.g., less than eight dimensions).
 - (b) Computing an iceberg cube of around 10 dimensions with a highly skewed data distribution.
 - (c) Computing a sparse iceberg cube of high dimensionality (e.g., over 100 dimensions).
- 5.3 Suppose a data cube, C, has D dimensions, and the base cuboid contains k distinct tuples.
 - (a) Present a formula to calculate the minimum number of cells that the cube, *C*, may contain.
 - (b) Present a formula to calculate the maximum number of cells that *C* may contain.
 - (c) Answer parts (a) and (b) as if the count in each cube cell must be no less than a threshold, v.
 - (d) Answer parts (a) and (b) as if only closed cells are considered (with the minimum count threshold, ν).
- 5.4 Suppose that a base cuboid has three dimensions, A, B, C, with the following number of cells: |A| = 1,000,000, |B| = 100, and |C| = 1000. Suppose that each dimension is evenly partitioned into 10 portions for *chunking*.
 - (a) Assuming each dimension has only one level, draw the complete lattice of the cube.
 - (b) If each cube cell stores one measure with four bytes, what is the total size of the computed cube if the cube is *dense*?
 - (c) State the order for computing the chunks in the cube that requires the least amount of space, and compute the total amount of main memory space required for computing the 2-D planes.
- 5.5 Often, the aggregate *count* value of many cells in a large data cuboid is zero, resulting in a huge, yet sparse, multidimensional matrix.
 - (a) Design an implementation method that can elegantly overcome this sparse matrix problem. Note that you need to explain your data structures in detail and discuss the space needed, as well as how to retrieve data from your structures.

- (b) Modify your design in (a) to handle *incremental data updates*. Give the reasoning behind your new design.
- 5.6 When computing a cube of high dimensionality, we encounter the inherent curse of dimensionality problem: There exists a huge number of subsets of combinations of dimensions.
 - (a) Suppose that there are only two base cells, $\{(a_1, a_2, a_3, ..., a_{100})\}$ and $(a_1, a_2, b_3, ..., b_{100})\}$, in a 100-D base cuboid. Compute the number of nonempty aggregate cells. Comment on the storage space and time required to compute these cells.
 - (b) Suppose we are to compute an iceberg cube from (a). If the minimum support count in the iceberg condition is 2, how many aggregate cells will there be in the iceberg cube? Show the cells.
 - (c) Introducing iceberg cubes will lessen the burden of computing trivial aggregate cells in a data cube. However, even with iceberg cubes, we could still end up having to compute a large number of trivial uninteresting cells (i.e., with small counts). Suppose that a database has 20 tuples that map to (or cover) the two following base cells in a 100-D base cuboid, each with a cell count of 10: $\{(a_1, a_2, a_3, \ldots, a_{100}) : 10, (a_1, a_2, b_3, \ldots, b_{100}) : 10\}$.
 - i. Let the minimum support be 10. How many distinct aggregate cells will there be like the following: $\{(a_1, a_2, a_3, a_4, ..., a_{99}, *) : 10, ..., (a_1, a_2, *, a_4, ..., a_{99}, a_{100}) : 10, ..., (a_1, a_2, a_3, *, ..., *, *) : 10\}?$
 - ii. If we ignore all the aggregate cells that can be obtained by replacing some constants with *'s while keeping the same measure value, how many distinct cells remain? What are the cells?
- 5.7 Propose an algorithm that computes *closed iceberg cubes* efficiently.
- 5.8 Suppose that we want to compute an iceberg cube for the dimensions, A, B, C, D, where we wish to materialize all cells that satisfy a minimum support count of at least v, and where cardinality(A) < cardinality(B) < cardinality(C) < cardinality(D). Show the BUC processing tree (which shows the order in which the BUC algorithm explores a data cube's lattice, starting from all) for the construction of this iceberg cube.
- 5.9 Discuss how you might extend the *Star-Cubing* algorithm to compute iceberg cubes where the iceberg condition tests for an **avg** that is no bigger than some value, *v*.
- 5.10 A flight data warehouse for a travel agent consists of six dimensions: traveler, departure (city), departure_time, arrival, arrival_time, and flight; and two measures: count() and avg_fare(), where avg_fare() stores the concrete fare at the lowest level but the average fare at other levels.
 - (a) Suppose the cube is fully materialized. Starting with the base cuboid [traveler, departure, departure, departure, arrival, arrival_time, flight], what specific OLAP operations (e.g., roll-up flight to airline) should one perform to list the average fare per month for each business traveler who flies American Airlines (AA) from Los Angeles in 2009?

- (b) Suppose we want to compute a data cube where the condition is that the minimum number of records is 10 and the average fare is over \$500. Outline an efficient cube computation method (based on common sense about flight data distribution).
- **5.11 (Implementation project)** There are four typical data cube computation methods: MultiWay [ZDN97], BUC [BR99], H-Cubing [HPDW01], and Star-Cubing [XHLW03].
 - (a) Implement any one of these cube computation algorithms and describe your implementation, experimentation, and performance. Find another student who has implemented a different algorithm on the same platform (e.g., C++ on Linux) and compare your algorithm performance with his or hers.

Input:

- i. An n-dimensional base cuboid table (for n < 20), which is essentially a relational table with n attributes.
- ii. An iceberg condition: count $(C) \ge k$, where k is a positive integer as a parameter. Output:
- i. The set of computed cuboids that satisfy the iceberg condition, in the order of your output generation.
- ii. Summary of the set of cuboids in the form of "*cuboid ID*: the number of nonempty cells," sorted in alphabetical order of cuboids (e.g., *A*: 155, *AB*: 120, *ABC*: 22, *ABCD*: 4, *ABCE*: 6, *ABD*: 36), where the number after : represents the number of nonempty cells. (This is used to quickly check the correctness of your results.)
- (b) Based on your implementation, discuss the following:
 - i. What challenging computation problems are encountered as the number of dimensions grows large?
 - ii. How can iceberg cubing solve the problems of part (a) for some data sets (and characterize such data sets)?
 - iii. Give one simple example to show that sometimes iceberg cubes cannot provide a good solution.
- (c) Instead of computing a high-dimensionality data cube, we may choose to materialize the cuboids that have only a small number of dimension combinations. For example, for a 30-D data cube, we may only compute the 5-D cuboids for every possible 5-D combination. The resulting cuboids form a *shell cube*. Discuss how easy or hard it is to modify your cube computation algorithm to facilitate such computation.
- **5.12** The *sampling cube* was proposed for multidimensional analysis of sampling data (e.g., survey data). In many real applications, sampling data can be of high dimensionality (e.g., it is not unusual to have more than 50 dimensions in a survey data set).
 - (a) How can we construct an efficient and scalable high-dimensional sampling cube in large sampling data sets?
 - (b) Design an efficient incremental update algorithm for such a high-dimensional sampling cube.

- (c) Discuss how to support quality drill-down given that some low-level cells may be empty or contain too few data for reliable analysis.
- 5.13 The *ranking cube* was proposed for efficient computation of top-k (ranking) queries in relational databases. Recently, researchers have proposed another kind of query, called a *skyline query*. A *skyline query* returns all the objects p_i such that p_i is not dominated by any other object p_j , where dominance is defined as follows. Let the value of p_i on dimension d be $v(p_i, d)$. We say p_i is dominated by p_j if and only if for each preference dimension d, $v(p_i, d) \le v(p_i, d)$, and there is at least one d where the equality does not hold.
 - (a) Design a ranking cube so that skyline queries can be processed efficiently.
 - (b) Skyline queries are sometimes too strict to be desirable to some users. One may generalize the concept of skyline into generalized skyline as follows: Given a d-dimensional database and a query q, the generalized skyline is the set of the following objects: (1) the skyline objects and (2) the nonskyline objects that are ε-neighbors of a skyline object, where r is an ε-neighbor of an object p if the distance between p and r is no more than ε. Design a ranking cube to process generalized skyline queries efficiently.
- 5.14 The ranking cube was designed to support top-k (ranking) queries in relational database systems. However, ranking queries are also posed to data warehouses, where ranking is on multidimensional aggregates instead of on measures of base facts. For example, consider a product manager who is analyzing a sales database that stores the nationwide sales history, organized by location and time. To make investment decisions, the manager may pose the following query: "What are the top-10 (state, year) cells having the largest total product sales?" He may further drill down and ask, "What are the top-10 (city, month) cells?" Suppose the system can perform such partial materialization to derive two types of materialized cuboids: a guiding cuboid and a supporting cuboid, where the former contains a number of guiding cells that provide concise, high-level data statistics to guide the ranking query processing, whereas the latter provides inverted indices for efficient online aggregation.
 - (a) Derive an efficient method for computing such aggregate ranking cubes.
 - (b) Extend your framework to handle more advanced measures. One such example could be as follows. Consider an organization donation database, where donors are grouped by "age," "income," and other attributes. Interesting questions include: "Which age and income groups have made the top-k average amount of donation (per donor)?" and "Which income group of donors has the largest standard deviation in the donation amount?"
- **5.15** The *prediction cube* is a good example of multidimensional data mining in cube space.
 - (a) Propose an efficient algorithm that computes prediction cubes in a given multidimensional database.
 - (b) For what kind of classification models can your algorithm be applied? Explain.

- **5.16** *Multifeature cubes* allow us to construct interesting data cubes based on rather sophisticated query conditions. Can you construct the following multifeature cube by translating the following user requests into queries using the form introduced in this textbook?
 - (a) Construct a smart shopper cube where a shopper is smart if at least 10% of the goods she buys in each shopping trip are on sale.
 - (b) Construct a data cube for best-deal products where best-deal products are those products for which the price is the lowest for this product in the given month.
- 5.17 *Discovery-driven cube exploration* is a desirable way to mark interesting points among a large number of cells in a data cube. Individual users may have different views on whether a point should be considered interesting enough to be marked. Suppose one would like to mark those objects of which the absolute value of *z* score is over 2 in every row and column in a *d*-dimensional plane.
 - (a) Derive an efficient computation method to identify such points during the data cube computation.
 - (b) Suppose a partially materialized cube has (d-1)-dimensional and (d+1)-dimensional cuboids materialized but not the d-dimensional one. Derive an efficient method to mark those (d-1)-dimensional cells with d-dimensional children that contain such marked points.

Bibliographic Notes

Efficient computation of multidimensional aggregates in data cubes has been studied by many researchers. Gray, Chaudhuri, Bosworth, et al. [GCB+97] proposed *cube-by* as a relational aggregation operator generalizing group-by, crosstabs, and subtotals, and categorized data cube measures into three categories: *distributive, algebraic*, and *holistic*. Harinarayan, Rajaraman, and Ullman [HRU96] proposed a greedy algorithm for the partial materialization of cuboids in the computation of a data cube. Sarawagi and Stonebraker [SS94] developed a chunk-based computation technique for the efficient organization of large multidimensional arrays. Agarwal, Agrawal, Deshpande, et al. [AAD+96] proposed several guidelines for efficient computation of multidimensional aggregates for ROLAP servers.

The chunk-based MultiWay array aggregation method for data cube computation in MOLAP was proposed in Zhao, Deshpande, and Naughton [ZDN97]. Ross and Srivastava [RS97] developed a method for computing sparse data cubes. Iceberg queries are first described in Fang, Shivakumar, Garcia-Molina, et al. [FSGM⁺98]. BUC, a scalable method that computes iceberg cubes from the apex cuboid downwards, was introduced by Beyer and Ramakrishnan [BR99]. Han, Pei, Dong, and Wang [HPDW01] introduced an H-Cubing method for computing iceberg cubes with complex measures using an H-tree structure.

The Star-Cubing method for computing iceberg cubes with a dynamic star-tree structure was introduced by Xin, Han, Li, and Wah [XHLW03]. MM-Cubing, an efficient

iceberg cube computation method that factorizes the lattice space was developed by Shao, Han, and Xin [SHX04]. The shell-fragment-based cubing approach for efficient high-dimensional OLAP was proposed by Li, Han, and Gonzalez [LHG04].

Aside from computing iceberg cubes, another way to reduce data cube computation is to materialize condensed, dwarf, or quotient cubes, which are variants of closed cubes. Wang, Feng, Lu, and Yu proposed computing a reduced data cube, called a *condensed cube* [WLFY02]. Sismanis, Deligiannakis, Roussopoulos, and Kotids proposed computing a compressed data cube, called a *dwarf cube* [SDRK02]. Lakeshmanan, Pei, and Han proposed a *quotient cube* structure to summarize a data cube's semantics [LPH02], which has been further extended to a *qc-tree structure* by Lakshmanan, Pei, and Zhao [LPZ03]. An *aggregation-based* approach, called C-Cubing (i.e., *Closed-Cubing*), has been developed by Xin, Han, Shao, and Liu [XHSL06], which performs efficient closed-cube computation by taking advantage of a new algebraic measure *closedness*.

There are also various studies on the computation of compressed data cubes by approximation, such as *quasi-cubes* by Barbara and Sullivan [BS97]; *wavelet cubes* by Vitter, Wang, and Iyer [VWI98]; *compressed cubes* for query approximation on continuous dimensions by Shanmugasundaram, Fayyad, and Bradley [SFB99]; using log-linear models to compress data cubes by Barbara and Wu [BW00]; and OLAP over uncertain and imprecise data by Burdick, Deshpande, Jayram, et al. [BDJ+05].

For works regarding the selection of materialized cuboids for efficient OLAP query processing, see Chaudhuri and Dayal [CD97]; Harinarayan, Rajaraman, and Ullman [HRU96]; Srivastava, Dar, Jagadish, and Levy [SDJL96]; Gupta [Gup97], Baralis, Paraboschi, and Teniente [BPT97]; and Shukla, Deshpande, and Naughton [SDN98]. Methods for cube size estimation can be found in Deshpande, Naughton, Ramasamy, et al. [DNR+97], Ross and Srivastava [RS97], and Beyer and Ramakrishnan [BR99]. Agrawal, Gupta, and Sarawagi [AGS97] proposed operations for modeling multidimensional databases.

Data cube modeling and computation have been extended well beyond relational data. Computation of *stream cubes* for multidimensional stream data analysis has been studied by Chen, Dong, Han, et al. [CDH⁺02]. Efficient computation of *spatial data cubes* was examined by Stefanovic, Han, and Koperski [SHK00], efficient OLAP in spatial data warehouses was studied by Papadias, Kalnis, Zhang, and Tao [PKZT01], and a map cube for visualizing spatial data warehouses was proposed by Shekhar, Lu, Tan, et al. [SLT⁺01]. A multimedia data cube was constructed in MultiMediaMiner by Zaiane, Han, Li, et al. [ZHL⁺98]. For analysis of multidimensional text databases, *TextCube*, based on the vector space model, was proposed by Lin, Ding, Han, et al. [LDH⁺08], and *TopicCube*, based on a topic modeling approach, was proposed by Zhang, Zhai, and Han [ZZH09]. *RFID Cube* and *FlowCube* for analyzing RFID data were proposed by Gonzalez, Han, Li, et al. [GHLK06, GHL06].

The *sampling cube* was introduced for analyzing sampling data by Li, Han, Yin, et al. [LHY⁺08]. The *ranking cube* was proposed by Xin, Han, Cheng, and Li [XHCL06] for efficient processing of ranking (top-*k*) queries in databases. This methodology has been extended by Wu, Xin, and Han [WXH08] to *ARCube*, which supports the ranking of aggregate queries in partially materialized data cubes. It has also been extended by

Wu, Xin, Mei, and Han [WXMH09] to *PromoCube*, which supports promotion query analysis in multidimensional space.

The discovery-driven exploration of OLAP data cubes was proposed by Sarawagi, Agrawal, and Megiddo [SAM98]. Further studies on integration of OLAP with data mining capabilities for intelligent exploration of multidimensional OLAP data were done by Sarawagi and Sathe [SS01]. The construction of multifeature data cubes is described by Ross, Srivastava, and Chatziantoniou [RSC98]. Methods for answering queries quickly by online aggregation are described by Hellerstein, Haas, and Wang [HHW97] and Hellerstein, Avnur, Chou, et al. [HAC+99]. A cube-gradient analysis problem, called *cubegrade*, was first proposed by Imielinski, Khachiyan, and Abdulghani [IKA02]. An efficient method for multidimensional constrained gradient analysis in data cubes was studied by Dong, Han, Lam, et al. [DHL+01].

Mining cube space, or integration of knowledge discovery and OLAP cubes, has been studied by many researchers. The concept of online analytical mining (OLAM), or OLAP mining, was introduced by Han [Han98]. Chen, Dong, Han, et al. developed a regression cube for regression-based multidimensional analysis of time-series data [CDH+02, CDH+06]. Fagin, Guha, Kumar, et al. [FGK+05] studied data mining in multistructured databases. B.-C. Chen, L. Chen, Lin, and Ramakrishnan [CCLR05] proposed prediction cubes, which integrate prediction models with data cubes to discover interesting data subspaces for facilitated prediction. Chen, Ramakrishnan, Shavlik, and Tamma [CRST06] studied the use of data mining models as building blocks in a multistep mining process, and the use of cube space to intuitively define the space of interest for predicting global aggregates from local regions. Ramakrishnan and Chen [RC07] presented an organized picture of exploratory mining in cube space.