# Chapter 2: Data Warehousing

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# Data Warehousing and OLAP Technology for Data Mining

- What is a data warehouse?
- A multi-dimensional data model
- Data warehouse architecture
- Data warehouse implementation
- Further development of data cube technology
- From data warehousing to data mining

#### What is Data Warehouse?

- Defined in many different ways, but not rigorously.
  - A decision support database that is maintained separately from the organization's operational database
  - Support information processing by providing a solid platform of consolidated, historical data for analysis.
- "A data warehouse is a <u>subject-oriented</u>, <u>integrated</u>, <u>time-variant</u>, and <u>nonvolatile</u> collection of data in support of management's decision-making process."—W. H. Inmon
- Data warehousing:
  - The process of constructing and using data warehouses

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#### **Data Warehouse—Subject-Oriented**

- Organized around major subjects, such as customer, product, sales.
- Focusing on the modeling and analysis of data for decision makers, not on daily operations or transaction processing.
- Provide a simple and concise view around particular subject issues by excluding data that are not useful in the decision support process.

#### Data Warehouse—Integrated

- Constructed by integrating multiple, heterogeneous data sources
  - relational databases, flat files, on-line transaction records
- Data cleaning and data integration techniques are applied.
  - Ensure consistency in naming conventions, encoding structures, attribute measures, etc. among different data sources
    - E.g., Hotel price: currency, tax, breakfast covered, etc.
  - When data is moved to the warehouse, it is converted.

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#### Data Warehouse—Time Variant

- The time horizon for the data warehouse is significantly longer than that of operational systems.
  - Operational database: current value data.
  - Data warehouse data: provide information from a historical perspective (e.g., past 5-10 years)
- Every key structure in the data warehouse
  - $^{\circ}\,$  Contains an element of time, explicitly or implicitly
  - $\,^\circ\,$  But the key of operational data may or may not contain "time element".

#### Data Warehouse—Non-Volatile

- A physically separate store of data transformed from the operational environment.
- Operational update of data does not occur in the data warehouse environment.
  - Does not require transaction processing, recovery, and concurrency control mechanisms
  - Requires only two operations in data accessing:
    - · initial loading of data and access of data.

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#### Data Warehouse vs. Heterogeneous DBMS

- Traditional heterogeneous DB integration:
  - Build wrappers/mediators on top of heterogeneous databases
  - Query driven approach
    - When a query is posed to a client site, a meta-dictionary is used to translate the query into queries appropriate for individual heterogeneous sites involved, and the results are integrated into a global answer set
    - · Complex information filtering, compete for resources
- Data warehouse: update-driven, high performance
  - Information from heterogeneous sources is integrated in advance and stored in warehouses for direct query and analysis

## Data Warehouse vs. Operational DBMS

- OLTP (on-line transaction processing)
  - Major task of traditional relational DBMS
  - Day-to-day operations: purchasing, inventory, banking, manufacturing, payroll, registration, accounting, etc.
- OLAP (on-line analytical processing)
  - Major task of data warehouse system
  - Data analysis and decision making
- Distinct features (OLTP vs. OLAP):
  - User and system orientation: customer vs. market
  - Data contents: current, detailed vs. historical, consolidated
  - Database design: ER + application vs. star + subject
  - · View: current, local vs. evolutionary, integrated
  - Access patterns: update vs. read-only but complex queries

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#### **OLTP vs. OLAP**

	OLTP	OLAP
users	clerk, IT professional	knowledge worker
function	day to day operations	decision support
DB design	application-oriented	subject-oriented
data	current, up-to-date detailed, flat relational isolated	historical, summarized, multidimensional integrated, consolidated
usage	repetitive	ad-hoc
access	read/write index/hash on prim. key	lots of scans
unit of work	short, simple transaction	complex query
# records accessed	tens	millions
#users	thousands	hundreds
DB size	100MB-GB	100GB-TB
metric	transaction throughput	query throughput, response

#### Why Separate Data Warehouse?

- High performance for both systems
  - DBMS— tuned for OLTP: access methods, indexing, concurrency control, recovery
  - Warehouse—tuned for OLAP: complex OLAP queries, multidimensional view, consolidation.
- Different functions and different data:
  - missing data: Decision support requires historical data which operational DBs do not typically maintain
  - data consolidation: DS requires consolidation (aggregation, summarization) of data from heterogeneous sources
  - data quality: different sources typically use inconsistent data representations, codes and formats which have to be reconciled

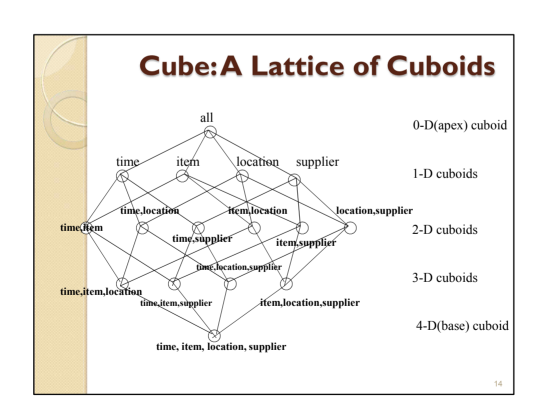
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# Data Warehousing and OLAP Technology for Data Mining

- What is a data warehouse?
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- Data warehouse architecture
- Data warehouse implementation
- Further development of data cube technology
- From data warehousing to data mining

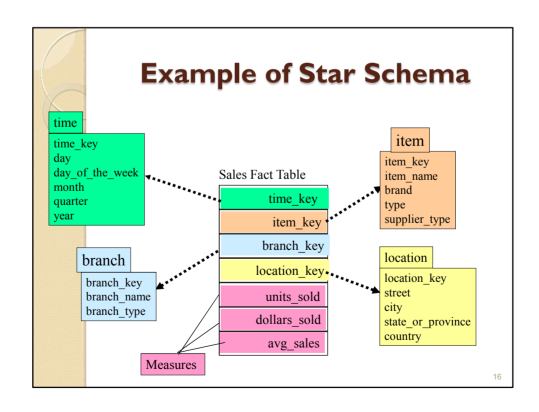
### From Tables and Spreadsheets to Data Cubes

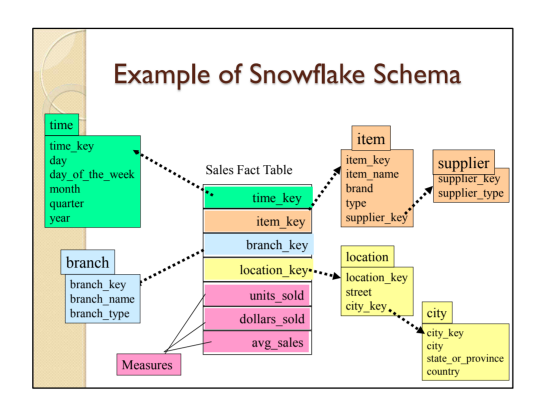
- A data warehouse is based on a multidimensional data model which views data in the form of a data cube
- A data cube, such as sales, allows data to be modeled and viewed in multiple dimensions
  - Dimension tables, such as item (item\_name, brand, type), or time(day, week, month, quarter, year)
  - Fact table contains measures (such as dollars\_sold) and keys to each of the related dimension tables
- In data warehousing literature, an n-D base cube is called a base cuboid. The top most 0-D cuboid, which holds the highest-level of summarization, is called the apex cuboid. The lattice of cuboids forms a data cube.

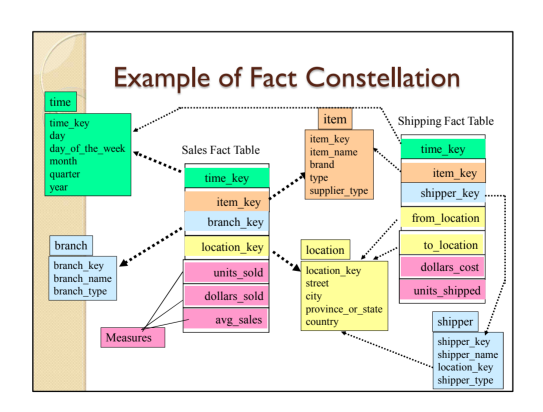


### Conceptual Modeling of Data Warehouses

- Modeling data warehouses: dimensions & measures
  - Star schema: A fact table in the middle connected to a set of dimension tables
  - Snowflake schema: A refinement of star schema where some dimensional hierarchy is normalized into a set of smaller dimension tables, forming a shape similar to snowflake
  - <u>Fact constellations</u>: Multiple fact tables share dimension tables, viewed as
    a collection of stars, therefore called galaxy schema or fact constellation







### A Data Mining Query Language: DMQL

- Cube Definition (Fact Table)
  - define cube <cube\_name> [<dimension\_list>]:
     <measure list>
- Dimension Definition ( Dimension Table )
  - define dimension < dimension\_name > as
     (<attribute\_or\_subdimension\_list>)
- Special Case (Shared Dimension Tables)
  - First time as "cube definition"
  - define dimension <dimension\_name> as
     <dimension\_name\_first\_time> in cube
     <cube name first time>

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#### Defining a Star Schema in DMQL

```
define cube sales_star [time, item, branch, location]:
    dollars_sold = sum(sales_in_dollars), avg_sales = avg(sales_in_dollars),
    units_sold = count(*)

define dimension time as (time_key, day, day_of_week, month,
    quarter, year)

define dimension item as (item_key, item_name, brand, type,
    supplier_type)

define dimension branch as (branch_key, branch_name,
    branch_type)

define dimension location as (location_key, street, city,
    province_or_state, country)
```

#### Defining a Snowflake Schema in DMQL

```
define cube sales_snowflake [time, item, branch, location]:
    dollars_sold = sum(sales_in_dollars), avg_sales = avg(sales_in_dollars),
    units_sold = count(*)

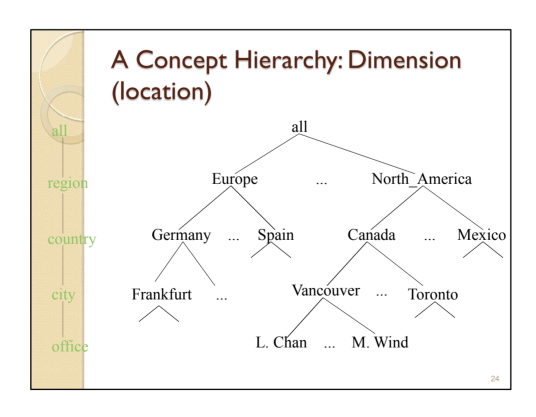
define dimension time as (time_key, day, day_of_week, month, quarter, year)
define dimension item as (item_key, item_name, brand, type,
    supplier(supplier_key, supplier_type))
define dimension branch as (branch_key, branch_name, branch_type)
define dimension location as (location_key, street, city(city_key,
    province_or_state, country))
```

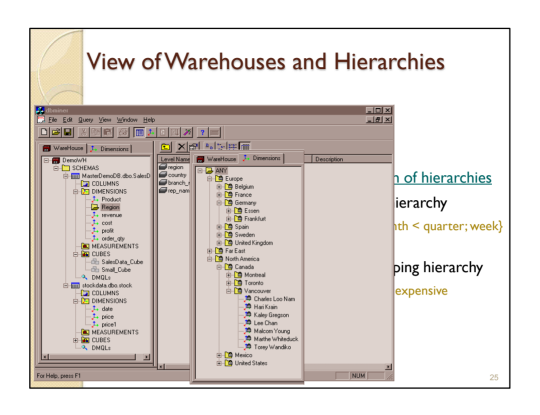
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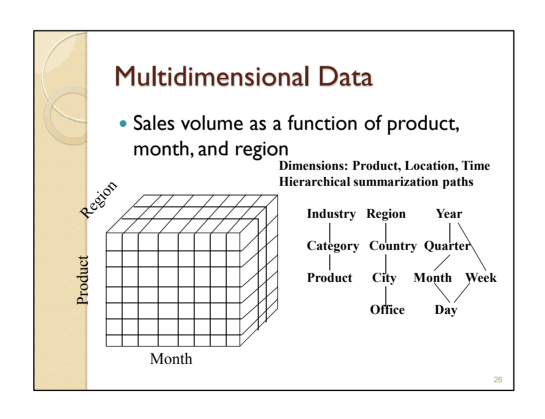
### Defining a Fact Constellation in DMQL

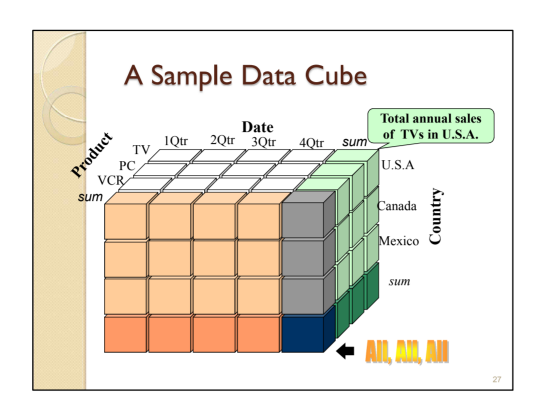
### Measures: Three Categories

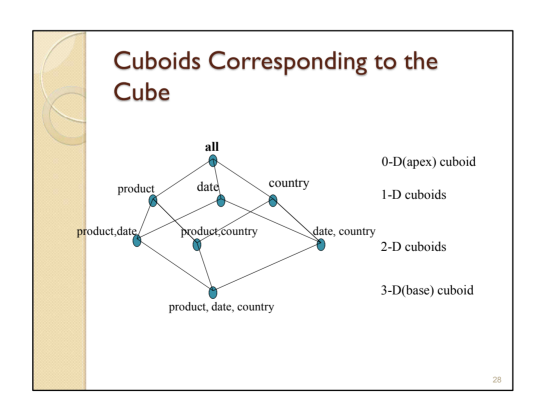
- <u>distributive</u>: if the result derived by applying the function to n aggregate values is the same as that derived by applying the function on all the data without partitioning.
  - E.g., count(), sum(), min(), max().
- <u>algebraic</u>: if it can be computed by an algebraic function with M arguments (where M is a bounded integer), each of which is obtained by applying a distributive aggregate function.
  - E.g., avg(), min\_N(), standard\_deviation().
- holistic: if there is no constant bound on the storage size needed to describe a subaggregate.
  - E.g., median(), mode(), rank().

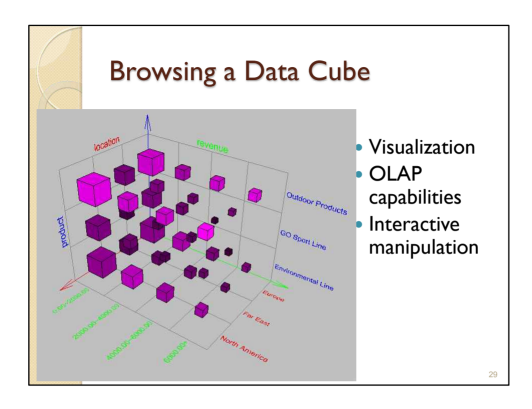












### Typical OLAP Operations

- Roll up (drill-up): summarize data
  - by climbing up hierarchy or by dimension reduction
- Drill down (roll down): reverse of roll-up
  - from higher level summary to lower level summary or detailed data, or introducing new dimensions
- Slice and dice:
  - project and select
- Pivot (rotate):
  - reorient the cube, visualization, 3D to series of 2D planes.
- Other operations
  - drill across: involving (across) more than one fact table
  - drill through: through the bottom level of the cube to its back-end relational tables (using SQL)

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#### Efficient Data Cube Computation

- Data cube can be viewed as a lattice of cuboids
  - The bottom-most cuboid is the base cuboid
  - The top-most cuboid (apex) contains only one cell
  - How many cuboids in an n-dimensional cube with L levels?

 $T = \prod_{i=1}^{n} (L_i + 1)$ 

- Materialization of data cube
  - Materialize <u>every</u> (cuboid) (full materialization), <u>none</u> (no materialization) or <u>some</u> (<u>partial materialization</u>)
  - Selection of which cuboids to materialize
    - · Based on size, sharing, access frequency, etc.

### **Cube Operation**

(city)

Cube definition and computation in DMQL

define cube sales[item, city, year]: sum(sales\_in\_dollars) compute cube sales

Transform it into a SQL-like language (with a new operator cube by, introduced by Gray et al. 96)

SELECT item, city, year, SUM (amount) FROM SALES

CUBE BY item, city, year

Need compute the following Group-Bys

(date, product, customer), (city, item) (date,product),(date, customer), (product, customer), (date), (product), (customer)

(city, item, year)

(item)

(city, year)

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(year)

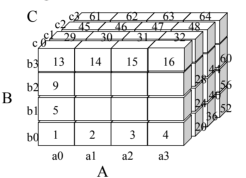
(item, year)

### Cube Computation: ROLAP-Based Method

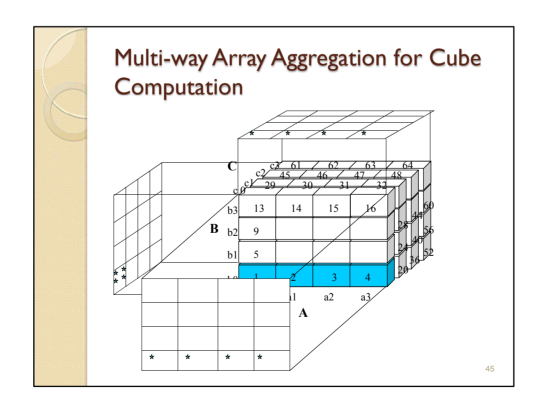
- Efficient cube computation methods
  - ROLAP-based cubing algorithms (Agarwal et al'96)
  - Array-based cubing algorithm (Zhao et al'97)
  - Bottom-up computation method (Beyer & Ramarkrishnan'99)
  - H-cubing technique (Han, Pei, Dong & Wang:SIGMOD'01)
- ROLAP-based cubing algorithms
  - Sorting, hashing, and grouping operations are applied to the dimension attributes in order to reorder and cluster related tuples
  - Grouping is performed on some sub-aggregates as a "partial grouping step"
  - Aggregates may be computed from previously computed aggregates, rather than from the base fact table

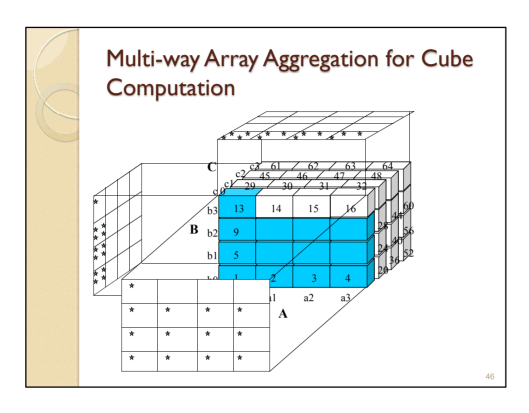
# Multi-way Array Aggregation for Cube Computation

- Partition arrays into chunks (a small subcube which fits in memory).
- Compressed sparse array addressing: (chunk\_id, offset)
- Compute aggregates in "multiway" by visiting cube cells in the order which
  minimizes the # of times to visit each cell, and reduces memory access and
  storage cost.



What is the best traversing order to do multi-way aggregation?





# Multi-Way Array Aggregation for Cube Computation (Cont.)

- Method: the planes should be sorted and computed according to their size in ascending order.
  - See the details of Example 2.12 (pp. 75-78)
  - Idea: keep the smallest plane in the main memory, fetch and compute only one chunk at a time for the largest plane
- Limitation of the method: computing well only for a small number of dimensions
  - If there are a large number of dimensions, "bottom-up computation" and iceberg cube computation methods can be explored

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### **Data Warehouse Usage**

- Three kinds of data warehouse applications
  - · Information processing
    - supports querying, basic statistical analysis, and reporting using crosstabs, tables, charts and graphs
  - Analytical processing
    - · multidimensional analysis of data warehouse data
    - · supports basic OLAP operations, slice-dice, drilling, pivoting
  - Data mining
    - knowledge discovery from hidden patterns
    - supports associations, constructing analytical models, performing classification and prediction, and presenting the mining results using visualization tools.
- Differences among the three tasks

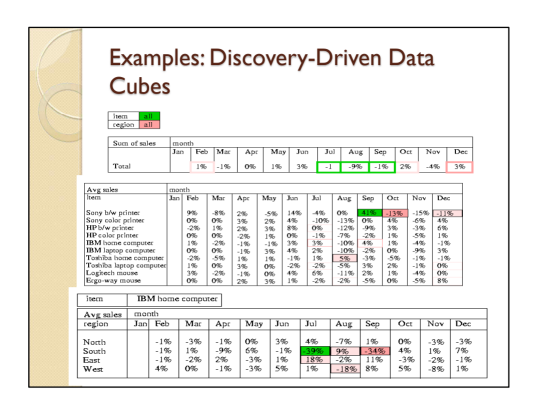
### From On-Line Analytical Processing to On Line Analytical Mining (OLAM)

- Why online analytical mining?
  - · High quality of data in data warehouses
    - · DW contains integrated, consistent, cleaned data
  - Available information processing structure surrounding data warehouses
    - ODBC, OLEDB, Web accessing, service facilities, reporting and OLAP tools
  - OLAP-based exploratory data analysis
    - · mining with drilling, dicing, pivoting, etc.
  - On-line selection of data mining functions
    - integration and swapping of multiple mining functions, algorithms, and tasks.

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## Discovery-Driven Exploration of Data Cubes

- Hypothesis-driven
  - exploration by user, huge search space
- Discovery-driven (Sarawagi, et al.'98)
  - Effective navigation of large OLAP data cubes
  - pre-compute measures indicating exceptions, guide user in the data analysis, at all levels of aggregation
  - Exception: significantly different from the value anticipated, based on a statistical model
  - Visual cues such as background color are used to reflect the degree of exception of each cell



### Summary

- Data warehouse
- A multi-dimensional model of a data warehouse
  - Star schema, snowflake schema, fact constellations
  - A data cube consists of dimensions & measures
- OLAP operations: drilling, rolling, slicing, dicing and pivoting
- OLAP servers: ROLAP, MOLAP, HOLAP
- Efficient computation of data cubes
  - Partial vs. full vs. no materialization
  - Multiway array aggregation
  - Bitmap index and join index implementations
- Further development of data cube technology
  - Discovery-drive and multi-feature cubes
  - From OLAP to OLAM (on-line analytical mining)

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