

Principles of Knowledge Discovery in Databases

Fall 1999

Chapter 2: Data Warehousing and OLAP

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University of Alberta

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Summary of Last Chapter

- What kind of information are we collecting?
- What are Data Mining and Knowledge Discovery?
- What kind of data can be mined?
- What can be discovered?
- Is all that is discovered interesting and useful?
- How do we categorize data mining systems?
- What are the issues in Data Mining?
- Are there application examples?

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Course Content



- Introduction to Data Mining
- **Data warehousing and OLAP**
- Data cleaning
- Data mining operations
- Data summarization
- Association analysis
- Classification and prediction
- Clustering
- Web Mining
- Similarity Search
- *Other topics if time permits*



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Chapter 2 Objectives

Realize the purpose of data warehousing.

Comprehend the data structures behind data warehouses and understand the OLAP technology.

Get an overview of the schemas used for multi-dimensional data.

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Data Warehouse and OLAP Outline



- What is a data warehouse and what is it for?
- What is the multi-dimensional data model?
- What is the difference between OLAP and OLTP?
- What is the general architecture of a data warehouse?
- How can we implement a data warehouse?
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- Can we mine data warehouses?

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Incentive for a Data Warehouse

- Businesses have a lot of data, operational data and facts.
- This data is usually in different databases and in different physical places.
- Data is available (or archived), but in different formats and locations. (heterogeneous and distributed).



- Decision makers need to access information (data that has been summarized) virtually on one single site.
- This access needs to be fast regardless of the size of the data, and how old the data is.

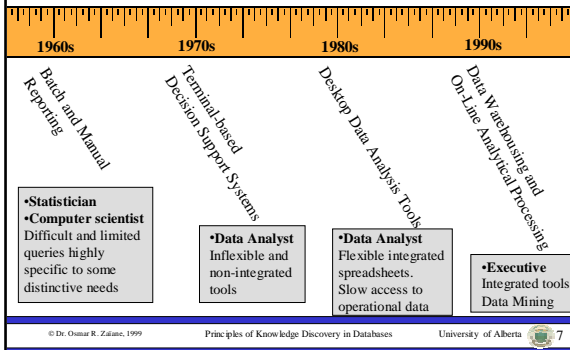
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Evolution of Decision Support Systems



What Is Data Warehouse?

- A data warehouse *consolidates* different data sources.
- A data warehouse is a database that is *different and maintained separately* from an operational database.
- A data warehouse combines and merges information in a consistent database (not necessarily up-to-date) to help decision support.



Decision support systems access data warehouse and do not need to access operational databases → do not unnecessarily over-load operational databases.



Definitions

Data Warehouse is a subject-oriented, integrated, time-variant and non-volatile collection of data in support of management's decision making process. (W.H. Inmon)

Subject oriented: oriented to the major subject areas of the corporation that have been defined in the data model.

Integrated: data collected in a data warehouse originates from different heterogeneous data sources.

Time-variant: The dimension "time" is all-pervading in a data warehouse. The data stored is not the current value, but an evolution of the value in time.

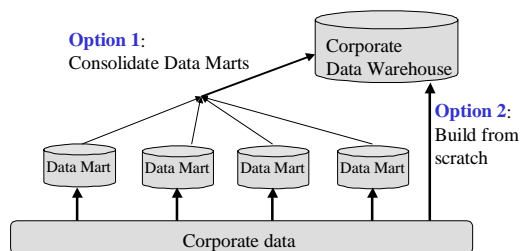
Non-volatile: update of data does not occur frequently in the data warehouse. The data is loaded and accessed.

Definitions (con't)

Data Warehousing is the process of constructing and using data warehouses.

A corporate data warehouse collects data about *subjects* spanning the **whole** organization. **Data Marts** are specialized, single-line of business warehouses. They collect data for a department or a specific group of people.

Building a Data Warehouse



Data Warehouse and OLAP Outline



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Describing the Organization

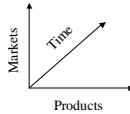
We sell products in various markets, and we measure our performance over time



Business Manager



We sell **Products** in various **Markets**, and we measure our performance over **Time**



Data Warehouse Designer

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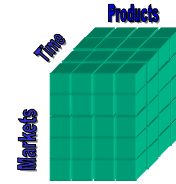
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Construction of Data Warehouse Based on Multi-dimensional Model

- Think of it as a *cube* with labels on each edge of the cube.
- The cube doesn't just have 3 dimensions, but may have many dimensions (N).
- Any point inside the cube is at the intersection of the coordinates defined by the edge of the cube.
- A point in the cube may store values (measurements) relative to the combination of the labeled dimensions.



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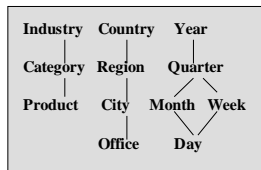
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Concept-Hierarchies

Dimensions are hierarchical by nature: total orders or partial orders
 Example: Location(continent → country → province → city)
 Time(year → quarter → (month, week) → day)

Dimensions: Product, Region, week
 Hierarchical summarization paths



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On-Line Transaction Processing

- Database management systems are typically used for on-line transaction processing (OLTP)
- OLTP applications normally automate clerical data processing tasks of an organization, like data entry and enquiry, transaction handling, etc. (access, read, update)
- Database is current, and consistency and recoverability are critical. Records are accessed one at a time.



- OLTP operations are structured and repetitive
- OLTP operations require detailed and up-to-date data
- OLTP operations are short, atomic and isolated transactions

Databases tend to be hundreds of Mb to Gb.

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On-Line Analytical Processing



- On-line analytical processing (OLAP) is essential for decision support.
- OLAP is supported by data warehouses.
- Data warehouse consolidation of operational databases.
- The key structure of the data warehouse always contains some element of time.
- Owing to the hierarchical nature of the dimensions, OLAP operations view the data flexibly from different perspectives (different levels of abstractions).

• OLAP operations:

- **roll-up** (increase the level of abstraction)
- **drill-down** (decrease the level of abstraction)
- **slice and dice** (selection and projection)
- **pivot** (re-orient the multi-dimensional view)
- **drill-through** (links to the raw data)

DW tend to be in the order of Tb

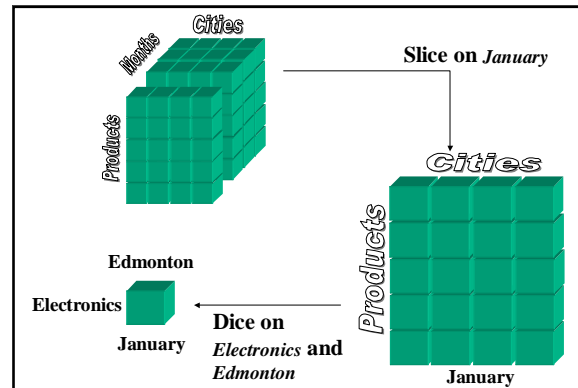
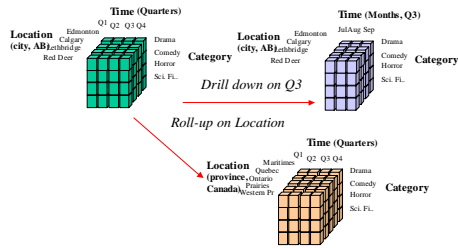
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OurVideoStore Data Warehouse



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	historical, summarized, multidimensional
usage	isolated repetitive	integrated, consolidated 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

(Source: FH)

Why Do We Separate DW From DB?

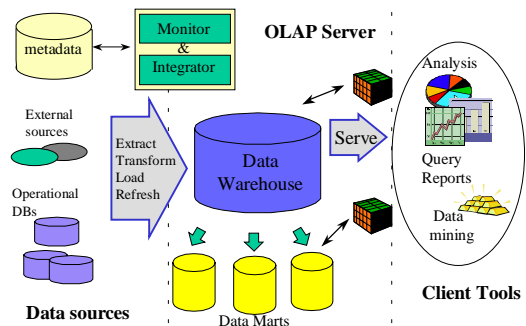
- Performance reasons:
 - OLAP necessitates special data organization that supports multidimensional views.
 - OLAP queries would degrade operational DB.
 - OLAP is read only.
 - No concurrency control and recovery.
- Decision support requires historical data.
- Decision support requires consolidated data.

Data Warehouse and OLAP Outline

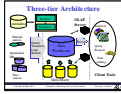


- What is a data warehouse and what is it for?
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Three-tier Architecture



Data Sources



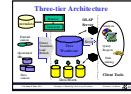
- Data sources are often the operational systems, providing the lowest level of data.
- Data sources are designed for operational use, not for decision support, and the data reflect this fact.
- Multiple data sources are often from different systems run on a wide range of hardware and much of the software is built in-house or highly customized.
- Multiple data sources introduce a large number of issues -- semantic conflicts.

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Data Cleaning



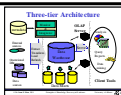
- Data cleaning is important to warehouse.
 - Operational data from multiple sources are often noisy (may contain data that is unnecessary for DS).
- Three classes of tools.
 - Data migration: allows simple data transformation.
 - Data scrubbing: uses domain-specific knowledge to scrub data.
 - Data auditing: discovers rules and relationships by scanning data (detect outliers).

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Load and Refresh



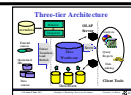
- Loading the warehouse includes some other processing tasks:
 - Checking integrity constraints, sorting, summarizing, build indices, etc.
- Refreshing a warehouse means propagating updates on source data to the data stored in the warehouse.
 - When to refresh.
 - Determined by usage, types of data source, etc.
 - How to refresh.
 - Data shipping: using triggers to update snapshot log table and propagate the updated data to the warehouse.
 - Transaction shipping: shipping the updates in the transaction log.

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Monitor



- Detect changes to an information source that are of interest to the warehouse.
 - Define triggers in a full-functionality DBMS.
 - Examine the updates in the log file.
 - Write programs for legacy systems.
- Propagate the change in a generic form to the *integrator*.

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Integrator



- Receive changes from the monitors
 - Make the data conform to the conceptual schema used by the warehouse
- Integrate the changes into the warehouse
 - Merge the data with existing data already present
 - Resolve possible update anomalies

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Metadata Repository



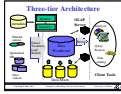
- Administrative metadata
 - Source database and their contents
 - Gateway descriptions
 - Warehouse schema, view and derived data definitions
 - Dimensions and hierarchies
 - Pre-defined queries and reports
 - Data mart locations and contents
 - Data partitions
 - Data extraction, cleansing, transformation rules, defaults
 - Data refresh and purge rules
 - User profiles, user groups
 - Security: user authorization, access control

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Metadata Repository



- Business data
 - business terms and definitions
 - ownership of data
 - charging policies
- Operational metadata
 - data lineage: history of migrated data and sequence of transformations applied
 - currency of data: active, archived, purged
 - monitoring information: warehouse usage statistics, error reports, audit trails

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Data Warehouse Design

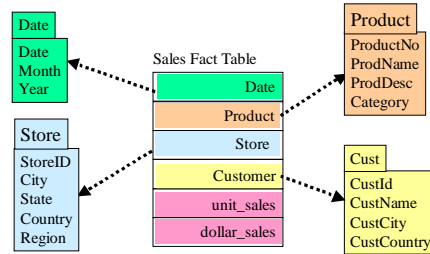
Most data warehouses use a **star schema** to represent the multi-dimensional model.

Each dimension is represented by a **dimension-table** that describes it.

A **fact-table** connects to all dimension-tables with a multiple join. Each tuple in the fact-table consists of a pointer to each of the dimension-tables that provide its multi-dimensional coordinates and stores measures for those coordinates.

The links between the fact-table in the centre and the dimension-tables in the extremities form a shape like a star. (*Star Schema*)

Example of Star Schema

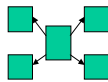


(Source: [1])

Data Warehouses Design (con't)

- Modeling data warehouses: dimensions & measurements

Star schema: A single object (fact table) in the middle connected to a number of objects (dimension tables)



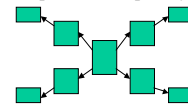
Each dimension is represented by one table
 → Un-normalized (introduces redundancy).

Ex: (Edmonton, Alberta, Canada, North America)
 (Calgary, Alberta, Canada, North America)

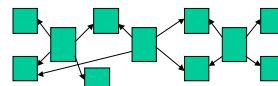
Normalize dimension tables → **Snowflake schema**

Data Warehouses Design (con't)

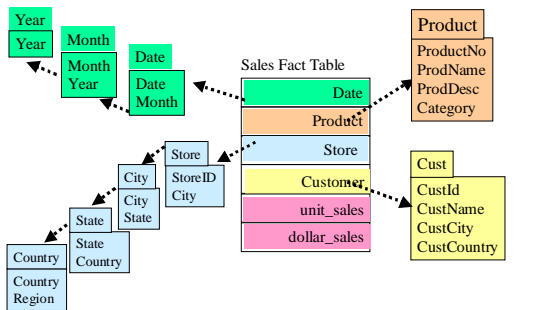
- **Snowflake schema:** A refinement of star schema where the dimensional hierarchy is represented explicitly by normalizing the dimension tables.



- **Fact constellations:** Multiple fact tables share dimension tables.



Example of Snowflake Schema



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What Is the Best Design?

Performance benchmarking can be used to determine what is the best design.

Snowflake schema: Easier to maintain dimension tables when dimension table are very large (reduces overall space).

Star schema: More effective for data cube browsing (less joins): can affect performance.

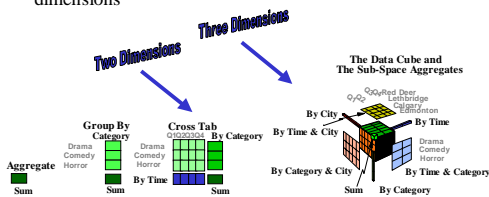
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Aggregation in Data Warehouses

Multidimensional view of data in the warehouse:
Stress on aggregation of measures by one or more dimensions

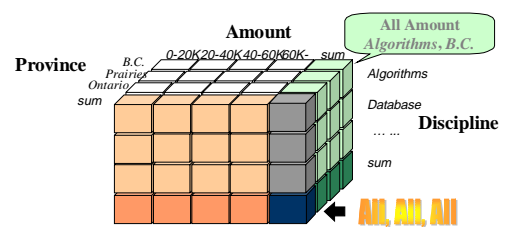


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Construction of Multi-dimensional Data Cube

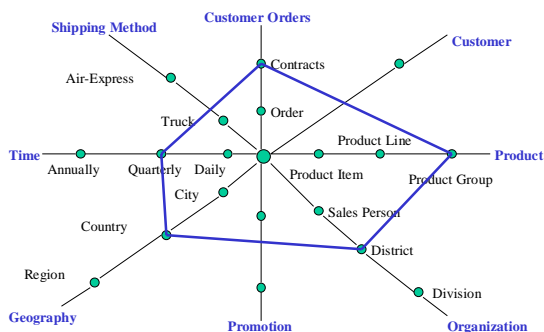


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A Star-Net Query Model



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Implementation of the OLAP Server

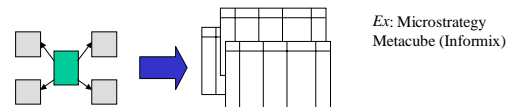
ROLAP: Relational OLAP - data is stored in tables in relational database or extended-relational databases. They use an RDBMS to manage the warehouse data and aggregations using often a star schema.

• They support extensions to SQL

• A cell in the multi-dimensional structure is represented by a tuple.

Advantage: Scalable (no empty cells for sparse cube).

Disadvantage: no direct access to cells.



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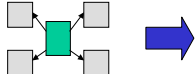
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Implementation of the OLAP Server

MOLAP: Multidimensional OLAP – implements the multidimensional view by storing data in special multidimensional data structures (MDDS)

Advantage: Fast indexing to pre-computed aggregations. Only values are stored.

Disadvantage: Not very scalable and sparse



Ex: Essbase of Arbor

HOLAP: Hybrid OLAP - combines ROLAP and MOLAP technology. (Scalability of ROLAP and faster computation of MOLAP)

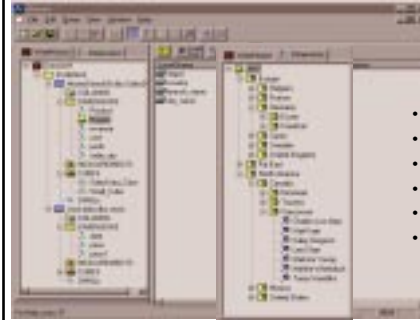
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View of Warehouses and Hierarchies with DBMiner



- Importing data
- Table Browsing
- Dimension creation
- Dimension browsing
- Cube building
- Cube browsing

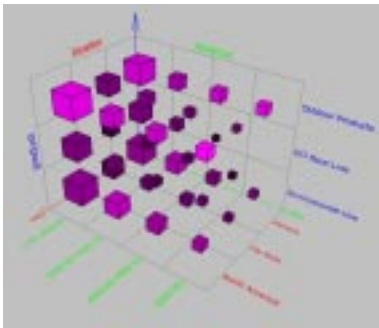
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DBMiner Cube Visualization



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Issues



- Scalability
- Sparseness
- Curse of dimensionality
- Materialization of the multidimensional data cube (total, virtual, partial)
- Efficient computation of aggregations
- Indexing

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Data Mining



- Data mining requires integrated, consistent and cleaned data which data warehouses can provide.
- Data mining tools can interface with the OLAP engine to take advantage of the integrated and aggregated data, as well as the navigation power.
- Interactive and exploratory mining.
- OLAP-based mining is referred to as OLAP-mining or OLAM (on-line analytical mining).