

Chapter IV: OLAP

Knowledge Discovery in Databases

Luciano Melodia M.A. Evolutionary Data Management, Friedrich-Alexander University Erlangen-Nürnberg Summer semester 2021





Chapter IV: Data warehousing and online analytical processing

Data warehouse: basic concepts.

Data-warehouse modeling: data cube and OLAP.

Data-warehouse design and usage.

Data-warehouse Implementation.

Data generalization by attribute-oriented induction.

Summary.



What is a data warehouse?

Defined in many different ways, but not rigorously:

A decision-support database that is maintained separately from the organization's operational database.

Supports information processing by providing a solid platform of **consolidated**, **historical data** for analysis.

Famous:

A data warehouse is a subject-oriented, integrated, time-variant, and nonvolatile collection of data in support of management's decision-making process.

- W. H. Inmon.

Data warehousing: The process of constructing and using data warehouses.



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, online 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.

ETL – Extraction, Transformation, Loading, see below.



Data warehouse - time variant

The time horizon for a data warehouse is significantly longer than that of operational systems.

Operational database: current-value data.

Data warehouse: provide information from a historical perspective, e.g. past 5-10 years.

Every key structure in the data warehouse contains an element of time, explicitly or implicitly.

The key of operational data may or may not contain a "time element."



Data warehouse - nonvolatile

A physically separate store of data.

Transformed from the operational environment. By copying.

No operational update of data:

Hence, does not require transaction processing,

i.e. no logging, recovery, concurrency control, etc.

Requires only three operations:

Initial loading of data.

Refresh (update, often periodically, e.g. over night).

Access of data.



OLTP vs. OLAP

	OLTP	OLAP		
users	clerk, IT professional	knowledge worker		
function	day-to-day operations	decision support		
DB design	application-oriented	decision support		
data	current, up-to-date; detailed, flat rela-	historical; summarized, multidimen-		
	tional; isolated	sional, integrated, consolidated		
usage	repetitive	ad-hoc		
access	read/write; index/hash on primary key	lots of scans		
unit of work	short, simple transaction	complex query		
$\# ext{-records}$ accessed	10	10 ⁶		
$\# ext{-users}$	1000	100		
DB size	100 MB to GB	100 GB to TB		
quantification	transaction throughput	query throughput, response		



Why a separate data warehouse?

High performance for both systems:

DBMS: tuned for OLTP; Access methods, indexing concurreny control, recovery.

Warehouse: tuned for OLAP; Complex OLAP queries, multidimensional view, consolidation.

Different functions and different data:

Missing data:

Decision support (DS) 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.

Note: There are more and more systems which perform OLAP analysis directly on relational databases.





Three data-warehouse models

Enterprise Warehouse:

Collects all of the information about subjects spanning the entire organization.

Data mart:

A subset of corporate-wide data that is of value to a specific group of users. Its scope is confined to specific, selected groups, such as marketing data mart. Independent vs. dependent (directly from warehouse) data mart.

Virtual warehouse:

A set of views over operational databases.

Only some of the possible summary views may be materialized.



Extraction, transformation, and loading (ETL)

Extraction:

Get data from multiple, heterogeneous, and external sources.

Cleaning:

Detect errors in the data and rectify them if possible.

Transformation:

Convert data from legacy or host format to warehouse format.

Loading:

Sort, summarize, consolidate, compute views, check integrity, and build indexes and partitions.

Refresh:

Propagate only the updates from the data sources to the warehouse.



Metadata repository

Metadata: the data defining data-warehouse objects.

Description of the structure of the data warehouse:

Schema, view, dimensions, hierarchies, derived-data definition, data-mart locations and contents.

Operational metadata:

Data lineage (history of migrated data and transformation path).

Currency of data (active, archived, or purged).

Monitoring information (warehouse-usage statistics, error reports, audit trails).

Algorithms used for summarization.

Mapping from operational environment to data warehouse.

Data related to system performance:

Warehouse schema, view and derived-data definitions.

Business data:

Business terms and definitions, ownership of data, charging policies.



Chapter IV: Data warehousing and online analytical processing

Data warehouse: basic concepts.

Data-warehouse modeling: data cube and OLAP.

Data-warehouse design and usage.

Data-warehouse Implementation.

Data generalization by attribute-oriented induction.

Summary.



From tables and spreadsheets to data cubes

Data warehouse: basic concepts.

Based on a multidimensional data model which views data in the form of a data cube.

Data cube.

Allows data (here: sales) 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 references (foreign keys) to each of the related dimension tables.

n-dimensional base cube.

Called a base cuboid in data-warehousing literature.

Top most 0-dimensional cuboid.

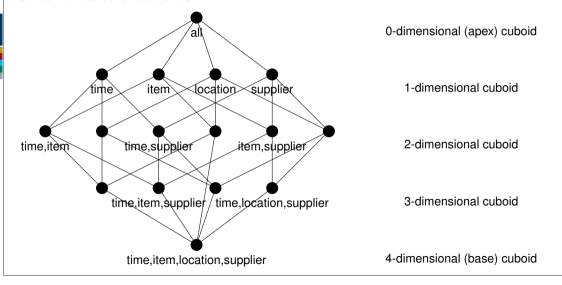
Holds the highest-level of summarization.

Called the apex cuboid.

Lattice of cuboids. (Forms a data cube)



Cube: a lattice of cuboids





Conceptual modeling of data warehouses

Star schema:.

A fact table in the middle connected to a set of dimension tables.

Snowflake schema:.

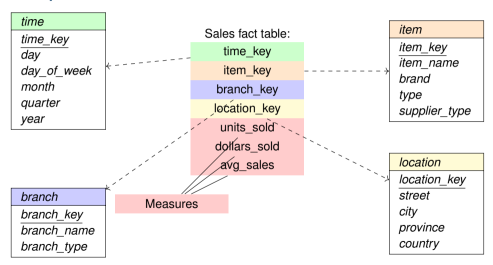
A refinement of the star schema where some dimensional hierarchy is **normalized** into a set of smaller dimension tables, forming a shape similar to a snowflake.

Fact constellations:.

Multiple fact tables sharing dimension tables, viewed as a collection of stars, therefore called **galaxy schema** or fact constellation.

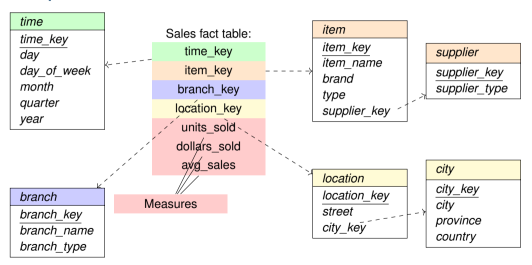


Example of star schema



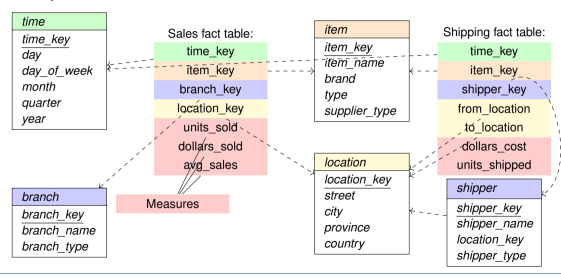


Example of snowflake schema





Example of fact constellation





Chapter IV: Data warehousing and online analytical processing

Data warehouse: basic concepts.

Data-warehouse modeling: data cube and OLAP.

Data-warehouse design and usage.

Data-warehouse Implementation.

Data generalization by attribute-oriented induction.

Summary.



Data generalization

Summarize data:

By replacing relatively low-level values

e.g. numerical values for the attribute age

with higher-level concepts

e.g. young, middle-aged and senior.

By reducing the number of dimensions

e.g. removing birth_date and telephone_number when summarizing the behavior of a group of students.

Describe concepts in concise and succinct terms at generalized (rather than low) levels of abstractions:

Facilitates users in examining the general behavior of the data.

Makes dimensions of a data cube easier to grasp.



Attribute-oriented induction

Proposed in 1989 (KDD'89 workshop).

Not confined to categorical data nor to particular measures.

How is it done?

Collect the task-relevant data (initial relation) using a relational database query.

Perform generalization by attribute removal or attribute generalization.

Apply aggregation by merging identical, generalized tuples and accumulating their respective counts.

Interaction with users for knowledge presentation.



Attribute-oriented induction: an example

Example: Describe general characteristics of graduate students in a University database.

Step 1: Fetch relevant set of data using an SQL statement, e.g.

SELECT name, gender, major, birth_place, birth_date, residence, phone#, gpa)
FROM student

WHERE student_status IN "Msc", "MBA", "PhD";

Step 2: Perform attribute-oriented induction.

Step 3: Present results in generalized-relation, cross-tab, or rule forms.



Class characterization: an initial relation (I)

Name	Gender	Major	Birth place	Birth date	Residence	Phone number	GPA
Jim	М	CS	Vancouver, BC, Canada	08-21-76	3511 Main St., Rich- mond	687-4598	3.67
Scott Lachance	М	CS	Montreal, Que, Canada	28-07-75	345 1st Ave., Rich- mond	253-9106	3.70
Laura Lee	F	Physics	Seattle, WA, USA	25-08-70	125 Austin Ave., Burn- aby	420-5232	3.83
Removed	Retained	Sci, Eng, Bus	Country	Age range	City	Removed	Excl, Vg,



Class characterization: prime generalized relation (II)

Gender	Major	Birth region	Age range	Residence	GPA	Count
M	Science	Canada	20-35	Richmond	Very good	16
F	Science	Foreign	25-30	Burnaby	Excellent	22



Class characterization: an example (III)

Cross-table of birth region and gender:

	Canada	Foreign	Total
М	16	14	30
F	10	22	32
Total	26	36	62



Basic principles of attribute-oriented induction

Data focusing:

Task-relevant data, including dimensions The result is the **initial relation**.

Attribute removal:

Remove attribute A, if there is a large set of distinct values for A, but (1) there is no generalization operator on A, or (2) A's higher-level concepts are expressed in terms of other attributes.

Attribute generalization:

If there is a large set of distinct values for A, and there exists a **set of generalization operators** on A, then select an operator and generalize A.

Attribute-threshold control:

Typical 2-8, specified/default.

Generalized-relation-threshold control:

Control the final relation/rule size.



Attribute-oriented induction: basic algorithm

InitialRel:

Query processing of task-relevant data, deriving the initial relation.

PreGen:

Based on the analysis of the number of distinct values in each attribute, determine generalization plan for each attribute: removal? Or how high to generalize?

PrimeGen:

Based on the PreGen plan, perform generalization to the right level to derive a "prime generalized relation", accumulating the counts.

Presentation:

User interaction:

- Adjust levels by drilling.
- 2. Pivoting.
- 3. Mapping into rules, cross tabs, visualization presentations.



Presentation of generalized results

Generalized relation:

Relations where some or all attributes are generalized, with counts or other aggregation values accumulated.

Cross tabulation:

Mapping results into cross-tabulation form (similar to contingency tables).

Visualization techniques: pie charts, bar charts, curves, cubes, and other visual forms.

Quantitative characteristic rules:

Mapping generalized result into characteristic rules with quantitative information associated with it, e.g.

$$grad(x) \land male(x) \implies birth_region(x)$$
 (1)

= "Canada"[
$$t$$
: 53%] \vee birth_region(x) (2)

= "foreign"[
$$t:47\%$$
]. (3)



Mining-class comparisons

Comparison: Comparing two or more classes.

Method:

Partition the set of relevant data into the target class and the contrasting class(es).

Generalize both classes to the same high-level concepts (i.e. AOI).

Including aggregation.

Compare tuples with the same high-level concepts.

Present for each tuple its description and two measures.

Support – distribution within single class (counts, percentage).

Comparison – distribution between classes.

Highlight the tuples with strong discriminant features.

Relevance Analysis:

Find attributes (features) which best distinguish different classes.



Concept description vs. cube-based OLAP

Similarity:

Data generalization.

Presentation of data summarization at multiple levels of abstraction.

Interactive drilling, pivoting, slicing and dicing.

Differences:

OLAP has systematic preprocessing, query independent, and can drill down to rather low level.

AOI has automated desired-level allocation and may perform dimension-relevance analysis/ranking when there are many relevant dimensions.

AOI works on data which are not in relational forms.



Chapter IV: Data warehousing and online analytical processing

Data warehouse: basic concepts.

Data-warehouse modeling: data cube and OLAP.

Data-warehouse design and usage.

Data-warehouse Implementation.

Data generalization by attribute-oriented induction.

Summary.



Summary

Data warehousing: multi-dimensional model of data.

A data cube consists of dimensions and measures.

Star schema, snowflake schema, fact constellations.

OLAP operations: drilling, rolling, slicing, dicing and pivoting.

Data-warehouse architecture, design, and usage.

Multi-tiered architecture.

Business-analysis design framework.

Information processing, analytical processing, data mining, OLAM (Online Analytical Mining).

Implementation: efficient computation of data cubes.

Partial vs. full vs. no materialization.

Indexing OALP data: Bitmap index and join index.

OLAP query processing.

OLAP servers: ROLAP, MOLAP, HOLAP.

Data generalization: attribute-oriented induction.



References (I)

- S. Agarwal, R. Agrawal, P. M. Deshpande, A. Gupta, J. F. Naughton, R. Ramakrishnan, and S. Sarawagi: On the computation of multidimensional aggregates. VLDB'96.
- D. Agrawal, A. E. Abbadi, A. Singh, and T. Yurek: Efficient view maintenance in data warehouses. SIGMOD'97.
- R. Agrawal, A. Gupta, and S. Sarawagi: Modeling multidimensional databases. ICDE'97.
- S. Chaudhuri and U. Dayal: An overview of data warehousing and OLAP technology. ACM SIGMOD Record, 26:65-74, 1997-
- E. F. Codd, S. B. Codd, and C. T. Salley: Beyond decision support. Computer World, 27, July 1993.
- J. Gray, et al. Data cube: A relational aggregation operator generalizing group-by, cross-tab and sub-totals. Data Mining and Knowledge Discovery, 1:29-54, 1997.
- A. Gupta and I. S. Mumick. Materialized Views: Techniques, Implementations, and Applications. MIT Press, 1999.



References (II)

- J. Han: Towards on-line analytical mining in large databases. ACM SIGMOD Record, 27:97-107, 1998.
- V. Harinarayan, A. Rajaraman, and J. D. Ullman: Implementing data cubes efficiently. SIGMOD'96.
- J. Hellerstein, P. Haas, and H. Wang: Online aggregation. SIGMOD'97.
- C. Imhoff, N. Galemmo, and J. G. Geiger: Mastering Data Warehouse Design: Relational and Dimensional Techniques. John Wiley, 2003.
- W. H. Inmon: Building the Data Warehouse. John Wiley, 1996.
- R. Kimball and M. Ross: The Data Warehouse Toolkit: The Complete Guide to Dimensional Modeling. 2ed. John Wiley, 2002.
- P. O'Neil and G. Graefe: Multi-table joins through bitmapped join indices. ACM SIGMOD Record, 24:8–11, Sept. 1995.
- P. O'Neil and D. Quass: Improved query performance with variant indexes. SIGMOD'97.

Microsoft. OLEDB for OLAP programmer's reference version 1.0. In http://www.microsoft.com/data/oledb/olap, 1998.



Thank you for your attention. Any questions about the fourth chapter?

Ask them now, or again, drop me a line:
luciano.melodia@fau.de.