

CS685: DATA MINING DATA WAREHOUSING

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Data Warehousing

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- It has four important features
 - ① *Subject-oriented*: It is modeled around subjects, e.g., sales, customers, etc.
 - ② *Integrated*: It organizes information from multiple sources into a single storage
 - ③ *Time-variant*: It stores information across different time points
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 - ③ Time-variant: It stores information across different time points
 - ④ Non-volatile: It stores data permanently and requires only two operations, construction and access
- A data warehouse is a semantically consistent data store that serves as a physical implementation of a decision support model
- **Data warehousing** is the process of constructing and using data warehouses

Data Warehouse Model

- A data warehouse is modeled as a multidimensional data model or **data cube**
- *Dimensions* of a data cube are attributes important for that analysis
- Each dimension has a corresponding **dimension table** that stores metadata about the dimension
- Numeric values about the subject of the data warehouse are *facts*
- The **fact table** stores information about them

meta-data :

(E, A, P)

(C₁, C₂, ..., C₄)

(S₁, S₂, S₃)

E	90	75		95
A		80		45
P	60		60	
	C ₁	C ₂	C ₃	C ₄

S₁ S₂ S₃

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- All cuboids together form a **lattice of cuboids**
- **Base cuboid**: no summarization, at level nD
- **Apex cuboid**: full summarization, at level 0D

Cube Operations

- compute cube operator computes aggregation over *all* subsets of dimensions specified
- For example, specifying the dimensions as item, time and loc, the cuboids computed are (item, time, loc), (item, time), (time, loc), (loc, item), (item), (time), (loc) and ()
- Total of 2^n cuboids
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- Total of 2^n cuboids
- () implies empty group by, i.e., dimensions are not grouped
- Cuboids can be pre-computed and materialized
- No materialization: No non-base cuboid is precomputed
- Full materialization: Full cube is precomputed 2^n
- Partial materialization: Some subcubes are precomputed based on usage and storage
- **Iceberg cube**: computes those subcubes whose size (number of tuples) is above a threshold

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- Different operations
 - **Roll up (drill up)**: Summarize by going up the level
 - **Drill down (roll down)**: Go down the level
 - **Slice**: Project operation; on only one dimension
 - **Dice**: Select operation; on more than one dimensions
 - **Pivot (rotate)**: Rotate for better or alternate visualization
 - **Drill across**: Summarize across different fact tables
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OLAP Operations

- **OLAP** stands for online analytical processing (no locking) long time (RO) • not of data
- **OLTP** stands for online transactional processing {R, W} • small subset
- Different operations (locking reqd)
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- How is OLAP related to data mining?
- It essentially facilitates data analysis by efficiently providing summaries, projections, etc.

OLAP Implementation

- Different server models to implement OLAP operations
- **Relational OLAP (ROLAP)**: Uses a relational database backend
- **Multidimensional OLAP (MOLAP)**: Uses multidimensional arrays
- **Hybrid OLAP (HOLAP)**: Hybrid system that tries to exploit scalability of ROLAP in lower levels and efficiency of MOLAP in higher levels

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- For data mining, OLAM systems
- **OLAM** stands for *online analytical mining*
- Integrates data mining operations directly into OLAP systems