## Data Warehousing and Data Mining

Unit 2

Instructor
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#### **Content**

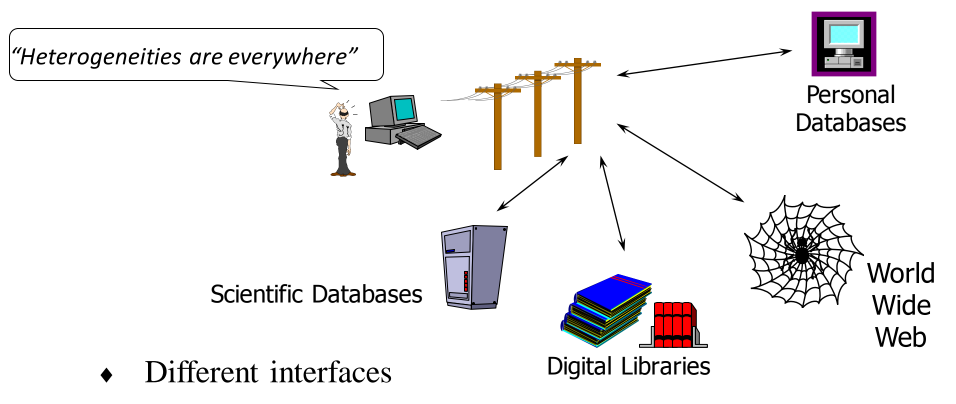


- DBMS vs. Data Warehouse
- Data marts and Metadata,
- Multidimensional data model
- Data Cubes
- •Schemes: Stars, Snowflakes and Fact Constellations.



### Problem: Heterogeneous Information Sources



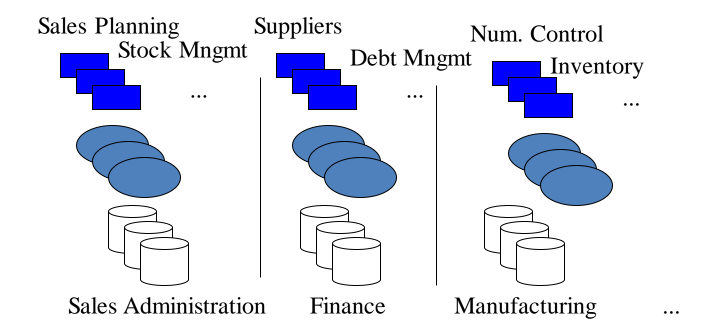


- Different data representations
- Duplicate and inconsistent information



## **Problem:** Data Management in Large Enterprises

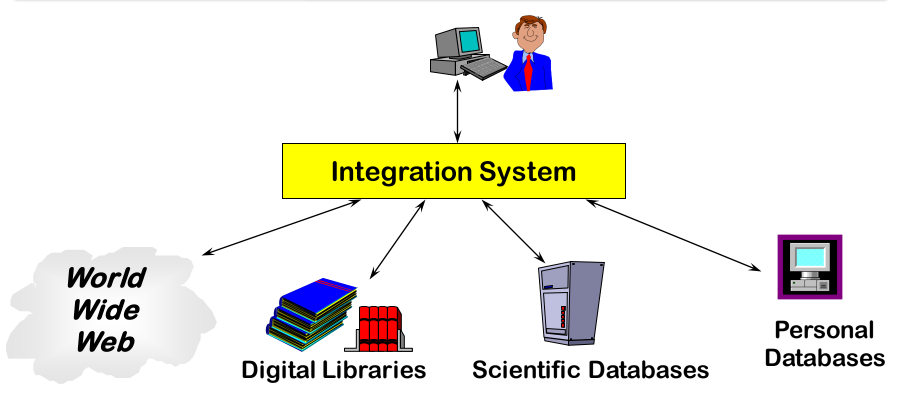
 Vertical fragmentation of informational systems (vertical stove pipes)







#### **Goal: Unified Access to Data**

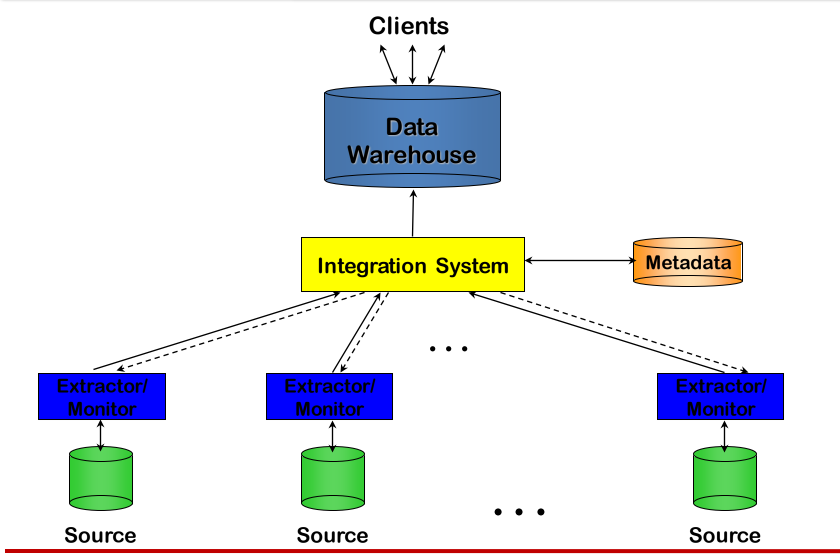


- Collects and combines information
- Provides integrated view, uniform user interface
- Supports sharing



#### **The Warehouse**







#### What is Data Warehouse?



- Defined in many different ways:
  - 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



### 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.



#### **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)



#### 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.

# Data Warehouse & Operational Database



	Data Warehouse	Operational Database
Purpose	Analysis, Decision making, archival, and security purposes	Storage of database content, creation / maintenance of data, search and other functionalities
Support For	OLAP( on-line analytical processing)	OLTP( on-line transaction processing )
Data model	Multi-dimentional	Rational
Age of data	Current & time series	Current & real time
Data modification	Read/access only	Insert, update, delete
Type of data	Static	Dynamic
Amount of data per transaction	Larger	Smaller
Schema design	Denormalization and Data N	Tingrmalization By: Suresh Pokharel



#### **Data Warehouse and data Mart**



Data warehouse: enterprise based, collects all information about subjects (customers, products, sales, assets, personnel) that span the entire organization

- Concerns with decision subjects of the whole enterprise or organization
- Requires extensive business modeling (may take years to design and build)

Data mart: department based, Departmental subsets that focus on selected subjects

- Specialized single line of business warehouses e.g. within departments or groups of people
- Marketing data mart: customer, product, sales



#### **Data Warehouse Metadata**

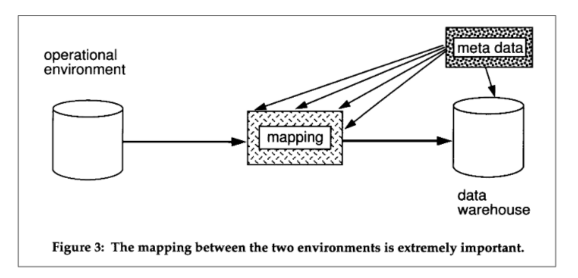


#### **MAPPING**

A basic part of the data warehouse environment is that of mapping from the open vironment into the data warehouse. The mapping includes a wide variety of fincluding, but not limited to:

- · mapping from one attribute to another,
- conversions,
- · changes in naming conventions,
- · changes in physical characteristics of data,
- filtering of data, etc.

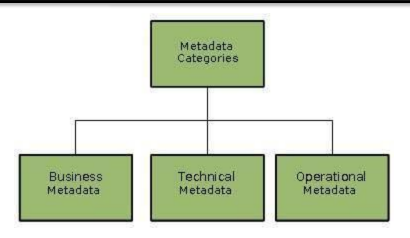
Figure 3 shows the storing of the mapping in metadata for the data warehouse.





#### **Categories of Metadata**





- Business Metadata It has the data ownership information, business definition, and changing policies.
- Technical Metadata It includes database system names, table and column names and sizes, data types and allowed values. Technical metadata also includes structural information such as primary and foreign key attributes and indices.
- Operational Metadata It includes currency of data and data lineage. Currency of data means whether the data is active, archived, or purged. Lineage of data means the history of data migrated and transformation applied on it.





#### **Multidimensional Data Model**

- Ex: data warehouse for a grocery store company,
- Each transaction contains which product at what time.
- The goods price and sold item amounts are called numeric measures that are the objects of analysis in a multidimensional data model.
- Categorical attributes: product, date, and region are called dimensions.
- Each of the numeric measures depends on a set of dimensions and the dimensions together are assumed to uniquely determine the measure. Thus the multidimensional data views a measure as a value in the multidimensional space of dimensions

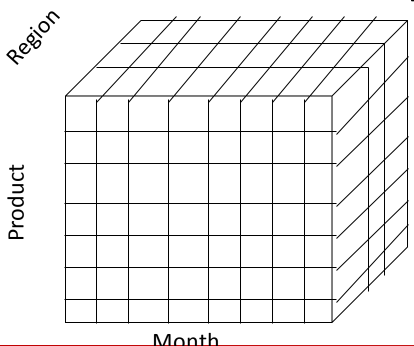


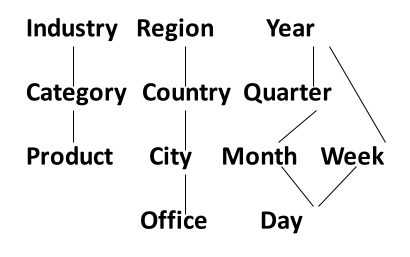




 Sales volume as a function of product, month, and region

Dimensions: Product, Location, Time Hierarchical summarization paths



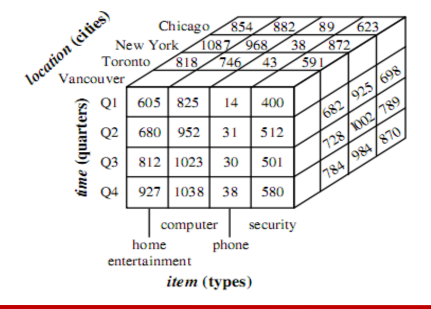








	location = "Chicago"			locat	location = "New York"		loca	location = "Toronto"				location = "Vancouver"				
	item				item				item				item			
	home				home				home				home			
time	ent.	comp.	phone	sec.	ent.	comp.	phone	sec.	ent.	comp.	phone	sec.	ent.	comp.	phone	sec.
Q1	854	882	89	623	1087	968	38	872	818	746	43	591	605	825	14	400
Q2	943	890	64	698	1130	1024	41	925	894	769	52	682	680	952	31	512
Q3	1032	924	59	789	1034	1048	45	1002	940	795	58	728	812	1023	30	501
Q4	1129	992	63	870	1142	1091	54	984	978	864	59	784	927	1038	38	580



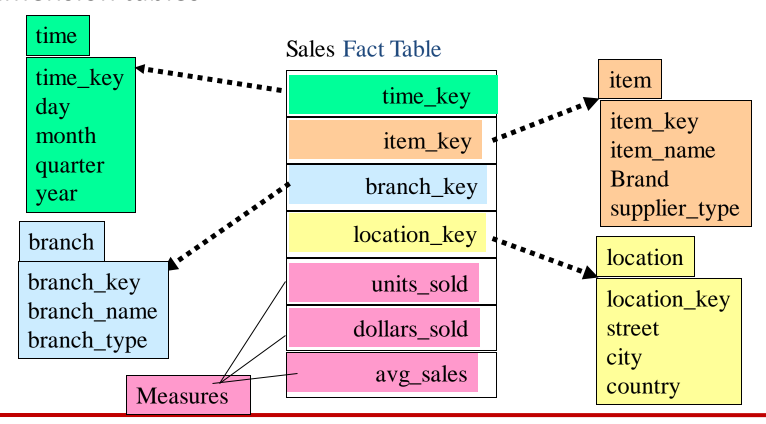


### **Conceptual Modeling of DW**



#### Dimensions & Measures

Star schema: A fact table in the middle connected to a set of dimension tables







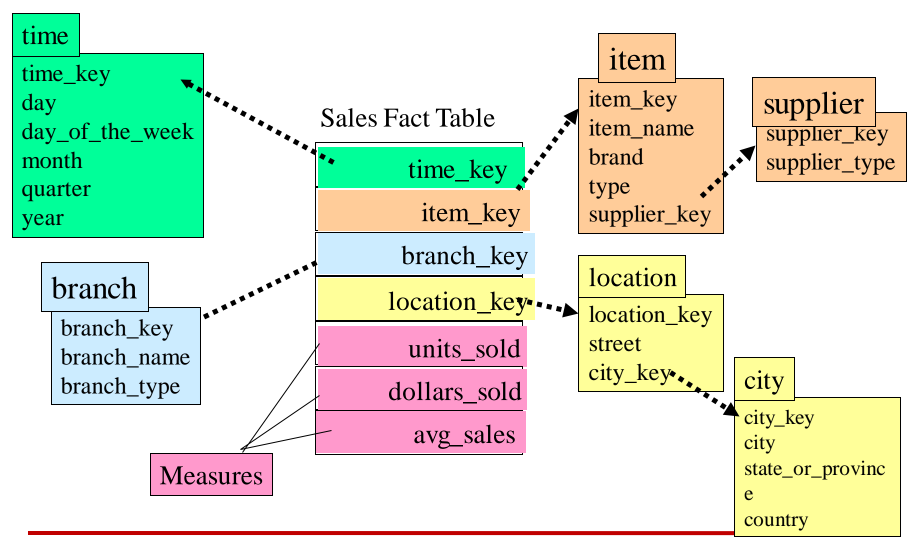
### Conceptual Modeling of DW

### 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.







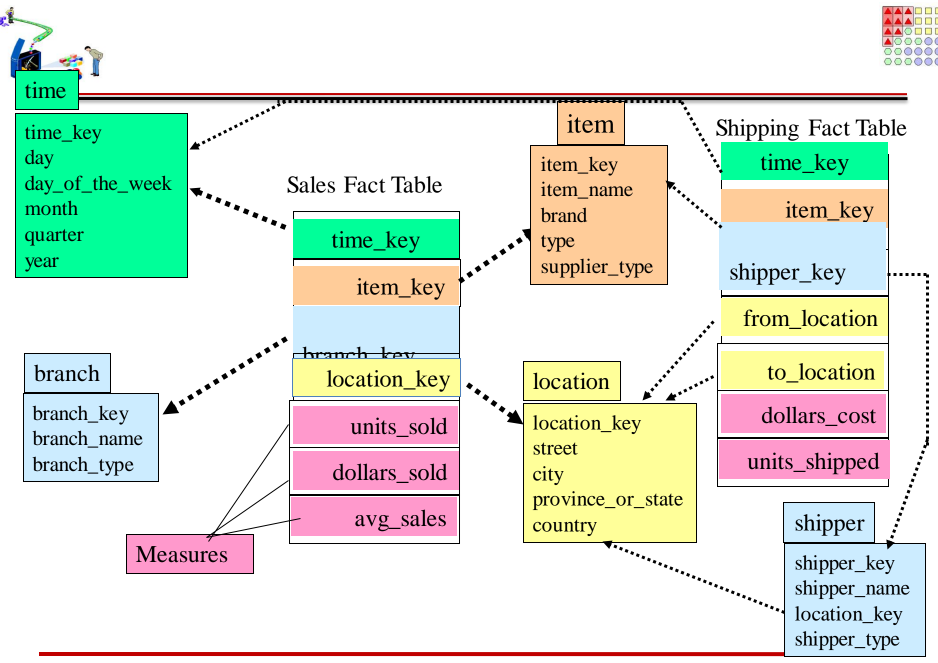


### **Conceptual Modeling of DW**



#### Fact constellations:

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





### **Decision Support System**



- Information technology to help the knowledge worker (executive, manager, analyst) make faster & better decisions
  - "What were the sales volumes by region and product category for the last year?"
  - "How did the share price of comp. manufacturers correlate with quarterly profits over the past 10 years?"
- On-line analytical processing (OLAP) is an element of decision support systems (DSS)





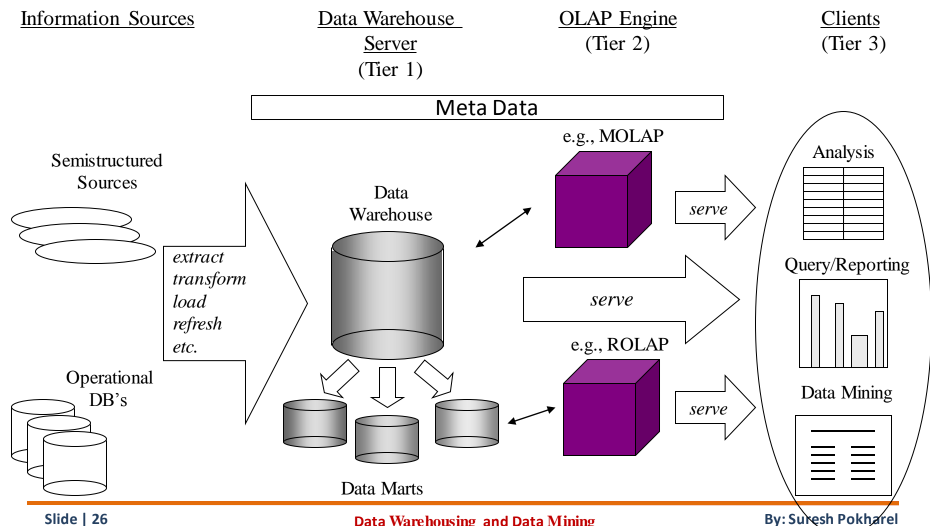
### **Three-Tier Decision Support Systems**

- Warehouse database server
  - Almost always a relational DBMS, rarely flat files
- OLAP servers(p.p.135)
  - Relational OLAP (ROLAP): extended relational DBMS that maps operations on multidimensional data to standard relational operators
  - Multidimensional OLAP (MOLAP): special-purpose server that directly implements multidimensional data and operations
- Clients
  - Query and reporting tools
  - Analysis tools
  - Data mining tools



### Data Warehouse Architecture







#### **Approaches to OLAP Servers**



#### Two possibilities for OLAP servers

- (1) Relational OLAP (ROLAP)
  - Relational and specialized relational DBMS to store and manage warehouse data
  - OLAP middleware to support missing pieces
  - have greater scalability
- (2) Multidimensional OLAP (MOLAP)
  - Array-based storage structures
  - Direct access to array data structures
  - Fast indexing to pre-computed summarized data
- (3) Hybrid OLAP (HOLAP) server
  - Combine both ROLAP and MOLAP
  - E.g. Microsoft SQL Server 2000



### **Data Preprocessing**



- Real world data: Noisy, missing and inconsistent (why??)
- Low quality data => Low quality mining result
- Data Cleaning
- Data integration
- Data transformations
- Data reduction



#### **Data Cleaning**



### Missing values

- No record value for several attributes such as income
- How can fill missing data?
- E.g. manually, fill with mean, fill with probable

### Noisy Data

- containing errors, or outlier values
- How can smooth data?
- E.g. Binning, regression, clustering







Sorted data for *price* (in dollars): 4, 8, 15, 21, 21, 24, 25, 28, 34

#### Partition into (equal-frequency) bins:

Bin 1: 4, 8, 15

Bin 2: 21, 21, 24

Bin 3: 25, 28, 34

#### Smoothing by bin means:

Bin 1:9,9,9

Bin 2: 22, 22, 22

Bin 3: 29, 29, 29

#### Smoothing by bin boundaries:

Bin 1: 4, 4, 15

Bin 2: 21, 21, 24

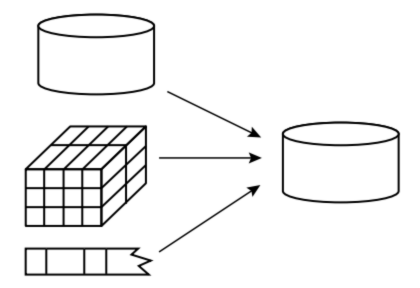
Bin 3: 25, 25, 34



#### **Data Integration**



 Combines data from multiple sources(e.g. databases, data cubes or flat files) into data warehouse





#### **Data Transformation**



- Data transforms into appropriate form for mining
- Some of the methods:
- Smoothing: remove noise
- Aggregation: summary or aggregation operations are applied to the data.
- Generation: low-level =>high level concepts e.g. age => youth, middle-aged, senior
- Normalization: attribute data are scaled into specified range such as -1.0 to 1.0 or 0.0 to 1.0 (e. g. how??)

e.g. 
$$-2, 32, 100, 59, 48 \longrightarrow -0.02, 0.32, 1.00, 0.59, 0.48$$

 Attribute construction: New features are constructed and added from the given set of attributes to help the mining process



#### **Data Reduction**



- Goal: Making mining process more efficient with out losing quality
- E.g.

