## MSc GFIS

## Business Intelligence – Data Warehouse Design

## Objectives

- Creating a Data Warehouse
- Why separate a Data Warehouse?
- Three kinds of DW applications
- The Role of a Business Analyst
- Multidimensional Data Representation and Manipulation
  - Data cube data representation
  - Data cube operators
- Data Warehouse design star and snowflake schema
- Implementation things to avoid…
- Important applications and trends in DW technology
  - Understand cloud influence on data warehouse product offerings
- Future



## Traditional Applications - examples

| Industry           | Key Applications                                 |
|--------------------|--|
| Airline            | Yield management, route assessment               |
| Telecommunications | Customer retention, network design               |
| Insurance          | Risk assessment, product design, fraud detection |
| Retail             | Target marketing, supply-chain management        |



# Creating a Data Warehouse

# What do you want to know?



## Data Warehouse vs Operational Database

- Operational database e.g. transaction processing system. Also known as Online Transaction Processing System OLTP
  - Major task of traditional relational DBMS Day-today operations: purchasing, inventory, banking, manufacturing, payroll, registration, accounting, etc.



- Data Warehouse is to provide analysis. Online Analytical Processing (OLAP)
  - ▶ OLAP connects to a data warehouse system
    - Data analysis and decision making
    - Can organize and present data in various forms and combinations



## Why separate a 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

## Three kinds of DW applications:

### Information processing –

 supports querying, basic statistical analysis, and reporting using crosstabs, tables, charts and graphs

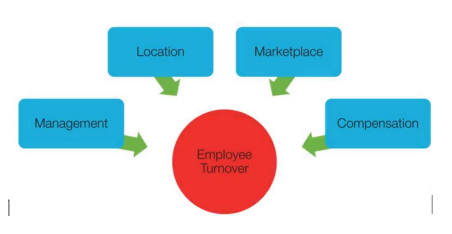
### Analytical processing –

- multidimensional analysis of data warehouse
- 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.

## The Role of a Business Analyst



- People who work with accessing data in a data warehouse are known as Business analysts.
- Business analysts typically think about problems from a perspective of factors – such as location, impacting an outcome variable, such as an employee turnover
- Early developers of DW software developed a data model, known as, "data cube", to support this type of reasoning.

### **Data Cube Basics**

### Business analyst

- Starts with factors or influencing variables of interest
- Quantitative variables e.g. unit
- Multidimensional arrangement

### Steps involved are:

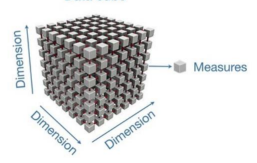
Source – create data view – create cube

### Terminology

- Dimension: subject label for a row or column
  - Dimensions are organized into hierarchies
  - Dimensions have attributes
- Measure: quantitative variables stored in cells

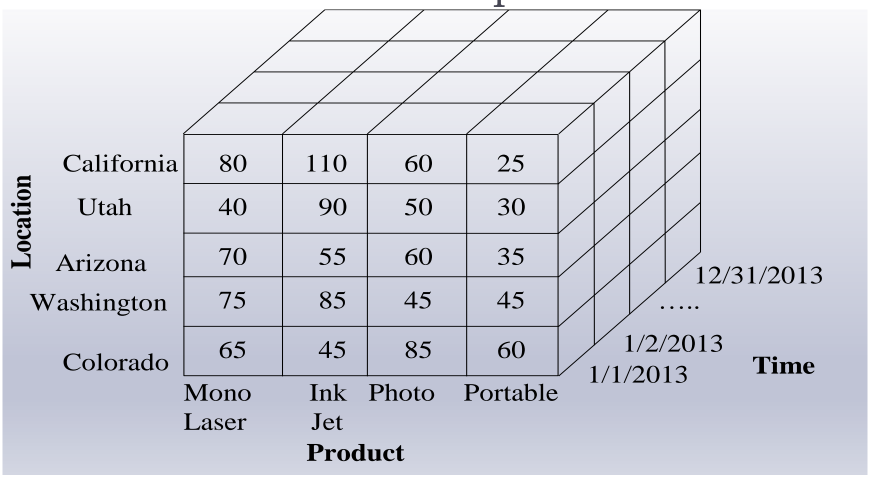
#### Multi-dimensional data model

Data cube





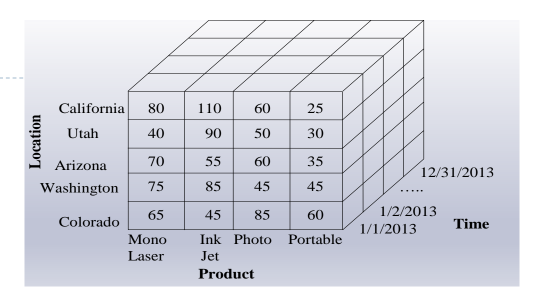
Sales Data Cube Example





## Slice Operator

- Subset of dimensions
- Set dimension to specific value





#### (Location $\times$ Product Slice for Time = 1/1/2013)

| Location   | Product    |         |       |          |
|------------|------------|---------|-------|----------|
|            | Mono Laser | Ink Jet | Photo | Portable |
| California | 80         | 110     | 60    | 25       |
| Utah       | 40         | 90      | 50    | 30       |
| Arizona    | 70         | 55      | 60    | 35       |
| Washington | 75         | 85      | 45    | 45       |
| Colorado   | 65         | 45      | 85    | 60       |



## Dice Operator

- Replace a dimension with a subset of values
- Dice operation often follows a slice operation

| Location   | Product    |         |       |          |
|------------|------------|---------|-------|----------|
|            | Mono Laser | Ink Jet | Photo | Portable |
| California | 80         | 110     | 60    | 25       |
| Utah       | 40         | 90      | 50    | 30       |
| Arizona    | 70         | 55      | 60    | 35       |
| Washington | 75         | 85      | 45    | 45       |
| Colorado   | 65         | 45      | 85    | 60       |



#### (Utah, Colorado, Arizona Dice)

| Location | Product    |         |       |          |
|----------|------------|---------|-------|----------|
|          | Mono Laser | Ink Jet | Photo | Portable |
| Utah     | 40         | 90      | 50    | 30       |
| Arizona  | 70         | 55      | 60    | 35       |
| Colorado | 65         | 45      | 85    | 60       |



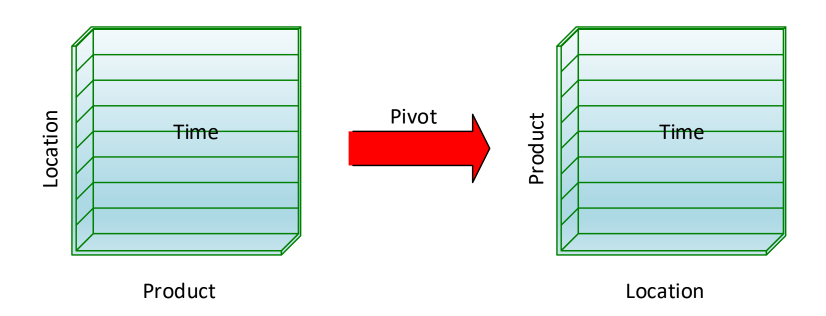
## Drill-down Example

| Location   | Product    |         |       |          |
|------------|------------|---------|-------|----------|
|            | Mono Laser | Ink Jet | Photo | Portable |
| California | 80         | 110     | 60    | 25       |
| - Utah     |            |         |       |          |
| Salt Lake  | 20         | 20      | 10    | 15       |
| Park City  | 5          | 30      | 10    | 5        |
| Ogden      | 15         | 40      | 30    | 10       |
| Arizona    | 70         | 55      | 60    | 35       |
| Washington | 75         | 85      | 45    | 45       |
| Colorado   | 65         | 45      | 85    | 60       |



## Pivot Operator

▶ Rotate or rearrange dimensions



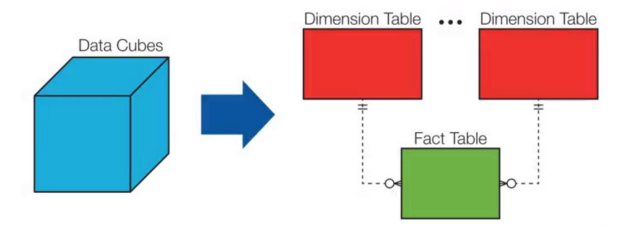


## Operator Summary

| Operator   | Purpose                                      | Description  |
|------------|--|--|
| Slice      | Focus attention on a subset of dimensions    | Replace a dimension with a single member value or with a summary of its measure values |
| Dice       | Focus attention on a subset of member values | Replace a dimension with a subset of members   |
| Drill-down | Obtain more detail about a dimension         | Navigate from a more general level to a more specific level                            |
| Roll-up    | Summarize details about a dimension          | Navigate from a more specific level to a more general level                            |
| Pivot      | Present data in a different order            | Rearrange the dimensions in a data cube  |



## Schema design



- ▶ The term "schema" refers to the organization of data
- ▶ A database uses relational model, while a data warehouse uses Star and/or Snowflake



### The "Classic" Star Schema

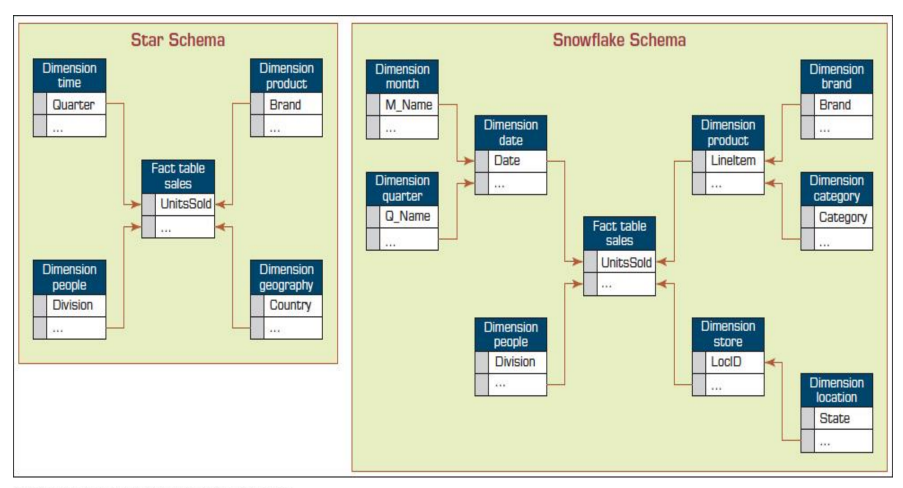
- A relational model with a one-to-many relationship between dimension table and fact table.
- A single fact table, with detail and summary data
- Fact table primary key has only one key column per dimension
- Each dimension is a single table, highly denormalized
- Benefits: Easy to understand, intuitive mapping between the business entities, easy to define hierarchies, reduces # of physical joins, low maintenance, very simple metadata
- Drawbacks: Summary data in the fact table yields poorer performance for summary levels, huge dimension tables a problem

### Snowflake Schema

- Snowflake schema is a type of star schema but a more complex model.
- "Snowflaking" is a method of normalizing the dimension tables in a star schema.
- ▶ The normalization eliminates redundancy.
- The result is more complex queries and reduced query performance.

CSE601

## Star Schema versus Snowflake Schema



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## DW Implementation: Things to Avoid

- Starting with the wrong sponsorship chain
- Setting expectations that you cannot meet
- Engaging in politically naive behavior
- Loading the data warehouse with information just because it is available
- Believing that data warehousing database design is the same as transactional database design
- Choosing a data warehouse manager who is technology oriented rather than user oriented

## DW Implementation: Things to Avoid

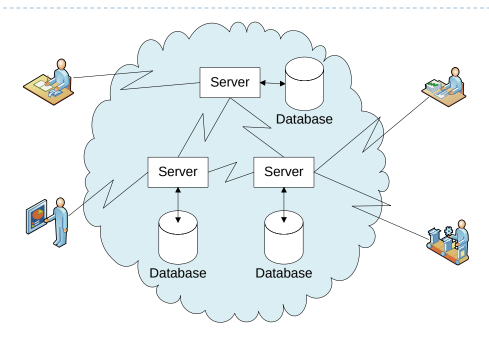
- Focusing on traditional internal record-oriented data and ignoring the value of external data and of text, images, etc.
- Delivering data with confusing definitions
- Believing promises of performance, capacity, and scalability
- Believing that your problems are over when the data warehouse is up and running
- Focusing on ad hoc and periodic reporting instead of alerts

### Market Shares and Trends

- Major vendors: Teradata, Oracle, IBM, Microsoft, SAP
- Large projected market growth
- Trends
  - Real time load and analysis
  - Increased storage and analysis of social interactions
  - Increased usage of cloud services and appliances



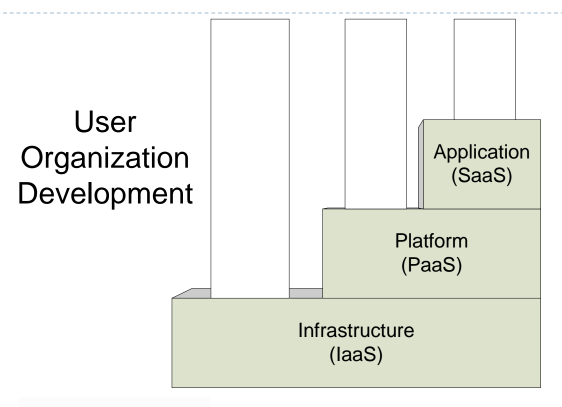
### Cloud Influence



- Reduces local expertise to procure technology and manage a data warehouse
- Economies of scale
- Improved scalability
- Higher variable costs but lower fixed costs



### Cloud Service Models



Cloud Vendor Infrastructure









## Massive DW and Scalability

### Scalability

- The main issues pertaining to scalability:
  - The amount of data in the warehouse
  - How quickly the warehouse is expected to grow
  - The number of concurrent users
  - The complexity of user queries
- Good scalability means that queries and other data-access functions will grow linearly with the size of the warehouse

### The Future of DW

### Sourcing...

- Web, social media, and Big Data
- Open source software
- SaaS (software as a service)
- Cloud computing
- Data lakes

#### Infrastructure...

- Columnar
- Real-time DW
- Data warehouse appliances
- Data management practices/technologies
- In-database & In-memory processing New DBMS
- New DBMS, Advanced analytics, ...



### Resources:

- Data Warehousing Concepts: a brief overview of several concepts in data warehousing. It describes dimensional modeling and some of its features and different types of OLAP technology.
- Inmon vs Kimball which approach?
- Star vs snowflake which is better?