

DATA WAREHOUSING AND MINING

Data Warehouse & OLAP

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Lecture 2: Data warehouse versus Data Marts, E-R Modelling versus Dimensional Modelling

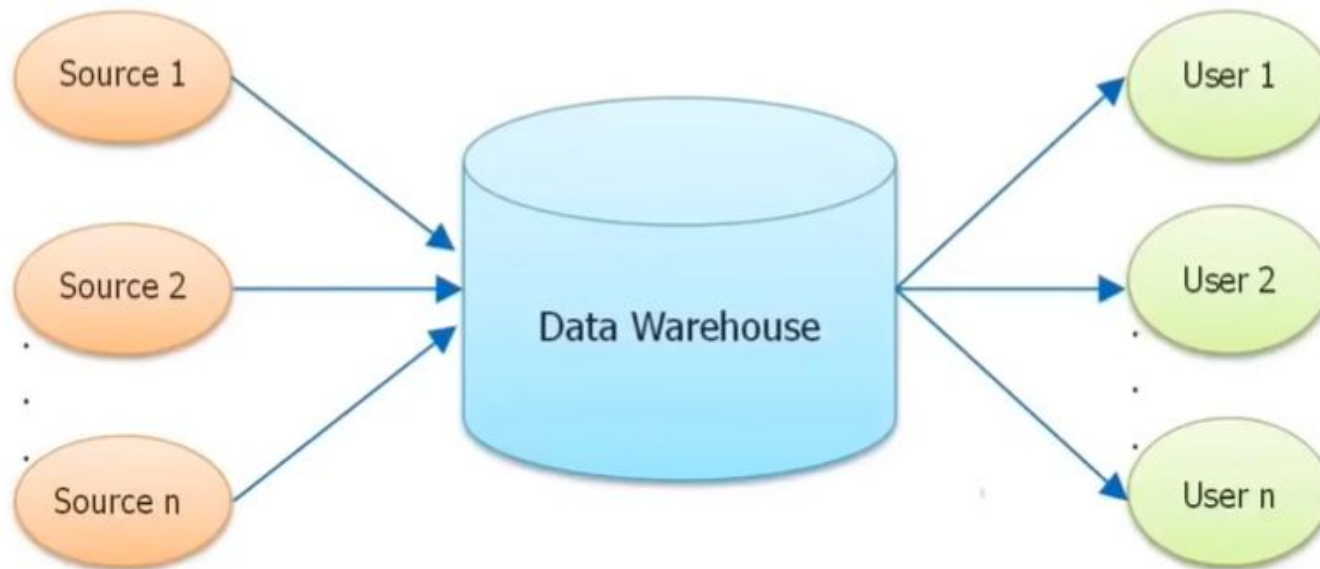
Lecture 3: Information Package Diagram, Data Warehouse Schemas; Star Schema





What is Data Warehouse ?

- A Data Warehouse is a central location where consolidated data from multiple locations are stored
- The end user accesses it whenever he needs some information
- Data Warehouse is not loaded every time when new data is generated
- There are timelines determined by the business as to when a Data Warehouse needs to be loaded – daily, monthly, once in a quarter etc



Why do we need Data Warehouse ?

- The primary reason for a Datawarehouse is, for a company to get that extra edge over its competitors
- This extra edge can be gained by taking smarter decisions
- Smarter decisions can be taken only if the executives responsible for taking such decisions have data at their disposal
- For Example: Let's consider some strategic questions that a manager or an executive has to answer to get an extra edge over his company's competitors

Strategic Questions

- Q How do we increase the market share of this company by 5 %?
- Q Which product is not doing well in the market?
- Q Which agent needs help with selling policies?
- Q What is the quality of the customer service provided and what improvements are needed?

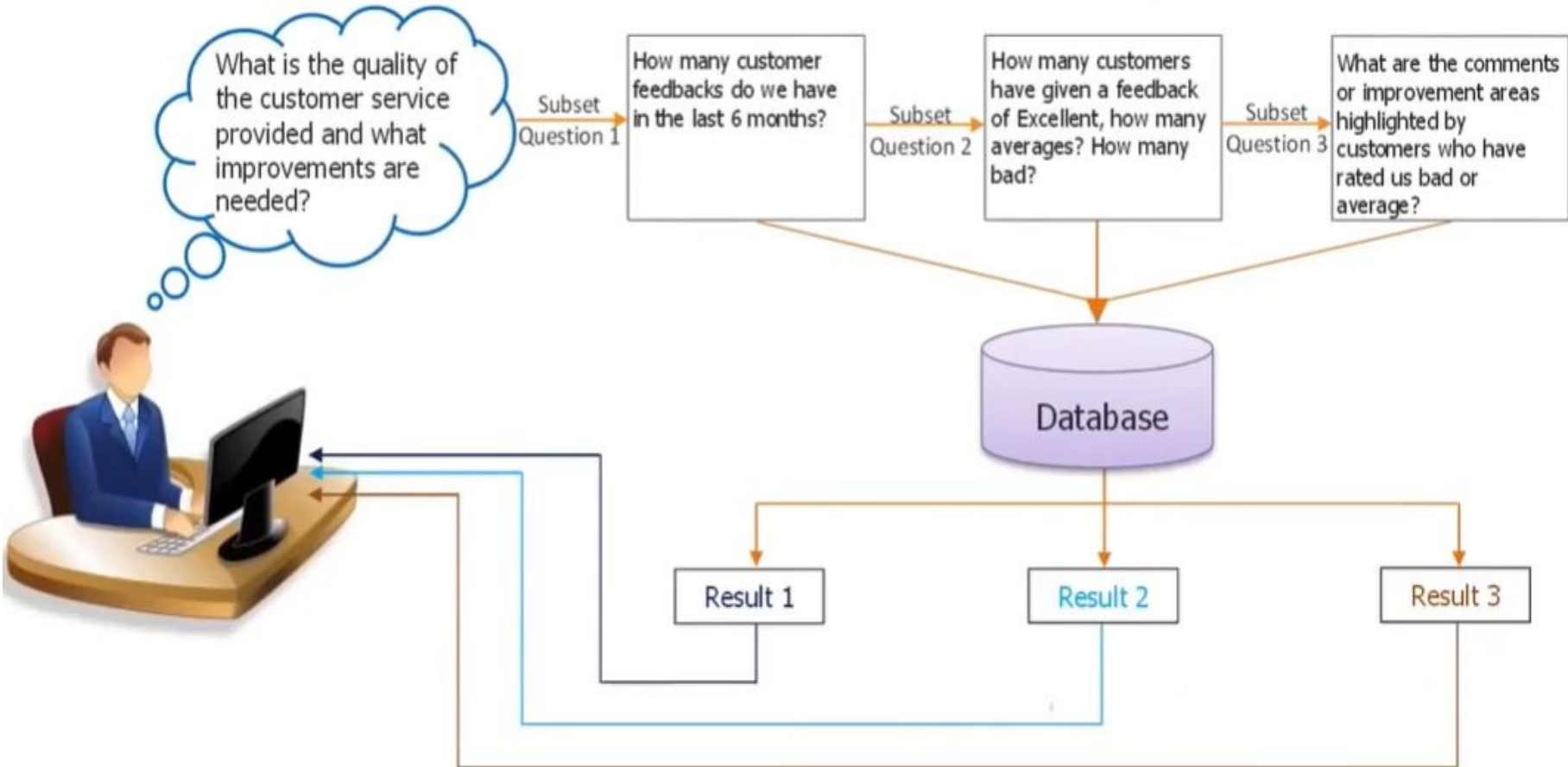


These questions may not be needed to run a business but are needed for the survival and growth of the business.



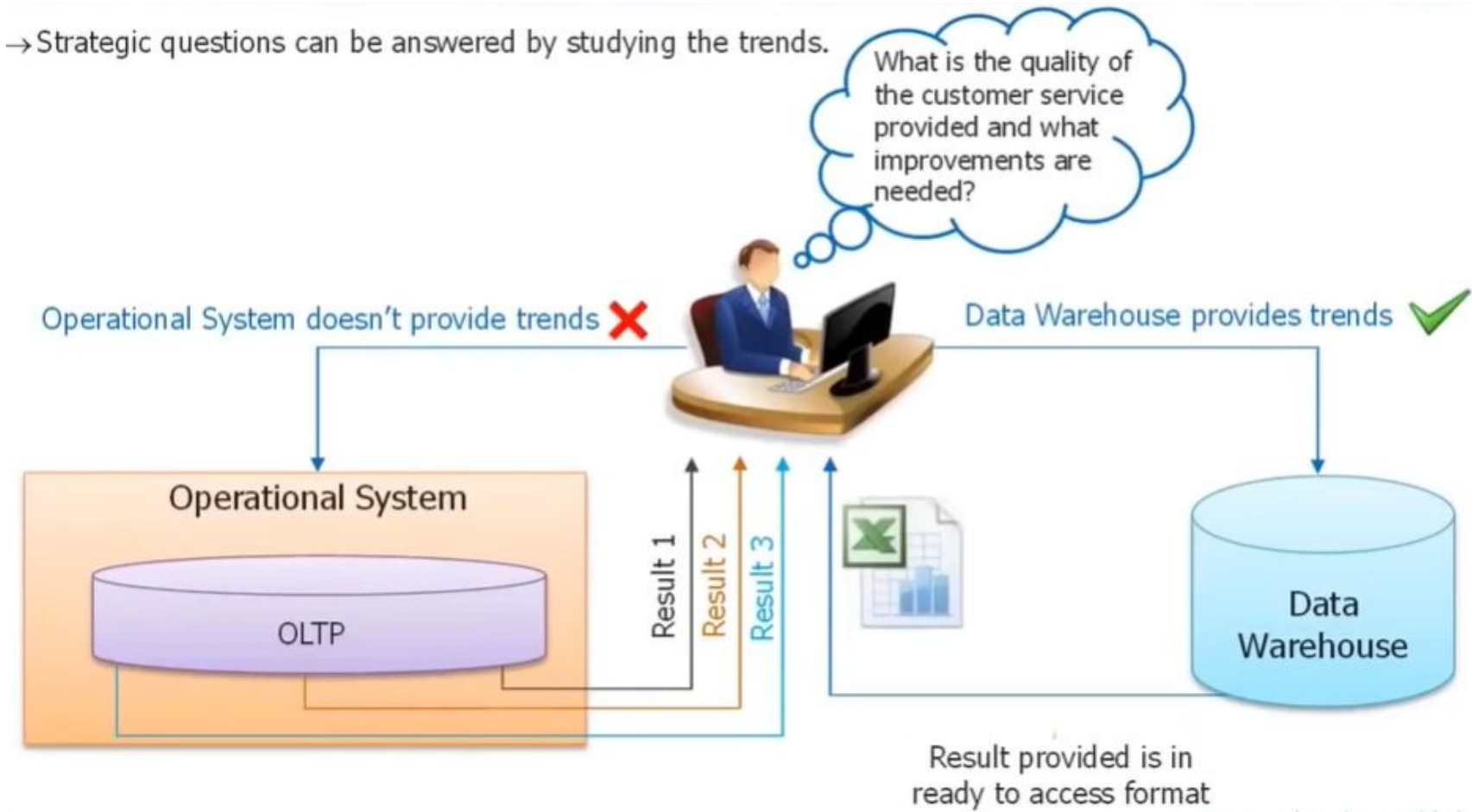
Why is Data Warehouse so important?

→ Let's consider one of the strategic question for which a manager or an executive is trying to find answer



Why is Data Warehouse so important? Cont..

→ Strategic questions can be answered by studying the trends.



FUNCTIONAL DEFINITION OF DATA WAREHOUSE

The data warehouse is an informational environment that:

- Provides an integrated and total view of the enterprise
- Makes the enterprise's current and historical information easily available for decision making
- Makes decision-support transactions possible without hindering operational systems
- Renders the organization's information consistent
- Presents a flexible and interactive source of strategic information

Bill Inmon, considered to be the father of Data Warehousing provides the following definition:

- “A Data Warehouse is a **subject oriented, integrated, nonvolatile, and time variant** collection of data in support of management’s decisions.”



FEATURES OF DATA WAREHOUSING

- Sean Kelly, data warehouse practitioner, defines the data warehousing in following way. The data in data warehousing is:
 - Subject oriented
 - Integrated
 - Time stamped
 - Non-volatile



FEATURES OF DATA WAREHOUSING – SUBJECT ORIENTED DATA

In the data warehouse, data is not stored by operational applications, but by business subjects.

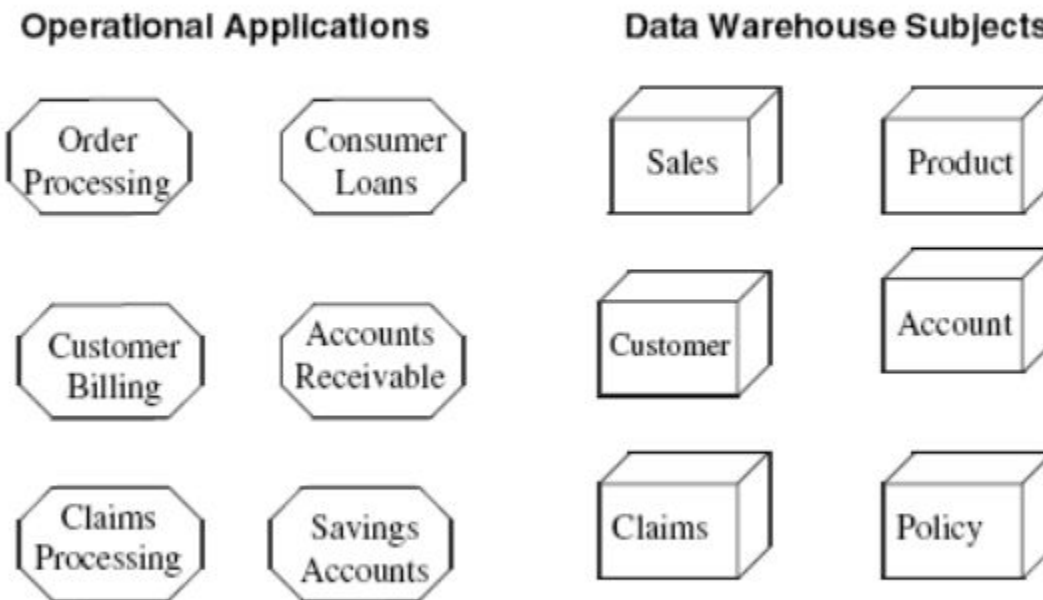


Figure 2-1 The data warehouse is subject oriented.



FEATURES OF DATA WAREHOUSING – INTEGRATED DATA

Data inconsistencies are removed; data from diverse operational applications is integrated.

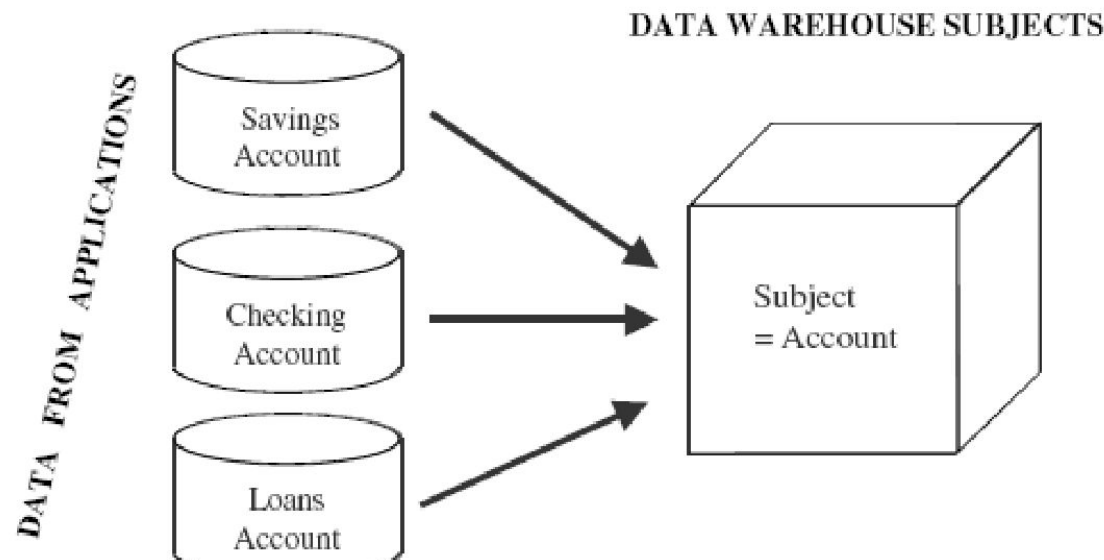


Figure 2-2 The data warehouse is integrated.



FEATURES OF DATA WAREHOUSING – INTEGRATED DATA

- Before the data from various disparate sources can be usefully stored in a data warehouse, you have to:
 - remove the inconsistencies;
 - standardize the various data elements;
 - make sure of the meanings of data names in each source application
- Before moving the data into the data warehouse, you have to go through a process of transformation, consolidation, and integration of the source data
- Here are some of the items that would need standardization:
 - Naming conventions
 - Codes
 - Data attributes
 - Measurements



FEATURES OF DATA WAREHOUSING – TIME VARIANT

- For an operational system, the stored data contains the current values.
- The data in the data warehouse is meant for analysis and decision making.
- A data warehouse, because of the vary nature of its purpose, has to contain historical data, not just current values
 - Data is stored as snapshots over past and current periods
 - Every data structure in the data warehouse contains the time element
- The time variant nature of data in a data warehouse
 - Allows for analysis of the past
 - Relates information to the present
 - Enables forecast for the future



FEATURES OF DATA WAREHOUSING – NON VOLATILE DATA

Usually the data in the data warehouse is not updated or deleted.

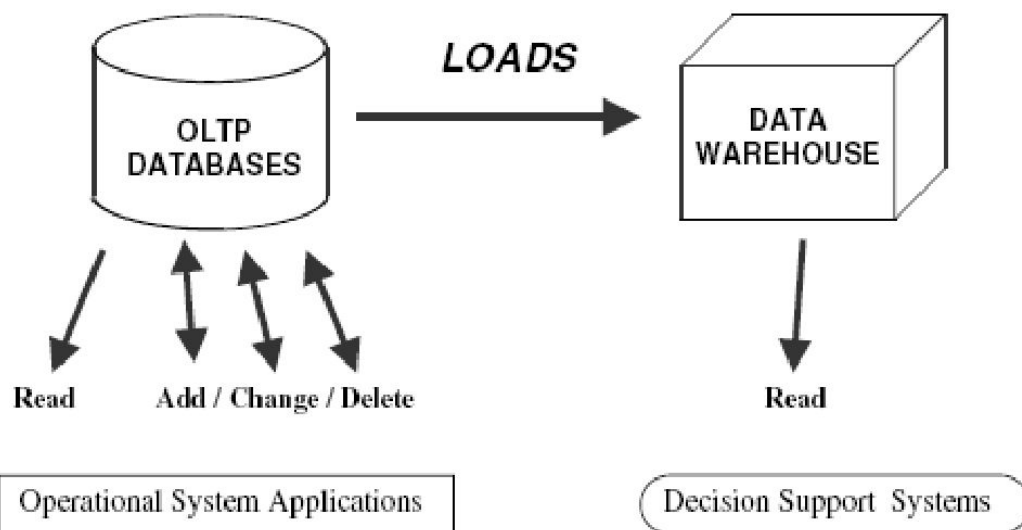
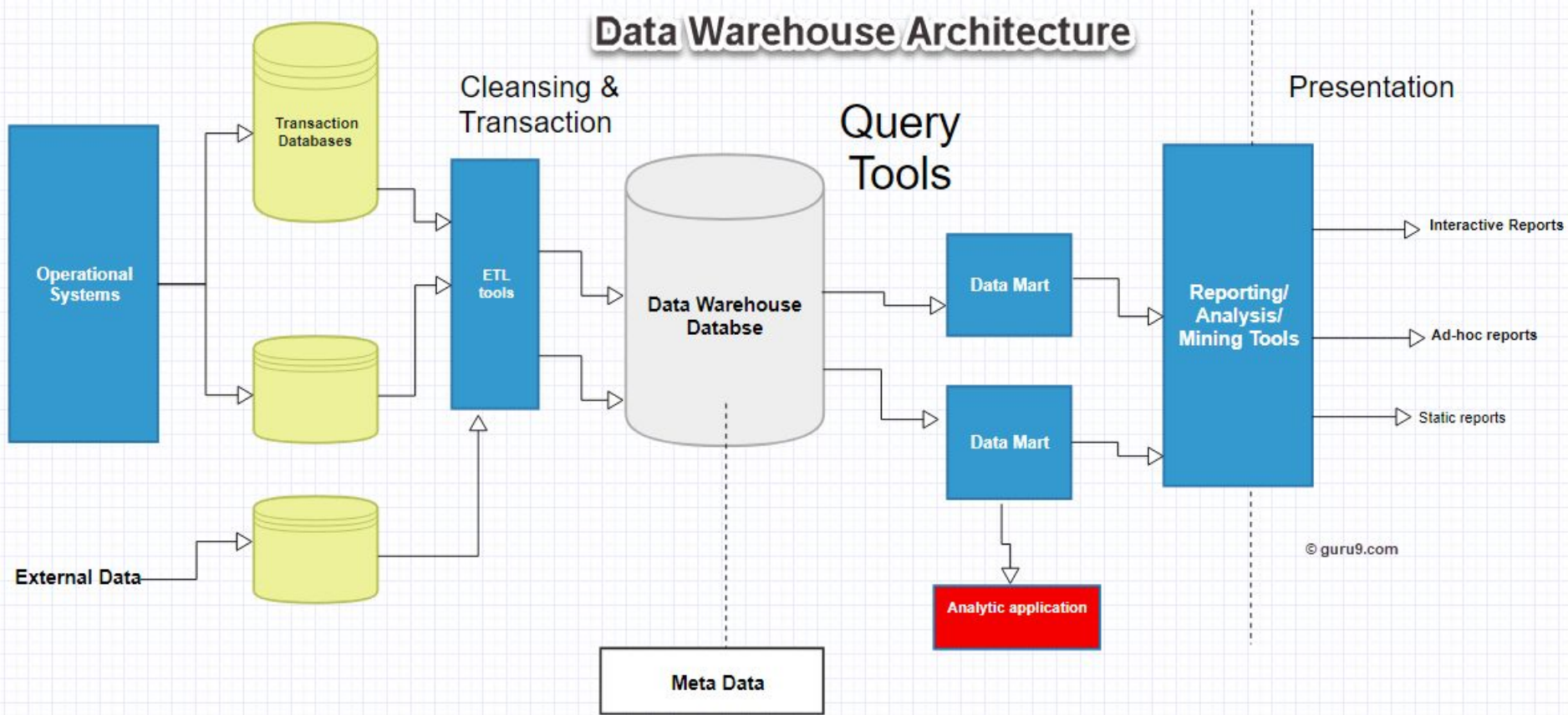


Figure 2-3 The data warehouse is nonvolatile.



Data Warehouse Architecture



DATA WAREHOUSE ARCHITECTURE

There are 3 approaches for constructing Data Warehouse layers:

Single-tier architecture

The objective of a single layer is to minimize the amount of data stored. This goal is to remove data redundancy. This architecture is not frequently used in practice.

Two-tier architecture

It separates physically available sources and data warehouse.

Not expandable and also not supporting a large number of end-users.

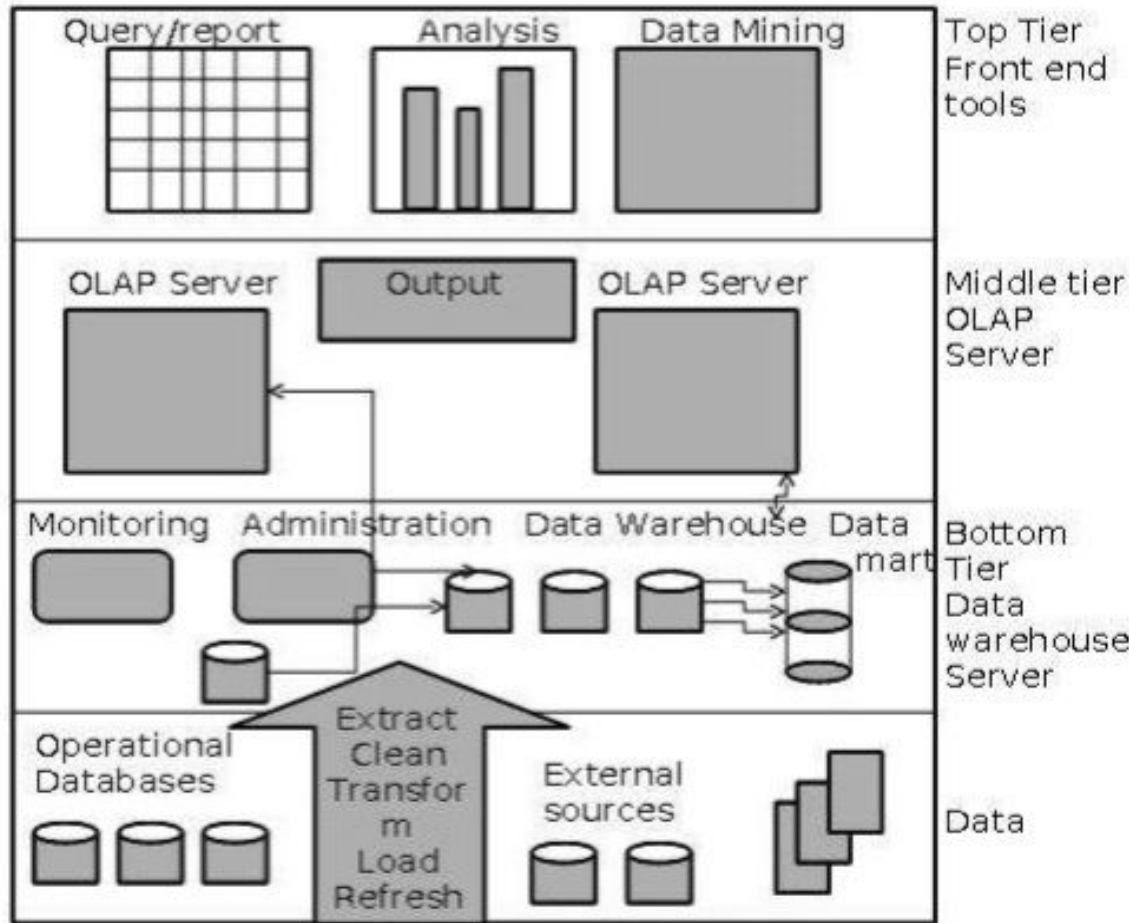
It also has connectivity problems because of network limitations.

Three-Tier Data Warehouse Architecture

This is the most widely used Architecture of Data Warehouse.



3 Tier Data Warehouse Architecture



3 Tier Data Warehouse Architecture

Generally a data warehouses adopts a three-tier architecture.

Bottom Tier – The bottom tier of the architecture is the **data warehouse database server**. It is the **relational database system**. We use the **back end tools** and utilities to feed data into the bottom tier. These back end tools and utilities perform the **Extract, Clean, Load, and refresh functions**.

Middle Tier – In the middle tier, we have the **OLAP Server** that can be implemented in either of the following ways.

- By **Relational OLAP (ROLAP)**, which is an extended relational database management system. The ROLAP maps the operations on multidimensional data to standard relational operations.
- By **Multidimensional OLAP (MOLAP)** model, which directly implements the multidimensional data and operations.

Top-Tier – This tier is the **front-end client layer**. This layer holds the **query tools, reporting tools, analysis tools and data mining tools**.

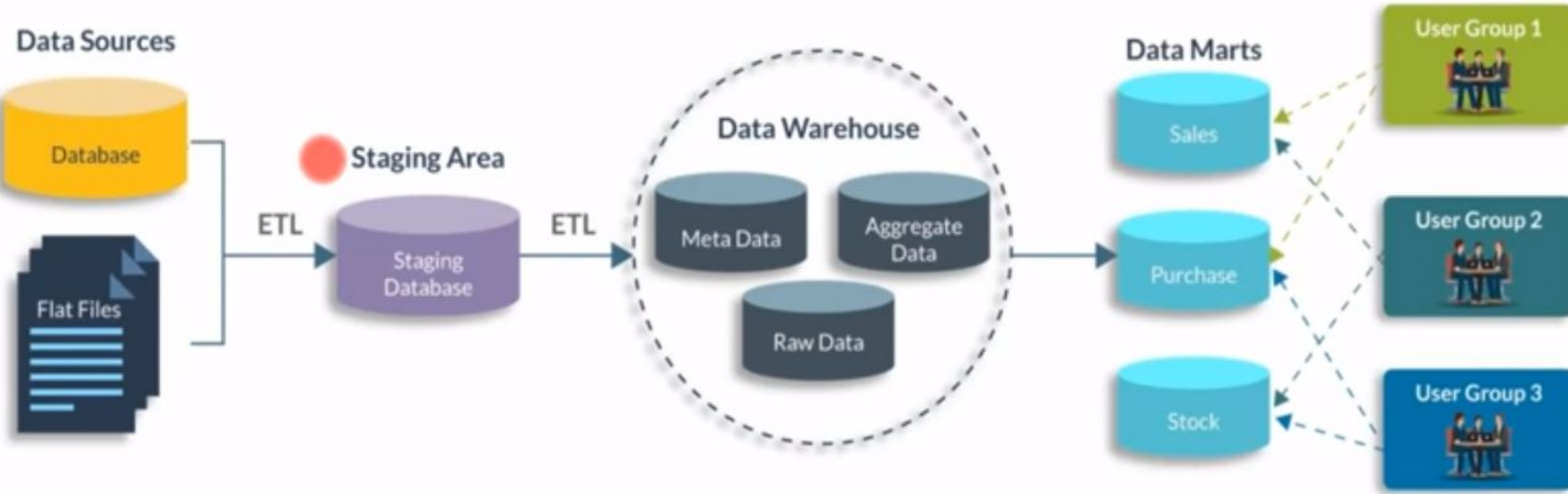




Data Mart

Data mart contains a subset of organization-wide data. This subset of data is valuable to specific groups of an organization.

In other words, we can claim that data marts contain data specific to a particular group. For example, the marketing data mart may contain data related to items, customers, and sales. Data marts are confined to subjects.



Data Mart

Points to remember about data marts –

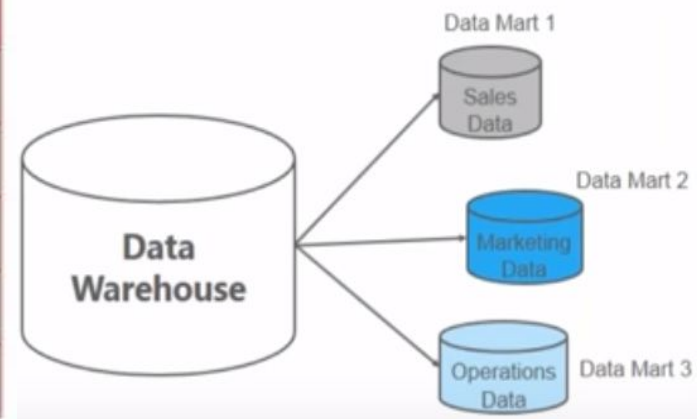
- Unix/Linux-based servers are used to implement data marts.
- They are implemented on low-cost servers.
- The implementation data mart cycles is measured in short periods of time, i.e., in weeks rather than months or years.
- Data marts are small in size.
- Data marts are customized by department.
- The source of a data mart is departmentally structured data warehouse.
- Data mart are flexible.



Data warehouse vs Data Mart

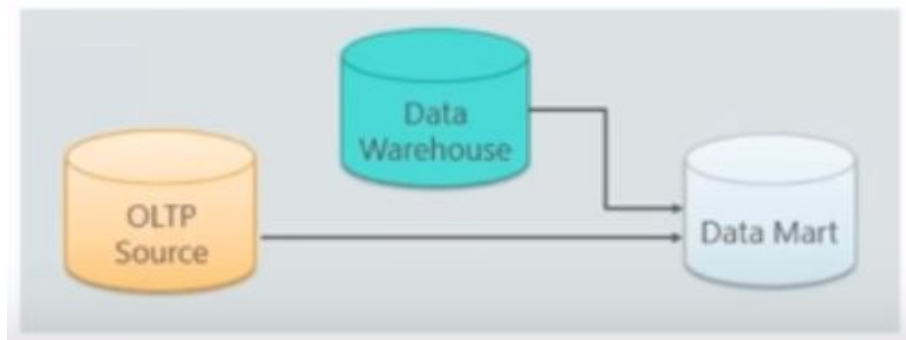
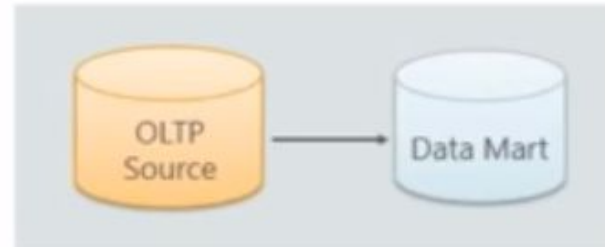
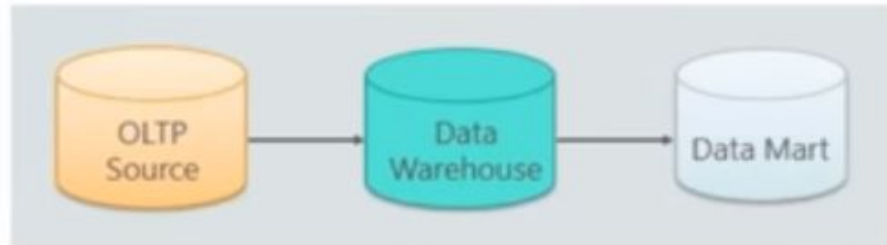
- Data Mart is smaller version of Data Warehouse which deals with single subject
- Data marts are focused on one area, hence they draw data from limited number of sources
- Time taken to build data mart is very less compared to DWH

Data Warehouse	Data Marts
Enterprise wide data	Department wide data
Multiple subject areas	Single subject area
Multiple data sources	Limited data sources
Occupies large memory	Occupies limited memory
Longer time to implement	Shorter time to implement



Types of Data Mart

- **Dependent Data Mart:** Data comes from OLTP source to Data Warehouse and then from data warehouse to Data Mart
- **Independent Data Mart:** Data directly received from the source system, This is suitable for small organization
- **Hybrid Data Mart:** Data fed from both OLTP source and DWH



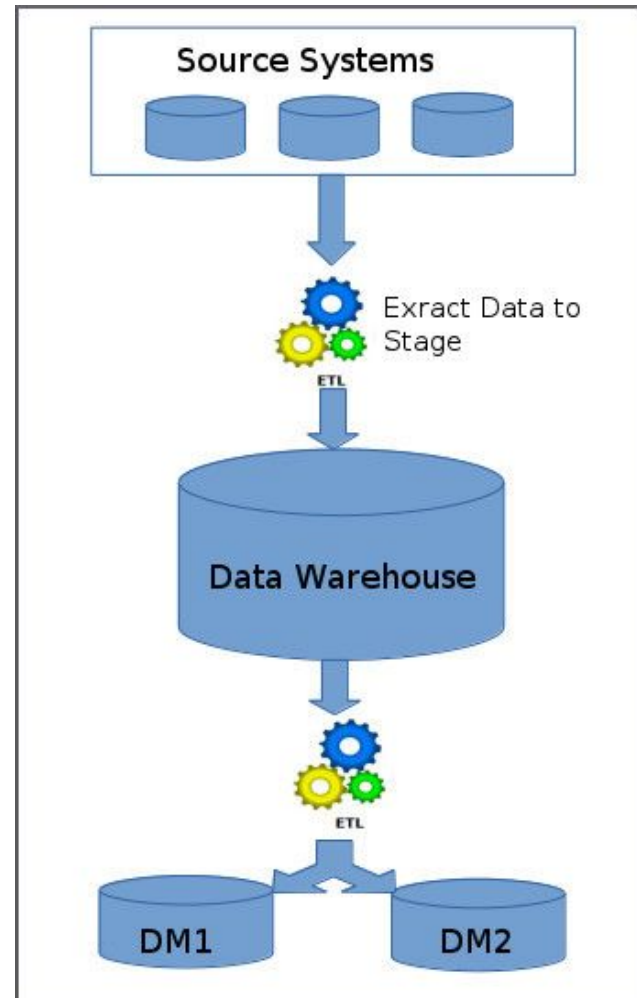
Data Warehouse Design Approaches:Top-Down and Bottom-Up

- Data Warehouse design approaches are very important aspect of building data warehouse.
- Selection of right data warehouse design could save lot of time and project cost.
- There are two different Data Warehouse Design Approaches normally followed when designing a Data Warehouse solution and based on the requirements of your project you can choose which one suits your particular scenario.



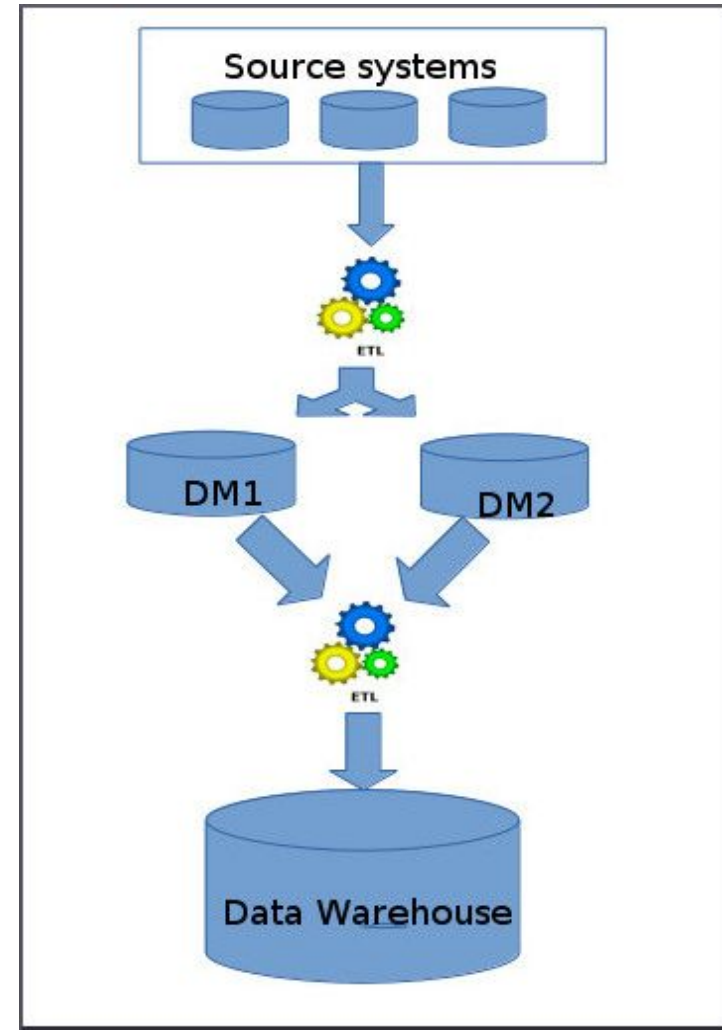
Top-Down Approach for Data warehouse Design

- In the **top-down approach**, the data warehouse is designed first and then data mart are built
- Below are the steps that are involved in top-down approach:
 - Data is extracted from the various source systems using ETL tools, it is validated and pushed to the data warehouse.
 - You will apply various aggregation, summerization techniques on extracted data from data warehouse and loaded back to the data warehouse
 - Once the aggregation and summerization is completed, various data marts extract that data and apply the some more transformation to make the data structure as defined by the data marts.
- This is bill inmons methodology



Bottom-up Approach for Data warehouse Design

- Ralph Kimball proposed data warehouse design approach is called dimensional modelling or the Kimball methodology.
- This methodology follows the bottom-up approach
- As per this method, data marts are first created to provide the reporting and analytics capability for specific business process
- Later with these data marts, enterprise data warehouse is created



Dimensional Modelling

What is Dimensional Model?

- A dimensional model **is a data structure technique optimized for Data warehousing tools.**
- The concept of Dimensional Modelling was **developed by Ralph Kimball** and is comprised of "**fact**" and "**dimension**" tables.
- A Dimensional model is **designed to read, summarize, analyze numeric information** like values, balances, counts, weights, etc. in a data warehouse.
- In contrast, **relational models are optimized for addition, updating and deletion of data** in a real-time Online Transaction System.
- ER modeling is for reducing redundancy of data, where as dimensional model arranges data in such a way that it is easier to retrieve information and generate reports
- These dimensional and relational models have their unique way of data storage that has specific advantages.
- Dimensional models are used in **data warehouse systems** and **not a good fit for relational systems**



ELEMENTS OF DIMENSIONAL DATA MODEL

Fact

Facts are the **measurements/metrics or facts from your business process**. For a Sales business process, a measurement would be quarterly sales number

Dimension

Dimension provides the **context surrounding a business process event**. In simple terms, they give who, what, where of a fact. In the Sales business process, for the fact quarterly sales number, dimensions would be

Who – Customer Names

Where – Location

What – Product Name

In other words, a dimension is a window to view information in the facts.



ELEMENTS OF DIMENSIONAL DATA MODEL

Attributes

The Attributes are the various characteristics of the dimension in dimensional data modeling.

In the Location dimension, the attributes can be

State

Country

Zipcode etc.

Attributes are used to search, filter, or classify facts. Dimension Tables contain Attributes



WHAT IS FACT TABLE?

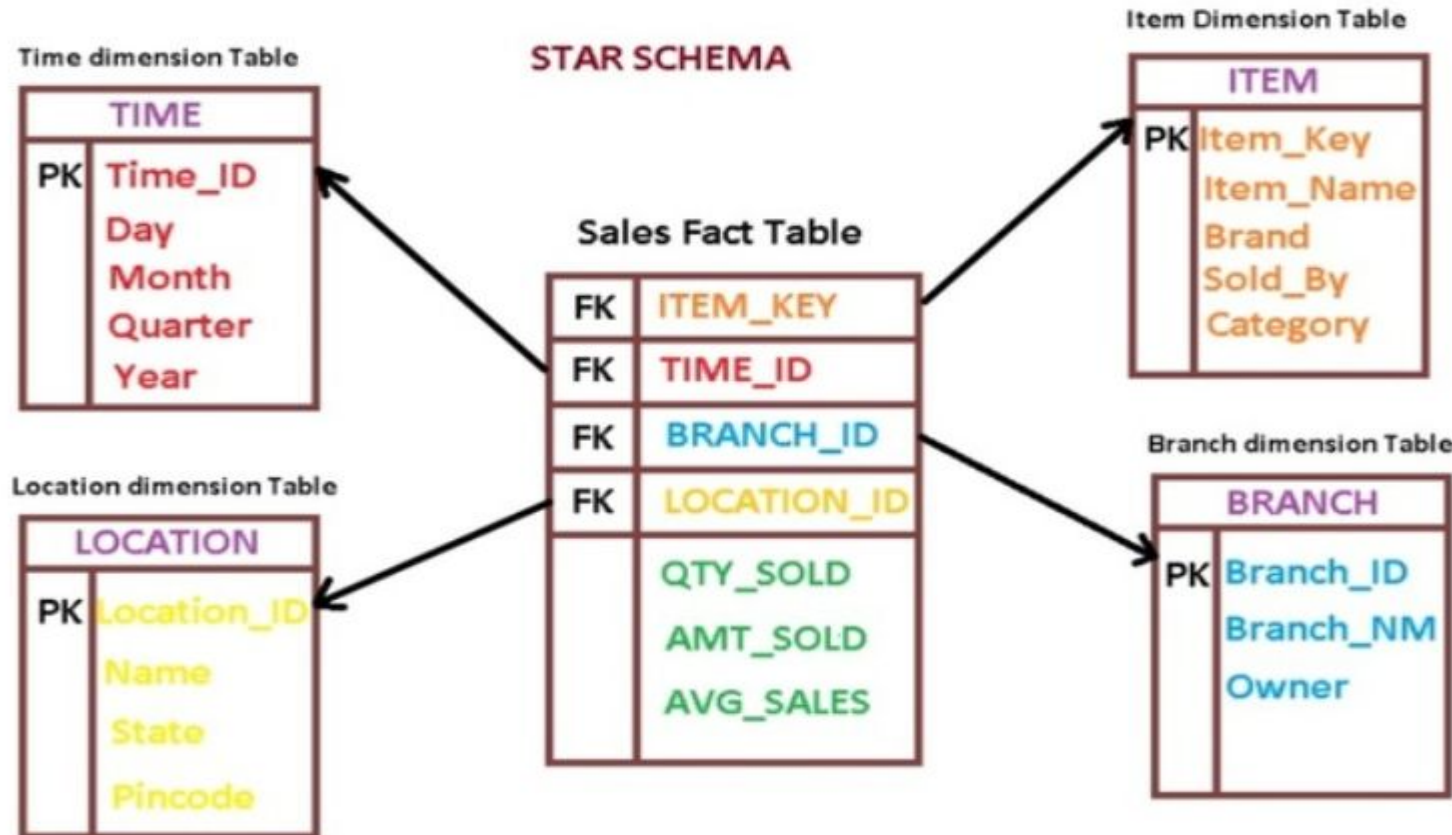
- A Fact table stores quantified data to measure the business performance.
- It is a measure that can be summed, averaged or manipulated.
- Fact table is a table surrounded by the dimension tables in the Star Schema of Data Warehouse.

The Fact table consists of two types of column:

- **A Dimension key (foreign key)** – A foreign key that joins with dimension tables
- **A Measure** – where data is analyzed
- A dimension table is a table in a star schema of a data warehouse.
- A dimension table stores attributes, or dimensions, that describe the objects in a fact table.



FACT AND DIMENSIONAL TABLE



ER Modelling vs Dimensional Modelling

ER Modeling	Dimensional Modeling
Data Stored in RDBMS	Data Stored in RDBMS or Multidimensional databases
Tables are unit of storage	Cubes are the unit of storage
Data is normalized and used for OLTP	Data is de normalized and used for data warehouse and data marts
Several tables and chain of relationship between them	Few facts tables are connected to several dimension tables
Volatile(frequent updates)	Non volatile
Time variant	Time invariant
Detailed level of transaction data	Summary of bulky transaction data (Aggregations and measures) are used in business decisions
SQL is used to manipulate the data	SQL or MDX are used to manipulate the data
Normal reports	Interactive reports, user friendly, drag and drop MD OLAP reports





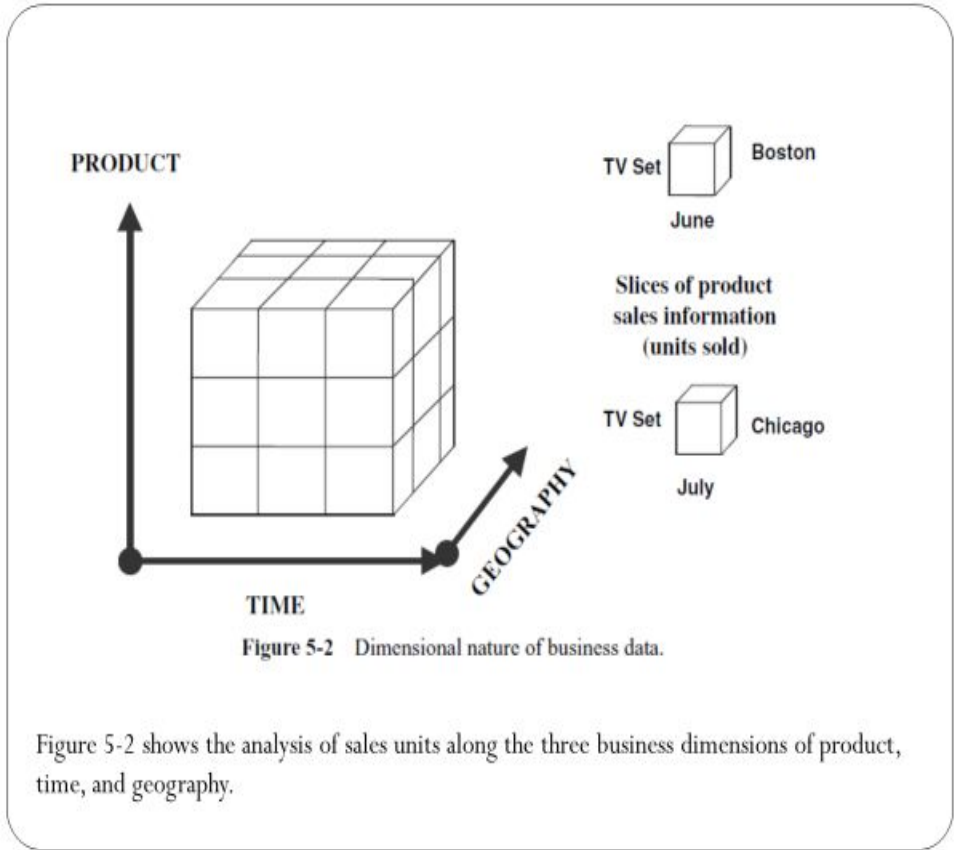
DEFINING THE BUSINESS REQUIREMENTS

- In several ways, building a data warehouse is very different from building an operational system.
- This becomes notable especially in the requirements gathering phase.
- Because of this difference, the traditional methods of collecting requirements that work well for operational systems cannot be applied to data warehouses.



Dimensional Nature of Business Data

- In data warehousing system, **the users are generally unable to define their requirements clearly.**
- Users cannot define precisely what information they really want from the data warehouse, nor can they express how they would like to use the information or process it.
- **Managers think of the business in terms of business dimensions.**
- If your users of the data warehouse think in terms of business dimensions for decision making, you should also think of business dimensions while collecting requirements.



Information Package Diagram

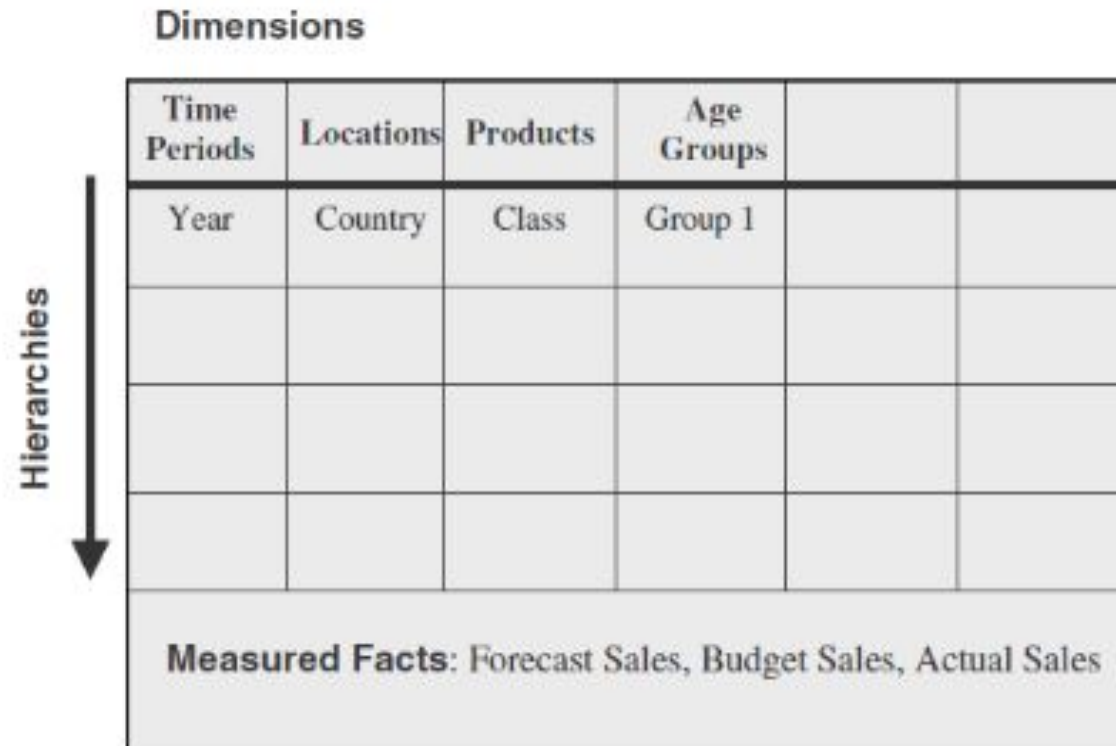
Information Packages –

- Novel idea for determining and recording information requirements for a data warehouse.
- Determining requirements for a data warehouse is based on business dimensions
- The relevant dimension and measurements in that dimension are captured and kept in a data warehouse
- This creates an information package for a specific subject



Information Package Diagram

An information Package



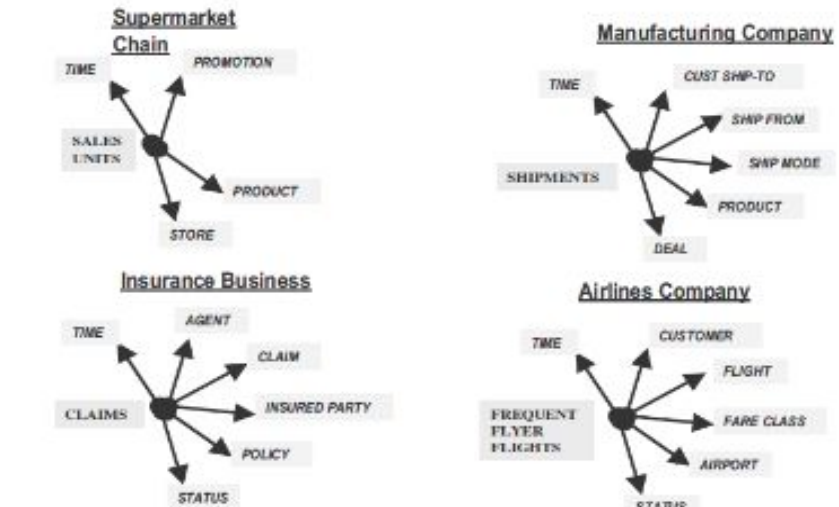
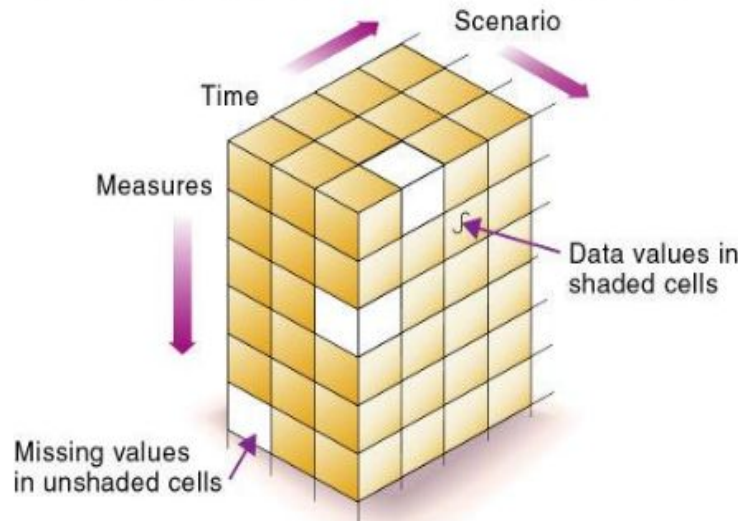
Information Package Diagram

Business dimensions

- In requirements collection phase, the end users can provide the measurements which are important to that department.
- They can also give insights of combining the various pieces of information for strategic decision making.
- Managers think of business in terms of business dimensions
- The managers try to evaluate business in different dimensions.

Examples of business dimensions

Data block for Caffeine Free Cola->New York



EXAMPLE :INFORMATION PACKAGE FOR ANALYZING SALES FOR A CERTAIN BUSINESS

- The subject here is sales.
- The measured facts or the measurements that are of interest for analysis are shown in the bottom section of the package diagram. In this case, the measurements are **actual sales, forecast sales, and budget sales.**
- The business dimensions along which these measurements are to be analyzed are shown at the top of diagram as column headings.
- In our example, these dimensions are **time, location, product, and demographic age group.** Each of these business dimensions contains a hierarchy or levels.
- For example, the time dimension has the hierarchy going from year down to the level of individual day. The other intermediary levels in the time dimension could be quarter, month, and week.
- These levels or hierarchical components are shown in the information package diagram. The subject here is sales.



IPD ENABLES YOU TO....

- Define the common subject areas
- Design key business metrics
- Decide how data must be presented
- Determine how users will aggregate or roll up
- Decide the data quantity for user analysis or query
- Decide how data will be accessed
- Establish data granularity
- Estimate data warehouse size
- Determine the frequency for data refreshing
- Ascertain how information must be packaged



DIMENSION HIERARCHIES/CATEGORIES

- When a user analyzes the measurements along a business dimension, the user usually would like to see the numbers first in summary and then at various levels of detail.
- What the user does here is to traverse the hierarchical levels of a business dimension for getting the details at various levels.
- The hierarchy of the time dimension consists of the levels of **year, quarter, and month**.
- The dimension hierarchies are the paths for **drilling down or rolling up** in our analysis.
- Within each major business dimension there are categories of data elements that can also be useful for analysis.
- Hierarchies and categories are included in the information packages for each dimension.



Dimensional Data Modeling

- Dimensional Data Modeling is one of the data modeling techniques used in data warehouse design.
- Goal: Improve the data retrieval
- The concept of Dimensional Modeling was developed by Ralph Kimball which is comprised of facts and dimension tables
- Since the main goal of this modeling is to improve the data retrieval so it is optimized for SELECT OPERATION
- The advantage of using this model is that we can store data in such a way that it is easier to store and retrieve the data once stored in a data warehouse.
- Dimensional model is the data model used by many OLAP systems.



Dimensional Data Modeling

Steps to Create Dimensional Data Modeling:

Step-1: Identifying the business objective –

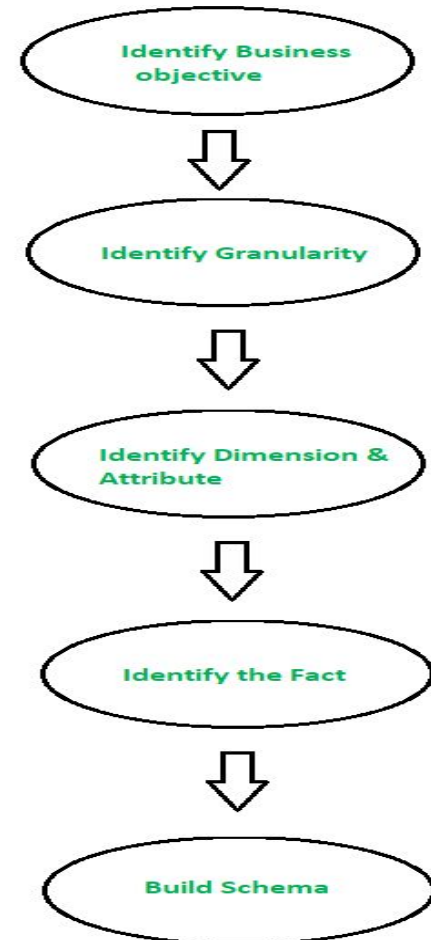
The first step is to identify the business objective. Sales, HR, Marketing, etc. are some examples as per the need of the organization.

Since it is the most important step of Data Modelling the selection of business objective also depends on the quality of data available for that process.

Step-2: Identifying Granularity –

Granularity is the lowest level of information stored in the table.

The level of detail for business problem and its solution is described by Grain.



Dimensional Data Modeling

Step-3: Identifying Dimensions and its Attributes –

Dimensions are objects or things like table. Dimensions categorize and describe data warehouse facts and measures in a way that support meaningful answers to business questions.

A data warehouse organizes descriptive attributes as columns in dimension tables. For Example, the data dimension may contain data like a year, month and weekday.

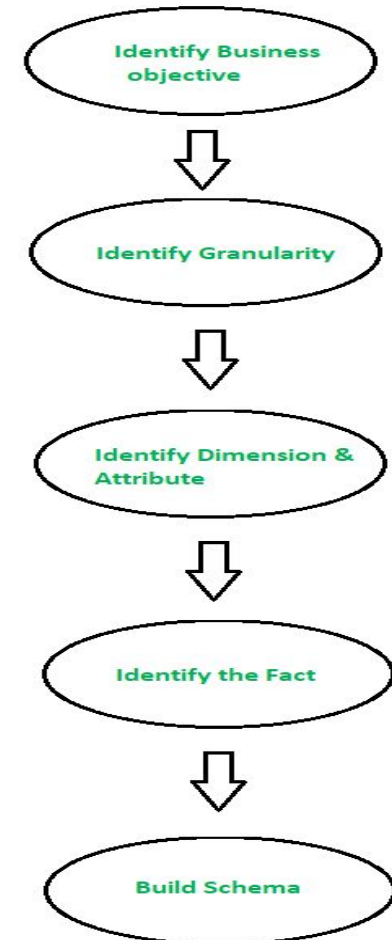
Step-4: Identifying the Fact –

The measurable data is held by the fact table. Most of the fact table rows are numerical values like price or cost per unit, etc.

Step-5: Building of Schema –

We implement the Dimension Model in this step. A schema is a database structure.

Popular schemes: Star Schema, Snowflake Schema, Fact constellation scheme



Dimensions

- The tables that describe the dimensions involved are called **Dimension tables**.
- Dividing a Data Warehouse project into dimensions provides structured information for analysis & reporting.

E-commerce Company								
Customer			Product			Date		
ID	Name	Address	ID	Name	Type	Order date	Shipment date	Delivery date

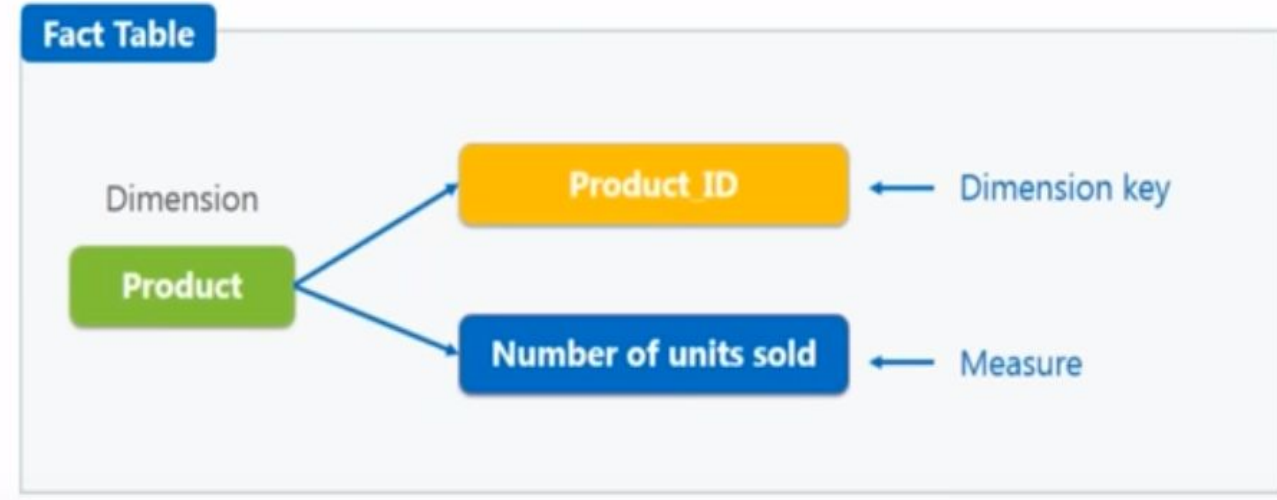
Legend:

- ← Subject
- ← Dimensions
- ← Attributes

End Users fires a queries on these tables which contains descriptive information

Facts and Measures

- A fact is a measure that can be summed, averaged or manipulated.
- A Fact table contains 2 kinds of data – a **dimension key** and a **measure**.
- Every Dimension table is linked to a Fact table.



Schema

- A schema gives the logical description of the entire data base.
- It gives details about the constraints placed on the tables, key values present & how the key values are linked between the different tables.
- A database uses relational model, while a data warehouse uses **Star, Snowflake** and **Fact Constellation** schema.

Employee					Department	
ID	First Name	Last Name	Age	Dept_ID	Dept_ID	Dept_Name
1234	Rita	Joe	25	0674	0674	Sales
4321	John	Smith	35	0825	0752	HR
5678	Paul	Brady	45	0752	0825	Production
7890	Rose	Michael	65	0825		

Star Schema in Data Warehouse modeling

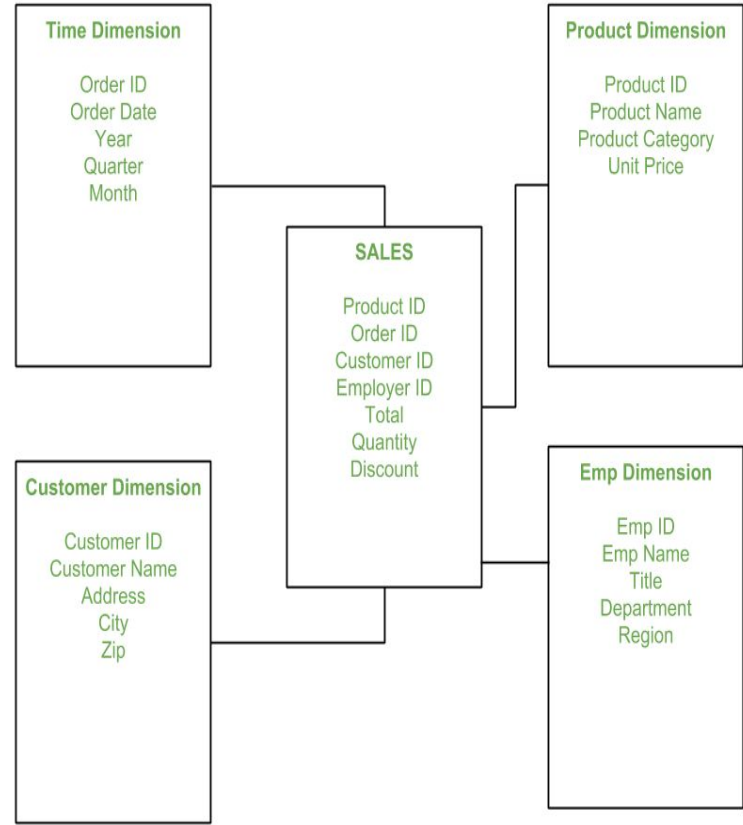
Star schema is the fundamental schema among the data mart schema and it is simplest.

This schema is widely used to develop or build a data warehouse and dimensional data marts.

It includes one or more fact tables indexing any number of dimensional tables.

The star schema is a necessary case of the snowflake schema. It is also efficient for handling basic queries.

It is said to be star as its physical model resembles to the star shape having a fact table at its center and the dimension tables at its peripheral representing the star's points.



Star Schema in Data Warehouse modeling

In the above demonstration,

- **SALES** is a **fact table** having attributes i.e. (**Product ID, Order ID, Customer ID, Employer ID, Total, Quantity, Discount**) which references to the dimension tables(first 4) and next 3 are measures.
- **Employee dimension** table contains the attributes: **Emp ID, Emp Name, Title, Department and Region.**
- **Product dimension** table contains the attributes: **Product ID, Product Name, Product Category, Unit Price.**
- **Customer dimension** table contains the attributes: **Customer ID, Customer Name, Address, City, Zip.**
- **Time dimension** table contains the attributes: **Order ID, Order Date, Year, Quarter, Month.**



Star Schema in Data Warehouse modeling

Model of Star Schema –

In Star Schema, Business process data, that holds the **quantitative data about a business is distributed in fact tables, and dimensions which are descriptive characteristics related to fact data.**

Sales price, sale quantity, distance, speed, weight, and weight measurements are few examples of fact data in star schema.

Quantitative Data	Qualitative Data
Associated with numbers	Associated with details
Implemented when data is numerical	Implemented when data can be segregated into well-defined groups
Collected data can be statistically analyzed	Collected data can just be observed and not evaluated
Examples: Height, Weight, Time, Price, Temperature, etc.	Examples: Scents, Appearance, Beauty, Colors, Flavors, etc.



Star Schema in Data Warehouse modeling

Advantages of Star Schema –

Simpler Queries:

Join logic of star schema is quite cinch in compare to other join logic which are needed to fetch data from a transactional schema that is highly normalized.

Simplified Business Reporting Logic:

In compared to a transactional schema that is highly normalized, the star schema makes simpler common business reporting logic, such as as-of reporting and period-over-period.

Feeding Cubes:

Star schema is widely used by all OLAP systems to design OLAP cubes efficiently. In fact, major OLAP systems deliver a ROLAP mode of operation which can use a star schema as a source without designing a cube structure.



Star Schema in Data Warehouse modeling

Disadvantages of Star Schema –

- .**Data integrity is not enforced well** since in a highly de-normalized schema state.
- .**Not flexible** in terms if analytical needs as a normalized data model.
- .**Star schemas don't reinforce many-to-many relationships within business entities** – at least not frequently.



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Lecture 4: Snowflake Schema ,Factless Fact Table

Lecture 5: Fact Constellation Schema. Update to the dimension tables.

Lecture 6: Need For OLAP

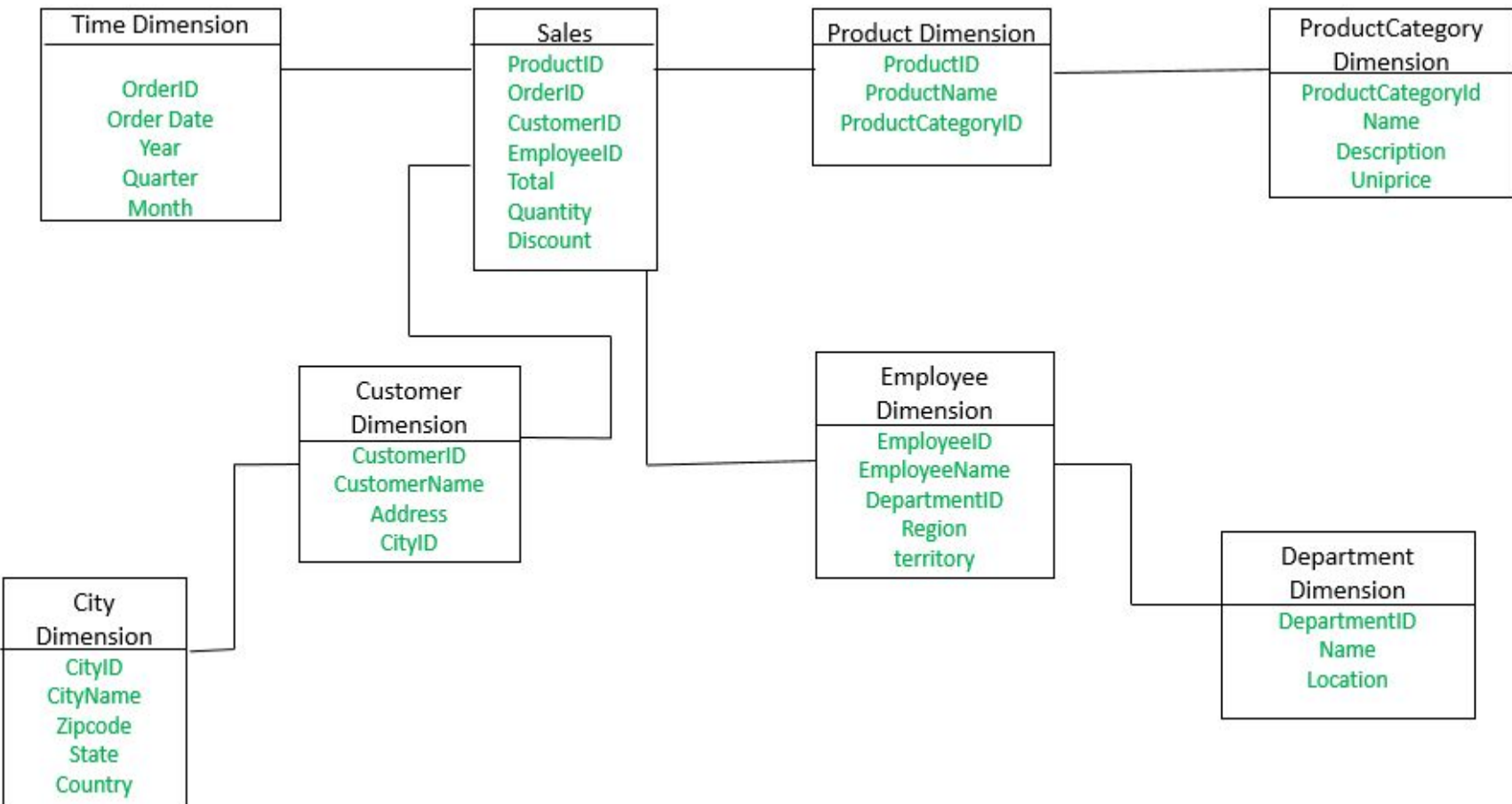
Snowflake Schema in Data Warehouse Model

- The snowflake schema is a **variant of the star schema**.
- Here, the centralized fact table is connected to multiple dimensions.
- In the snowflake schema, **dimension are present in a normalized form in multiple related tables**.
- The snowflake structure materialized when the dimensions of a star schema are detailed and highly structured, having several levels of relationship, and the child tables have multiple parent table.
- The **snowflake effect affects only the dimension tables and does not affect the fact tables**

Snowflake Schema in Data Warehouse Model

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Snowflake Schema in Data Warehouse Model



Snowflake Schema in Data Warehouse Model

- The **Employee dimension table** now contains the attributes: EmployeeID, EmployeeName, DepartmentID, Region, Territory.
- The **DepartmentID** attribute links with Employee table with the Department dimension table.
- The **Department dimension** is used to provide detail about each department, such as Name and Location of the department.
- The **Customer dimension table** now contains the attributes: CustomerID, CustomerName, Address, CityID.
- The **CityID** attributes links the Customer dimension table with the City dimension table.
- The **City dimension table** has details about each city such as CityName, Zipcode, State and Country.

Snowflake Schema in Data Warehouse Model

- The **main difference between star schema and snowflake schema** is that the **dimension table of the snowflake schema are maintained in normalized form to reduce redundancy.**
- The advantage here is that such table(normalized) are easy to maintain and save storage space.
- However, it also means that more joins will be needed to execute query. This will adversely impact system performance.

Snowflake Schema in Data Warehouse Model

Advantages: There are two main advantages of snowflake schema given below:

- It provides structured data which **reduces the problem of data integrity**.
- It uses **small disk space because data are highly structured**.

Disadvantages:

- Snowflaking **reduces space consumed** by dimension tables, **but compared with the entire data warehouse the saving is usually insignificant**.
- **Avoid snowflaking** or normalization of a dimension table, **unless required** and appropriate.
- **Do not snowflake hierarchies of one dimension table into separate tables**. Hierarchies should belong to the dimension table only and should never be snowfalked.
- Multiple hierarchies can belong to the same dimension has been designed at the lowest possible detail.

FACTLESS FACT TABLE

- A fact table without any measures is known as factless fact table. It's basically an intersection of dimension.
- The concept of factless fact table does not make sense & seems to be of not much use because of fact table. Essentially is all about facts, & there are no facts in a factless fact table
- However there are circumstances where using a factless fact table makes sense in data ware housing.
- Factless fact table provide flexibility in data warehouse design.
- It contains many-many relationships between dimensions.
- These table do not contain numeric textual facts

COMMONLY USED EXAMPLES

In tables such as keeping the attendance record students.

- Identifying product promotion events
- Tracking attendance of students or registration events.
- Tracking insurance related accident events.

- **EXAMPLE**
- Think about a record of student attendance in classes.
- In this case, the fact table would consist of 3 dimensions: **the student dimension, the time dimension, and the class dimension.**
- This factless fact table would look like the following:

FACT_ATTENDANCE
STUDENT_ID
CLASS_ID
TIME_ID

FIGURE 2.2 STUDENT ATTENDANCE

For example, one can easily answer the following questions with this factless fact table:

- How many students attended a particular class on a particular day?
- How many classes on average does a student attend on a given day?

Without using a factless fact table, we will need two separate fact tables to answer the above two questions.

TYPES OF FACT TABLE

There are two types:-

- Factless fact table for events.
- Factless fact table for conditions.

FACTLESS FACT TABLE FOR EVENTS.

- Factless fact table for events is a table that records events.
- In dimensional data warehouse, numerous event-tracking tables appear to be factless sometimes.
- There may be a situation where no fact seems to be related to an important business process & you may have events that you want to track, but you cannot find any measurements. In such situations, create a typical transact-grained fact table that comprises no facts.

FACTLESS FACT TABLE FOR CONDITIONS:-

- If there are no clear transactions, factless fact tables are used to design the conditions or other important relationships among the different dimensions.
- A factless fact table helps in creating analysis reports that comprises negative aspects of a business. For e.g. Book store that did not sell a single book for a given period.



Fact Constellation in Data Warehouse modelling

- Fact Constellation is a schema for **representing multidimensional model**.
- It is a **collection of multiple fact tables having some common dimension tables**.
- It can be viewed as a **collection of several star schemas** and hence, also known as **Galaxy schema**.
- It is **one of the widely used schema for Data warehouse designing** and it is much more complex than star and snowflake schema.
- **For complex systems, we require fact constellations.**

Fact Constellation in Data Warehouse modelling

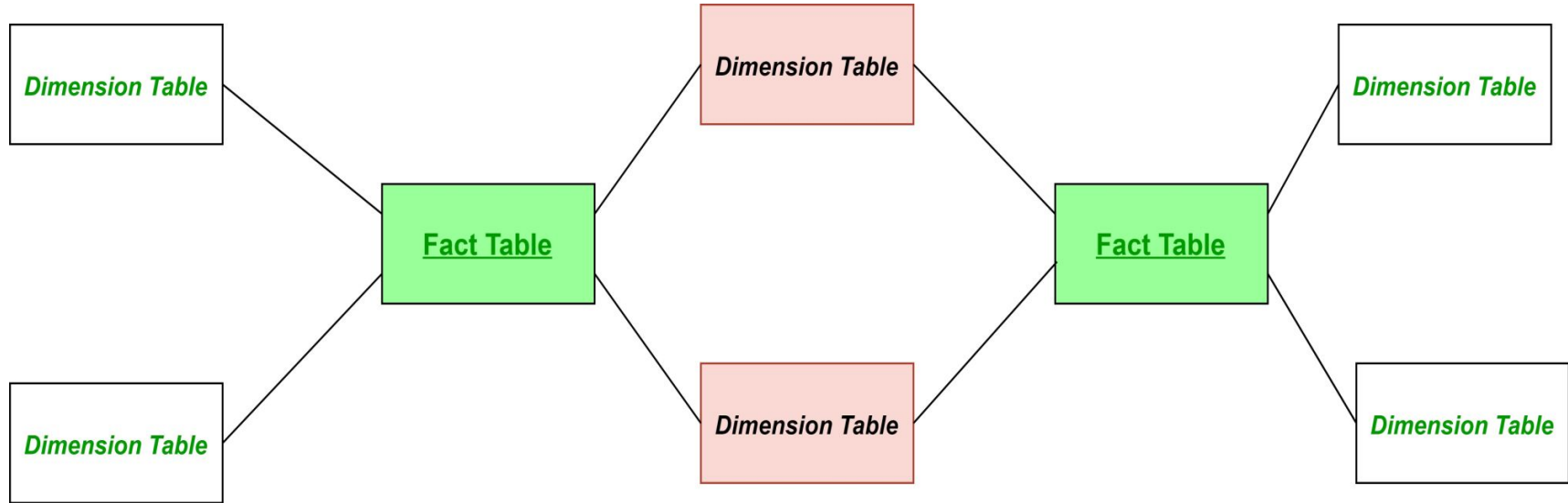
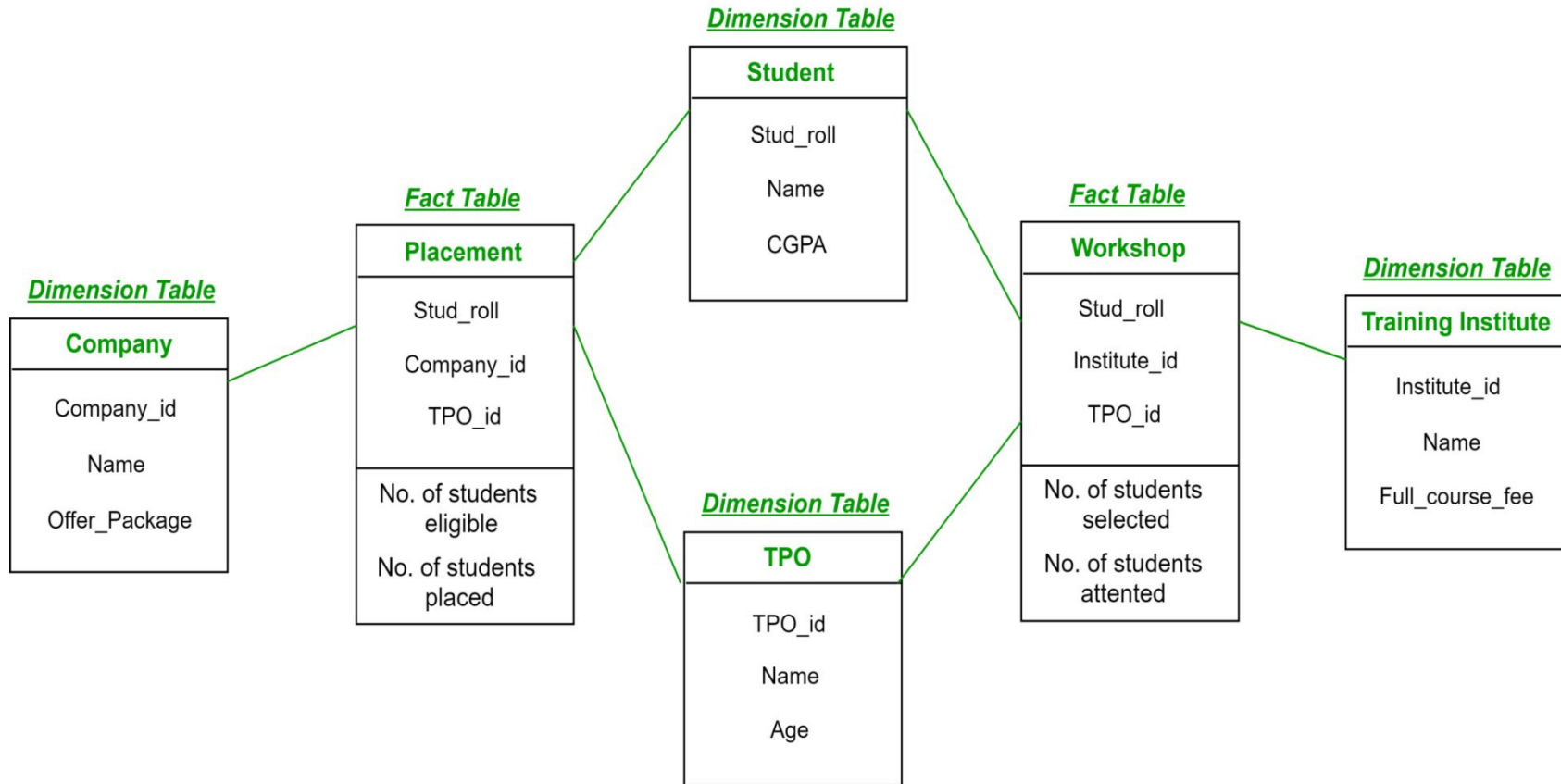


Figure – General structure of Fact Constellation

- Here, the pink colored Dimension tables are the common ones among both the star scheme's
- Green colored fact tables are the fact tables of their respective star scheme's

Fact Constellation in Data Warehouse modelling

Example



Fact Constellation in Data Warehouse modelling

In above demonstration:

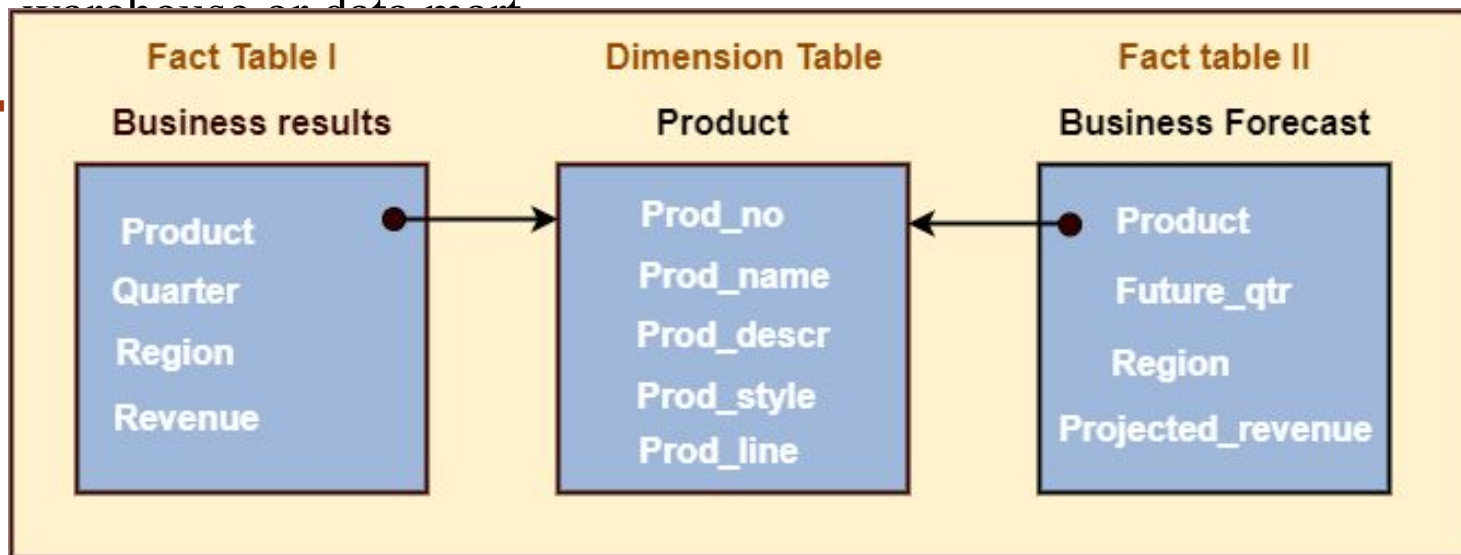
- **Placement** is a **fact table** having attributes: (Stud_roll, Company_id, TPO_id) with facts: (Number of students eligible, Number of students placed).
- **Workshop** is a **fact table** having attributes: (Stud_roll, Institute_id, TPO_id) with facts: (Number of students selected, Number of students attended the workshop).
- **Company is a dimension table** having attributes: (Company_id, Name, Offer_package).
- **Student is a dimension table** having attributes: (Student_roll, Name, CGPA).
- **TPO is a dimension table** having attributes: (TPO_id, Name, Age).
- **Training Institute is a dimension table** having attributes: (Institute_id, Name, Full_course_fee).

Fact Constellation in Data Warehouse modelling

- So, there are **two fact tables** namely, **Placement** and **Workshop** which are part of two different star schemas having dimension tables – Company, Student and TPO in Star schema with fact table Placement and dimension tables – Training Institute, Student and TPO in Star schema with fact table Workshop.
- Both the **star schema have two dimension tables common** and hence, **forming a fact constellation or galaxy schema**.
- **Advantage:** Provides a **flexible schema**.
- **Disadvantage:** It is much more complex and hence, **hard to implement and maintain**.

EXAMPLE 2

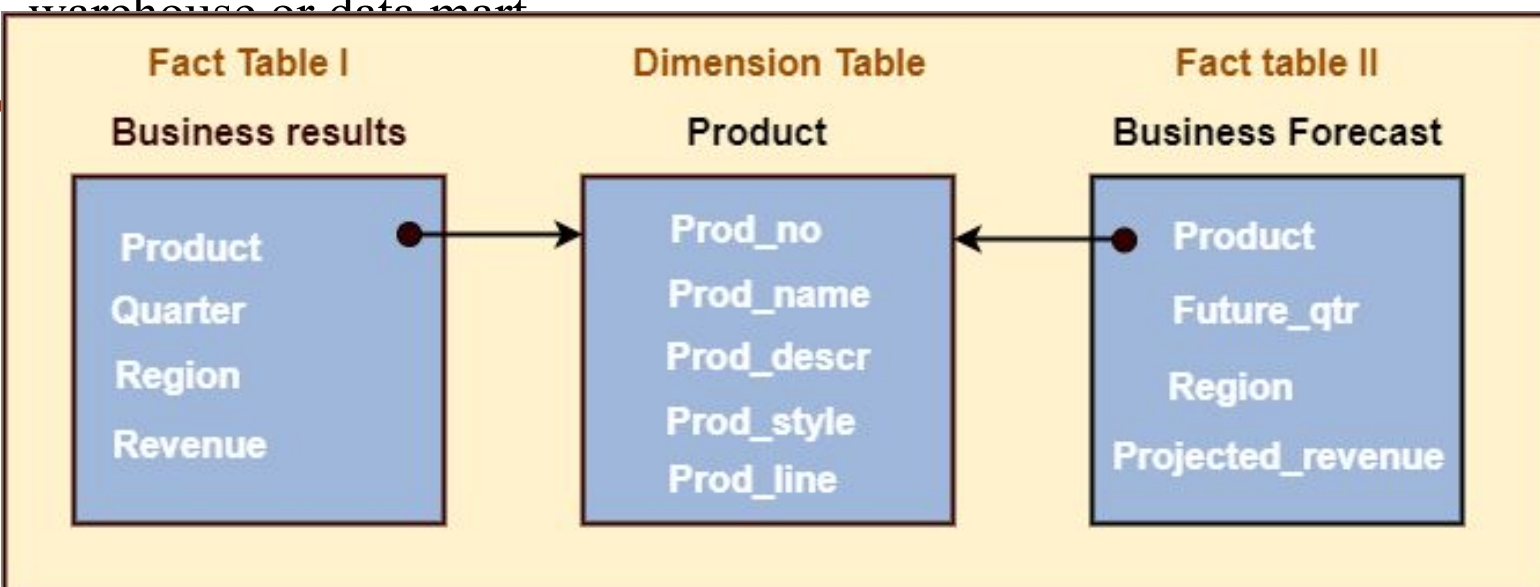
- Fact Constellation Schema describes a logical structure of data warehouse or data mart



FACT Constellation Schema

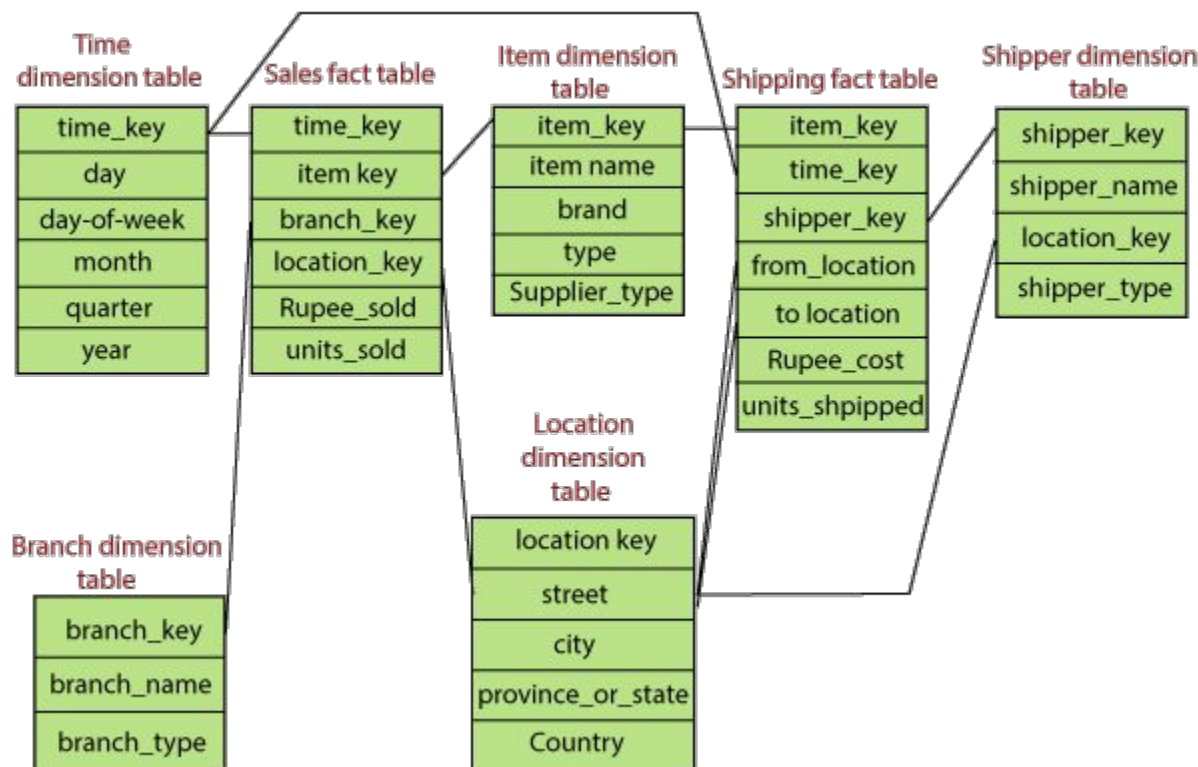
EXAMPLE 2

- Fact Constellation Schema describes a logical structure of data



FACT Constellation Schema

EXMAPLE 2



Lecture 5: Fact Constellation Schema. Update to the dimension tables.

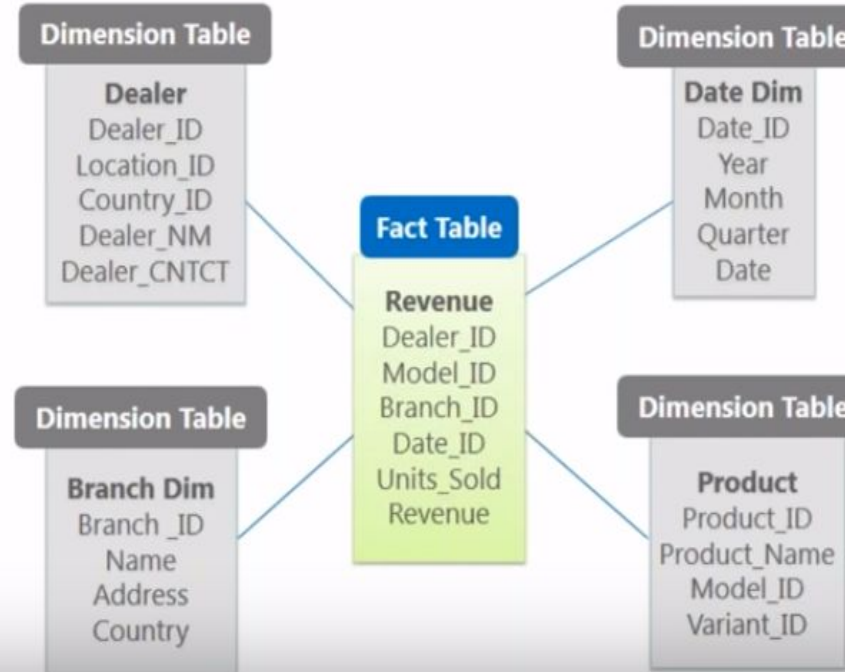
CONT.

- This schema defines two **fact tables, sales, and shipping**.
- Sales are treated **along four dimensions**, namely, time, item, branch, and location.
- The schema contains a fact table for sales that includes **keys to each of the four dimensions**, along with two measures: Rupee_sold and units_sold.
- The shipping table has **five dimensions, or keys**: item_key, time_key, shipper_key, from_location, and to_location, and
- two measures: **Rupee_cost** and **units_shipped**.

Problem Statements to design star and snowflake schema

Types Of Schemas:- Star Schema

- Each dimension in a star schema is represented with a **one-dimension table** which contains a set of attributes.
- **Fact table** is at the center. which contains keys to every dimension table & attributes like: *units sold* and *revenue*.



PROBLEM STATEMENT 1

Suppose that a data warehouse for *DB-University* consists of the four dimensions *student*, *course*, *semester*, and *instructor*, and two measures *count* and *avg-grade*. At the lowest conceptual level (e.g., for a given student, course, semester, and instructor combination), the *avg-grade* measure stores the actual course grade of the student. At higher conceptual levels, *avg-grade* stores the average grade for the given combination.

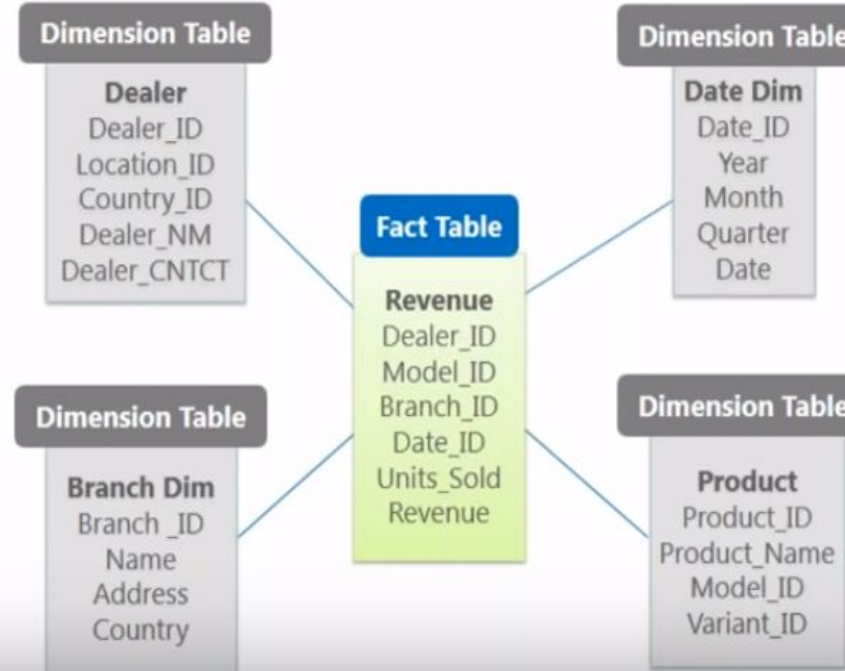
PROBLEM STATEMENT 2

- All Electronics may create a sales data warehouse in order to keep records of the store's sales with respect to the dimensions Date, Dealer , branch, and Product. These dimensions allow the store to keep track of things like sales of items and items were sold

One More Example of Star Schema

Types Of Schemas:- Star Schema

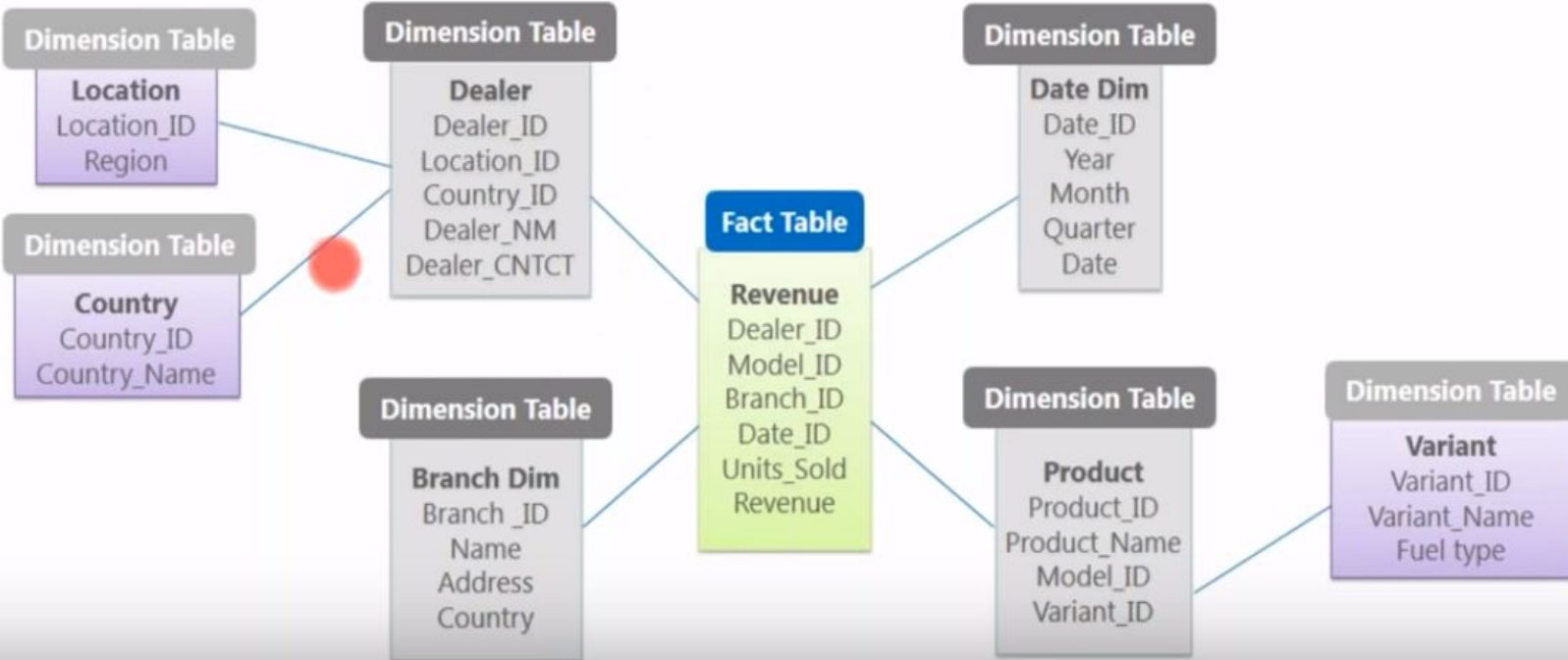
- Each dimension in a star schema is represented with a **one-dimension table** which contains a set of attributes.
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One More example of Snowflake Schema

Types Of Schemas:- Snowflake Schema

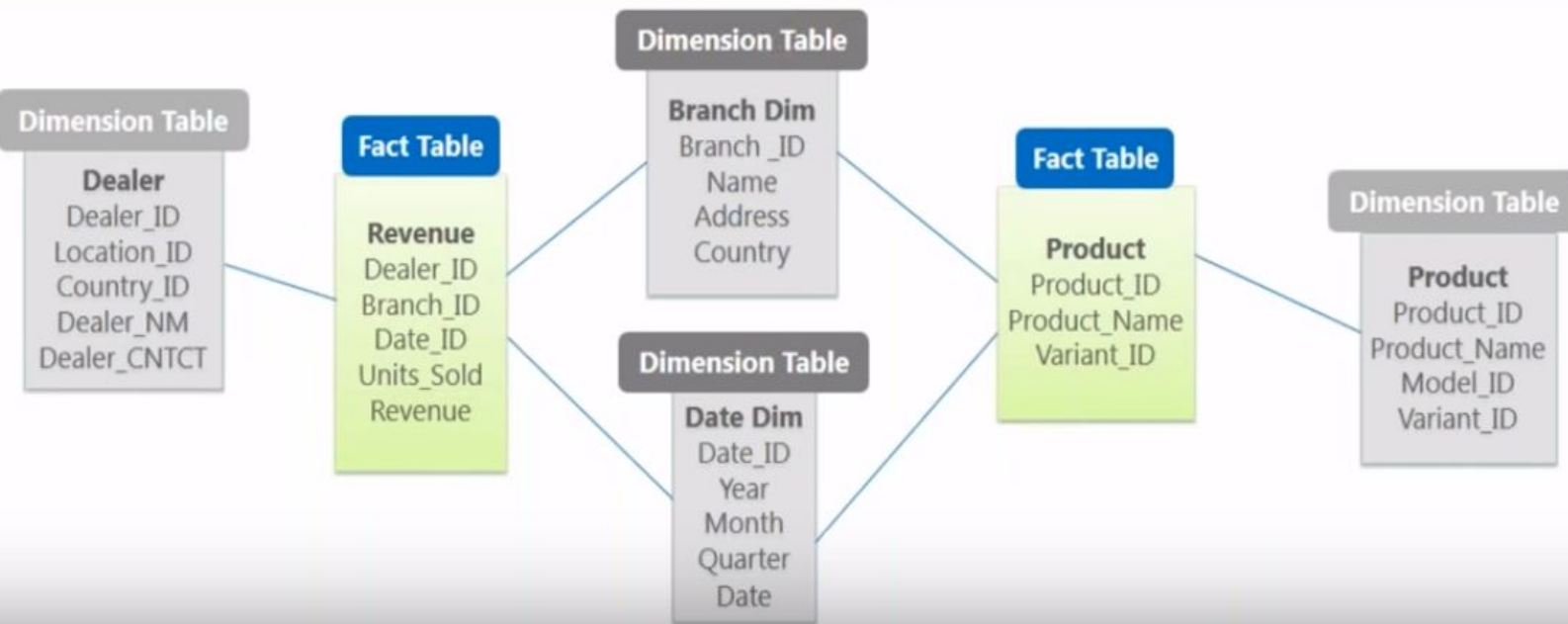
- Dimension tables in the **Snowflake schema** are **normalized**. (Split into additional tables).
- **Dealer** dimension table is split into **Location** & **Country**. Product dimension table is split into **Product** & **Variant**.



One More example of Galaxy Schema

Types Of Schemas:- Galaxy Schema

- Also known as **Fact Constellation** schema. Contains more than **1 Fact table**.
- Below, there are two fact tables: **Revenue** and **Product**.
- Dimensions which are shared are called **Conformed Dimensions**.







WHAT IS OLAP AND OLTP

- **What is OLAP?**

- Online Analytical Processing, a category of software tools which provide analysis of data for business decisions. OLAP systems allow users to analyze database information from multiple database systems at one time.
- **The primary objective is data analysis and not data processing.**

- **What is OLTP?**

- Online transaction processing shortly known as OLTP supports transaction-oriented applications in a 3-tier architecture. OLTP administers day to day transaction of an organization.
- **The primary objective is data processing and not data analysis**

EXAMPLE OF OLAP SYSTEM

- **Example of OLAP**
- Any Datawarehouse system is an OLAP system. Uses of OLAP are as follows:
 - A company might compare their mobile phone sales in September with sales in October, then compare those results with another location which may be stored in a separate database.
 - Amazon analyzes purchases by its customers to come up with a personalized homepage with products which likely interest to their customer.

EXAMPLE OF OLTP SYSTEM

- **Example of OLTP system**

- An example of OLTP system is ATM center.
- Assume that a couple has a joint account with a bank. One day both simultaneously reach different ATM centers at precisely the same time and want to withdraw total amount present in their bank account.
- However, the person that completes authentication process first will be able to get money.
- In this case, OLTP system makes sure that withdrawn amount will be never more than the amount present in the bank.
- The key to note here is that OLTP systems are optimized for **transactional superiority instead data analysis**.

OLTP APPLICATIONS

- Other examples of OLTP applications are:
 - Online banking
 - Online airline ticket booking
 - Sending a text message
 - Order entry
 - Add a book to shopping cart

