



Reporting and Query Tools and Applications

By

V. Vaishnavee AP/AI-Ds SNSCE





Introduction

- Purpose of DW -> to provide information to business users for decision making
- Users interact with DW using front-end tools





Tool categories

There are 5 categories of Decision support tools, They are;

- 1. Reporting
- 2. Managed Query
- 3. Executive Information Systems
- 4. OLAP
- 5. Data Mining





Reporting

Reporting tools can be divided into two types.

- 1. Production reporting tools
- 2. Desktop report writers.

Production Reporting Tools:

- Allows to generate regular operational reports or support high volume batch jobs, such as calculating and printing paychecks.
- This tool includes third generation languages such as COBOL, specialized fourth generation languages Information Builder's and high end client/server tools.





Contd...

2. Report writers:

- Inexpensive desktop tools designed for End users.
- Have graphical interfaces and built in charting functions.
- They can pull a group of data from a variety of data sources and integrating them in a single report.





Managed Query Tools

- It shields end users from the complexities of SQL and Data base structures by inserting a meta layer between Users and the Data base.
- Meta layer is the software that provides subject oriented views of a data base and supports point –and –click creation of SQL.
- Has three tiered architecture to improve scalability.
- Cognos Corp, Business Objects Inc., -> vendors
- Support asynchronous Query execution and integrate with web servers.
- Managed Query Tools vendors are racing to embed support for OLAP and data mining features.
- Business Objects -> take all in one-approach





Executive Information System Tools

- Allow developers to build customized, graphical decision support applications
- An executive information system (EIS) is a type of management information system intended to facilitate and support the information and decision-making needs of senior executives by providing easy access to both internal and external information relevant to meeting the strategic goals of the organization.
- EIS tools:
 - Pilot Software
 - Platinum Technology Forest and Trees
 - SAS Institute





Contd...

Advantages of EIS

- Easy for upper-level executives to use, extensive computer experience is not required in operations
- Provides timely delivery of company summary information
- Information that is provided is better understood

Disadvantages of EIS

- System dependent
- Limited functionality, by design
- Information overload for some managers





OLAP Tools

- In computing, online analytical processing, or OLAP is an approach to answer multi-dimensional analytical (MDA) queries.
- Typical applications of OLAP include
 - business reporting for sales,
 - marketing, management reporting,
 - business process management (BPM),
 - budgeting and forecasting,
 - financial reporting and similar areas





Contd...

- OLAP tools enable users to interactively analyze multidimensional data from multiple perspectives.
- OLAP consists of three basic analytical operations:
- consolidation (roll-up),
- drill-down, and
- slicing and dicing.
- Consolidation involves the aggregation of data that can be accumulated and computed in one or more dimensions.
- Slicing and dicing is a feature whereby users can take out (slicing) a specific set of data of the cube and view (dicing) the slices from different viewpoints.





Data Mining Tools

- Data mining tools are software components and theories that allow users to extract information from data.
- The tools provide individuals and companies with the ability to gather large amounts of data and use it to make determinations about a particular user or groups of users.
- Data mining tools can be classified into one of three categories:
- 1. traditional data mining tools
- 2. dashboards, and
- 3. text-mining tools





Thank You...