

#### Information storage and management to support business decisions of organizations.

From Data to Decisions, A. Albano

#### FROM DATA BASES TO DECISION SUPPORT DATA BASES



- FACT In organizations, often the most important decisions are not based on fact (informed decisions), but on intuition and experience of managers.
- FACT Organizations (companies) accumulate large quantity of data, that are often a resource scarcely used.
- FACT Companies to compete today must use data-intensive Business Intelligence techniques to make better and timely business decisions.
- FACT Decision support information systems professionals with a business perspective are needed to create company success and are rewarded by the job market.



A set of methods and tools for interactive data analysis used to understand and analyze business performance in order to obtain useful information to **support unstructured decision making**.

The term intelligence...

... is used to mean search for something interesting, as in the **Intelligence Service**.

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The design, implementation and use of a specific database, called **Data Warehouse (DW)**, to produce useful information to support decisionmaking with **Business Intelligence** applications





FACT An Information System is a system whose purpose is to collect, store, process, and communicate information relevant to an organization.

FACT Organizations have used information systems for centuries and they have used a variety of technologies to process information (Ebla clay tablets, 2500 BC).





#### **Operational System**

- Data are organized in a DB.
- · Data are managed by a traditional DBMS.
- The applications are used to perform structured business operational activities.

#### Decision Support System (DSS)

- Data are organized in a separate specialized DB (Data Warehouse (DW)).
- •Data are managed by a specialized DBMS.
- The Business Intelligence applications, are used to analyze data.

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#### Data

A representation of certain facts without context, which can be processed by computers.

442266	INF	2000	2003	Pisa
442277	TINF	2000	2004	Pisa
461176	IEA	2001	2003	Pisa
460076	TINF	2001	2003	Pisa
482299	INF	2002	2006	Pisa
481188	TINF	2002	2004	Pisa
441155	INF	2000	2002	Pisa
440033	TINF	2000	2002	Roma
498899	IEA	2003	2004	Bari
461178	INF	2001	2004	Bologna
	•••		•••	•••

# FROM DATA TO INFORMATION

#### Information

Data, or a condensed form of them, become information when they are interpreted in a certain context.

StudentN	Course	YearEnrol	YearDegree	FromUniv
442277	TINF	2000	2004	Pisa
461176	IEA	2001	2003	Pisa
460076	TINF	2001	2003	Pisa
482299	INF	2002	2006	Pisa
481188	TINF	2002	2004	Pisa
441155	INF	2000	2002	Pisa
440033	TINF	2000	2002	Roma
498899	IEA	2003	2004	Bari
461178	INF	2001	2004	Bologna



#### %ENROLMENTS

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#### Knowledge

**Information** become **knowledge** when **expand** the **recipient** capability of understanding the reality, and allow him to make new predictions, informed and effective decisions, and proper actions.





**Reports:** To find out what happened.

## Multidimensional Data Analysis: To explore data interactively to look for useful information.

### Exploratory Data Analysis: To discover useful models of data with Data Mining algorithms.

In what follows the attention will be on Multidimensional Data Analysis

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Let us explore the sales data stored in the table Sales(Product, Market, Date, Revenue)

For 2011, the total revenue, by semester.

#### **Traditional Report**

Revenue by Semester Year 2011				
Semester	Revenue			
1	16000			
2	16000			
Total	32000			

Let us see if we can find more information with other business questions.



For 2011, the total revenue, by market

For 2011, the total revenue, by product

Revenu Yea	e by Market ar 2011	Revenu Ye	e by Product ar 2011
Market	Revenue	Product	Revenue
M1	8 000	P1	8 000
M2	8 000	P2	8 0 0 0
M3	8 000	P3	8 000
M4	8 000	P4	8 000
Total	32000	Total	32000

#### MULTIDIMENSIONAL DATA ANALYSIS (3)



#### For 2011, the total revenue by semester, by product

Year 2011							
Semester	<b>P</b> 1	P2	P3	P4	Total		
1	4 000	4 000	4 000	4 000	16000		
Total 8000 8000 8000 8000 32000							

have the second se

	R	evenue	by Seme Year 2	ester, by 011	Market	
For 2011, the total revenue by semester, by market	Semester	M1	M2	M3	M4	Total
	1	4000	4 0 0 0	4 0 0 0	4000	16000
	2	4000	4 000	4 000	4000	16000
	Total	8000	8000	8 000	8 000	32 000



#### For 2011, the total revenue by semester, by product, by Market

	Revenue by Semester, by Product, by Market Year 2011						
	Semester	Product	M1	M2	MЗ	M4	Total
	1	P1			3 000	1 000	4000
	1	P2			1 0 0 0	3 0 0 0	4000
	1	P3	1 500	2500			4000
OK, now we have got	1	P4	2500	1 500			4000
something interesting !		Total S1	4000	4000	4 000	4 000	16000
	2	P1	4 0 0 0				4 0 0 0
	2	P2		4000			4000
	2	P3			1 500	2 500	4000
	2	P4			2 500	1 500	4000
		Total S2	4000	4000	4 0 0 0	4 000	16000
	Total		8 000	8 000	8 000	8 000	32000

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The result must be well visualized...

#### EXAMPLE: https://www.microstrategy.com/us/get-started/demo



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#### ANOTHER EXAMPLE



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- What is a Data Warehouse (DW)
- What do we model in a DW
- How do we implement a DW
- How do we make multidimensional analysis





A DW is a decision support database with historical, nonvolatile data, pulled together primarily from operational business systems, structured and tuned to facilitate analysis of the performance of key business processes, worthy of improvement.

The first definition of data warehouse was provided by William Inmon in 1990.

A DW is a specialized database

- static (non volatile),
- with integrated data from different data sources,
- organized to analyze subjects of interest,
- with historical data,
- used to produce summarized data to support decision-making processes.

#### WHY SEPARATE DB AN DW?



#### To promote the high performance of both systems

- Special data organization, and implementation techniques are needed to support multidimensional OLAP analysis.
- Complex data analysis would degrade performance of operational DBMS.

#### The systems have different structures, contents, and uses of the data

- Decision support requires historical data which operational DBs do not typically maintain.
- DS requires aggregation of data from heterogeneous sources: operational DBs, external sources.
- Different sources typically use inconsistent data representations, codes and formats which have to be reconciled.



# **Data warehousing** is the process to bring data from operational (OLTP) sources into a single data warehouse for (OLAP) analysis with Business Intelligence applications.

#### DATA WAREHOUSING ARCHITECTURES



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Single-Layer Architecture Three-Layer Architecture

**Business Intelligence** 

OLAP (On Line Analytical Processing)

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#### Managers think about a business process in terms of

facts,	A <b>fact</b> is an observation of the performance of a business process (the subject of analysis) (e.g. the sales made into a period of time)
measures,	The <b>measures</b> are numerical attributes of a fact (e.g. qty, revenue, etc),
	which are useless without a context.
dimensions,	The <b>dimensions</b> give facts their <b>context</b> . In general a dimension is described by a <b>set of attributes</b> , otherwise is called <b>degenerate</b> . (e.g. sales revenue by <b>product</b> category, by month <b>time</b> , and by city <b>market</b> ).

and hierarchies, The attributes of a dimension may be related via a hierarchy of relationships (e.g. a month is related to the quarter and the year attributes).



Managers are interested in aggregate data: the sum, average minimum, maximum, ..., of measures of data groups with equal values of some dimensions or dimensional attributes.

Metrics and Key Performance Indicators (KPI)

Total sales revenue, by products.



#### Total revenue, by Product (SQL ?)

#### SALES

Product	Store	Date	Revenue
p1	m1	d1	120
p2	m1	d1	110
p1	m3	d1	500
p2	m2	d1	800
p1	m1	d2	400
p1	m2	d2	300

SELECT Product , SUM(Revenue) AS TotalRevenue FROM Sales GROUP BY Product ;

Product	Store	Date	Revenue
<b>p1</b>	m1	d1	120
p1	m3	d1	500
p1	m1	d2	400
p1	m2	d2	300
p2	m1	d1	110
p2	m2	d1	800

Product	Total Revenue
p1	1320
p2	910



Managers think in term of business dimensions to analyze the data and produces requirements

Total revenue by Product. Total revenue by Product, by Market **Requirements** for the design

Revenue by Product			
Product	Revenue (€)		
P1	130		
P2	910		

Revenue by Product and Market			
Product	Market	Revenue (€)	
P1	M1 M2	520 300	
P2	M3 M1 M2	500 110 800	



Product	Market	Revenue (€)	
		(-)	Group by Product Market
P1	M1	520	Group by Troduct, Marke
	M2	300	
	M3	500	
P1	Total	1 320	Group by Product
P2	M1	110	7
	M2	800	
P2	Total	910	No Group by

This result can be computed with a particular extension of SQL



Managers analyse measure aggregates by business dimensions, and then in various levels of details, by exploiting dimensional attributes hierarchies.

Total Revenue, by Month Total Revenue, by Quarter Total Revenue, by Year Example with Sales of Year 2010

#### WHAT IS MODELED IN A DW: DIMENSIONAL HIERARCHIES



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#### A dimensional attributes hierarchy models attributes dependency, i.e. a functional dependency between attributes, using the relational model terminology.

**Definition 8.1** *Functional Dependency* 

Given a relation schema R and X, Y subsets of attributes of R, a functional dependency  $X \to Y$  (X determines Y) is a constraint that specifies that for every possible instance r of R and for any two tuples  $t_1, t_2 \in r, t_1[X] = t_2[X]$  implies  $t_1[Y] = t_2[Y]$ .

For example, the dimension **Date** has attributes **Month**, **Quarter**, **Year**. Can we define a **dimensional hierarchy** among them?

Month  $\rightarrow$  Quarter  $\rightarrow$  Year

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Date	Month $\rightarrow$ Quarter $\rightarrow$ Year			
PkDate	Month	Quarter	Year	
20080101	1	1	2008	
20080102	1	1	2008	
20090101	1	1	2009	
20090102	1	1	2009	

#### DIMENSIONAL HIERARCHIES



Date Month $\rightarrow$ Quarter $\rightarrow$ year				
PkDate	Month	Quarter	Year	
20080101	1	1-	2008	
20080102	1	1	2008	
	24 A			
20090101	1	1)	2009	
20090102	1	1	2009	

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#### Month $\rightarrow$ Quarter $\rightarrow$ Year Date PkDate Month Quarter Year 2008Q1 20080101 200801 2008 2008Q1 20080102 200801 2008 • • • 2009Q1 20090101 200901 2009 2009Q1 20090102 200901 2009

#### DIMENSIONAL HIERARCHIES





In a hierarchy we want for each child a unique parent, this means we can uniquely associate to a fact the chain of aggregations at different levels of detail



To define the structure of a DW the following formalism are used, called **data models**:

The Dimensional Fact Model (DFM) is a graphical conceptual model used to analyze problems, given user requirements.

The Relational Data Model, as a logical model to design a solution

The **Multidimensional Model** (called **Cube**), useful to understand OLAP operations.

#### GOAL: AN ORDER DATA MART





#### A DATA MODEL FOR CONCEPTUAL DESIGN



Basics of a formalism to model

facts,

measures,

dimensions,

dimensional attributes.

A dimension without attributes is called degenerate

Later on other formalism features and how to model...



#### A DATA MODEL FOR CONCEPTUAL DESIGN: DIMENSIONAL ATTRIBUTES WITH HIERACHIES







Let us assume that a key business process of interest has been identified together with a sample of analysis to perform to support decisions. The primary job is to understand the requirements.

Let us assume that we have understood the requirements and we want design a data mart.



Step 0: Requirements gathering.

Requirements gathering focuses on the study of business processes and on analysis relevant for decision making.

A not useful requirement analysis (a business question to answer):

Why is my business not meeting the targets?

A useful business question:



Alternative: A report example



Step 1: Identify the Granularity of the Fact

The first fundamental decision to be taken is the meaning of the fact.

What is the grain?

Identifying the grain also means deciding on the level of detail you want to be made available in the dimensional model. The more detail there is, the lower the level of granularity.

Remember: 1. Grain is the precision with which the measurements are taken.

2. Grain determines measures and dimensions and dimensions determine grain !

Example: Analyses are about customer orders. What is an Order?

#### INITIAL CONCEPTUAL DESIGN OF A DATA MART





#### AN ORDER EXAMPLE



Step 2: Identify the Fact Measures

The measures of interest are numeric values that make sense to add.

Not everything that is numeric is a measure!

Remember:

A measure is an observation of the performance of a business process



It is important to specify a measure Type.



Numeric non-additive.

Gross Margin = Margin/Revenue ?

Unit Price?



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Step 3: Identify the Fact Dimensions

Identify the dimensions to give fact measures their context.

The Five Ws and one H questions, or the Six Ws (?)

(from Wikipedia) are questions whose answers are considered basic in informationgathering. They are often mentioned in journalism, research, and police investigation. They constitute a formula for getting the complete story on a subject. According to the principle of the **Six Ws**, a report can only be considered complete if it answers the following questions:

Who is it about?What happened?Where did it take place?Why did it happen?

When did it take place? How did it happen?



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Step 3: Identify the Fact Dimensions

Identify the dimensions to give fact measures their context.

The Six Ws questions aim to identify the variables determining the measures and possible intervention levers.





#### Step 4: Identify Dimensional Attributes

The dimensional attributes are important for analysis and for reports.





#### Step 5: Identify the Dimensional Attribute Hierarchies

Attribute hierarchies is a natural way to support interactive exploration of facts. Users understand them intuitively, because they are used to look at a summarized report and then to decide to look at a more detailed one.



#### CASE STUDY: University Exams



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A university plans to build a data mart that would help them in analyzing the exams performance of the students in master degree programs in different academic sessions.

**Courses** have a code, which is unique, a name, whether it is mandatory or not, the teacher and department name, the credits and the semester in which a course is offered.

Students have a number, which is unique, the gender, the university name that awarded the bachelor degree, the name of the master degree program, the year of enrollment.

**Exams** have a grade, a value between 1 and 31, considered passed if the grade is greater than 17, the exam session, the academic year. Failed exams are registered too.

- 1. Number of exams passed, and number of exams failed, by course name, by academic year, and by session.
- 2. Number of exams failed, by the course name, by academic year, by session, and by bachelor university name.
- 3. For a specified master degree program and student's enrollment year, the average grade of passed exams and the total number of credits given, by student gender.
- 4. For the current academic year, average exams grade, number and the percentage of students who passed the exam, by the course name, and by session.
- 5. For a specified master degree program and courses with a number of exams passed of less than 3, the number of exams, by the course name, by academic year. 52

#### CASE STUDY: University Exams



	Fact granularity		
Description	A fact is the occurrence of an exam		
Preliminary dimensions	Student, Time, Course		
Preliminary measures	Grade, Credits		



#### FACTS TYPES

Transaction



One fact per transaction (an event that occurs Customer Account Branch Transactions Date Amount Transaction Account Type

Example: A transaction for an individual account of a customer of a bank

at a specific point in time)

Periodic

One fact for a group of transactions made over a period of time.

Example: The amount is the monthly balance for all transaction against an individual account of a customer of a bank.





Accumulating One fact for the entire lifetime of an evolving event that has a duration and change over time

Example: The life time of a mortgage application.



Facts and measures only...

#### MORE ABOUT DATA MART CONCEPTUAL MODELLING



State City ○ Country Customer Degenerate dimensions Billing Shipping Facts descriptive attributes Customer Customer Sales Optional dimensions or attributes Day Agent Quantity Date Supervisor 🗠 Month Multivalued dimensions Price Revenue Week Quarter Commission Hierarchies types Year Shared hierarchies BillNumber Product LifetimeWarranty Name Category

#### LAB: HOSPITAL



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An hospital needs a DM to extract information from their operational database with information about inpatients treatments.



- Total billed amount for hospitalizations, by diagnosis code and description, by month (year).
- 2. Total number of hospitalizations and billed amount, by ward, by patient gender (age at date of admission, city, region).
- 3. Total billed amount, average length of stay and average waiting time, by diagnosis code and description, by name (specialization) of the physician who has admitted the patient.
- 4. Total billed amount, and average waiting time of admission, by patient age (region), by treatment code (description).



#### **Requirements analysis**

Number of unoccupied seats in a given year, by flight code, by company name (or type), by class, by departure time (time, day, month, year)

Number of unoccupied seats in a given class and year, by flight code, by company name, by class, by departure (destination) city (country, continent).

Number of unoccupied seats and revenue of the Alitalia company, by year, by month, by destination country.



				Hospitalization	
Requirements analysis		Dimensions	Measures	Metrics	-
				Fact granu	laritv
	Descriptio	n			
	Preliminar	y dimensions			
		-			
	Preliminar	y measures			

#### Data Mart Conceptual Schema