



BG

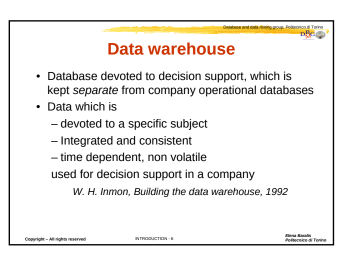
Applications

- Manifacturing companies: order management, client support
- Distribution: user profile, stock management
- Financial services: buyer behavior (credit cards)
- Insurance: claim analysis, fraud detection
- Telecommunication: call analysis, churning, fraud detection

INTRODUCTION - 5

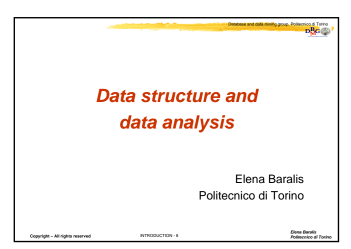
- Public service: usage analysis
- · Health: service analysis and evaluation

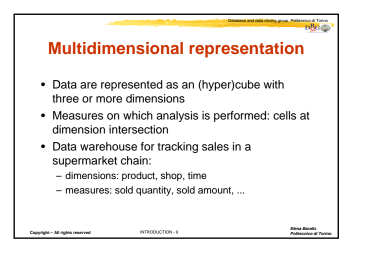
Elena Baralis Politecnico di Torino

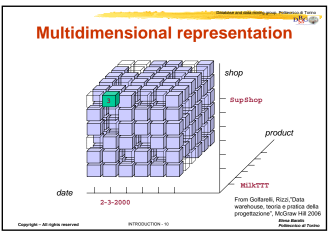


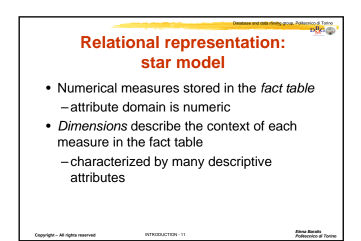


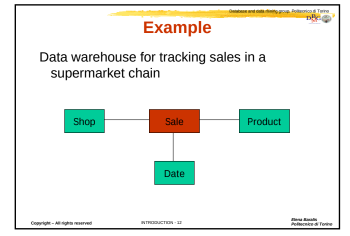













Data Warehouse: Introduction

Data warehouse size

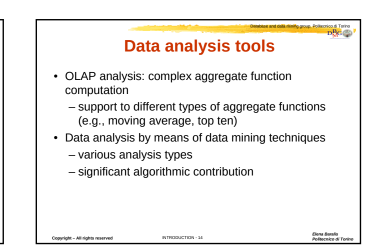
- Time dimension: 2 years x 365 days
- Shop dimension: 300 shops
- Product dimension: 30.000 products, of which 3.000 sold every day in every shop
- Number of rows in the fact table: 730 x 300 x 3000 = 657 millions

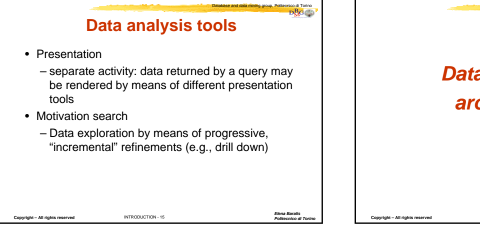
INTRODUCTION - 1

 \Rightarrow Size of the fact table \approx 21GB

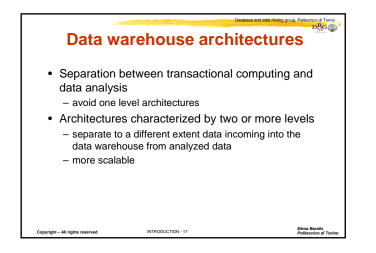
Elena Baralis Politecnico di Torino

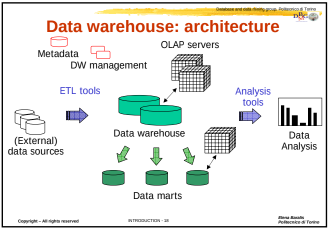
BG















Data warehouse and data mart

Company data warehouse: it contains all the information on the company business

- extensive functional modelling process
- design and implementation require a long time
- Data mart: departimental information subset focused on a given subject
 - two architectures
 - dependent, fed by the company data warehouseindependent, fed directly by the sources

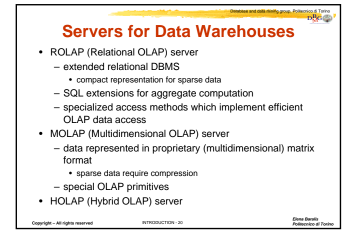
INTRODUCTION - 19

INTRODUCTION - 2

- faster implementation
- requires careful design, to avoid subsequent data mart integration problems

yright – All rights reserved

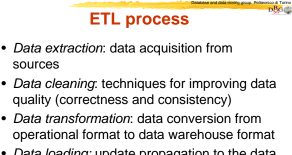
Elena Baralis Politecnico di Te



Extraction, Transformation BREE BRE

opyright – All rights reserve

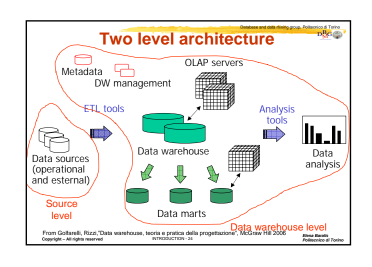
Elena Baralis Politecnico di Torir



• Data loading: update propagation to the data warehouse

INTRODUCTION - 2





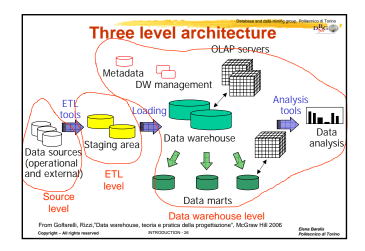


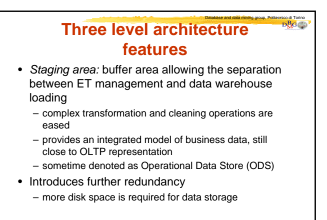
ico di Torino **Two level architecture** features Decoupling between source and DW data management of external (not OLTP) data sources (e.g., text files) - data modelling suited for OLAP analysis

- physical design tailored for OLAP load
- Easy management of different temporal granularity of operational and analytical data
- Partitioning between transactional and analytical load
- "On the fly" data transformation and cleaning (ETL)

INTRODUCTION - 25

Elena Baralis Politecnico di 1





INTRODUCTION - 27

Elen: Politi