

# Data Warehousing

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# Part II


## Overview

So what **is** a data warehouse?

- A data warehouse is a **database**
  - Typically a rather **large** one
  - Think of multiple terabytes ~ a few petabytes
- Data warehouses are **tuned for analytics**

 **“Tune”?**

## OLTP (Online Transaction Processing):

- Day-to-day business operations
  - Mix of insert, update, delete, and read operations
  - e.g., enter orders, maintain customer data, etc.
- System sometimes called **operational data store (ODS)**
  - Up-to-date state of the data
- From a database perspective:
  - **Short-running** operations
  - Most queries known in advance
  - Often **point access**, usually through indexes
  - write access ~  ACID principles

## OLAP (Online Analytical Processing):

- Provide data for **reporting** and **decision making**
  - Mostly **read-only** access
  - e.g., resource planning, marketing initiatives
- Need **archive data**; (slightly) outdated information might be okay
  - Report **changes over time**
  - Can use separate data store (non-ODS)
- From a database perspective:
  - **Long-running** operations, mostly **read-only**
  - Queries not known in advance, often complex (↪ indexing?)
  - Might need to **scan** through large amounts of data
  - Data is (almost) **append-only**.

# Transactional vs. Analytical Workloads

	OLTP	ODS	OLAP	DM / DW
Business Focus	Operational	Oper./Tact.	Tactical	Tact./Strat.
DB Technology	Relational	Relational	Cubic	Relational
Transaction Count	Large	Medium	Small	Small
Transaction Size	Small	Medium	Medium	Large
Transaction Time	Short	Medium	Medium	Long
DB Size in GB	10–400	100–800	100–800	800–80,000
Data Modeling	Trad. ERD	Trad. ERD	N/A	Dimensional
Normalization	3–5 NF	3 NF	N/A	0 NF

source: Bert Scalzo. *Oracle DBA Guide to Data Warehousing and Star Schemas*.

## Typically:

- **One** large repository for **entire company**
- Dedicated **hard- and software**
  - Enterprise-grade DBMS
  - Often: **database appliances** (e.g., Teradata, Oracle Exadata, IBM Netezza, ...)

## Goal:

- Single source of truth for analysis and reporting



Requires **data cleansing** and **conflict resolution**

# Example: Oracle Exadata X4-8

- 240 CPU cores, up to 12 TB RAM **per rack**
- 44.8 TB “Exadata Smart Flash Cache”
- up to 672 TB per rack raw disk capacity (300 TB usable)
- InfiniBand 40 Gb/s interconnect
- data load rate: 20 TB/hour





# Full Data Warehouse Architecture

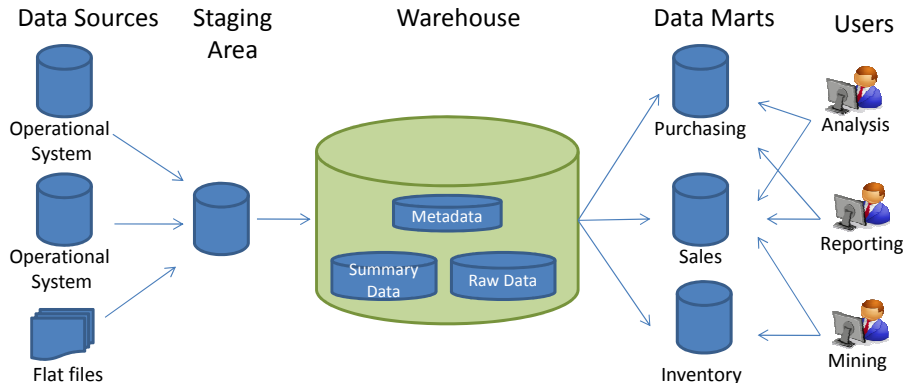


image source: Wolf-Tilo Balke. *Data Warehousing & Mining Techniques*.

Variants of the full data warehouse architecture:

**1 Independent data marts** (no central warehouse)

- Populate data marts directly from sources
- Like several “mini warehouses”
- Redundancy, no “single source of truth”

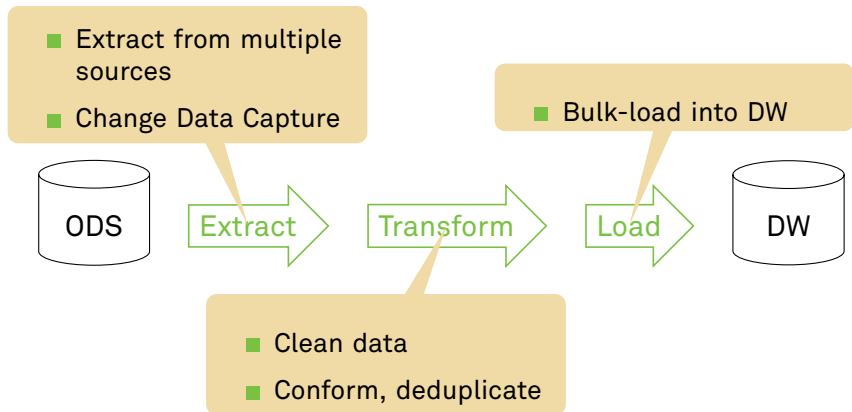
**2 Logical data marts** (no explicit, physical data marts)

- Data mart just a logical view on full warehouse
- Easier to provide integrated, consistent view across the enterprise

→ Data marts (and warehouse) might also reside at **different geographic locations**.

# Data Warehouse Architecture

Data is periodically brought from the ODS to the data warehouse.



→ This is also referred to as **ETL Process**.

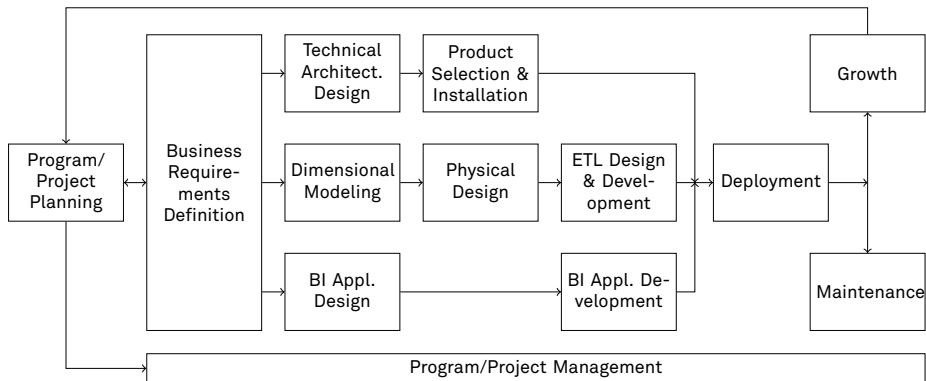
## Business analysts:

- **Explore** data to **discover** information
- Use for **decision making**
  - **“Decision Support System (DSS)”**

## Consequences:

- Workloads and access patterns **not known in advance**
- For exploration, data representation must be **easy to understand** (even by business analysts)
- Design and usage driven by **data**, not applications

# Data Warehouse Lifecycle



↗ Kimball *et al.* The Data Warehouse Lifecycle Toolkit.