Data Warehousing
Extract, Transform, Load (ETL)

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Outline of the Course

- Introduction
- DWH Architecture
- DWH-Design and multi-dimensional data models
- **Extract, Transform, Load (ETL)**
- Metadata
- Data Quality
- Analytic Applications and Business Intelligence
- Implementation and Performance
Content

1. Motivation and Overview
2. Monitoring
3. Extraction
4. Transformation
5. Loading
6. ETL for Data Marts
7. Data Lineage and Impact Analysis
8. ETL-Tools and Infrastructure
Motivation

- DWH is an "integrated collection of data for analytic needs"
- schemas and data need to be integrated
- pure logical integration (which leaves the data in the sources) does not (always) suffice
- data must be copied into the DWH
- but integration requires homogenization of heterogeneous data
- in addition further DWH-requirements must be met (historization, dimensionality)

⇒ Extraction, Transformation, Loading (ETL)
Data Integration

- Precondition for integration of data from sources:
  - relevant sources must be identified
  - required data must be known
    - which database/tables, files, etc.
  - Existence of data sources and their content as well as their semantics must be known
    - might be a problem especially for old, historically grown systems
  - existence of up-to-data and complete data models and an overall data architecture is crucial
Data Integration Requirements and Variants

- the required timeliness of data in the data warehouse is a major criteria
- in the classical data warehouse, applications need data as of the day before or the end of the last month/quarter/year
- there are at least several hours ("end-of-day processing") or even several days to process the data and to load them into the DWH and the data marts
- data processing is bulk-oriented and done as batch processing
Data Integration Requirements and Variants (2)

- in the "near realtime" data warehouse, applications need (some of their) data very soon after it has been created or modified.
- there is not enough time to collect changed data, instead data must be propagated to the DWH immediately.
- data processing is event-based and cannot be done as batch processing.
Data Integration: Extraction

- A data warehouse needs an initial load of the entire data set from a specific source.
- Later, full or incremental loads can be applied.
- A **full load** loads deletes the whole data set (e.g., all customer master data) and replaces it with the whole extract from the source(s).
  - The DWH then has a data set consistent with the source.
  - The full extract will not contain the complete history, so the existing history in the DWH must be reconciled with the full extract from the source(s).
  - For large (and many) data sources, a frequent full load may take too much time.
  - A full load may be reasonable for master data, but not for transaction data ("Bewegungsdaten").
- An **incremental load** loads only the changed data since the last load.
  - The source must be able to detect its changes.
  - Applying deltas is much less time consuming than full loads.
  - In practice, DWH and sources can diverge. A regular full load (e.g., every quarter) can be used to reconcile sources and DWH.
Data Integration : Transformation

- Requirements to DWH data:
  - uniform representation
    - also for data from different sources
    - according to DWH data model
  - resolution of heterogeneity
  - completeness
  - data quality in general, in particular accuracy
  - granularity (in particular in data marts)

→ 1:1 copy is usually not sufficient

→ new data need to be transformed
Data Integration: Loading

- loading process proper
  - add new data to DWH or data mart database
  - efficiency is a challenge for large volumes of new data
  - update of metadata and secondary/auxiliary data
    - indexes
    - statistics

- loading is a separate step in the ETL process
- special database technology support required
ETL: Position in the DWH Architecture

Layered Architecture

Data Sources → Staging Area → Federated Integration → Data Marts → Reporting and Analysis Services → Front End

Legend:
- relational database
- multidimensional database
- file
- logic; extract, transform, load
- (no ETL)
- data flow
ETL: DWH and Data Marts

- ETL between sources and DWH (SMAs)
  - purpose is mainly integration and data quality assurance
- ETL between SMAs and RMDAs (enrichment layer)
  - purpose is mainly calculation and creation of dimensions/measures
- ETL between DWH and data marts
  - purpose is mainly aggregation, selection, calculation
- many commonalities, but also differences
- we first consider sources $\rightarrow$ DWH, then DWH $\rightarrow$ data marts
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Incremental Refresh

- Add new data from sources into DWH
- mostly new (inserted) data, to a lesser extent deletes and updates
- Problem: detect new/changed data
  - collect changes and send to DWH in regular intervals (daily, etc) or
  - propagate data to DWH immediately

Monitors
Extraction, Transformation, Loading

[Diagram showing the process of Extraction, Transformation, and Loading with arrows indicating update, insert, delete, and monitoring]
Monitoring: Classification

- using DBMS-functions
- based on certain attributes and their values
- based on application functionality
- using dedicated monitoring/extraction applications

Insert into bookings values(4585, “1234-5678b”, “2004-04-29”, 500.75)
Monitoring Approaches: Overview

- replication based
- log analysis
- snapshot comparison
- active mechanisms
- timestamp-based
- applicatory

Criteria:
- runtime overhead (for OLTP)
- performance and efficiency
- declarativeness
- vendor-independence
- generality of use
- requirements (required information)
- DBMS-support
Replication-based Monitoring

- DBMS replicates changes into separate, dedicated tables
  - in the same database
  - in another database, possibly managed by a different DBMS
- ETL starts with extraction of the replicas
  - replica is deleted after extraction

```
Insert into bookings values(4585, "1234-5678b", "2004-04-29", 500.75)
```
Replication-based Monitoring (2)

- Example: Oracle Streams, DB2 DataPropagator

Properties:
- ☺ database support
- ☻ declarative definition which tables to monitor
- ☁ moderate to medium overhead for OLTP
Log Analysis

- DBMS records changes to data in transaction log (standard functionality for transactional databases)
- Log is analyzed in order to determine changed data to be extracted

Insert into bookings values(4585, “1234-5678b”, “2004-04-29”, 500.75)
Log Analysis

Properties:

😊 DBMS-internal useful usage (e.g., as an implementation mechanism for replication)
😊 useful when tool support exists or vendor publishes API (e.g., Oracle's LogMiner)
😊 otherwise, requires access to transaction log
😊 requires knowledge of the log structure
😊 high degree of vendor dependency
Snapshot Comparison

- compute snapshot of interesting part of the database in regular intervals
- compute difference between two subsequent snapshots at points in time \((t-1, t)\) to obtain delta

\[ \delta: \{ W(4585, \text{"1234-5678b"}, \text{"2004-04-29"}, 500.75) \ldots \} \]
Snapshot Comparison (2)

Properties:

😊 high storage requirements (for storing snapshots)
😊 tremendous time consumption for snapshot comparison
😊 snapshot generation can impact OLTP operations
➡️ only feasible for small databases (or small interesting data sets)
Active Mechanisms

- A trigger has an event, a condition, and an action part.
- The event defines when the trigger "fires". In this case, the event is one of the "interesting" modifications (insert, update, delete).
- The trigger action records the modification into a separate table (in the same or a different database).
  - "Poor man's replication", used by replication products for foreign sources (e.g., by DB2Propagator for Oracle sources).

😊 Always doable (with modern relational DBMSs).
😊 Flexible.
😊 The overhead incurred on OLTP can be significant (note that each monitored table requires three triggers).
Active Mechanisms (2)

- Example: Trigger for insertions
  - action replicate new data

```sql
create trigger new_payment
  after insert on payments
  referencing new as n
  for each row
  insert into new_payments
  values (n.clearing...)
```
Timestamp-based Monitoring

- monitored data (table) contains a timestamp that can be used to detect new data
- usage for monitoring: extract all tuples with a timestamp larger (i.e., younger) than that of the last extraction

Insert into payments values(4585, “1234-5678b”, “2004-04-29”, 500.75)
Timestamp-based Monitoring (2)

Properties:

😊 no additional effort and mechanism necessary
😊 simple extraction using SQL
😊 partial solution only, because not all source tables carry required timestamps
Application-based Monitoring

- applications record their changes (typically in files)
- 😞 solution if all else fails
- 😊 overhead for application, not for source (database)
- 😞 requires extension of applications
Extraction, Transformation, Loading
Extraction

- extraction of new/modified/deleted data from sources
- insertion into staging area (or directly into data warehouse)
- variants (depending on monitoring strategy):
  - direct access from source
  - indirectly via data transfer (file or message)
    - export of data from source
    - transport
    - import of data into staging area
Extraction, Transformation, Loading

Data Source → Extraction → Transformation → Loading

- update
- insert
- delete
- update
Transformation

- "Transformation" converts data as obtained from sources into structures conforming to the common, unified data model
- this is the step where integration is performed and heterogeneities are resolved

Possible transformation steps per record:
- Decomposing of data items into parts (*elementizing*)
- Standardization of elements
- Plausibility checks (*verification*)
- Reconciliation with existing data records (*matching*)
- Historization
- Key Generation and Mapping
- Grouping
Transformation (2)

- Decomposing of data items into parts (*elementizing*)
- typically done when composite data are represented as Strings
- Address Data, Names, Dates
- Example:
  - `[name: "Joe Cool"]` → `[firstname: "Joe", lastname: "Cool"]`
  - `[date: "12.12.2002"]` → `[day: 12, month: 12, year: 2002]`
  - `[address: "4300 The Woods Dr, San Jose CA-95127"]`
    → `[street: "The Woods Dr", number: "4300",
       city: "San Jose", zip: 95127, state: "CA"]`
Transformation (3)

- Standardization of elements
- data elements of the same type or from the same domain will be represented the same
- Strings, Dates, Addresses, Names, Codes
- Replacement of abbreviations

Examples:
- 0/1, m/f, m/w, M/F, ... → m/f
- „The Woods Dr“ → „The Woods Drive“
Transformation (4)

- Plausibility checks
- Checks plausibility and correctness of data
- Incorrect data may or may not be corrected
- Example (street name does not exist and is replaced with the "closest" one):
  - „The Wolves Drive“ -> „The Woods Drive“

☆ Very depending on domain knowledge
☆ Done as part of data quality assurance and data cleansing (s. separate lecture)
Transformation (5)

- Reconciliation with existing data records (*matching*)
- possibly includes update to existing records
- determine whether data record is new or refers to an already existing record
- (surrogate) primary key determination
  - identify existing primary key or....
  - generate new primary key
- depending on historization scheme in place, perform insert, update, or combination (in case of validity time or bi temp)
- duplicate elimination
  - determine whether differing records represent the same real-world entity

Also subject of data quality assurance and data cleansing (s. separate lecture)
Extraction, Transformation, Loading
Staging Area

- area dedicated to data processing/transformation
- using database for the staging area is reasonable
- data from flat files are turned into database structures when loading into the staging area. "Semantic" transformations are done when data are moved into the DWH (SMAs)
Loading into Staging Area and DWH

- Technical aspects
- load in bulk mode instead of single inserts
- no logging
  - avoids log overflow and logging overhead
- No checking of integrity constraints
  - primary keys, referential integrity
- Firing of triggers is suppressed
- locking entire tables
- direct path load
ETL vs ELT

- "classical" approaches consists of the sequence extraction – transformation – loading
- Transformations are performed by ETL-tools on top of the database, often on a separate server than the database

- The E-L-T approach switches the loading and the transformation phase
- Data are loaded into the database (without major transformations)
- Data are transformed within the database, using SQL and possibly stored procedures as generated by the ELT-tool
Loading: Merge

- when loading entire data sets (into a table), some of the element records may or may not refer to existing records
- two different operations need to be carried out, depending on whether a specific record is new or not
- addressed by the merge operation:
  - new in SQL:2003
  - defines a conditional branch
  - tests whether records are new
  - inserts new data
  - updates existing data
Loading: Merge (2)

merge into inventory as inv
using (select partnum, desc, quantity from shipment) as sh
on (inv.partnum = sh.partnum)    -- test
when matched
    then update set quantity = ...    -- old → update
when not matched
    then insert ...                   -- new → insert
## Merge: Example

**Inventory**

<table>
<thead>
<tr>
<th>PartNum</th>
<th>Desc</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Some part</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>Another part</td>
<td>15</td>
</tr>
<tr>
<td>3</td>
<td>Third part</td>
<td>20</td>
</tr>
</tbody>
</table>

**Shipment**

<table>
<thead>
<tr>
<th>PartNum</th>
<th>Desc</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Another part</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>Fourth part</td>
<td>15</td>
</tr>
<tr>
<td>1</td>
<td>Some part</td>
<td>10</td>
</tr>
</tbody>
</table>

**Inventory (after merge)**

<table>
<thead>
<tr>
<th>PartNum</th>
<th>Desc</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
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ETL for Data Marts

- propagation of extracted and transformed data from the DWH to data marts
- similar questions as in ETL for DWH
- but data mart specifics need to be taken into account
- ETL for data marts may not rely on file transfer, because data exchange occurs within the same system and platform. Data transport can be implemented by the ETL-tool instead
ETL for Data Marts
ETL for Data Marts: Extraction

- ETL-process for data marts can start, as soon as loading phase for the DWH (SMAs) has finished
- Detection of changes not a problem
- DWH system "knows" when refresh of the DWH is finished  
  - end of the loading phase
  - no monitoring necessary
ETL for Data Marts: Transformation

- Homogenization, duplicate elimination etc. not necessary
- transformation into analytic structures
- historization (of dimensions), in particular slowly-changing dimensions
- computation: calculation of non-trivial derived measures
- aggregation: data mart needs a coarser granularity than available in the DWH
ETL for Data Marts: Loading

- refresh of the data in the data marts
- Cubes
  - refreshing cubes
  - including compression
- Star/Snowflake
  - load dimension and fact tables
  - possibly refresh materialized views (see below)
- update secondary and meta data
  - statistics and indexes
ETL: Summary

Layered Architecture

Data Sources

<table>
<thead>
<tr>
<th>Staging Area</th>
<th>Federated Integration</th>
<th>Data Marts</th>
<th>Reporting and Analysis Services</th>
<th>Front End</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain Integration and Enrichment</td>
<td>Integration, Aggregation, Calculation</td>
<td>Selection, Aggregation, Calculation</td>
<td>Reporting, OLAP, Data Mining</td>
<td>GUI</td>
</tr>
</tbody>
</table>

Legend:
- relational database
- multidimensional database
- file
- logic; extract, transform, load
- logic (no ETL)

(data flow)
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ETL: Data Lineage

- "reversal" of the ETL process for metadata
  - which transformations on data from which sources led to the current structures in the data marts?

- "reversal" of the ETL process for instance data
  - trace back single data elements
    - in data marts, reports, analyses, ...
  - which source data elements have been transformed in which way to result in the data shown in the current analysis?
ETL: Data Lineage

Layered Architecture

Data Sources

Staging Area: Domain Integration and Enrichment

Integration, Aggregation, Calculation

Federated Integration

Data Marts

Selection, Aggregation, Calculation

Reporting and Analysis Services

Reporting, OLAP, Data Mining

Front End

GUI

Legend:

- relational database
- multidimensional database
- file
- logic; extract, transform, load
- logic (no ETL)
- data flow

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ETL-Tools

- ETL-process handle many sources, multiple targets, many and complex transformations
- there are two general strategies (not mutually exclusive) how to implement ETL:
  - using ETL-tools for all three phases
  - implementing transformations inside the database, using ETL-tools only for transport
ETL: Requirements

- ETL-software and development phase
  - often the most complex and expensive part of a DWH-project

Requirements for design component:
  - reusability
  - maintainability
  - understandability: impact analysis, data lineage
  - extensibility and flexibility
  - declarative transformation rule design
  - modeling and design of ETL-processes (cf. data modeling levels)

Requirements for runtime component:
  - execution of ETL-processes
  - monitoring
  - data quality assurance
  - integration with metadata management
  - performance
  - scalability
ETL-Tools: Example

- Mappings connect sources with targets:
  - files (external tables)
  - tables, views
  - dimensions
  - cubes
  - constants
  - sequences
ETL-Tools: Example (2)

- data flow operators
  - aggregation
  - filter
  - sorting
  - joiner
  - splitter
  - key lookup
  - match/merge
  - de-duplication
ETL-Tools: Example (3)

- further activities:
  - file operations (transfer/FTP, etc.)
  - notification, Email
  - data quality operators
ETL-Tools: Example (4)

- control flow operators connect activities and form processes:
  - conjunction (AND)
  - disjunction (OR)
  - fork
  - loops
  - end (successful, with warnings, with errors)
Summary

- **ETL-phases:**
  - extraction (based on monitoring)
  - transformation
  - loading
- normally batch-oriented
- leads to integrated, homogeneous DWH
- because of integration (and source heterogeneity) typically very complex and expensive
- tool and infrastructure support