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# Enterprise Information Systems Chapter 1 – Motivation & Introduction



#### EIS – Main Focus Is On Integration

- Data/Information Integration
  - integrated access to (heterogeneous) data originating from multiple sources
    - queries range over data from multiple DBs!
  - virtual integration: integrate on access/query (e.g., federated DBMS)
  - materialized integration: extract, transform, load data into a single materialized data warehouse in advance (e.g., data replication, data warehousing)
  - needs a strong foundation to overcome multiple kinds of heterogeneity
- Enterprise Application Integration
  - integration of (heterogeneous, coarse-grained) applications within an enterprise (vs. development of new application)
  - integration across different middleware platforms
- Business-to-business Integration
  - support interactions, integration of business processes among trading partners, across company boundaries
  - foundation for e-business, e-commerce



### **Integration Challenges**

- Goal of Integration: Provide a homogeneous, integrated view on multiple, distributed, autonomous and heterogeneous systems, components, or data sources.
- Three fundamental challenges:
  - Distribution
  - Autonomy
  - Heterogeneity
- Orthogonal, but interrelated

Let's look at the above challenges in the scope of data/information integration!



#### Distribution

- Physical distribution
  - Data located on (geographically) separated systems
  - Challenges:
    - Addressing data across the globe (URLs)
    - Accessing data in different schemas (Multi-database languages, federated database systems)
    - Optimizing distributed queries (no topic of this lecture)
- Logical distribution
  - Several possible storage locations for a given data item
  - Caused by (partial) redundancy due to overlapping intension of schema elements
  - Challenges:
    - Maintaining consistency among redundant data
    - Provide metadata to enable data localization
    - Detect and resolve duplicates
    - Detect and resolve data inconsistencies and conflicts

} Data Cleaning

- Physical and logical distribution are orthogonal:
  - Data can be logically distributed and physically on the same system (and vice versa)



#### **Autonomy**

- Design Autonomy
  - Administrators of data sources can freely decide in which way they model data
  - Data model, formats, units, ...
  - Leads to heterogeneity among sources
- Interface Autonomy
  - Freedom to decide how technical access is provided
  - Protocols (HTTP, JDBC, SOAP, ...), supported query languages (SQL, XQuery, ...)
- Access Autonomy
  - Freedom to decide whom to allow access to what data
  - Mode of Authentication (Certificates, Username/Password)
  - Authorization (boolean, R/W, Access Control Lists, ...)
- Judicial Autonomy
  - Freedom to prohibit integration of data by others
  - Intellectual property (IP) issues
- ⇒ Autonomy is the major cause of integration problems



#### Heterogeneity

- Translated from [LeNa07]: "Two information systems that do not provide the exact same methods, models and structures to access their data are called heterogeneous."
- Causes for heterogeneity among IS:
  - Specific requirements
  - Independent development
  - Developer preferences
  - · ...
  - → All aspects result from autonomy
- Heterogeneity of metadata and data
- Two main approaches:
  - Try to resolve heterogeneity when needed
  - Enforce homogeneity/limit heterogeneity by establishing standards (not in this lecture)
    - No real solution to the problem
    - Only creates "spheres of homogeneity", any participants that have existing systems or requirements not conforming to the standards have to resolve heterogeneity locally



## **Technical Heterogeneity**

- Refers to differences in the options to access data, e.g.
  - Communication protocols (HTTP, SOAP, ...)
  - Exchange formats (binary, text, XML, ...)
  - APIs (JDBC, ODBC, proprietary)
  - Query mechanism
    - Forms, canned queries
    - Query languages
  - Query language
    - SQL, XQuery, ...



### Data Model Heterogeneity

- Caused by the use of different data models among data sources
  - hierarchical, relational, object-relational, object-oriented, XML, ...
- Data models can have different expressiveness, e.g. support of
  - Inheritance
  - Types and degree of associations between entities/application concepts
  - Multi-valued attributes
  - Different atomic data types
- Mapping from semantically richer to poorer models in general results in a loss of information



#### Syntactic Heterogeneity

- Differences in the representation of identical facts
  - Binary representations (little/big endian, number formats)
  - Encodings (ASCII, ISO-8859-1, EBCDIC, Unicode, ...)
  - Separators (Tab-delimited vs. CSV)
  - Textual representation
- Not to be mixed up with semantic heterogeneity!
- Usually easy to resolve (if used consistently)
- Examples:
  - "20070201" vs. "Februar 1st, 2007" vs. "02-01-07" vs. "1.2.2007"
  - "123.45" vs. "1.2345x10<sup>2</sup>"
- Data Fusion



### Structural Heterogeneity

- Caused by modeling identical application concepts differently using the same modelling concepts in the same data model
- Example denormalized relational schema

#### **Employee**

<u>EmpNo</u>	Name	DoB	DeptNo
4711	Bob	1978-03-20	11
0815	Jane	1975-11-05	7
1234	Joe	1954-05-26	11

#### **Department**

<u>DeptNo</u>	Name		
7	Sales		
11	Accounting		

#### **EmpDept**

	<u>EmpNo</u>	Name	DoB	Deptname	DeptNo
	4711	Bob	1978-03-20	Accounting	11
7/	0815	Jane	1975-11-05	Sales	7
	1234	loe	1954-05-26	Accounting	11

Easily resolved using relational operators:

SELECT e.EmpNo, e.Name, e.DoB, d.name as deptname, d.deptno FROM Employee e, Department d WHERE e.deptno = d.deptno

## Structural Heterogeneity (cont.)

#### Example: inverted hierarchy

```
<bib>
                                      <bi>hib>
  <book title="a">
                                        <author name="v">
                                          <book title="a"/>
     <author name="x"/>
     <author name="v"/>
                                        </author>
  </book>
                                        <author name="x">
                                          <book title="a"/>
  <book title="b">
     <author name="x"/>
                                          <book title="b"/>
  </book>
                                        </author>
</bib>
                                      </bib>
```

#### Easily resolved using XQuery

```
<bib> {
  for $a in distinct-values(doc("BookAuthor.xml")//author/@name)
  return <author name="{$a}"> {
     for $b in doc("BookAuthor.xml")//book
     where $b/author/@name = $a
     return <book title="{$b/@title}"/>
     } </author>
} </bib>
```

## Schematic Heterogeneity

- Often considered a special case of structural heterogeneity
- Caused by modeling identical application concepts using different data model concepts of the same data model
- Example: attribute value relation name conflict

		categori	ical attribute	Men			
Person	1			<u>ID</u>	Name	е	
<u>ID</u>	Name	Gender		1234	Bob		
1234	Bob	male				Women	
4567	Jane	female	, ,			<u>ID</u>	Name
						4567	Jane

- Problems of this kind cannot be resolved generically with SQL
  - How to handle an unknown/variable number of values for categorical attributes?

### Semantic Heterogeneity

- "Semantics" = interpretation of data and metadata
- Different representation of identical application concepts, (e.g. synonyms)
- Identical representation of different application concepts (e.g. homonyms)
  - e.g. Lotus (the car) vs. Lotus (the flower)
- Ambiguities unclear whether two elements refer to the same concept (are synonyms) or refer to broader/narrower terms (hypernyms)
  - hypernym or synonym?
    - car (motor) vehicle
    - person employee
    - product item
  - decision depending on context
- Perhaps the biggest challenge in II
- Resolving semantic heterogeneity is a prerequisite for many integration tasks
- Many attempts to automate
  - Schema Matching



### **Data Integration Middleware**

- Traditional Middleware (shortcomings)
  - supports access to multiple data sources within the same application, transaction
    - directly (using DB-gateways)
    - indirectly (by invoking distributed application components)
  - but fails to provide data integration
    - no means to analyze/query data from multiple sources within the same statement

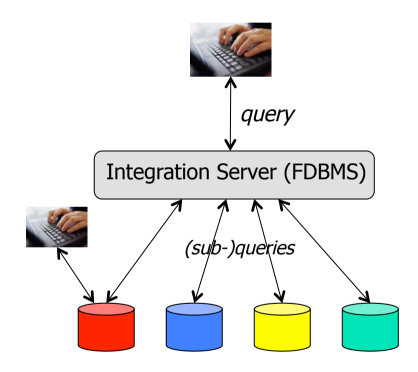
```
SELECT *
FROM Source1-table T1, Source2-table T2
WHERE T1.a1 = ...
AND
T1.a2 = T2.a1
```

- does not help to overcome data heterogeneity
- Two architectural approaches to achieve data integration
  - materialized integration: replication, data warehousing
  - virtual integration: federated DBMS, multi-database systems



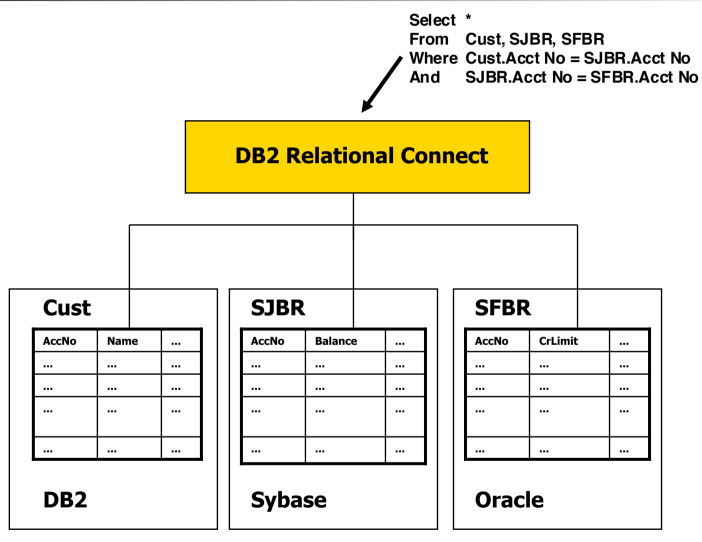
## Data Federation: Logical (Virtual) Integration

- Goal: homogeneous, integrated view of data from multiple sources
  - illusion of a single (logical) database
  - a single query may collect (or join) data from multiple sources
- "On-Demand" Data Integration
  - data stays where it is (in the sources)
    - not copied into a new DB
  - data is transformed/integrated at query time
    - integration server combines results from data source queries
- Data Federation requires
  - Wrapper/mediator technology
  - Data and schema integration mechanisms



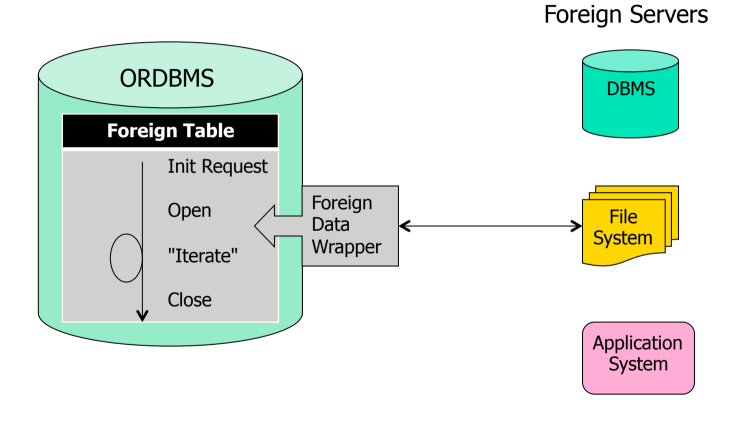


### Example - DB2 Relational Connect



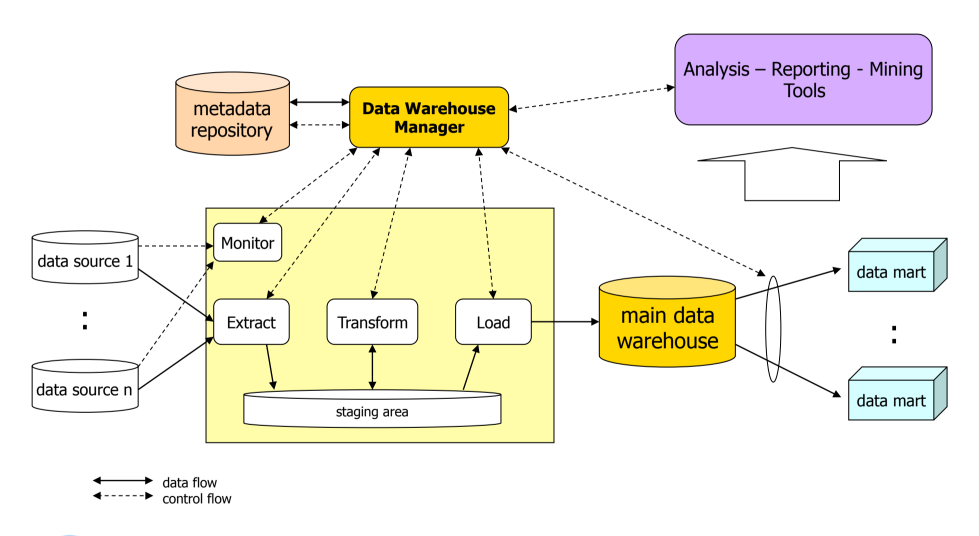
### Standard – SQL/MED

'Foreign Data Wrapper' in 'SQL/MED'





#### Data Warehouse: Physical (Materialized) Integration





#### **Integration Process**

- Schema Matching
  - Find inter-schema correspondences
- Schema Mapping
  - Based on correspondences
  - Define how to "translate" one schema into another
    - implies data transformation
- Schema Integration
  - Based on correspondences (and mapping)
  - Define an integrated, global/federated schema

#### **→** Integration Plan!

 Integration plan can then be "implemented" using middleware for virtual or materialized data integration



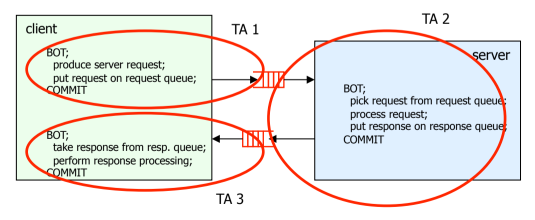
## **Enterprise Application Integration**

- Focus on application integration within an enterprise (vs. development of new application)
  - integration across different middleware platforms
  - major shift towards asynchronous interactions (Message-Oriented Middleware)
- Message Brokers
  - based on MOM
  - hub-and-spoke (instead of point-to-point)
  - publish and subscribe model to link applications together
- Business Process Modeling and Workflow Management Systems
  - make integration logic explicit, easy to modify/extend
  - "programming in the large"



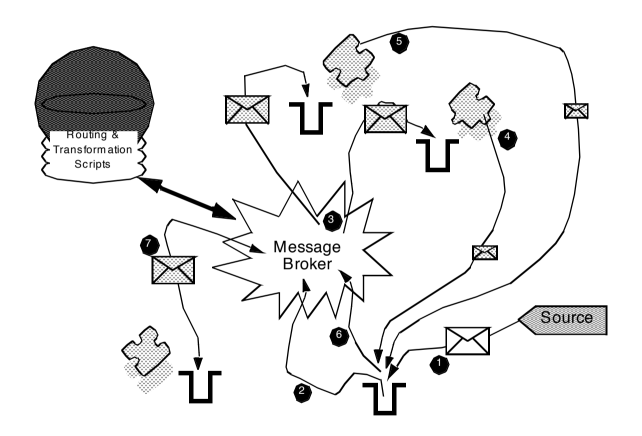
## Message-Oriented Middleware (MOM)

- Message-oriented interoperability
  - programming model: asynchronous message exchange
- Support for persistent, transactional message queues
  - asynchronous transactions
  - reliable messaging
- Optimizing throughput, not response time
- Loosely-coupled application components
  - "client" not blocked during request processing
  - "server" may chose request processing time more flexibly
    - may not even be available at request enqueue time



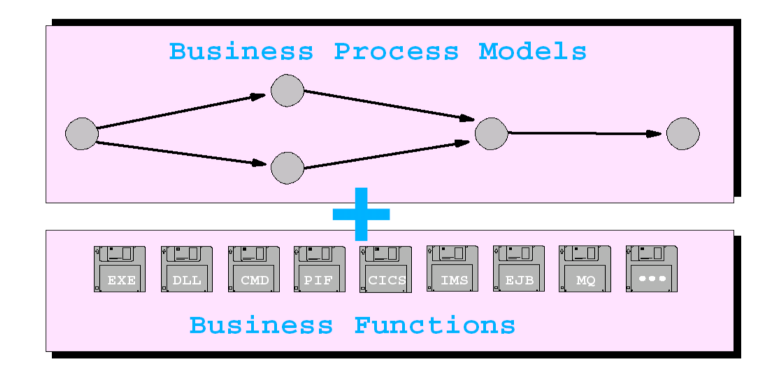


# Message Brokering – Processing Model

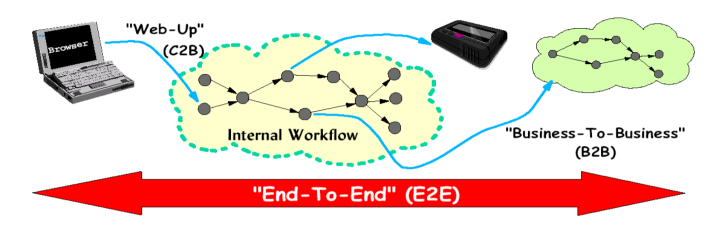




#### Workflow-Based Applications: Structure



#### **Workflows And External Communications**



- Customers invoke company's applications to perform certain steps of the business process
  - E.g. place on order, inquire status,...
  - Company's applications must get a browser-based front-end for that purpose ("web-up")
- Workflow activities may directly communicate with the outside
  - Send e-mail, faxes, messages,...
- Workflow activities may trigger actions in another company
  - Simple invokation of program or start of another workflow ("subprocess" from invokers point-of-view)
  - Such "business-to-business" scenarios are the base for realizing sophisticated "supply chains"

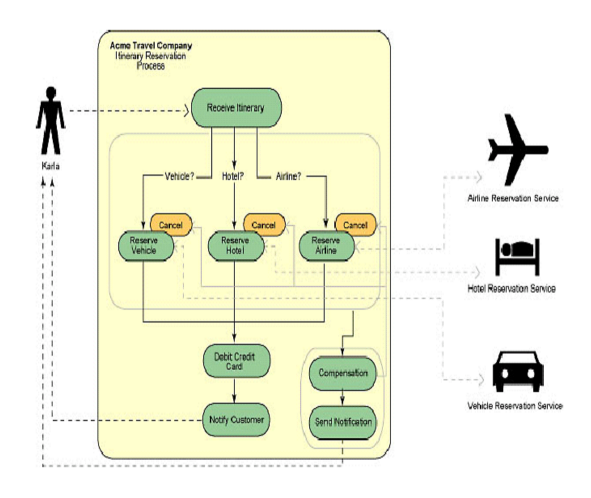
### Business-To-Businesss (B2B) Integration

- Goal: facilitate interaction among trading partners, across companies
  - Establish relation between processes of different enterprises
  - Predominant are relation to suppliers, and customer relations to other enterprises like industrial consumers, retailers, banks
- Traditional B2B has focused on well-defined, standard message formats and protocols (e.g., RosettaNet, cXML)
  - Ad hoc B2B occurs today via XML over HTTP
- How to publish business functions to customers, partners and suppliers?
  - E.g. access to reservation systems, quote systems
  - Programmatic access to a service, independent of underlying implementation and client software
- Web services, service-oriented architectures play a dominant role!



#### Web Services & Business Processes

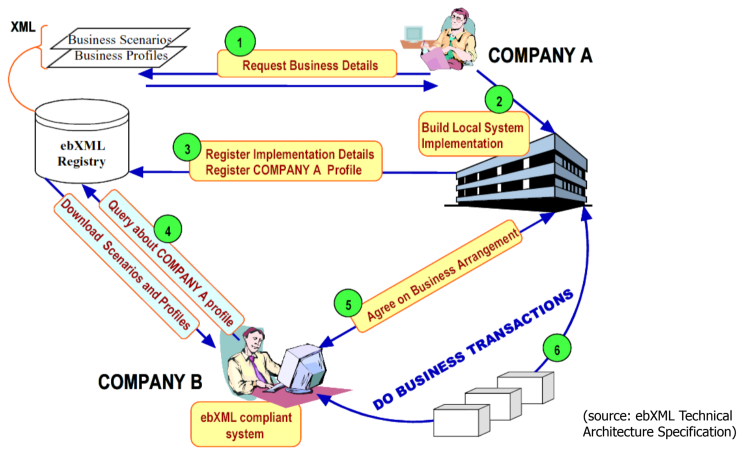
- Business process making use of web services
- Business process externalized as a web service
- Long-running transactions
- Compensation
- Correlation
- Dynamic Binding of business partners and web services





#### e-Business Collaboration

Example: ebXML



#### Summary

- Middleware
  - supports the development, deployment, and execution of complex information systems
  - facilitates interaction between and integration of applications across multiple distributed, heterogeneous platforms and data sources
- Major challenges: distribution, autonomy, heterogeneity
  - different forms of (data) heterogeneity
- Data/Information Integration
  - integrated access to (heterogeneous) data originating from multiple sources
- Enterprise Application Integration
  - integration of (heterogeneous, coarse-grained) applications within an enterprise (vs. development of new application)
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