Slides credit: Matthias Boehm



TECHNOLOGY

Data Integration and Large Scale Analysis 03 Replication, MoM, and EAI

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Agenda

- Overview of Exercises
- Motivation and Terminology
- Distributed TX & Replication Techniques
- Asynchronous Messaging
- Message-oriented Integration Platforms





Overview Programming Projects & Exercises





Overview Projects or Exercises

Team

- 1-3 person teams (w/ clearly separated responsibilities)
- Exercise description on the TeachCenter
- Projects announcement next week

ID	Name	Address	City	Туре
a1	arnie mortons of chicago	435 s. la cienega blv.	los angeles	american
a2	arts delicatessen	12224 ventura blvd.	studio city	american
a3	fenix	8358 sunset blvd. west	hollywood	american
a4	restaurant katsu	1972 n. hillhurst ave.	los angeles	asian

Table A: Restaurants in Data Source A

ID	Name	Address	City	Туре
b1	arnie mortons of chicago	435 s. la cienega blvd.	los angeles	steakhouses
b2	arts deli	12224 ventura blvd.	studio city	delis
b3	fenix at the argyle	8358 sunset blvd. w.	hollywood	french (new)
b4	katsu	1972 hillhurst ave.	los feliz	japanese

Table B: Restaurants in Data Source B

Pei Wang et al. ICDE 2021





Exercise

■ **Description:** The task is to create a pipeline for entity matching by following all the necessary steps of cleaning, blocking and similarity matching. Once such pipeline is ready it can be used to train a ML model for predicting new records. This exercise could be completed in a group of maximum 03 students. Use the benchmarked datasets of "Amazon-GoogleProducts" for entity resolution. The datasets can be downloaded from the link (https://dbs.uni-leipzig.de/research/projects/benchmark-datasets-for-entity-resolution).

[Task 01]: Entity matching (40 Points)

- 1. Prepare data (apply necessary cleaning/transformations or normalization)
- 2. Extract key features and implement a blocking scheme
- 3. Identify the similar records from both datasets and calculate their similarity scores. Count the number of pairs whose similarity is greater than 0.95
- 4. Use the PerfectMapping file to report the accuracy of your pipeline





Exercise

[Task 02]: Feature vector and ML model (50 Points)

- Create a training dataset with binary label using the output pairs of tasks 1 (If the similarity of pairs is equal to 1.0 label them as "1 or matched" otherwise "0 or unmatched")
- 2. Compute atleast **six new** features from the given features (i.e., Levenshtein, Jaccard or cosine similarity between descriptions of Google and Amazon features)
- 3. Preprocess your training dataset (impute missing values, handle class imbalance)
- 4. Train a machine learning model using k=3 cross validations and report precision, recall and F1-score
- 5. If needed perform hyper-parameter optimization and feature engineering to achieve results equal or better than the below baselines

SVM (P: 0.79, R: 0.73, F1: 0.76)

Random Forest (P: 0.82, R: 0.76, F1: 0.79)





Exercise

- [Task 03]: Reporting and Reproducibility (10 Points)
 - Report your results and explain your choices for data preparation, blocking scheme and optimizations and make your scripts reproducible. Submission of Jupiter or Colab notebooks are encouraged. If you are submitting a Python project please add a setup script to setup a virtual environment and install all necessary packages.

Submission Deadline: January 13, 2025





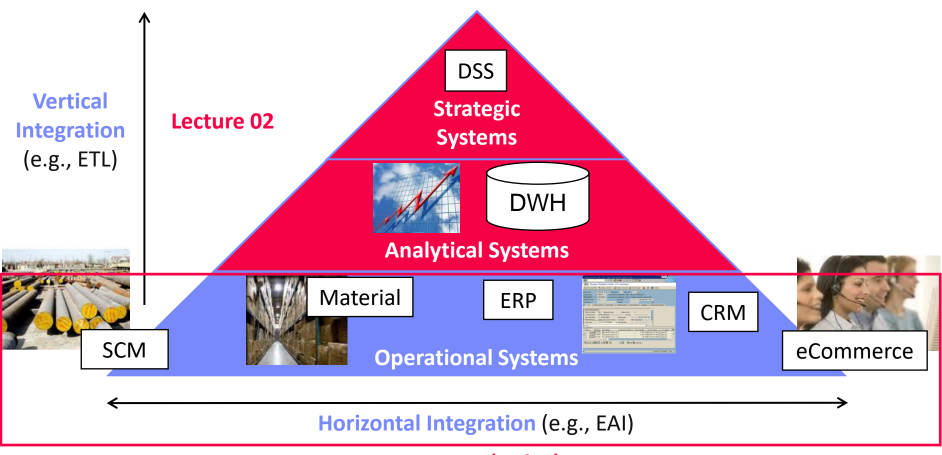
Motivation and Terminology

Replication, MoM, and EAI





Recap: Information System Pyramid



Lecture 03 (today)





Messaging



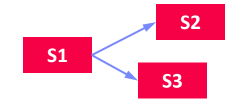
Def: Message

[Credit: https://www.gstatic.com/ onebox/dictionary/etymology]

- Piece of information in certain structure
- Send from source (transmitter) over channel to destination (receiver)
- Syntax: different message formats (binary, text, XML, JSON, Protobuf)
- Semantic: different domain-specific message schemas (aka data models)

Synchronous Messaging

- Strict consistency requirements
- Overhead for distributed transactions via 2PC
- Low local autonomy, usually data-driven



Asynchronous Messaging

- Loose coupling, eventual consistency requirements
- Batching for efficient replication and updates
- Latency of update propagation







Types of Data Formats

General-Purpose Formats

- CLI/API access to DBs, KV-stores, doc-stores, time series DBs, etc
- CSV (comma separated values)
- JSON (javascript object notation), XML, Protobuf

Sparse Matrix Formats

- Matrix market: text IJV (row, col, value)
- Libsym: text compressed sparse rows
- Scientific formats: NetCDF, HDF5

Large-Scale Data Format

- ORC, Parquet (column-oriented file formats)
- Arrow (cross-platform columnar in-memory data)
- Domain-specific Formats: often binary, structured text, XML

<pre>%MatrixMarket matrix coordinate real general</pre>
%
% 0 or more comment lines
%
5 5 8
1 1 1.000e+00
2 2 1.050e+01
3 3 1.500e-02
1 4 6.000e+00
4 2 2.505e+02
4 4 -2.800e+02
4 5 3.332e+01
5 5 1 200e+01





Example Domain-specific Message Formats

Finance: SWIFT

- Society for Worldwide Interbank Financial Telecommunication
- >10,000 orgs (banks, stock exchanges, brokers and traders)
- Network and message formats for financial messaging
- MT and MX (XML, ISO 20022) messages



[https://ihodl.com]

Health Care: HL/7, DICOM

- Health Level 7 (HL7) messages for clinical and admin data exchange
 → v2.x structured text msgs, v3 XML-based msgs
- Digital Imaging and Communications in Medicine (DICOM)

Automotive: ATF, MDF

- Association for Standardisation of Automation and Measuring Systems (ASAM)
- E.g., Open Transport Data Format (ATF), Measurement Data Format (MDF), calibrations (CDF), auto-lead XML (ADF), open platform communications (OPC)
- Note: Sometimes Large-scale analytics over histories of messages (e.g., health care analytics, fraud detection, money laundering)



Types of Message-Oriented Middleware

- #1 Distributed TXs & Replication
- #2 Message Queueing
 - Persistent message queues with well-defined delivery semantics
 - Loose coupling of connected systems or services (e.g., availability)
- #3 Publish Subscribe
 - Large number of subscribers to messages of certain topics/predicates
 - Published messages forwarded to qualifying subscriptions
- #4 Integration Platforms
 - Inbound/outbound adapters for external systems
 - Sync and async messaging, message transformations, enrichment





Distributed TX & Replication Techniques





DB,

Global

DB₂

DB₁

DB₂

Distributed Database Systems

Distributed DBS

- Distributed database: Virtual (logical) database that appears like a local database but consists of multiple physical databases
- Multiple local DBMS, components for global query processing
- Terminology: virtual DBS (homogeneous), federated DBS (heterogeneous)

Challenges

- Tradeoffs: Transparency autonomy, consistency efficiency/fault tolerance
- #1 Global view and query language → schema architecture
- #2 Distribution transparency → global catalog
- #3 Distribution of data → data partitioning
- #4 Global queries → distributed join operators, etc
- #5 Concurrent transactions → 2PC
- #6 Consistency of copies → replication

Beware: Meaning of "Transparency" (invisibility) here





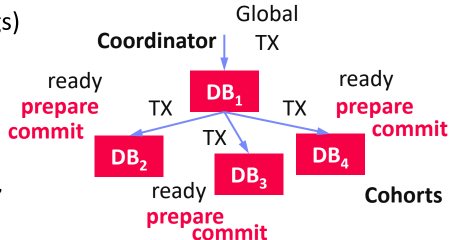
Two-Phase Commit (2PC)

Recap: Database Transaction

- A transaction (TX) is a series of steps that brings a database from a consistent state into another (not necessarily different) consistent state
- ACID properties (atomicity, consistency, isolation, durability)

Problems in Distributed DBS

- Node failures, and communication failures (e.g., network partitioning)
- → Distributed TX processing to ensure consistent view (atomicity/durability)
- Two-Phase Commit (via 4*(n-1) msgs)
 - Phase 1 PREPARE: check for successful completion, logging
 - Phase 2 COMMIT: commit/abort, release locks, and other cleanups
 - What happens if nodes unavailable, or report errors on prepare







Two-Phase Commit (2PC), cont.

- Excursus: Wedding Analogy
 - Coordinator: marriage registrar
 - Phase 1: Ask for willingness
 - Phase 2: If all willing, declare marriage



Note: APIs for automatic

vs programmatic 2PC

#1 Problem: Many Messages

- 4(n-1) messages in successful case, otherwise additional msgs
- #2 Problem: Blocking Protocol
 - Local node PREPARE → FAILED → TX is guaranteed to be aborted
 - Local node PREPARE → READY → waiting for global response
 - Failure of coordinator+cohort, or participating coordinator → outcome unknown

Other Problems

- Atomicity in heterogeneous systems w/o XA
- Deadlock detection, optimistic concurrency control, etc





Extended Distributed Commit Protocols

2PC Improvements

- Hierarchical Commit: establish message tree from coordinator to local nodes
 - → parallelization of message handling over inner nodes
- Presumed Abort: assume abort if there are no commit log entries
 - → asynchronous logging of aborts, no ACK on abort

1PC (fewer messages)

- Combine TX operations w/ PREPARE to reduce 2(n-1) messages
- Local nodes enter waiting state earlier

3PC (non-blocking)

- a) CAN COMMIT? Yes/no
- b) PREPARE COMMIT? Ack
- c) COMMIT? Ack

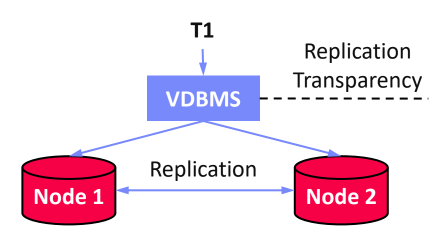
Protocol	# Msgs
1PC	2(n-1)
2PC	4(n-1)
3PC	6(n-1)

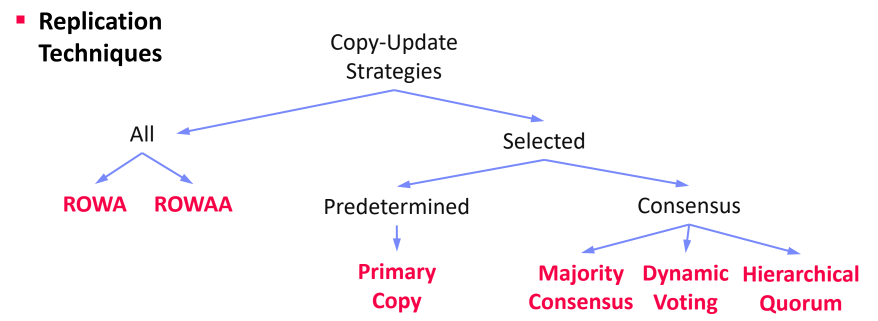




Replication Overview

- Replication
 - Redundancy of stored fragments
 - Availability/efficiency (read)
 vs update overhead / storage









Replication Techniques

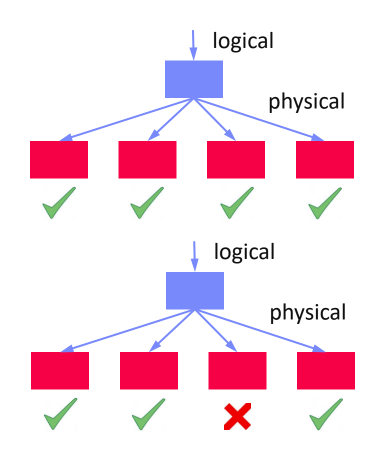
ROWA

- Read-One/Write-All
- Read: good performance/availability
- Write: high overhead and only successful if all available

ROWAA

- Read-One/Write-All-Available
- Relaxed availability requirement for write operations

"Update anywhere-anytime-anyway transactional replication has unstable behavior as the workload scales up: a ten-fold increase in nodes and traffic gives a thousand fold increase in deadlocks or reconciliations. Master copy replication (primary copy) schemes reduce this problem."





[Jim Gray, Pat Helland, Patrick E. O'Neil, Dennis Shasha: The Dangers of Replication and a Solution, **SIGMOD 1996**]

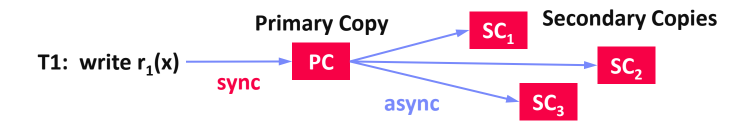




Replication Techniques, cont.

Primary Copy

- Update single primary copy synchronously
- Asynchronous propagation of updates to other replicates, read from all



- Pro: Higher update performance, good locality, and availability
- Con: Potentially stale read on secondary copies (w/ and w/o locks)
- Load balancing: place PC of different objects on different nodes





Replication Techniques, cont.

Consensus Protocols

- Basic idea: voting if read/write access is permissible (with regard to serializability)
- Each replicate has vote → all votes Q
- Read quorum Q_R and write quorum Q_W

Overlap Rules:

$$Q_R + Q_W > Q$$
$$Q_W > Q/2$$

#1 Majority Consensus

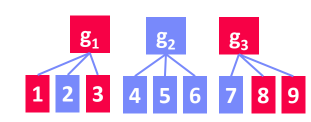
- Read requires Q_R > Q/2, lock all and read newest replica
- Write requires Q_w > Q/2, lock and update all

#2 Dynamic Quorums

■ Problem: network partitioning → retain vote for updated replica

#3 Hierarchical Quorums

 Obtain majority of nodes in multiple levels of the tree









Asynchronous Messaging





Message Queueing

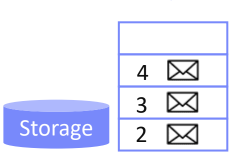
Message

Atomic packet of data + meta data, wrapped as a message



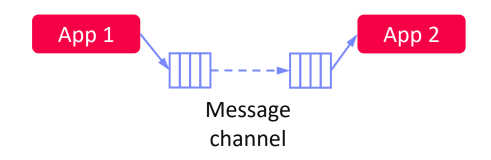
Message Queue

- FIFO or priority queue of messages
- In-memory, sometimes with persistent storage backend and transactional semantics
- Internal IDs, receive time



Remote Message Queues

- Loose coupling of applications (no direct API calls, etc)
- Independent of HW and OS







Recap: Message Delivery Guarantees

#1 At Most Once

- "Send and forget", ensure data is never counted twice
- Might cause data loss on failures

#2 At Least Once

- "Store and forward" or acknowledgements from receiver, replay stream from a checkpoint on failures
- Might create incorrect state (processed multiple times)

#3 Exactly Once

- "Store and forward" w/ guarantees regarding state updates and sent msgs
- Often via dedicated transaction mechanisms





Example Systems

IBM MQSeries

- Message-oriented middleware for async queue communication
- Connections/objects: MQCONN, MQDISC, MQOPEN, MQCLOSE
- Queue ops: MQCRTMH, MQPUT, MQGET, MQSET, MQINQ, MQSTAT
- Transactions: MQBEGIN, MQBACK, MQCMIT



- J2EE API of messaging services in Java (messages, queues, sessions, etc)
- JMS providers: e.g., IBM Websphere MQ, Apache ActiveMQ, RabbitMQ

AWS Simple Queueing Service (SQS)

- Message queueing service for loose coupling of micro services
- Default queue: best effort order, at-least-once, high throughput
- FIFO: guarantees FIFO order, and exactly-once







Parallel Message Processing

[Gregor Hohpe, Bobby Woolf: Enterprise Integration Patterns, Addison-Wesley, 2004]



#1 Pipeline Parallelism

- "Pipes and filters": leverage pipeline parallelism of chains of operators
- More complex w/ routing / control flow (possible via punctuations)









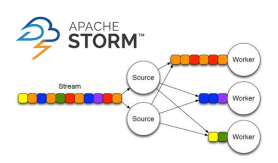




- Multi-threaded execution of multiple messages within one operator (pattern "competing consumers")
- Requires robustness against partial out-of-order, or resequencing

#3 Key Range Partitioning

- Explicit routing to independent pipelines (patterns "message router", "content-based router")
- Ordering requirements only within each pipeline

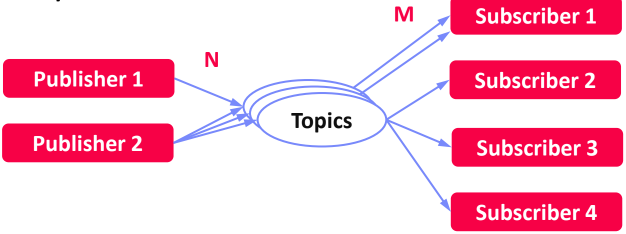






Publish/Subscribe Architecture

Overview Pub/Sub



Key Characteristics

- Often imbalance between few publishers and many subscribers
- Topics: explicit or implicit (e.g., predicates) groups of messages to publish into or subscribe from
- Addition and deletion of subscribers rare compared to message load
- ECA (event condition action) evaluation model
- Often at-least-once guarantee





Publish/Subscribe Architecture, cont.

Subscriber Filtering

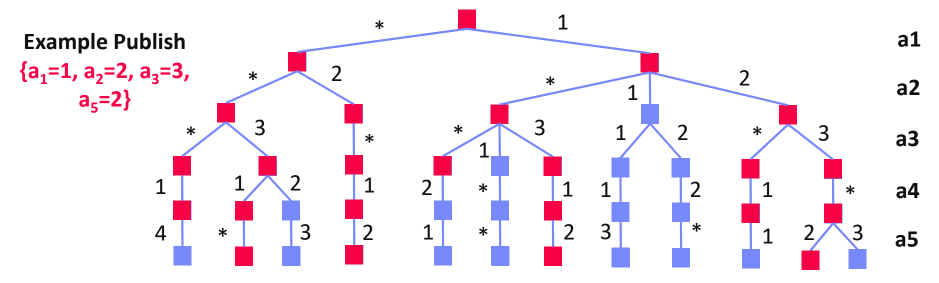
- Complex predicates of range filters, equi-predicates, and negation
- Goal: Avoid naïve scan over all subscriber predicates / topics

Matching Algorithm

- Matching event against a set of subscriptions
- Approach: sorting and parallel search tree

[Guruduth Banavar et al: An Efficient Multicast Protocol for Content-Based Publish-Subscribe Systems. ICDCS 1999]









Apache Kafka

[https://kafka.apache.org/documentation]



Overview System Architecture

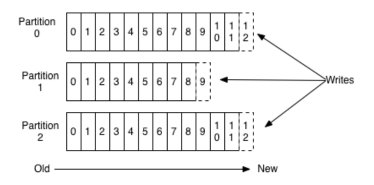
- Publish & Subscribe system w/ partitioned topics
- Storage of data streams in distributed, fault-tolerant cluster (replicated)
- Configurable retention periods (e.g., days)
- APIs: producer API, consumer API, streams API, Connector API

Producers

Topics

- Explicit categories w/ user-defined (semantic) partitioning
- Partitions are ordered, immutable sequences of records (log) w/ offsets
- Current offset per consumer stored

Anatomy of a Topic







Apache Kafka, cont.

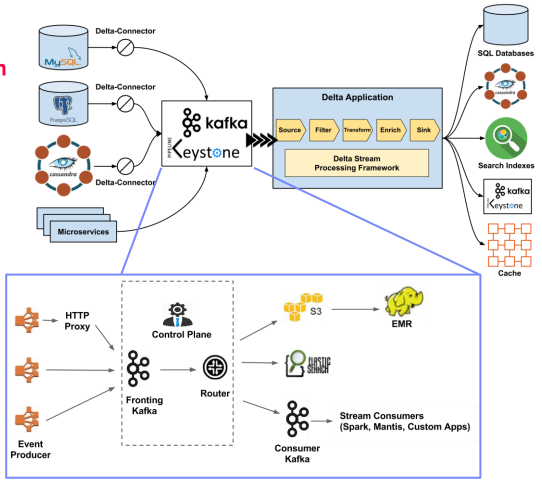
[https://medium.com/netflix-techblog/deltaa-data-synchronization-and-enrichmentplatform-e82c36a79aee, Oct 15 2019]

Netflix Delta

- A Data Synchronization and Enrichment Platform
- DSL and UDF APIs for custom filters and transformations

- Netflix Keystone (Kafka frontend)
 - ~500G events/day(5M events/s peak)
 - ~1.3PB/day

[https://medium.com/netflixtechblog/evolution-of-the-netflix-datapipeline-da246ca36905]







Message-oriented
Integration Platforms





Middleware

Overview

Motivation

- Integration of many applications and systems via common (information resources) IR
- Beware: syntactic vs semantic data models

Evolving Names

- Enterprise Application Integration (EAI)
- Enterprise Service Bus (ESB)
- Message Broker

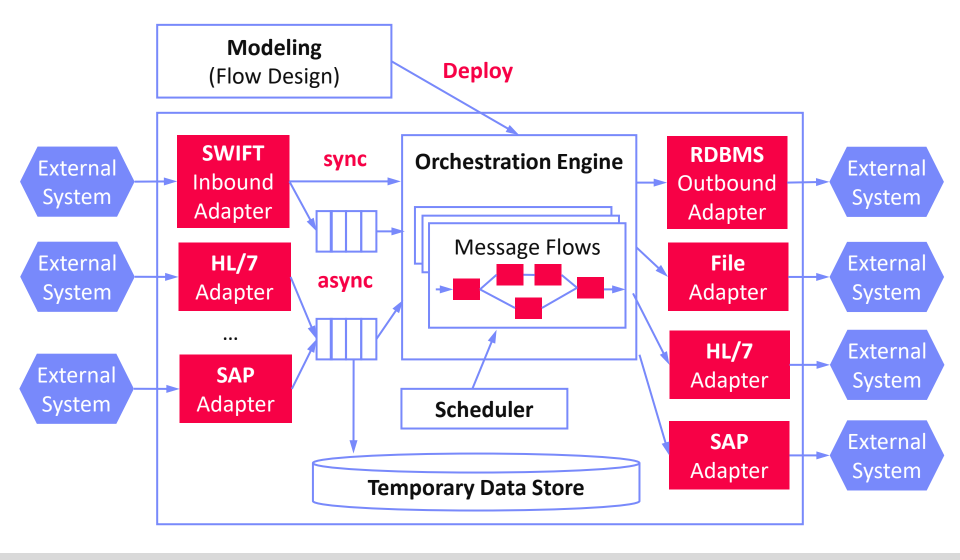
Example Systems

- IBM App Connect Enterprise (aka Integration Bus, aka Message Broker)
- MS Azure Integration Services + Service Bus (aka Biztalk Server)
- SAP Process Integration (aka Exchange Infrastructure)
- SQL AG TransConnect





Common System Architecture







Common System Architecture, cont.

#1 Synchronous Message Processing

- Event: client input message
- Client system blocks until message flow executed to output messages delivered to target systems

#2 Asynchronous Message Processing

- Event: client input message from queue
- Client system blocks until input message stored in queue
- Asynchronous message flow processing and output message delivery
- Optional acknowledgement, when input message successfully processed

#3 Scheduled Processing

- Event: time-based scheduled message flows (cron jobs)
- Periodic data replication and loading (e.g., ETL use cases)





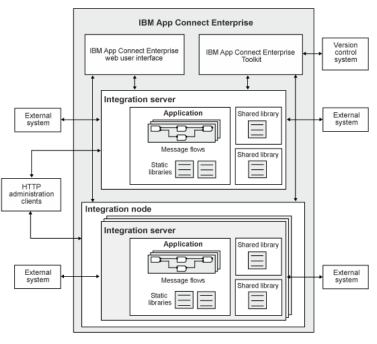
Commercial Systems

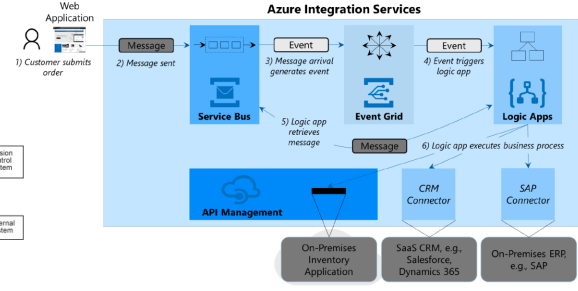
[https://azure.microsoft.com/mediahandler/files/ resourcefiles/azure-integration-services/

Azure-Integration-Services-Whitepaper-v1-0.pdf]

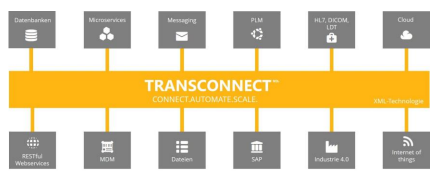
[IBM App Connect Enterprise:

https://www.ibm.com/support/knowledgecenter/en/SSTTDS_11.0.0/com.ibm.etools.mft.doc/ab20551_.htm]





[SQL AG: https://www.transconnect-online.de/]



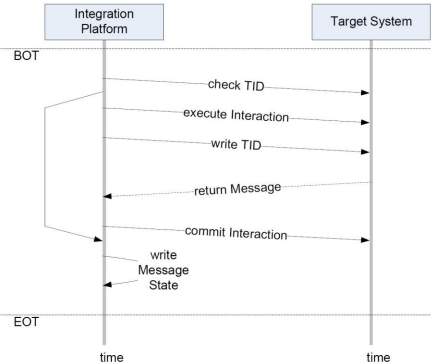




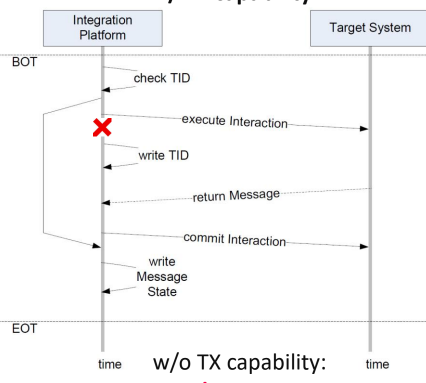
Message Delivery Guarantees, cont.

Example Exactly-Once

Remote ID Maintenance w/ TX capability



Local ID Maintenance w/ TX capability



[Credit: SQL AG - https://www.transconnect-online.de/]

at-least-once





Recap: XML (Extensible Markup Language)

- XML Data Model
 - Meta language to define specific exchange formats
 - Document format for semi-structured data
 - Well formedness
 - XML schema / DTD
- XPath (XML Path Language)
 - Query language for accessing collections of nodes of an XML document
 - Axis specifies for ancestors, descendants, siblings, etc
- XSLT (XML Stylesheet Language Transformations)
 - Schema mapping (transformation) language for XML documents
- XQuery
 - Query language to extract, transform, and analyze XML documents

/data/student[@id='1']/course/@name

"Databases"
"AMLS"



XSLT in Integration Platforms

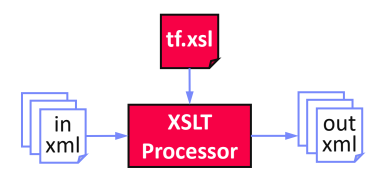
Problem

- XML often used as external and internal data representation
- Different schemas (message types) requires mapping

XSLT Overview

- XSLT processor transforms input XML document according to XML stylesheet to output XML documents
- Subtree specifications via XPath, loops, branches built-in functions for text processing, etc
- Streaming: STX or XSLT 3.0 streaming
- CSV and JSON input/output possible









XSLT Example

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="2.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
<xsl:template match="/">
  <xsl:element name="suppliers">
    <xsl:for-each select="/resultsets/resultset[@Tablename='Supplier']/row">
      <xsl:element name="supplier">
        <xsl:attribute name="ID"><xsl:value-of select="Suppkey"/></xsl:attribute>
        <xsl:element name="Name"><xsl:value-of select="SuppName"/></xsl:element>
        <xsl:element name="Address"><xsl:value-of select="SuppAddress"/></xsl:element>
      </xsl:element>
    </xsl:for-each>
  </xsl:element>
</xsl:template>
</xsl:stylesheet>
<resultssets>
  <resultset Tablename="Supplier">
                                                   <suppliers>
    <row>
                                                     <supplier ID="7">
      <Suppkey>7</Suppkey>
                                                       <Name>MB</Name>
      <SuppName>MB</Suppname>
                                                       <Address>1035 Coleman Rd</Address>
      <SuppAddress>1035 Coleman Rd</SuppAddress>
                                                     </supplier>
    </row>
                                                     <supplier> ... </supplier>
    <row> ... </row>
                                                   <suppliers>
  </resultset>
</resultsets>
```



Summary and Q&A

- Distributed TX & Replication Techniques
 - Distributed commit protocols
 - Different replication techniques
- Asynchronous Messaging
 - Message queueing systems
 - Publish/subscribe systems
- Message-oriented Integration Platforms
 - System architecture and systems
 - Schema mappings via transformations
- Next Lectures (Data Integration Techniques)
 - 04 Schema Matching and Mapping [Nov 08]
 - 05 Entity Linking and Deduplication [Nov 15]

