

SCIENCE PASSION TECHNOLOGY

Data Integration and Analysis 03 Replication, MoM, and EAI

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Last update: Oct 21, 2021



Announcements/Org

#1 Video Recording

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- Link in TUbe & TeachCenter (lectures will be public)
- Optional attendance (independent of COVID)
- Hybrid, in-person but video-recorded lectures
 - HS i5 + Webex: <u>https://tugraz.webex.com/meet/m.boehm</u>

#2 COVID-19 Precautions (HS i5)

- Room capacity: 24/48 (green/yellow), 12/48 (orange/red)
- TC lecture registrations (limited capacity, contact tracing)

#3 Lecture Conflicts

- Double lecture today (lectures 03 and 04, 10min break)
- No lecture Oct 29 (thanks)



TUbe

cisco Webex

max 24/124



Agenda

- Overview Programming Projects & 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)
 - In exceptions also larger teams (e.g., Data Cleaning Benchmark)
- Objectives
 - Non-trivial programming project in DIA context (2 ECTS → 50 hours)
 - Preferred: Open source contribution to Apache SystemDS <u>https://github.com/apache/systemds</u> (from HW to high-level scripting)
 - Topics: <u>Apache SystemDS ASF JIRA (tag StudentProject)</u>
- Timeline (updated compared to Lecture 01)
 - Oct 29: Additional updates in list of projects proposals
 - Nov 05: Binding project/exercise selection
 - Jan 21: Final project/exercise deadline



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Alternative Exercise (preferably in teams of 3)

- Data: AMiner Publications
 - Download: <u>https://www.aminer.org/aminernetwork</u>
 - Papers (PID, authors, affiliations, year, venue, references, abstract)
 - Authors(AID, name, affiliation, paper/ref counts, h/p-indexes, keywords)
 - Co-authors(AID, AID2, count)
 - Characteristics: Structured, Graph, Text; 2.5 GB uncompressed
- T1: Integration and Data Cleaning [65/100 points]
 - Problem: prepare data via Spark or Dask (data-parallel)
 - a) Create data warehouse schema (in open data formats: csv/parquet), extract and load data into schema via
 - b) Perform data cleaning for consolidation and name disambiguation
 - c) Run queries:
 - **Q1.1:** Validate the precomputed paper/ref counts, and h/p indexes
 - **Q1.2:** Compute paper count per unique affiliation





Alternative Exercise

- T2: Model Training and Evaluation [35/100 points]
 - **Problem:** find top-k most likely authors to cite a new paper
 - a) Feature engineering for model training (structured, graph, text)
 - b) Train a model on the years 1980 until 2012
 - c) Evaluate the trained classifier on the years 2013 until 2014 (e.g., k ∈ [1,10] via accuracy, ROC curve, or precision/recall curve)





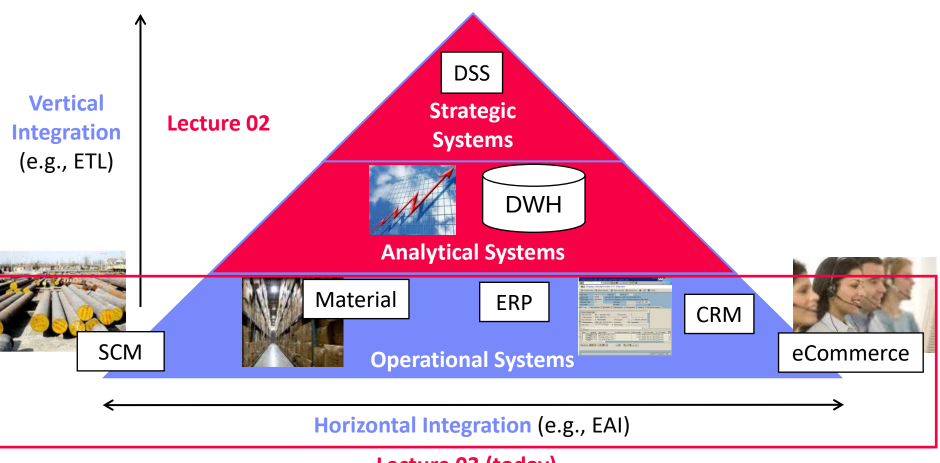
Motivation and Terminology

Replication, MoM, and EAI





Recap: Information System Pyramid



Lecture 03 (today)



→ message Middle English

- Messaging
 - Def: Message
 - 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)

LATIN

mittere

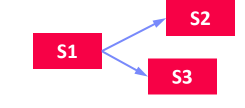
send

LATIN

missus

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



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

OLD FRENCH







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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)
- Libsvm: 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

winder inter inder in ebor dindee i edi genere	а <u>т</u>
%	
% 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	

%%MatrixMarket matrix coordinate real general



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
- 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)





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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





Distributed Database Systems

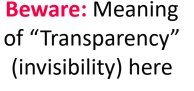
Distributed DBS

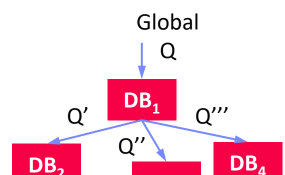
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- Distributed database: Virtual (logical) database that appears like a local database but consists of multiple physical databases
- Multiple local DBMS, components for global query processing
- Terminology: virtual DBS (homogeneous), federated DBS (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 \rightarrow distributed join operators, etc
- #5 Concurrent transactions → 2PC
- #6 Consistency of copies → replication





DB₂



ISDS

Two-Phase Commit (2PC)

Recap: Database Transaction

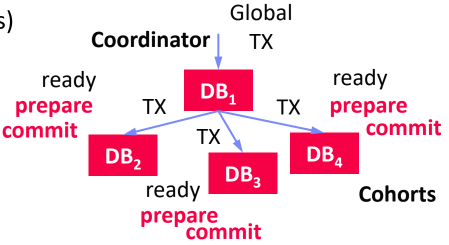
- A transaction (TX) is a series of steps that brings a database from a consistent state into another (not necessarily different) consistent state
- ACID properties (atomicity, consistency, isolation, durability)

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



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Two-Phase Commit (2PC), cont.

- Excursus: Wedding Analogy
 - Coordinator: marriage registrar
 - Phase 1: Ask for willingness
 - Phase 2: If all willing, declare marriage
- #1 Problem: Many Messages
 - 4(n-1) messages in successful case, otherwise additional msgs
- #2 Problem: Blocking Protocol
 - Local node PREPARE \rightarrow FAILED \rightarrow 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

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Note: APIs for automatic

vs programmatic 2PC





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

IPC (fewer messages)

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

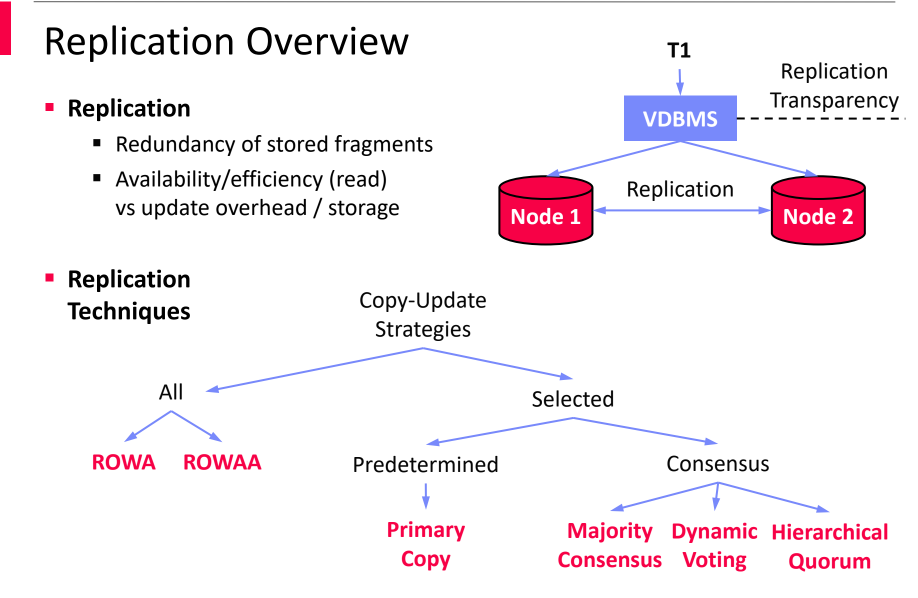
	Protocol	# Msgs
3PC (non-blocking)	1PC	2(n-1)
 a) CAN COMMIT? Yes/no 	2PC	4(n-1)
 b) PREPARE COMMIT? Ack 	3PC	6(n-1)
c) COMMIT? Ack		. ,

Cohorts can collectively decide on commit if at least one in PREPARE-COMMIT



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Replication Techniques

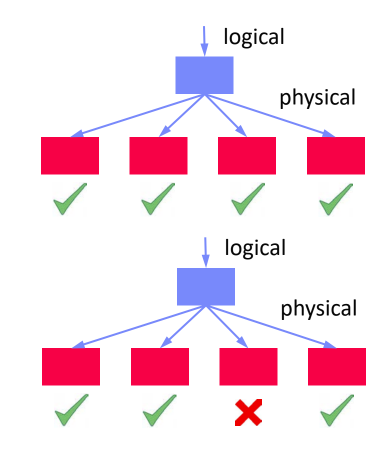
ROWA

- 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."





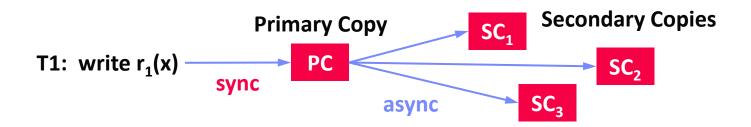
[Jim Gray, Pat Helland, Patrick E. O'Neil, Dennis Shasha: The Dangers of Replication and a Solution, SIGMOD 1996]





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

#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

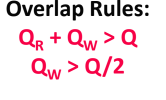
• Problem: network partitioning \rightarrow retain vote for updated replica

#3 Hierarchical Quorums

 Obtain majority of nodes in multiple levels of the tree g_1

g₂

g₃









Asynchronous Messaging



Message Queueing

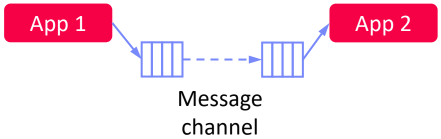
- Message
 - Atomic packet of data + meta data, wrapped as a message

Message Queue

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

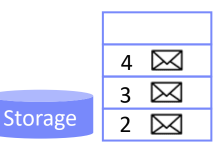
Remote Message Queues

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











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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

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- 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
- JMS (Java Message Service)
 - 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



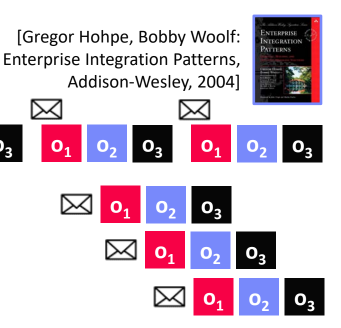


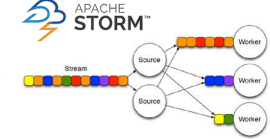
Parallel Message Processing

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

#2 Operator Parallelism

- 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



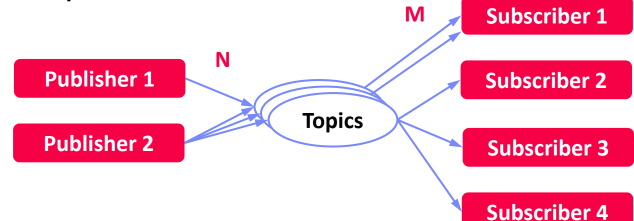






Publish/Subscribe Architecture

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





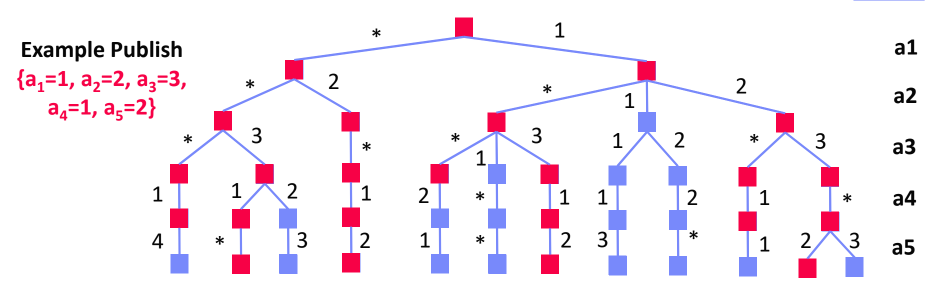


Publish/Subscribe Architecture, cont.

- 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**]





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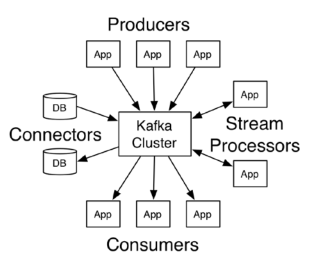


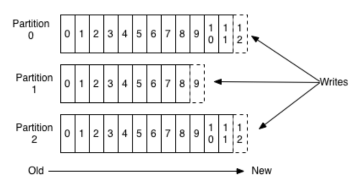


- Overview System Architecture
 - Publish & Subscribe system w/ partitioned topics
 - Storage of data streams in distributed, fault-tolerant cluster (replicated)
 - Configurable retention periods (e.g., days)
 - APIs: producer API, consumer API, streams API, Connector API

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





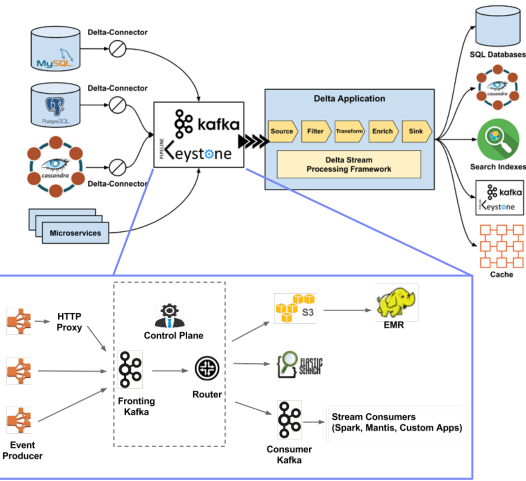


[https://medium.com/netflix-techblog/deltaa-data-synchronization-and-enrichmentplatform-e82c36a79aee, Oct 15 2019]

- 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 IR
 - Beware: syntactic vs semantic data models

Evolving Names

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

Example Systems

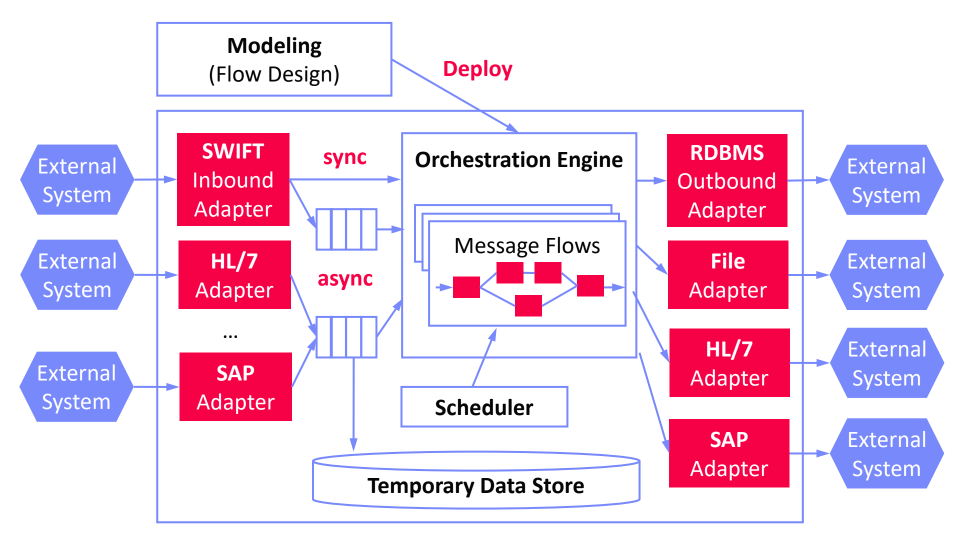
- IBM App Connect Enterprise (aka Integration Bus, aka Message Broker)
- MS Azure Integration Services + Service Bus (aka Biztalk Server)
- SAP Process Integration (aka Exchange Infrastructure)
- SQL AG TransConnect



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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

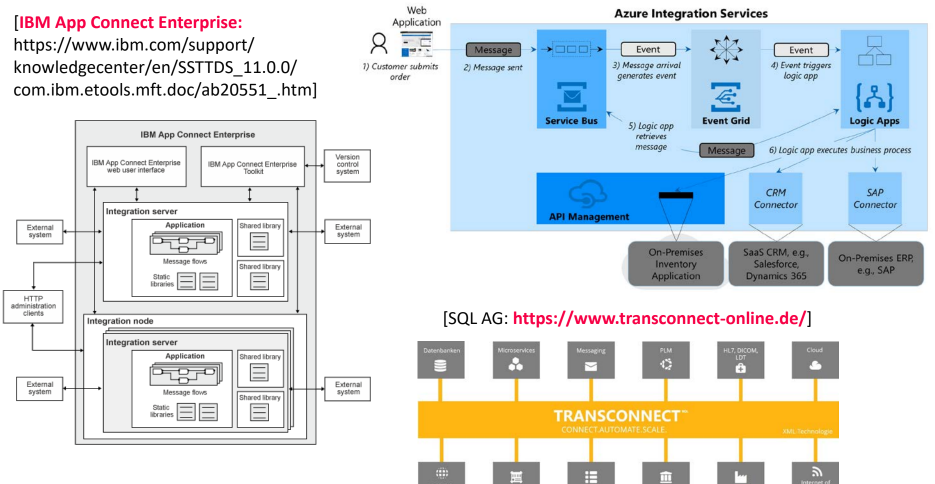
- Event: time-based scheduled message flows (cron jobs)
- Periodic data replication and loading (e.g., ETL use cases)





Commercial Systems

[https://azure.microsoft.com/mediahandler/files/ resourcefiles/azure-integration-services/ Azure-Integration-Services-Whitepaper-v1-0.pdf]



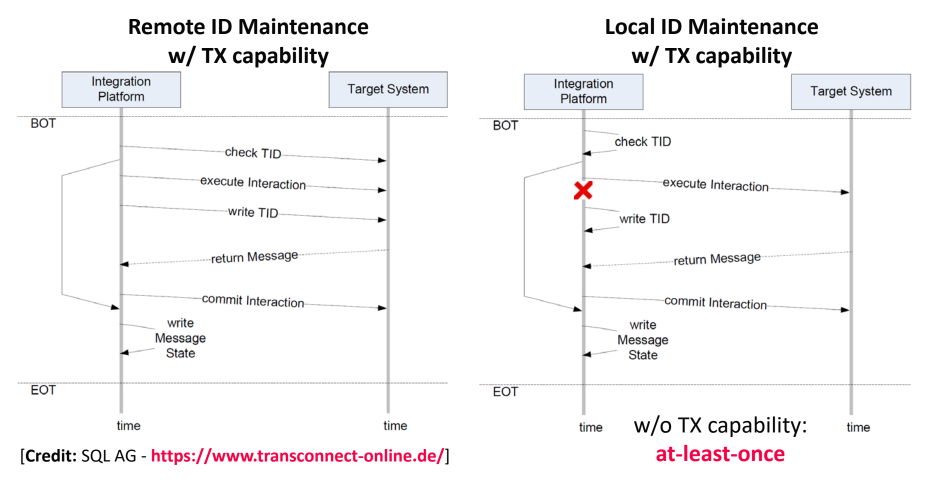
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Message Delivery Guarantees, cont.

Example Exactly-Once







"Databases"

"AMI S"

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

```
<?xml version="1.0" encoding="UTF-8"?>
<data>
<student id="1">
<course id="INF.01014UF" name="Databases"/>
<course id="706.550" name="AMLS"/>
</student>
<student id="5">
<course id="706.004" name="Databases 1"/>
</student>
</student>
</data>
```

• **XPath** (XML Path Language)

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

- 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



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





out

tf.xs

XSLT

Processor

in

xml



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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>
      </r></xsl:element></r>
    </xsl:for-each>
  </r></rsl:element></r>
</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 [Oct 22, part B]
 - 05 Entity Linking and Deduplication [Nov 05]
 - 06 Data Cleaning and Data Fusion [Nov 12]
 - 07 Data Provenance and Blockchain [Nov 19]

Macroscopic View

Microscopic View