
Apache Kafka for Streaming Data Ingestion - the Core

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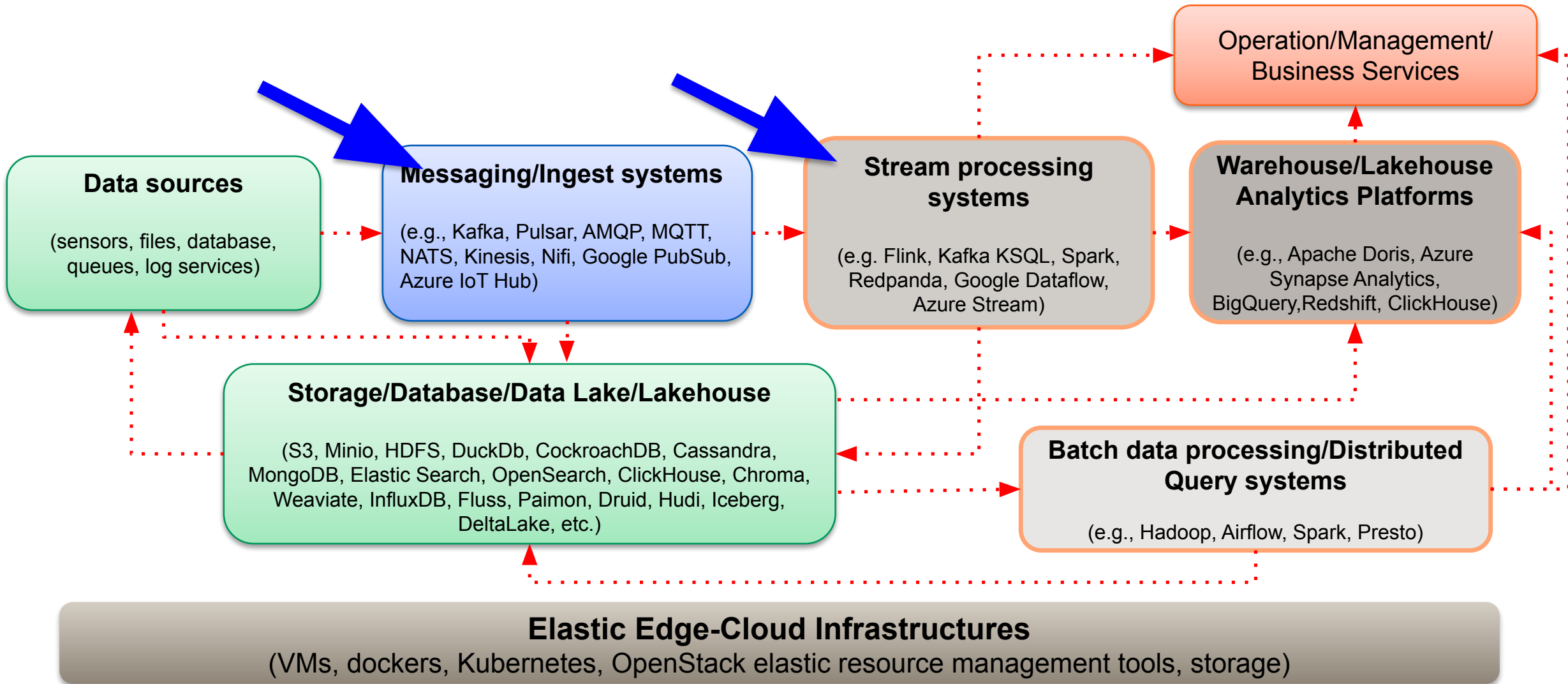


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Our big data at large-scale: the big picture in this course

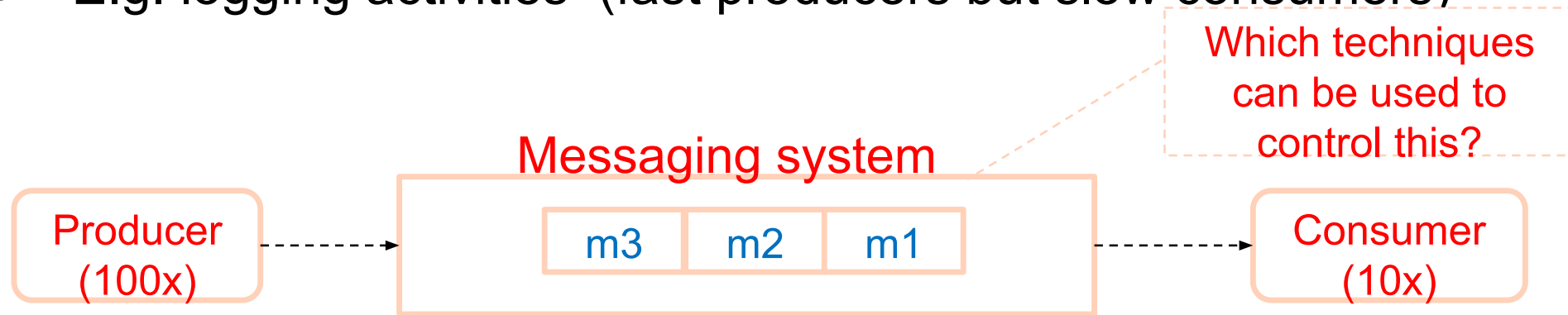


Abstraction of Data Streams

- **Data stream:** a sequence/flow of *data units*
 - continuously, unbounded or bounded data
- **Data units** are defined by applications:
 - a data unit can be data described by a primitive data type or by a complex data type
 - “small” or “big” w.r.t. size
 - events, messages (requests/responses, information), small documents, etc.
- Usually we encapsulate a data unit in a **record/message** of data
 - record in the application view != record in the system view

Some use cases - the diversity!

- Data producers generate a lot of near real-time events
- Data producers and data consumers have different processing speeds
 - E.g. logging activities (fast producers but slow consumers)



- Diverse types of data to be produced and consumed
- Dealing with cases when consumers might be on and off (fault tolerance support)
- Asynchronous producing and consuming data

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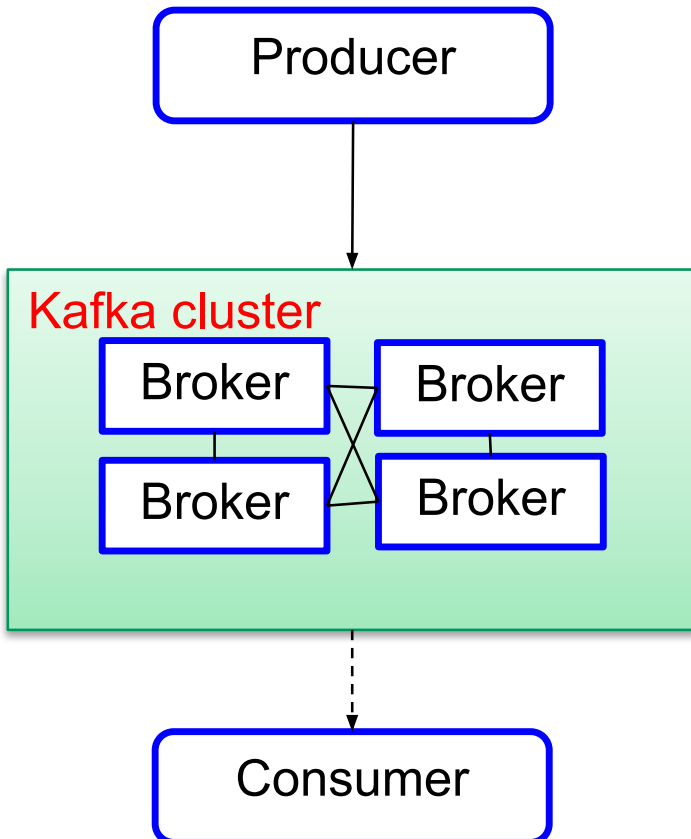
Examples of log-based/event-based messaging systems

- Apache Kafka
 - <https://kafka.apache.org/>
- Apache Pulsar
 - <https://pulsar.apache.org/>
- RedPanda
 - <https://redpanda.com/>

Apache Kafka

- <https://kafka.apache.org/>
 - originally from LinkedIn, not a protocol!
- Some components are commercialized by Confluent (bought by IBM)
 - <https://www.confluent.io/>
- Widely used for big data use cases, including message processing in large-scale enterprise service platforms
 - **data messages** (e.g., logs, records, historical events)
 - in the focus of big data platforms
 - request/command messages (e.g., payment/database update)
 - event messages (e.g., notification of a payment due)

Kafka messaging design



- Use a cluster of brokers to deliver messages
 - e.g., within single data center or on-premise
- Durable messages, ordered delivery via partitions
- Online/offline consumers
- Using underlying file systems **heavily** for message storage and caching

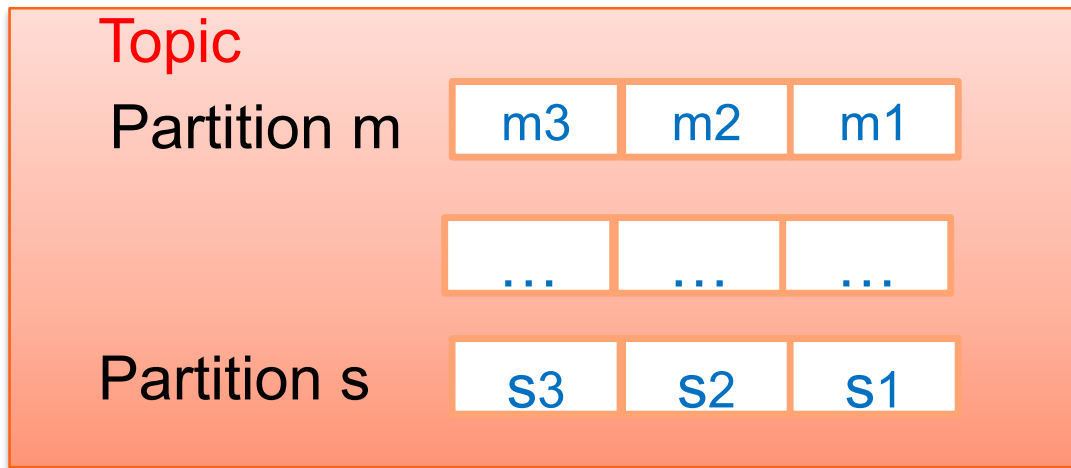
A!

More than a message broker

- In **Apache Kafka**: the basic data element is **<Key,Value>** tuple
 - also with timestamp and metadata
 - called “Kafka record”
- Data streaming features
 - for near real-time transferring data
- Stream processing
 - streaming applications handle data from streams
 - read and write data back to Kafka message brokers
 - other important frameworks in the ecosystem:
 - Apache Flink and Apache Spark
- High-level SQL-style: KSQL/ksqlDB
 - other possibilities: SQL-like + Java in Apache Flink

In the context of big data: we examine
Apache Kafka for transferring, ingesting
and processing **messages of (event) data**

Kafka design



- A topic consists of different partitions
- Partitions
 - enable parallel processing
⇒ performance
 - fault-tolerance via replication
- Durable messages, ordered delivery via partitions
- Messages with the same partition key will go to the same partition

Messages, topics and partitions

- Ordered, immutable sequence of messages
- Messages are kept in a period (regardless of the consumed state)
- Support **total order** for messages within a partition
- Partitions are distributed among server

Anatomy of a Topic

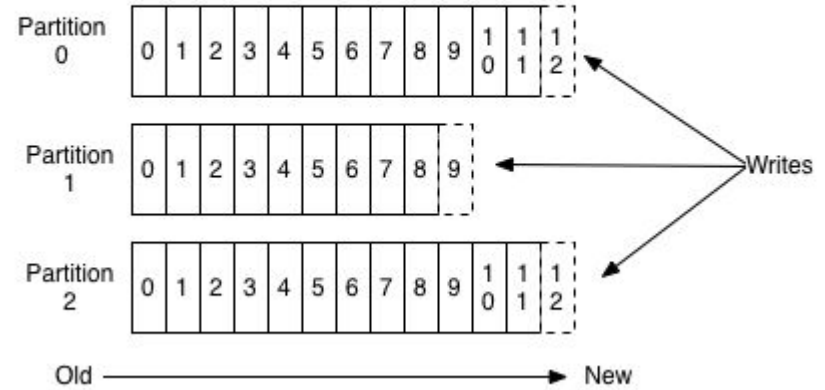


Figure source:

<https://kafka.apache.org/23/getting-started/introduction/>

Consumers

- Consumer **pulls the data** by sending requests to the broker
- The consumer **keeps a single pointer** indicating the position in a partition to keep track the offset of the next message being consumed
- Why?
 - ⇒ allow customers to design their speed
 - ⇒ support/optimize batching data
 - ⇒ easy to implement total order over message
 - ⇒ easy to implement reliable message/fault tolerance

Example of a producer

https://github.com/rdsea/bigdataplatforms/blob/master/tutorials/basic_kafka/code/simple_kafka_producer.py

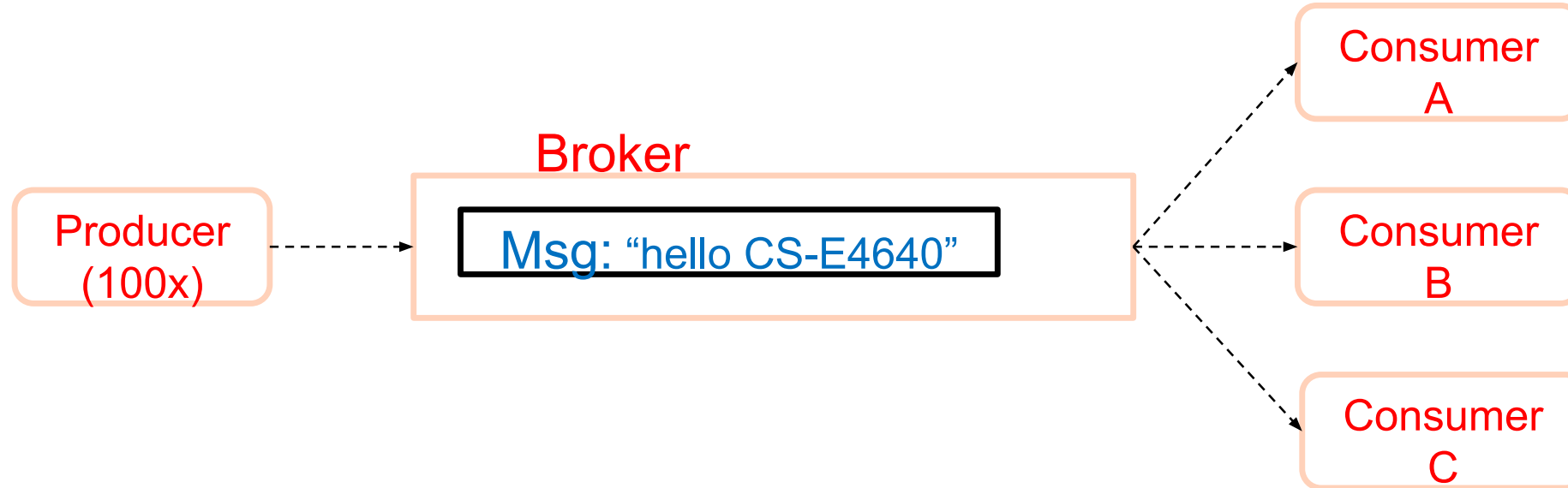
Example of a consumer

https://github.com/rdsea/bigdataplatforms/blob/master/tutorials/basic kafka/code/simple_kafka_consumer.py

Message delivery

- Message delivery guarantees are important for different use cases/requirements
- Some delivery models
 - At most once
 - At least once
 - Exactly once

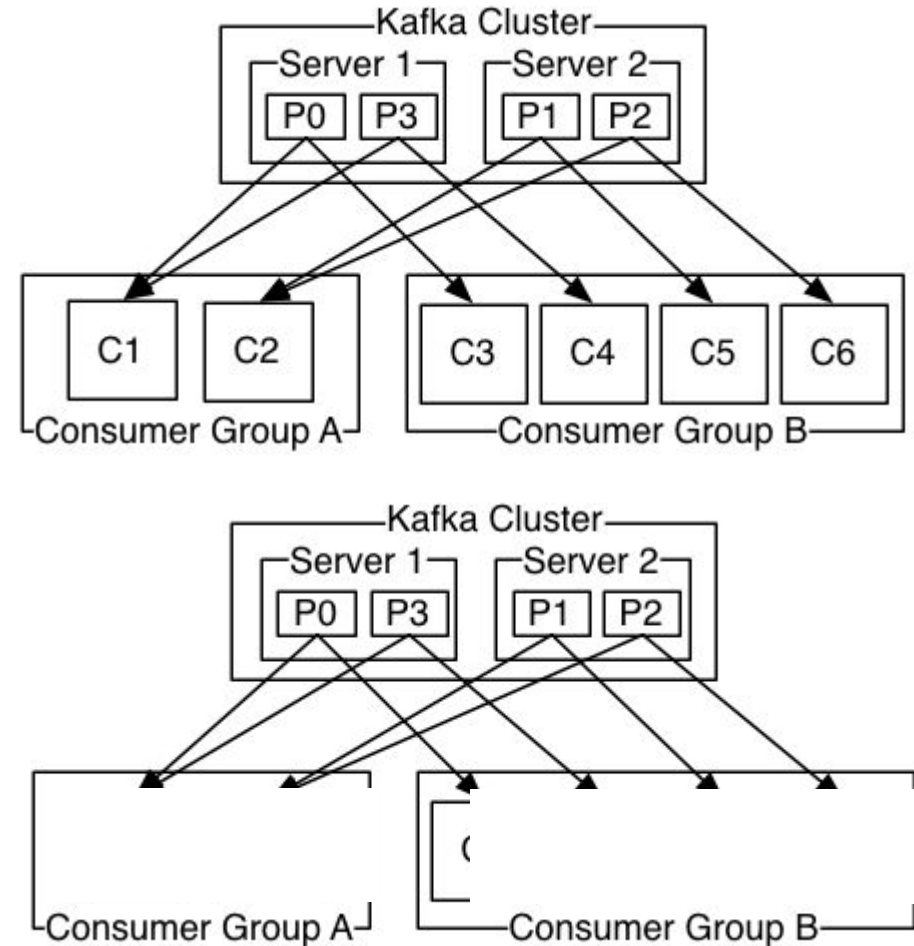
What does it mean exactly one?



- Producer: idempotent delivery \Rightarrow no duplicate entry in the log
- Transaction-like semantics:
 - within a transaction, EITHER messages to ALL partition topics OR not at all
- Consumer behavior management

Scalability and fault tolerance

- Topic can be replicated
- Partitions are distributed and replicated among broker servers
- Consumers are organized into groups
- Each message is delivered to **only one consumer instance** in a group
- One partition is assigned to one consumer



Figures source: <https://kafka.apache.org/23/getting-started/introduction/>

Partitions and partition replication

- Why partitions?
 - support scalability
 - enable arbitrary data types and sizes for a topic
 - enable parallelism in producing and consuming data
 -
- But partitions are replicated, why?
 - for fault tolerance

Partition replication

Replication model: the leader-follower (primary-secondary) model!
The leader handles all read and write requests

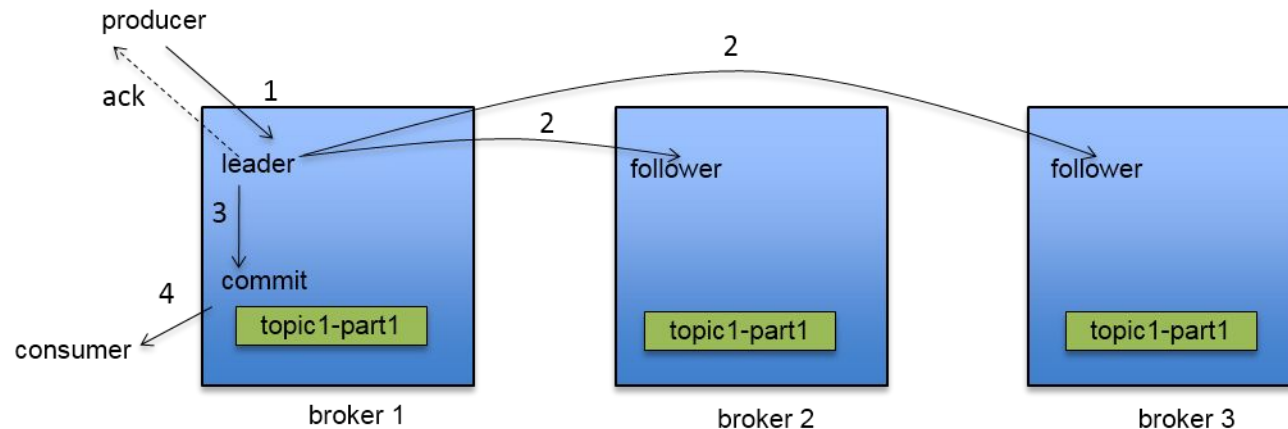


Figure source: <http://de.slideshare.net/junrao/kafka-replication-apachecon2013>

Consumer group

- Consumer group: a set of consumers
 - used to support scalability and fault tolerance
 - allows multiple consumers to read a topic
- In one group: each partition is consumed by only consumer instance
 - combine „queuing“ model and „publish/subscribe“ model
- Enable different applications receive data from the same topic.
 - different consumers in different groups can retrieve the same data

Key questions/thoughts

- Why do we need partitions per topic?
⇒ arbitrary data handling, ordering guarantees, load balancing
- How to deal with high volume of near real-time messages for online and offline consumers?
⇒ partition, cluster, message storage, batch retrieval, etc.
- Queuing or publish-subscribe model?
⇒ check how Kafka delivers messages to consumer instances/groups

Kafka vs RabbitMQ

Figures source: Philippe Dobbelaere and Kyumars Sheykh Esmaili. 2017. Kafka versus RabbitMQ: A comparative study of two industry reference publish/subscribe implementations: Industry Paper. In Proceedings of the 11th ACM International Conference on Distributed and Event-based Systems (DEBS '17). ACM, New York, NY, USA, 227-238. DOI: <https://doi.org/10.1145/3093742.3093908>

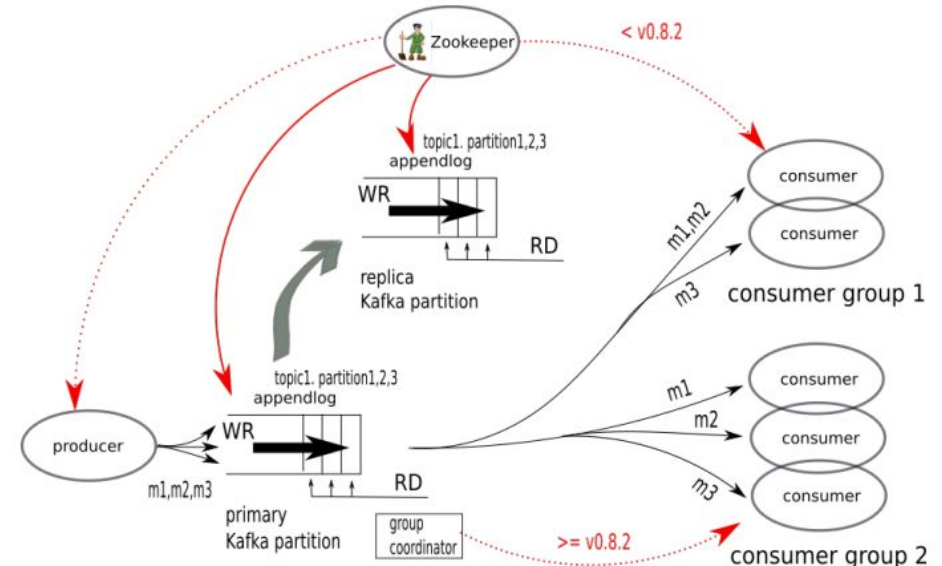


Figure 1: Kafka Architecture

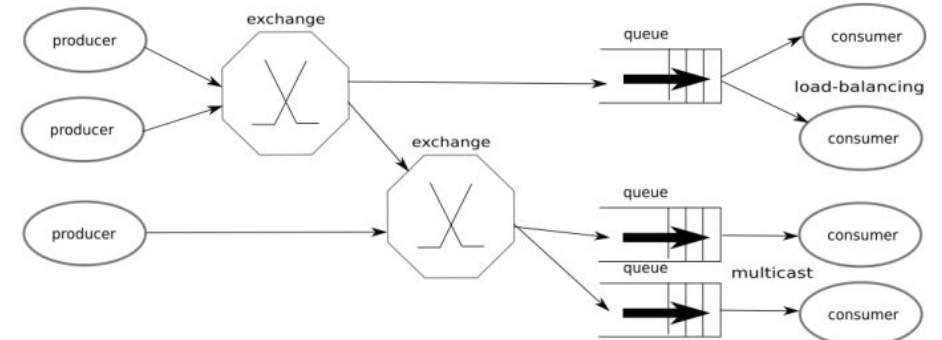


Figure 2: RabbitMQ (AMQP) Architecture

Hands-on

- Understanding the message broker systems and message delivery are key for stream processing
- Check our tutorial:
 - <https://github.com/rdsea/bigdataplatforms/tree/master/tutorials/basickafka>

Thanks!

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