Kafka Fundamentals

An Introduction to Apache Kafka for Java Developers

Luis Castillo

05-05-2023

Agenda

- Overview of Kafka
 - Intro
 - Use cases
 - Architecture and componentes
- Kafka Fundamentals
 - Topics
 - Partitions and offsets
 - Producers
 - Messages
 - Consumers
 - Consumer Groups
 - Delivery Semantics
- Kafka APIs for Java
 - Producer API
 - Consumer API
 - Streams API
 - Connect API

Section 1

Overview

Why Apache Kafka?

- Created by LinkedIn, now Open-Source Project mainly maintained by Confluent, IBM, Cloudera
- Distributed, resilient architecture, fault tolerant
- Horizontal scalability:
 - Can scale to 100s of brokers
 - Can scale to millions of messages per second
- High performance (latency less than 10ms) real time
- Used by the 2000+ firms, 80% of the Fortune 100

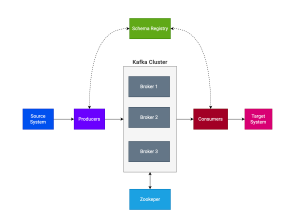


Uses Cases

- Messaging System
- Activity Tracking
- Gather metrics form many different locations
- Application Logs gathering
- Stream processing (with the Kafka Streams API)
- De-coupling of system dependencies
- Integration with Spark, Flink, Storm, Hadoop, and my other Big Data technologies
- Micro-services pub/sub

Architecture and Components

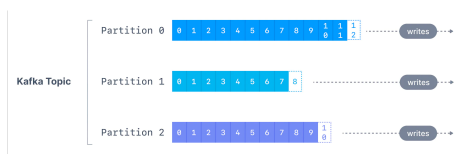
- Broker: Kafka server that stores and manages messages
- Producer: Application that sends messages to Kafka
- Consumer: Application that reads messages from Kafka
- Zookeeper: Coordination service for Kafka cluster
- Schema Registry:
 Stores and manages
 Avro schema versions



6/31

Kafka concepts

- Topic: A stream of records, categorized by name
- Partition: A single, ordered, immutable sequence of records in a topic
- Offset: Unique identifier for each record within a partition



https://www.conduktor.io/kafka/kafka-topics/

Luis Castillo Kafka Fundamentals 05-05-2023 7 / 31

Real world examples

- Netflix uses Kafka to apply recommendations in real-time while you are watching TV
- **Uber** uses Kafka to gather, user, driver and trip data in real-rime to compute and forecast demand, and compute surge pricing in real-rime
- LinkedIn uses Kafka to prevent spam, collect user interactions to make better connection recommendations in real time

Uber NETFLIX Linked in.

Note: Kafka is only used as a transportation mechanism.

APIs for Java

- Producer API: Send messages to Kafka
- Consumer API: Read messages from Kafka
- Streams API: Process streams of records in real-time
- Connect API: Integrate Kafka with other systems

Section 2

Kafka Basics

Topics

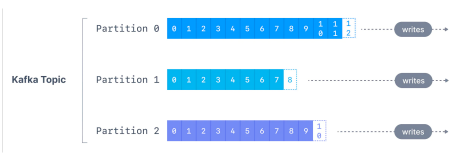
- Kafka uses the concept of topic to organize related messages
- A topic is identified by its name
- Topics can contain any kind of message in any format
- Sequence of messages in a topic is called a data stream



https://www.conduktor.io/kafka/kafka-topics/

Partitions and offsets

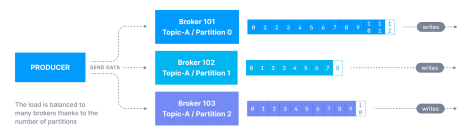
- Topics are split in partitions
 - Messages within each partition are ordered
 - ► Each message within a partition gets an incremental id, called offset
 - Partitions enable parallelism and provide fault tolerance
- An offset is a unique id for each record within a partition
- Kafka topics are **immutable**: once data is written to a partition, it cannot be changed.



https://www.conduktor.io/kafka/kafka-topics/

Producers

- Producers write data to topics
- Producers know (in advance) to which partition to write to
- In case of Broker failures, Producers will automatically recover

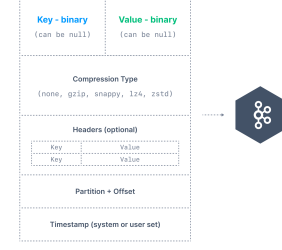


https://www.conduktor.io/kafka/kafka-topics/

Luis Castillo Kafka Fundamentals 05-05-2023

13 / 31

Messages anatomy



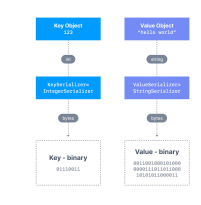
Message Created by the producer

Kafka

https://www.conduktor.io/kafka/kafka-producers/

Message Serializer

- Kafka only accept bytes as an input from producers
- They are used on the value and the key
- Common Serializers
 - String (incl. JSON)
 - ▶ int, float
 - AVRO
 - Protobuf



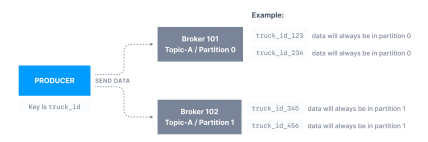
https://www.conduktor.io/kafka/kafka-producers/

15 / 31

Message Key Hashing

- Key Hashing is the process of determining the mapping of a key to a partition
- By default, in Kafka partitioner the keys are hashed using the murmur2 algorithm

Math.abs(Utils.murmur2(keyBytes) % (numPartitions -1))

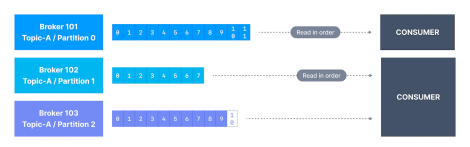


https://www.conduktor.io/kafka/kafka-producers/

Luis Castillo Kafka Fundamentals 05-05-2023 16 / 31

Consumers

- Consumers read data from a topic (pull mode)
- Consumers automatically know which broker to read from
- In case of broker failures, consumers know how to recover
- Data is read in order from low to high offset within each partitions



https://www.conduktor.io/kafka/kafka-consumers/

Consumer Deserializer

- Deserialize indicates how to transfrom bytes into objects
- They are used on the value and the key of the message
- Common Deserializers:
 - String (incl. JSON)
 - ▶ int, float
 - AVRO
 - Protobuf

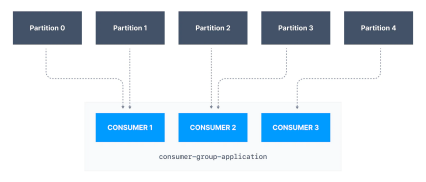


https://www.conduktor.io/kafka/kafka-consumers/

18 / 31

Consumer Groups

- Group of consumers working together to read messages from a topic
- Each consumer in a group reads messages from a unique partition
- Enables parallelism and load balancing

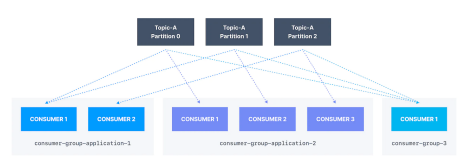


https://www.conduktor.io/kafka/kafka-consumer-groups-and-consumer-offsets/

Luis Castillo Kafka Fundamentals 05-05-2023 19 / 31

Multiple groups on one topic

 In Kafka it is acceptable to have multiple consumer groups on the same topic



https://www.conduktor.io/kafka/kafka-consumer-groups-and-consumer-offsets/

Consumer Offsets

- Kafka stores offsets at wich consumer group has been reading
- The offsets committed are in Kafka topic named
 __consumer_offsets -When a consumer in a group has processed
 data received from Kafka, it should be periodically committing the
 offsets
- If a consumer dies, it will be able to read back from where it left off



https://www.conduktor.io/kafka/kafka-consumer-groups-and-consumer-offsets/

Delivery Semantics

- Defines the guarantee of message delivery in Kafka
- By default, Java consumers will automatically commit offsets (at least once)
- There are 3 delivery semantics if you choose to commit manually

| Semantics | Characteristics |
|-----------|--|
| | Possibility of duplicate messages Possibility of message loss No duplicates, no message loss |

Section 3

Kafka APIs

Key Feature of Producer API

- Asynchronous message sending
- Batching of messages to optimize throughput
- Serialization support for various data formats

Key Features of Consumer API

- Offset management and committing
- Deserialization support for various data formats
- Rebalancing for consumer groups

Key Features of Streams API

- Stateful stream processing
- Windowing support for time-based operations
- Joining streams to create complex processing topologies

Key Features of Connect API

- Source Connectors: Import data from external systems into Kafka
- Sink Connectors: Export data from Kafka to external systems
- Configuration-based integration with minimal coding

Questions and Discussion

- Open the floor for questions and discussions
- Share experiences, challenges, and best practices



Thank You

- Thank you for your time and attention
- Good luck with your kafka journey!



References I

- 1. Maarek, S. "Apache kafka series," 2018.
- 2. "What is apache kafka?" n.d.
- 3. "Apache kafka: An introduction," n.d.
- 4. "Introduction to apache kafka," n.d.
- 5. "What is kafka," n.d.
- 6. "Welcome to kafka! We're glad you're here," n.d.
- 7. "Fundamentals for apache kafka," n.d.
- 8. "Kafka internals fundamentals," n.d.

30 / 31

References II

- 9. "Event streaming platform," n.d.
- 10. "Creating your first apache kafka producer application," n.d.
- 11. "KafkaProducer JavaDoc," n.d.
- 12. "How to implement kafka producer," n.d.
- 13. "Creating your first apache kafka producer application with confluent," n.d.
- 14. "Kafka-python documentation," n.d.

31 / 31