

# Apache Kafka Series

## Welcome!



1. **Kafka For Beginners:** get a strong base for Kafka, basic operations, write your first producers and consumers
2. Kafka Connect API: Understand how to import / export data to / from Kafka
3. Kafka Streams API: Learn how to process and transform data within Kafka
4. Kafka Cluster Setup & Administration: Get a deep understanding of how Kafka & Zookeeper works, how to Setup Kafka and various administration tasks
5. Confluent Components: REST Proxy and Schema Registry
6. Kafka Security: Setup Kafka security in a Cluster and Integrate your applications with Kafka Security
7. Kafka Monitoring and Operations: use Prometheus and Grafana to monitor Kafka, learn operations
8. And more courses in the pipeline!

# Course Structure



## Part 1 Fundamentals – 3h

Kafka Theory

Starting Kafka

Kafka CLI

Kafka & Java 101

## Part 2 Real World - 3h30

Twitter Producer

ElasticSearch  
Consumer

Extended API Intro  
+  
Case Studies  
+  
Kafka in the Enterprise

## Part 3 - Advanced & Annexes

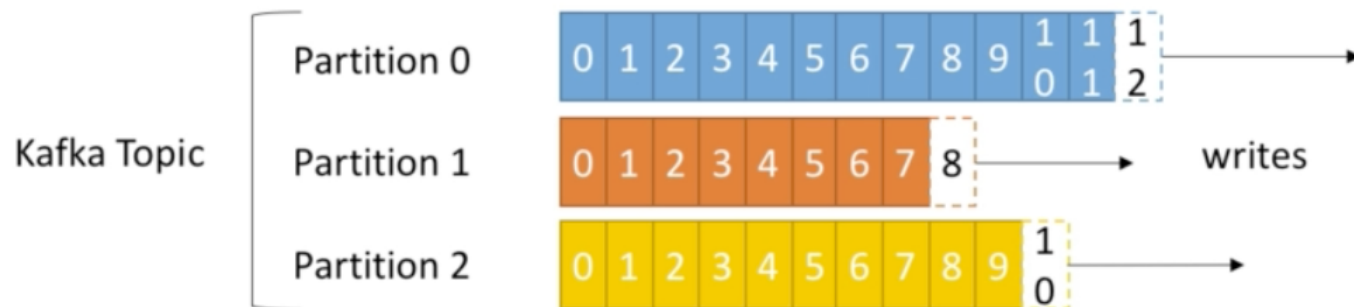
Advanced Topic  
Configuration

Annexes

# Topics, partitions and offsets



- Topics: a particular stream of data
  - Similar to a table in a database (without all the constraints)
  - You can have as many topics as you want
  - A topic is identified by its name
- Topics are split in partitions
  - Each partition is ordered
  - Each message within a partition gets an incremental id, called offset



# Topics, partitions and offsets



- Offset only have a meaning for a specific partition.
  - E.g. offset 3 in partition 0 doesn't represent the same data as offset 3 in partition 1
- Order is guaranteed only within a partition (not across partitions)
- Data is kept only for a limited time (default is one week)
- Once the data is written to a partition, it can't be changed (immutability)
- Data is assigned randomly to a partition unless a key is provided (more on this later)



# Brokers

- A Kafka cluster is composed of multiple brokers (servers)
- Each broker is identified with its ID (integer)
- Each broker contains certain topic partitions
- After connecting to any broker (called a bootstrap broker), you will be connected to the entire cluster
- A good number to get started is 3 brokers, but some big clusters have over 100 brokers
- In these examples we choose to number brokers starting at 100 (arbitrary)

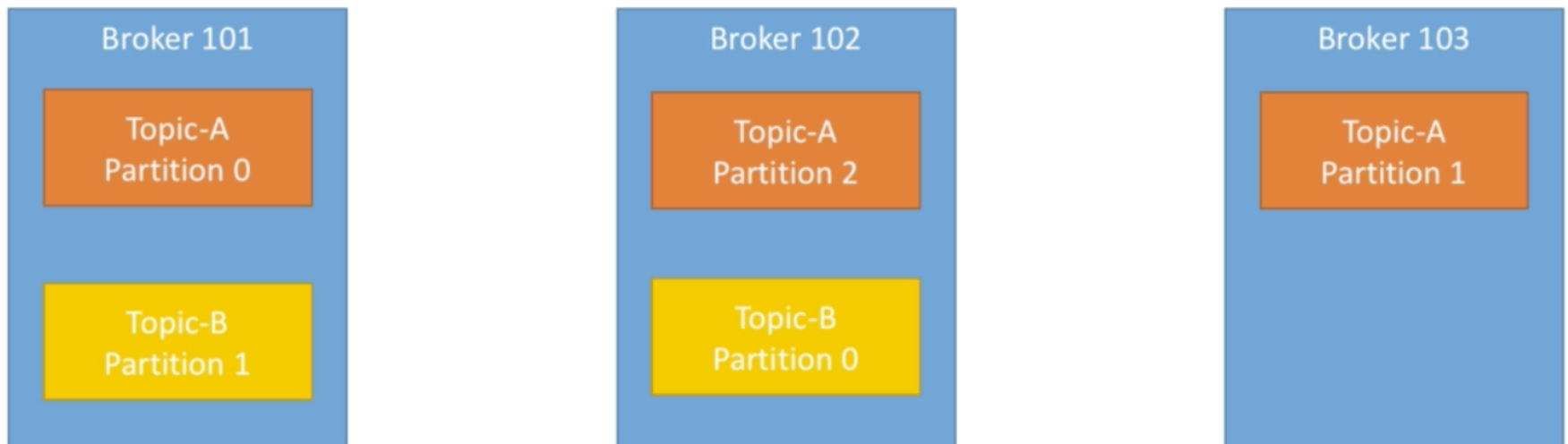
Broker 101

Broker 102

Broker 103

# Brokers and topics

- Example of **Topic-A** with **3 partitions**
- Example of **Topic-B** with **2 partitions**

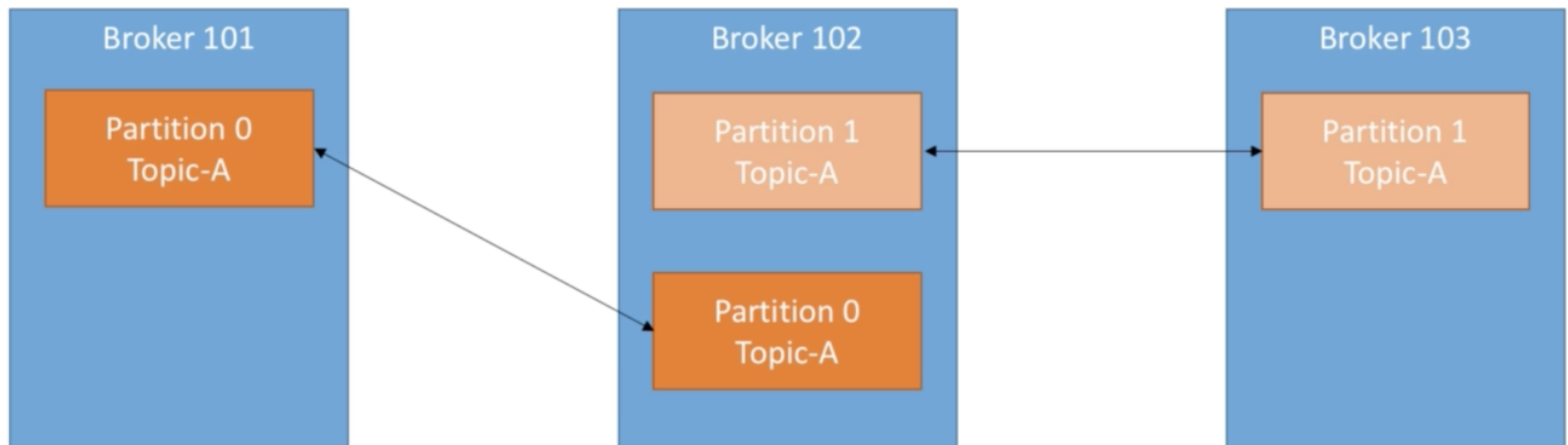


- Note: Data is distributed and Broker 103 doesn't have any **Topic B** data



# Topic replication factor

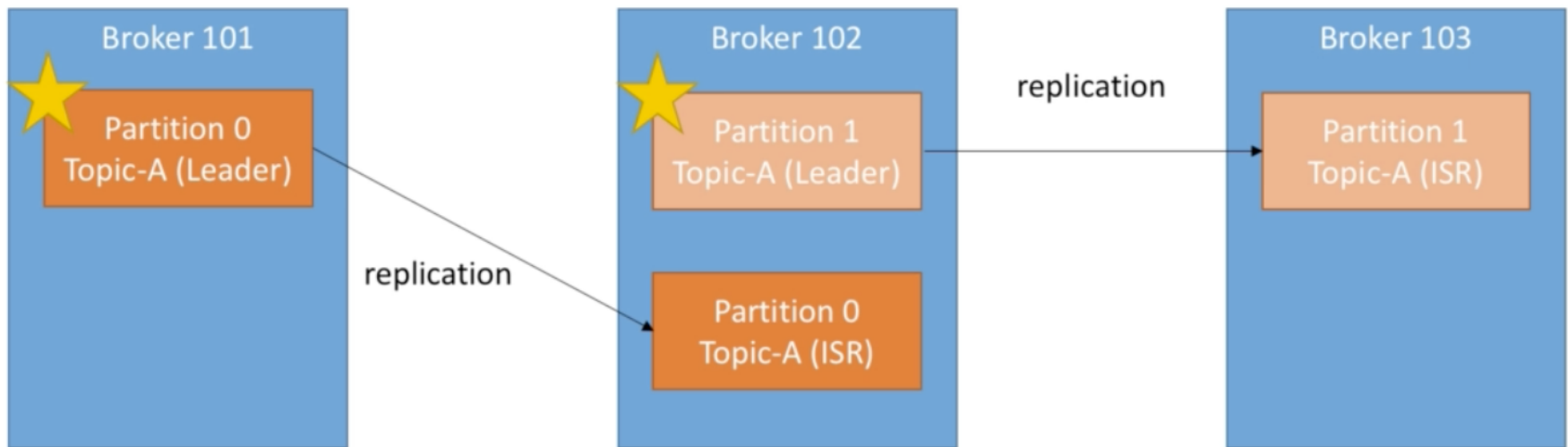
- Topics should have a replication factor > 1 (usually between 2 and 3)
- This way if a broker is down, another broker can serve the data
- Example: Topic-A with 2 partitions and replication factor of 2





# Concept of Leader for a Partition

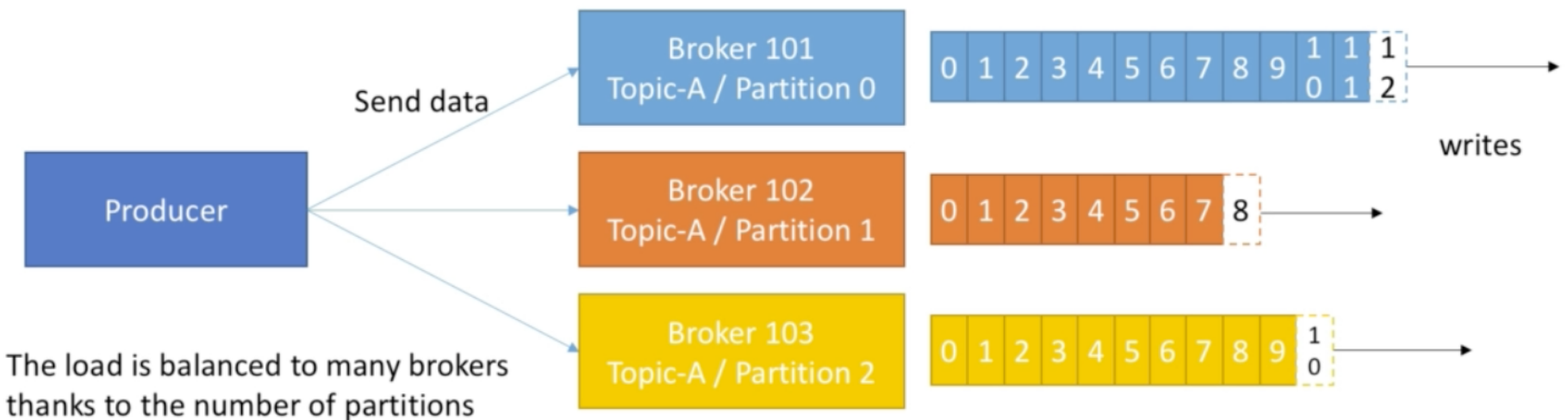
- **At any time only ONE broker can be a leader for a given partition**
- **Only that leader can receive and serve data for a partition**
- The other brokers will synchronize the data
- Therefore each partition has one leader and multiple ISR (in-sync replica)





# Producers

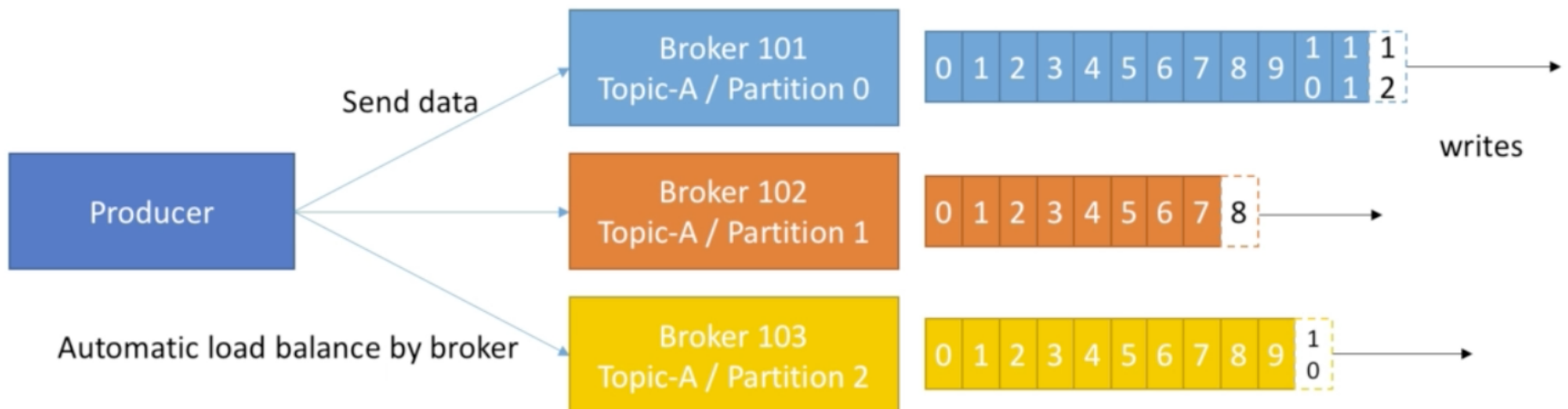
- Producers write data to topics (which is made of partitions)
- Producers automatically know to which broker and partition to write to
- In case of Broker failures, Producers will automatically recover



# Producers



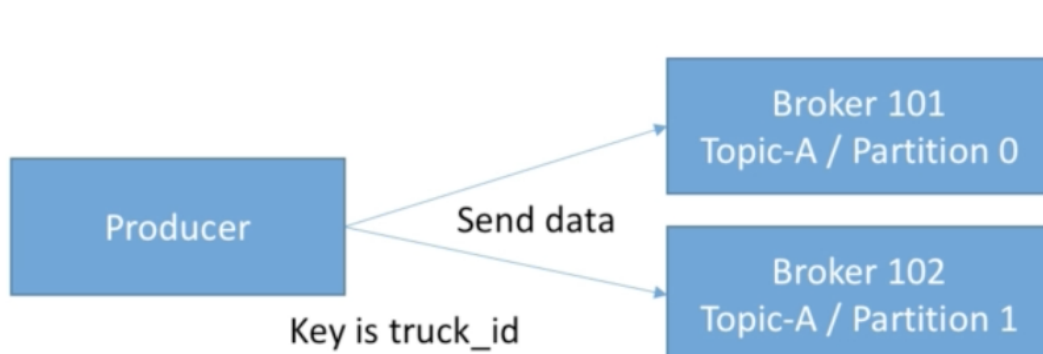
- Producers can choose to receive acknowledgment of data writes:
  - acks=0: Producer won't wait for acknowledgment (possible data loss)
  - acks=1: Producer will wait for leader acknowledgment (limited data loss)
  - acks=all: Leader + replicas acknowledgment (no data loss)





# Producers: Message keys

- Producers can choose to send a **key** with the message (string, number, etc..)
- If key=null, data is sent round robin (broker 101 then 102 then 103...)
- If a key is sent, then all messages for that key will always go to the same partition
- A key is basically sent if you need message ordering for a specific field (ex: truck\_id)



## Example:

truck\_id\_123 data will always be in partition 0  
truck\_id\_234 data will always be in partition 0

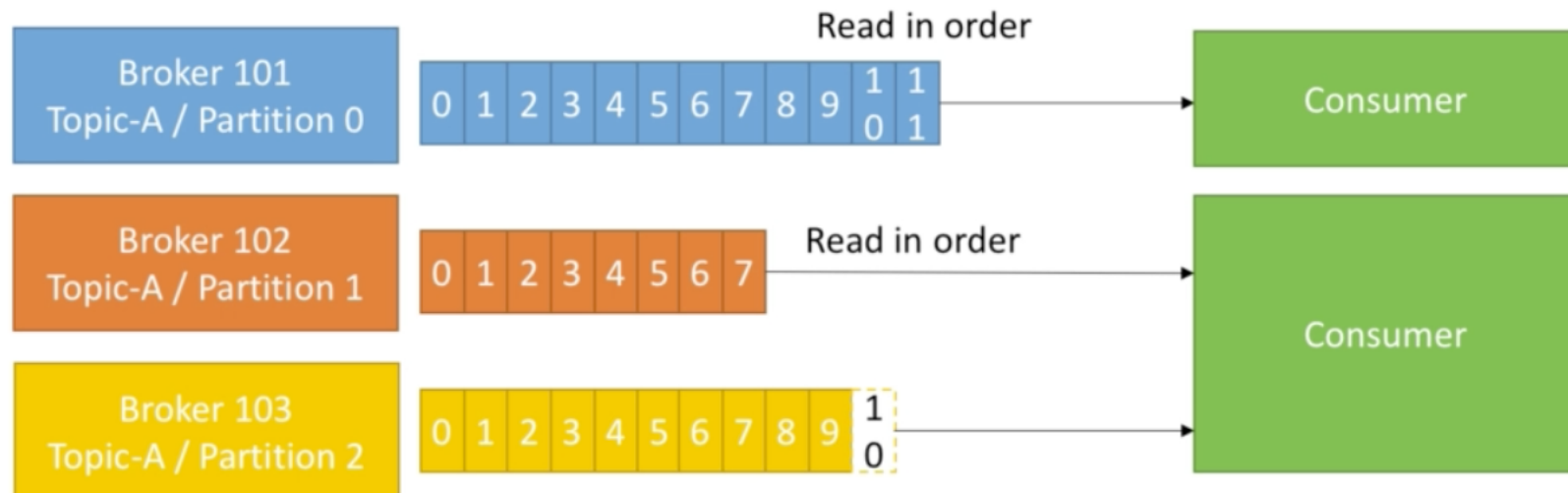
truck\_id\_345 data will always be in partition 1  
truck\_id\_456 data will always be in partition 1

*(Advanced: we get this guarantee thanks to key hashing, which depends on the number of partitions)*

# Consumers



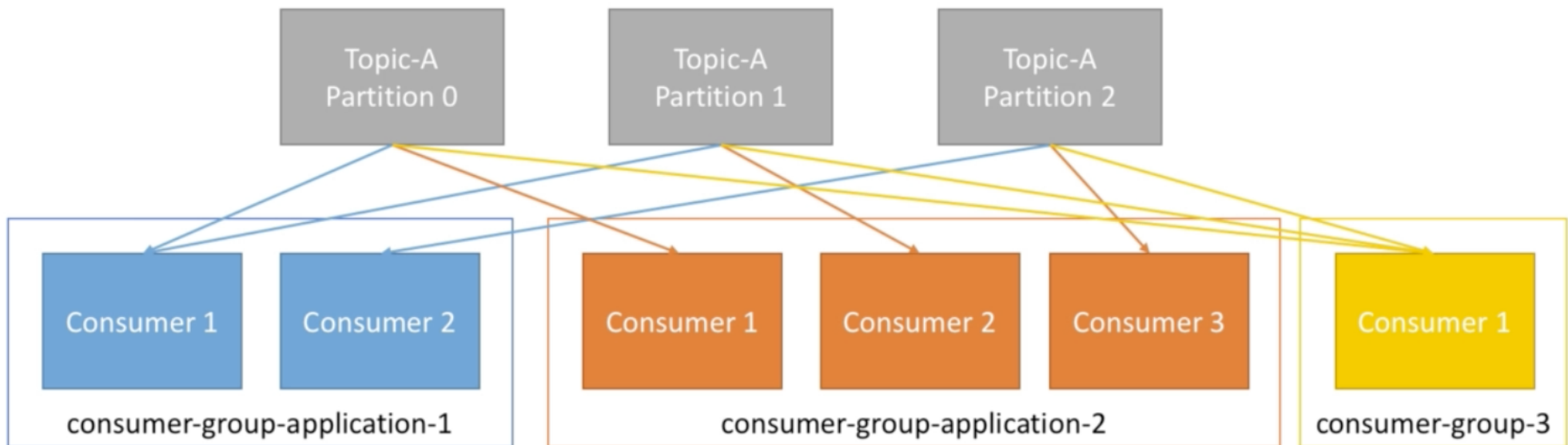
- Consumers read data from a topic (identified by name)
- Consumers know which broker to read from
- In case of broker failures, consumers know how to recover
- Data is read in order **within each partitions**





# Consumer Groups

- Consumers read data in consumer groups
- Each consumer within a group reads from exclusive partitions
- If you have more consumers than partitions, some consumers will be inactive

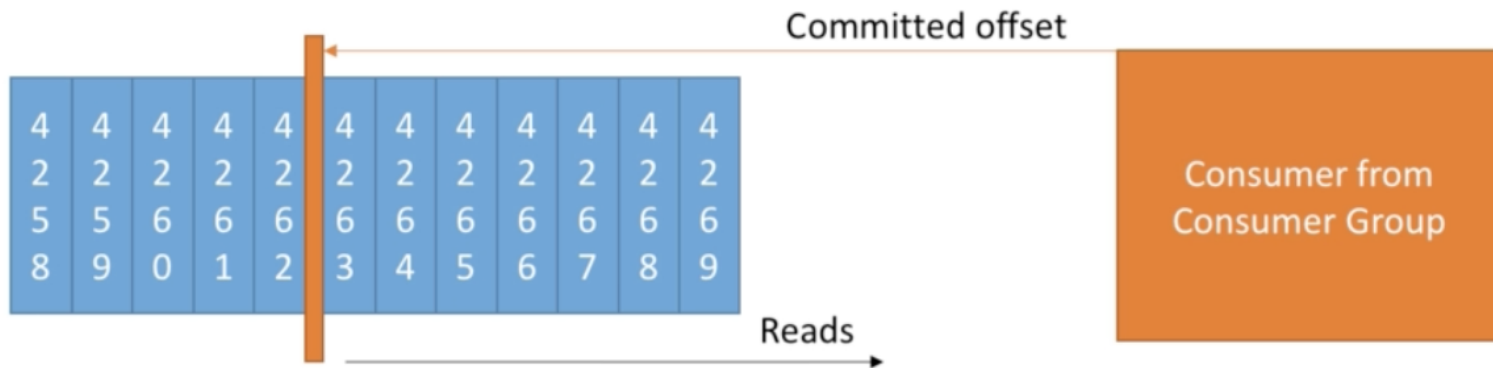


- Note: Consumers will automatically use a `GroupCoordinator` and a `ConsumerCoordinator` to assign a consumers to a partition.



# Consumer Offsets

- Kafka stores the offsets at which a consumer group has been reading
- The offsets committed live in a Kafka topic named `_consumer_offsets`
- When a consumer in a group has processed data received from Kafka, it should be committing the offsets
- If a consumer dies, it will be able to read back from where it left off thanks to the committed consumer offsets!





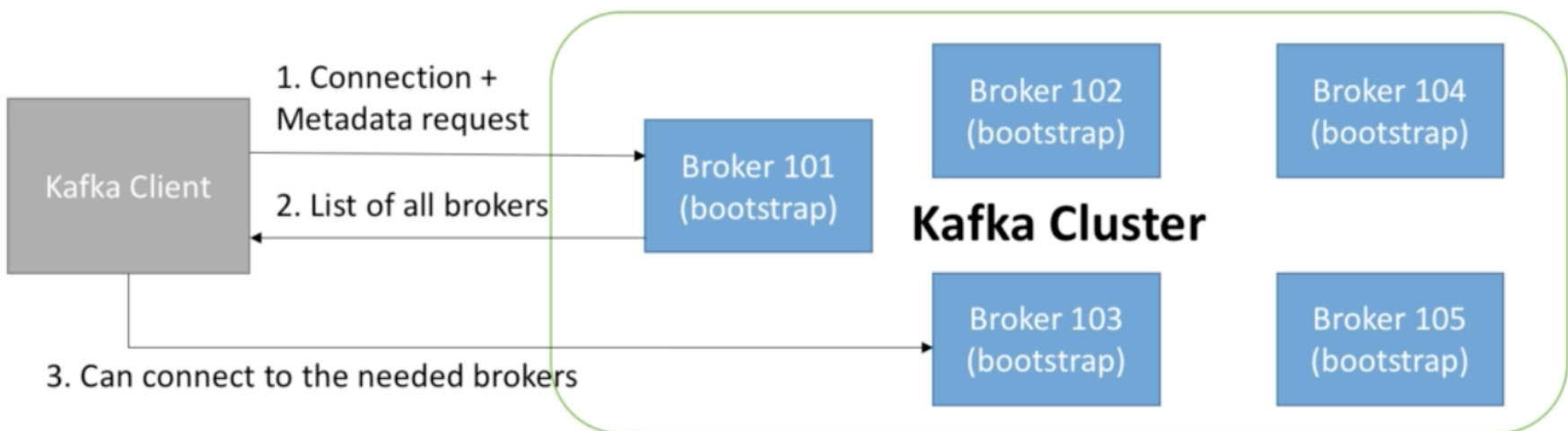
# Delivery semantics for consumers

- Consumers choose when to commit offsets.
- There are 3 delivery semantics:
  - **At most once:**
    - offsets are committed as soon as the message is received.
    - If the processing goes wrong, the message will be lost (it won't be read again).
  - **At least once (usually preferred):**
    - offsets are committed after the message is processed.
    - If the processing goes wrong, the message will be read again.
    - This can result in duplicate processing of messages. Make sure your processing is idempotent (i.e. processing again the messages won't impact your systems)
  - **Exactly once:**
    - Can be achieved for Kafka => Kafka workflows using Kafka Streams API
    - For Kafka => External System workflows, use an idempotent consumer.



# Kafka Broker Discovery

- Every Kafka broker is also called a “bootstrap server”
- That means that **you only need to connect to one broker**, and you will be connected to the entire cluster.
- Each broker knows about all brokers, topics and partitions (metadata)

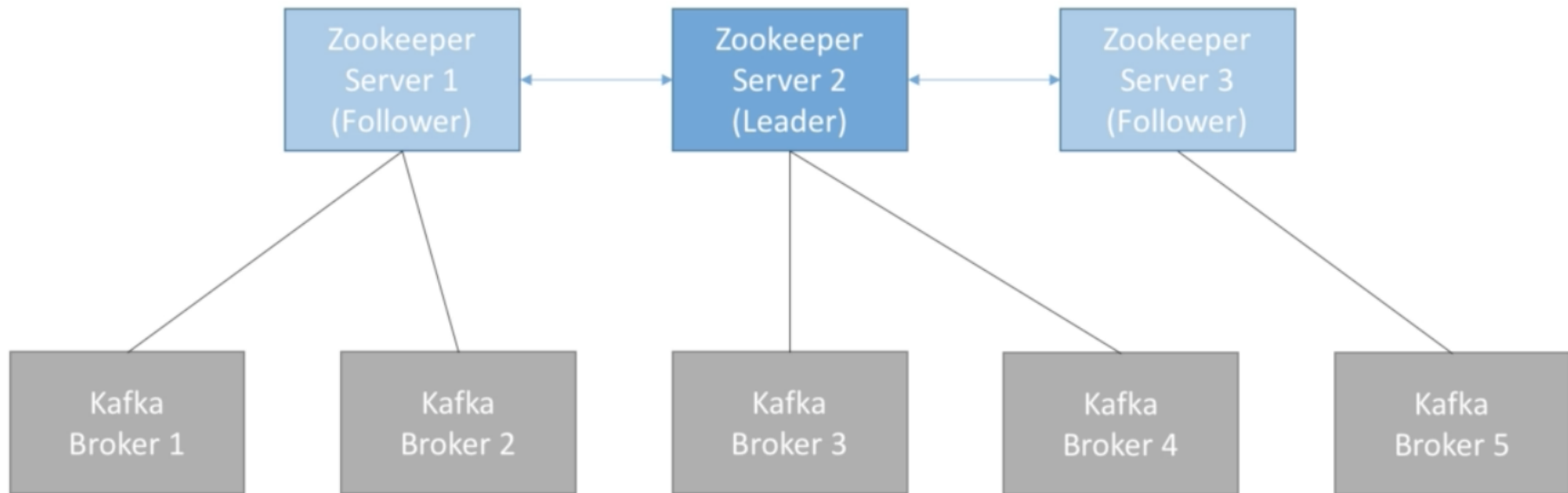


# Zookeeper



- Zookeeper manages brokers (keeps a list of them)
- Zookeeper helps in performing leader election for partitions
- Zookeeper sends notifications to Kafka in case of changes (e.g. new topic, broker dies, broker comes up, delete topics, etc....)
- **Kafka can't work without Zookeeper**
- Zookeeper by design operates with an odd number of servers (3, 5, 7)
- Zookeeper has a leader (handle writes) the rest of the servers are followers (handle reads)
- (Zookeeper does NOT store consumer offsets with Kafka > v0.10)

# Zookeeper





# Kafka Guarantees

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- Messages are appended to a topic-partition in the order they are sent
- Consumers read messages in the order stored in a topic-partition
- With a replication factor of N, producers and consumers can tolerate up to N-1 brokers being down
- This is why a replication factor of 3 is a good idea:
  - Allows for one broker to be taken down for maintenance
  - Allows for another broker to be taken down unexpectedly
- As long as the number of partitions remains constant for a topic (no new partitions), the same key will always go to the same partition

# Theory Roundup

## We've looked at all the Kafka concepts

