Scaling Kafka

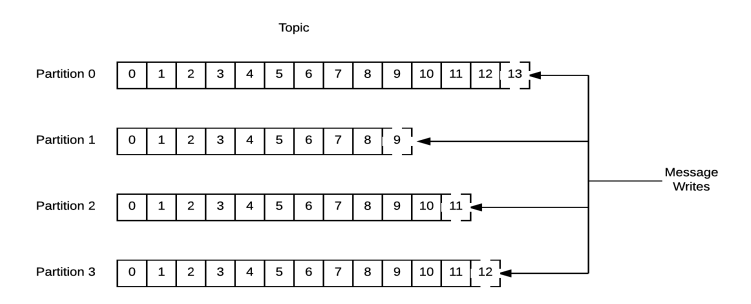


Topics and Partitions

- Messages in Kafka are categorized into topics
- Think of a topic as a database table or folder in a filesystem
- Topics are broken down into a number of partitions
- A topic generally has multiple partitions



Topics and Partitions



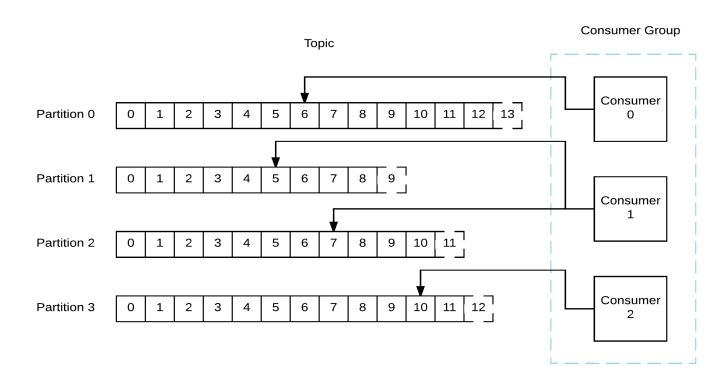


Consumer Groups

- Consumers work as part of a consumer group
- One or more consumers that work together to consume a topic
- Group assures that each partition is only consumed by one member
- Mapping of a consumer to a partition is called *ownership* of the partition by the consumer



Consumer Group Illustrated





Brokers

- A single Kafka server is called a broker
- The broker receives messages from producers, assigns offsets to them, and commits the messages to storage on disk
- Responds to consumer fetch requests with the messages in the requested partition
- A single broker can handle thousands of partitions and millions of messages per second

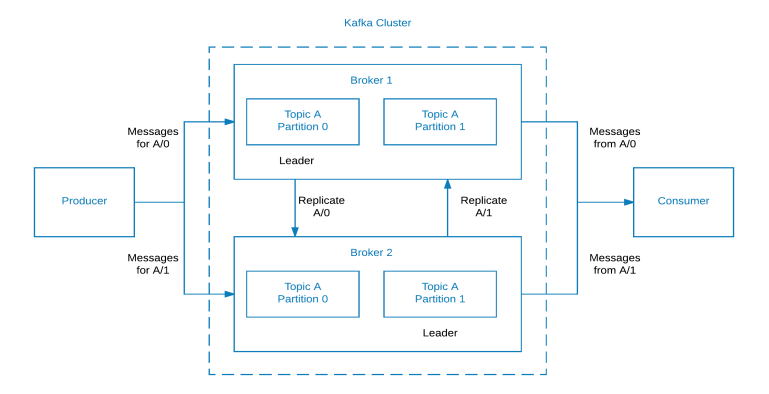


Clusters

- Kafka brokers operate as part of a cluster
- Within a cluster of brokers, one broker acts as the cluster controller
- The controller handles administrative operations such as assigning partitions to brokers and monitoring for broker failures
- A partition is owned by a single broker in the cluster known as the *leader* for the partition
- Another broker can take over leadership if there is a broker failure
- All consumers and producers on that partition must connect to the leader



Replication of Partitions in a Cluster





Retention

- Kafka brokers are configured with a default retention setting for topics either retaining messages for some period of time or until the topic reaches a certain size in bytes
- When limits are reached, messages are expired and deleted
- Topics can be configured with their own retention settings
 - Application metrics may only be useful for a few hours
 - Tracking topics may be useful for several days
- Topics can be log compacted Kafka only retains the last message produced with a specific key
 - For example, changelog data where only the last update is useful



Compression

- In some of the largest Kafka deployments, hundreds of billions of messages per day are processed amounting to moving hundreds of terabytes of data
- Enabling compression allows you to reduce network utilization which can be a bottleneck when sending messages to Kafka
- Compression is an optional configuration setting in the broker and producer



Supported Compression Algorithms

- snappy
 - Created by Google
 - Provides good compression ratio with low CPU overhead
 - Recommended when both performance and bandwidth are a concern
- gzip
 - Uses more CPU and time but results in better compression ratios
 - Recommended where network bandwidth is more restricted
- 1z4
 - Newest algorithm to Kafka
 - Faster than gzip and smaller than snappy



Compression Overview

- Multiple messages are bundled and compressed
- The compressed messages are then appended to Kafka's log file
- Compression works on a batch of messages rather than individual to take advantage of the fact that compressors work more efficiently with bigger data



Multiple Clusters

- As your Kafka deployment grows, it can be advantageous to have multiple clusters:
 - Segregation of types of data
 - Isolation for security requirements
 - Multiple datacenters (disaster recovery)

- With multiple datacenters, messages must be copied between them
- Replication within a Kafka cluster only works within a single cluster, not between multiple clusters

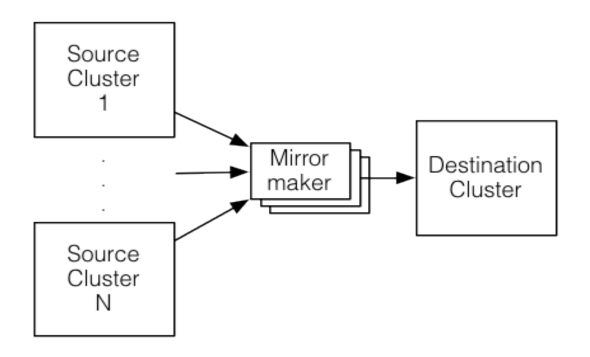


Cluster Mirroring

- Kafka includes a tool called Mirror Maker to mirror a source Kafka cluster into a target (mirror) cluster
- Uses a Kafka consumer to consume messages from the source cluster and re-publishes the messages to the local (target) cluster using an embedded Kafka producer



Mirror Maker Illustrated





Scaling with MirrorMaker

- Designate clusters into two categories
- Mission critical, production
 - E.g. supporting microservices
- Non-mission critical
 - Consumers which are not mission critical read from another cluster
 - E.g. run analytics, feed real-time analytics and dashboards
- Mission critical cluster is not affected by readers



Multiple MirrorMakers

- Production cluster
- Analytics cluster
- Backup cluster
- Mirrormakers:
 - Production → MirrorMaker1 → Analytics
 - Production → MirrorMaker2 → Backup



Summary

- Topics and Partitions
- Producers and Consumers
- Consumer Groups
- Brokers
- Clusters
- Retention
- Compression
- Mirror Maker

