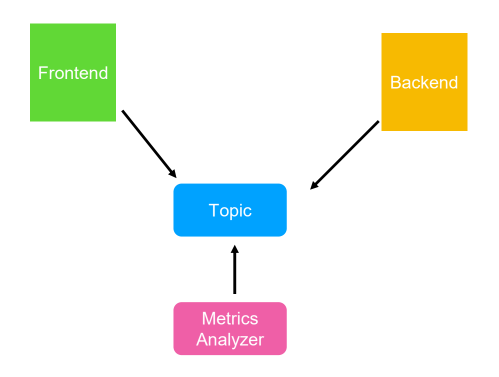
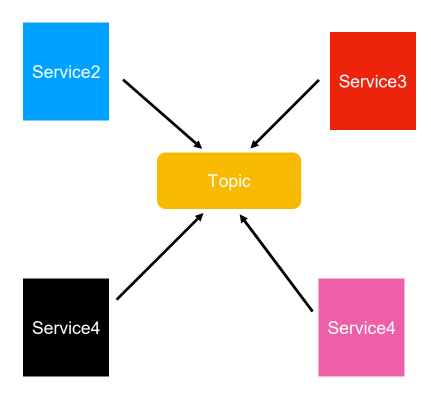
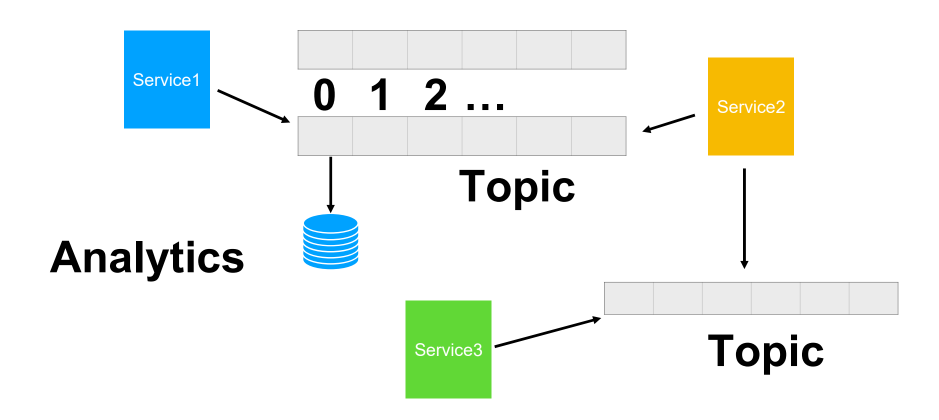
Pub - Sub





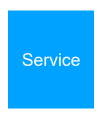
What is Kafka



Kafka Streams API

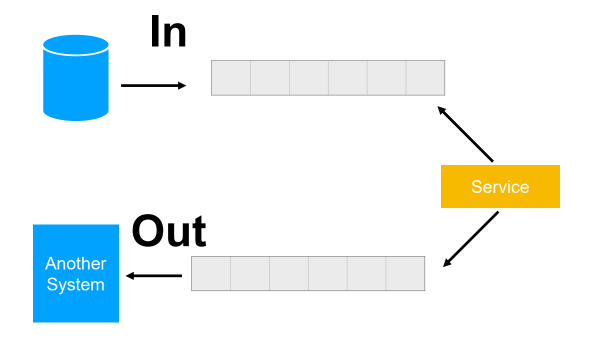
Out Of Box

Grouping
Aggregating
Filtering
Joining



Kafka Connect

Declarative



Open Source Commercial

Who

Twitter

Perf and Analytics

Netflix

Messaging Backbone

Uber uReplicator

Yahoo

Real Time Analytics

Pinterest

Real Time Ads

Where



Data platforms, Micro Services



Monitoring Trucks, Cars







Retail, Hotel and Travel



Factories



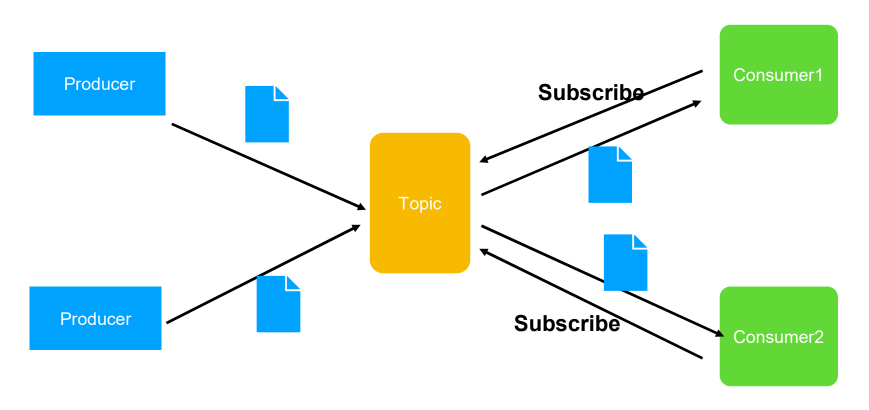


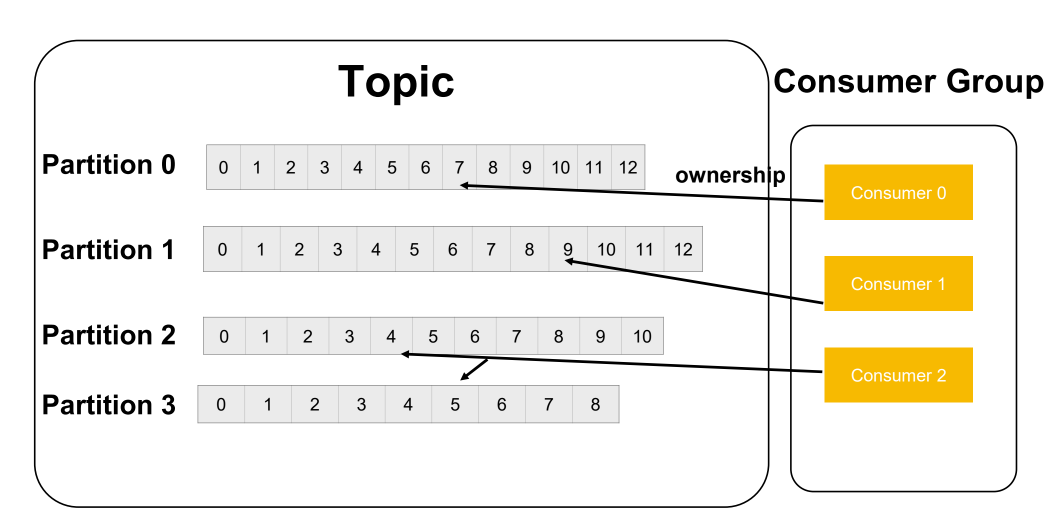
Financial Transactions



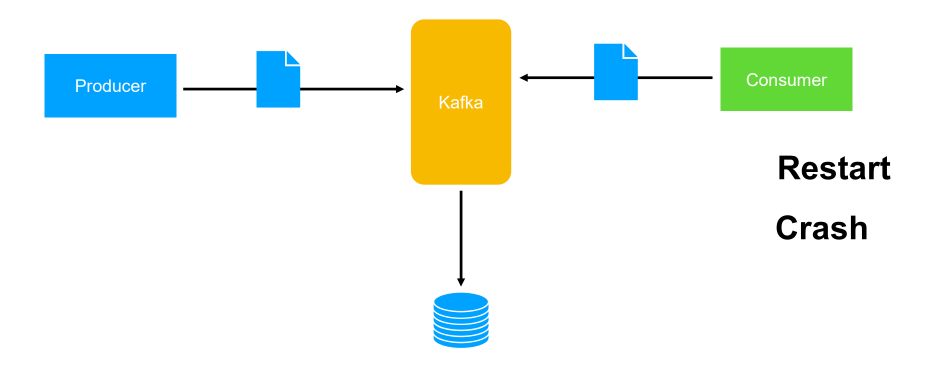
Why?

Multiple Producers and Consumers

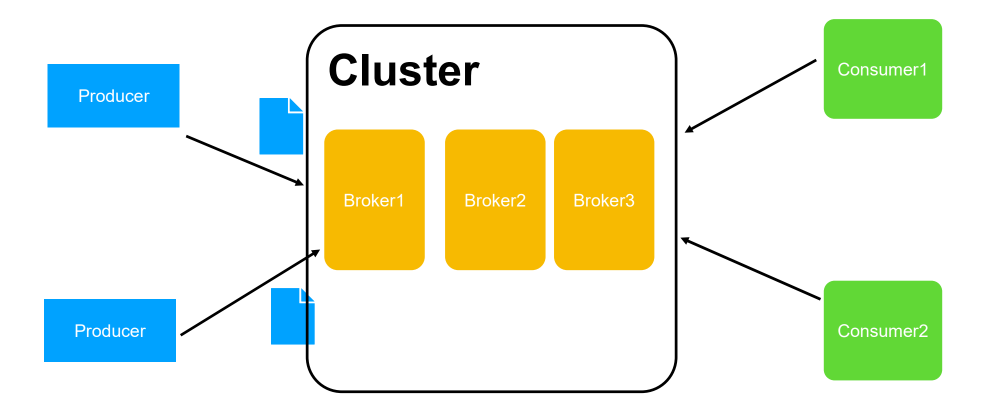




Disk Based Persistence



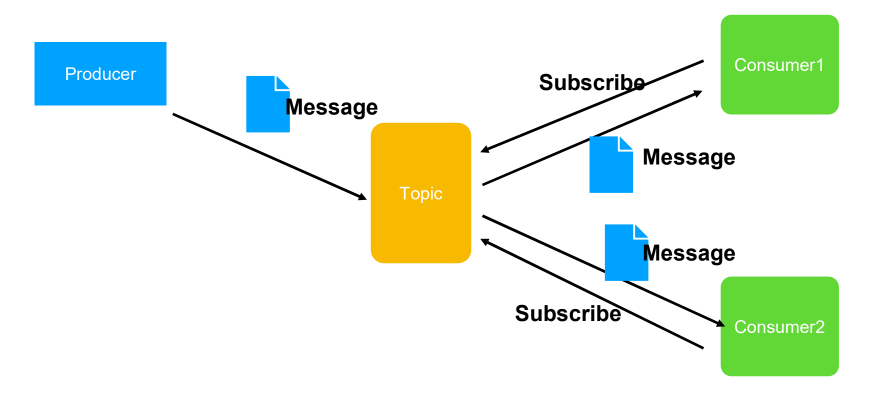
Scalability



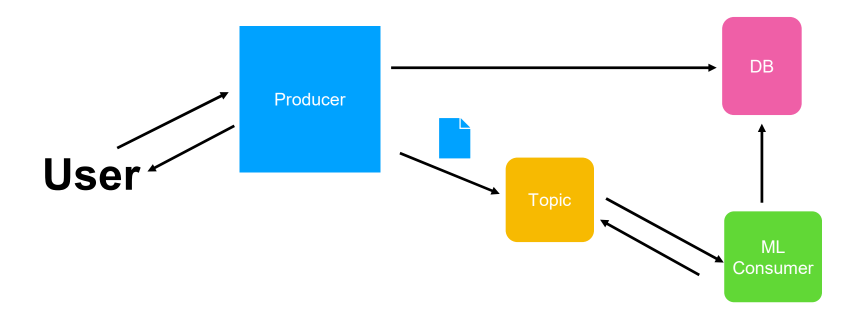
Performance

Usecases

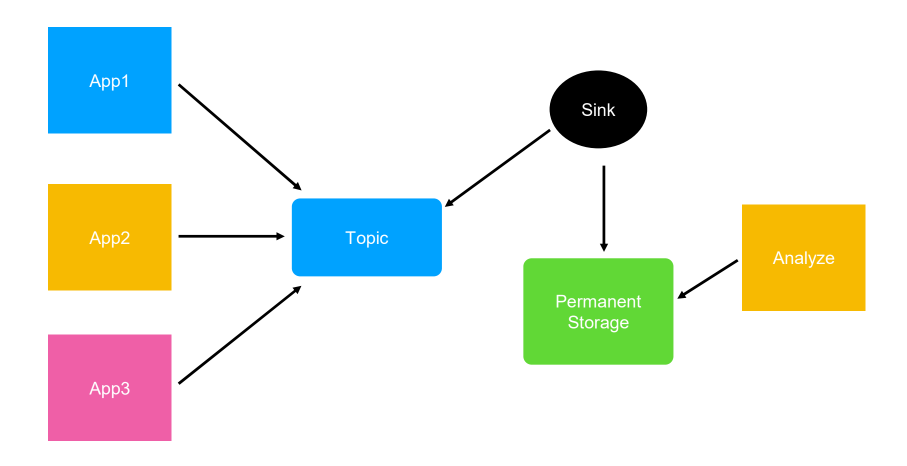
Pub-Sub



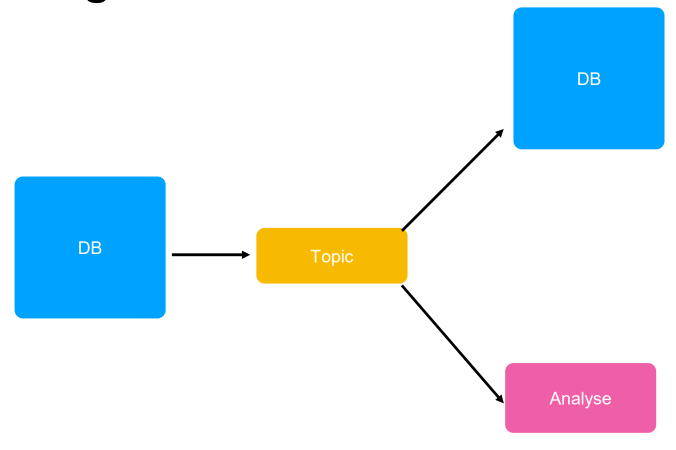
Activity Tracking

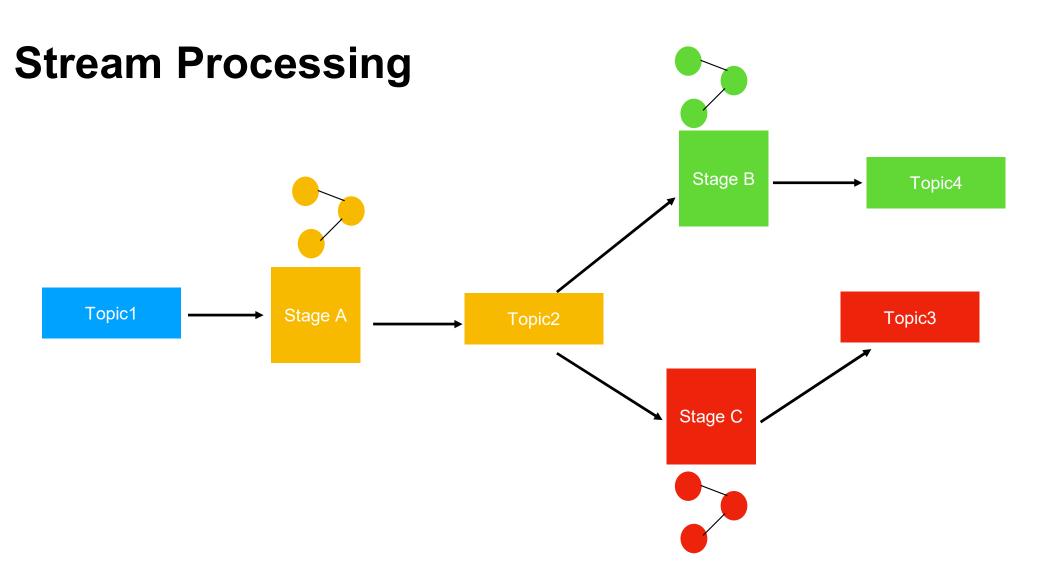


Metrics and Log Aggregation



Commit Log



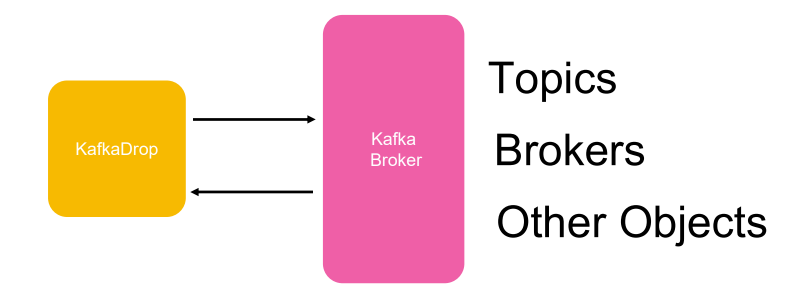


Java

APIs

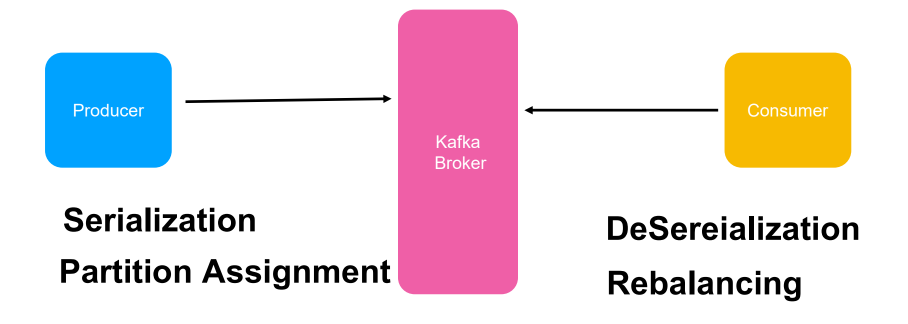
Scala

Admin API

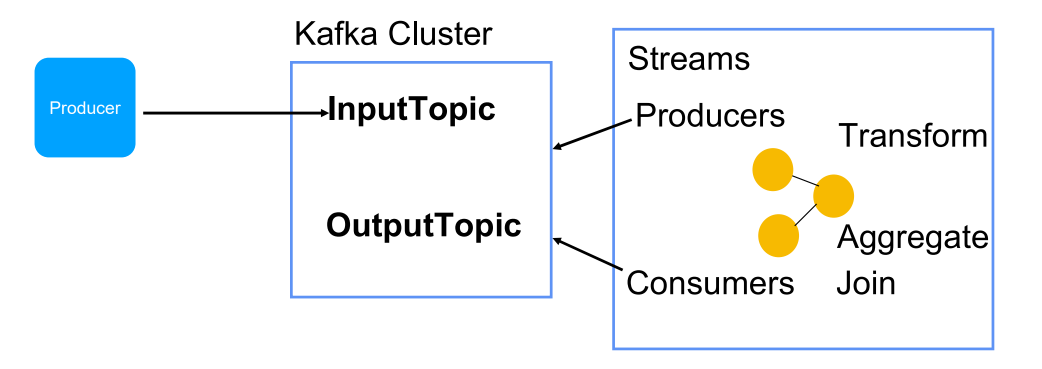


Producer API

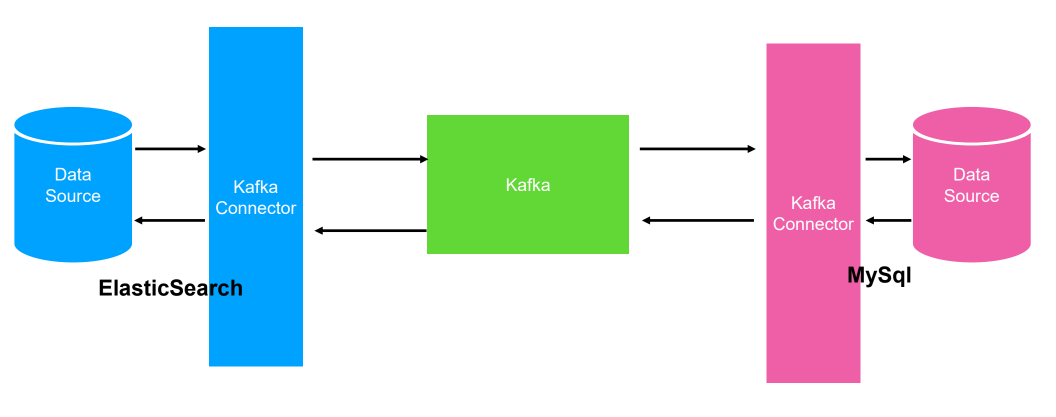
Consumer API



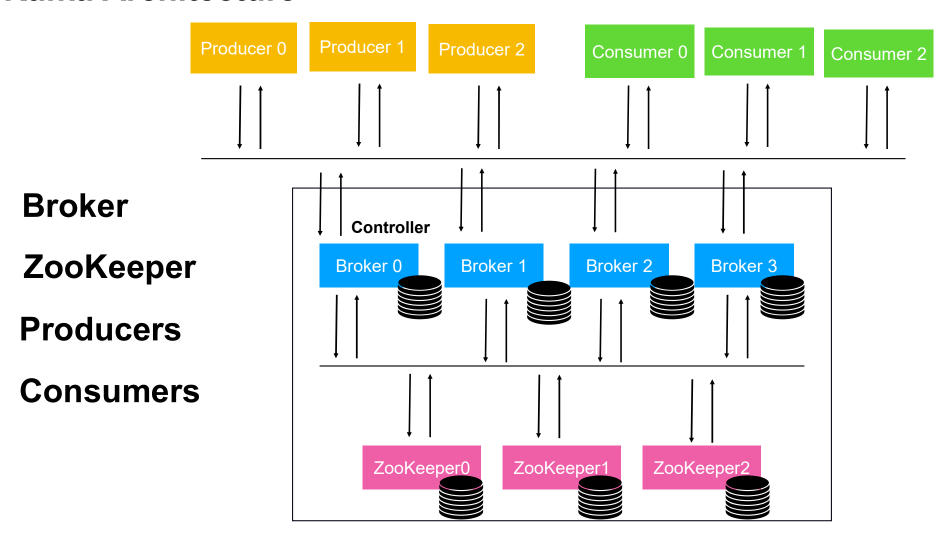
Streams API



Connect API



Kafka Architecture



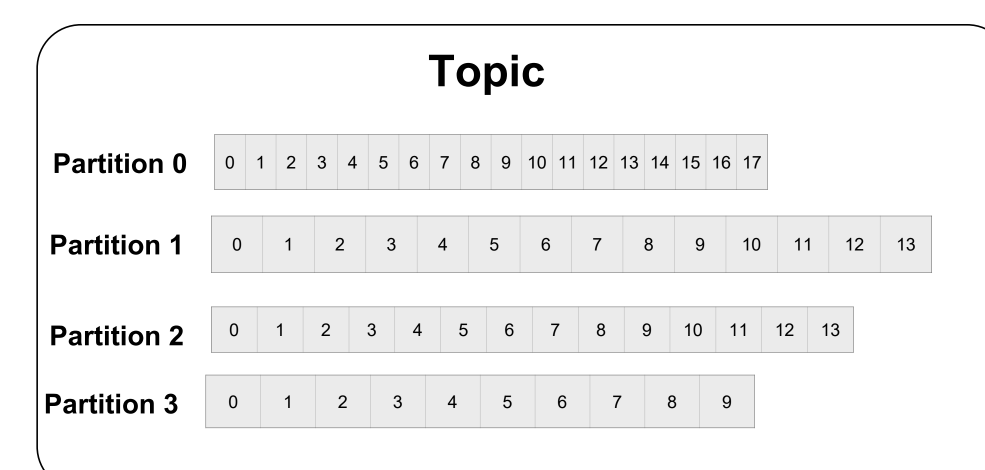
Java Version

Kafka Confluent Platform

Schema Registry

Java 11

Topics Partitions and Offsets



Replication Factor

1 2 3

Broker 0

Partition 0 (L)

Partition 1 (L)

Partition 3 (F)

Broker 1

Partition 2 (L)

Partition 0 (F)

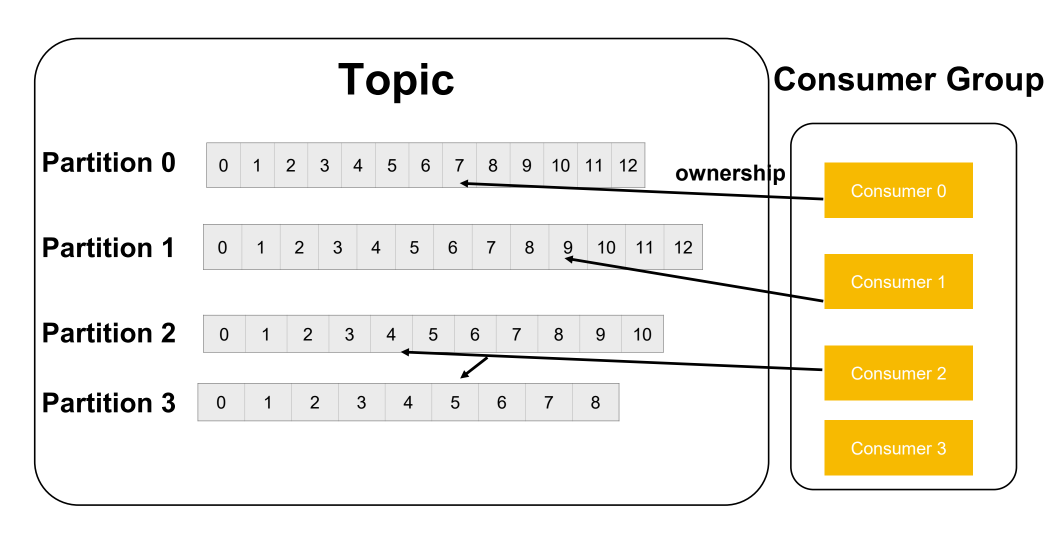
Partition 1 (F)

Broker 2

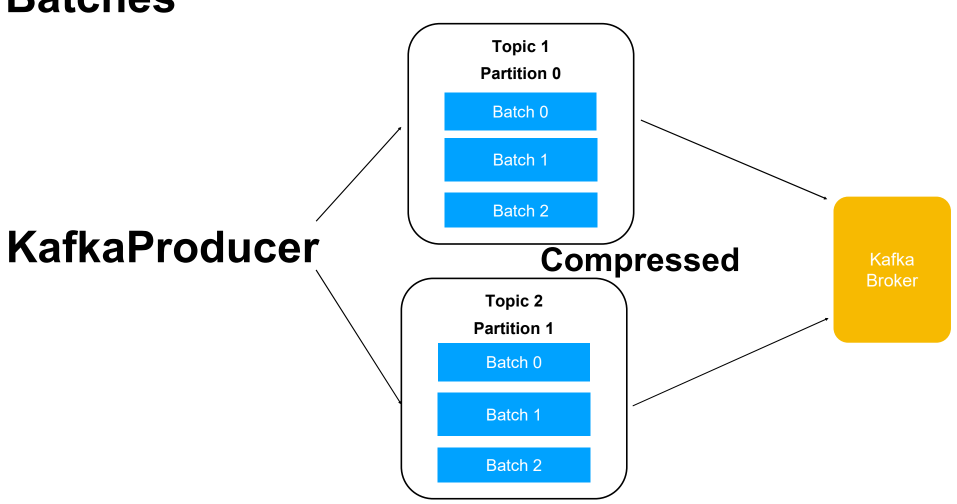
Partition 3 (L)

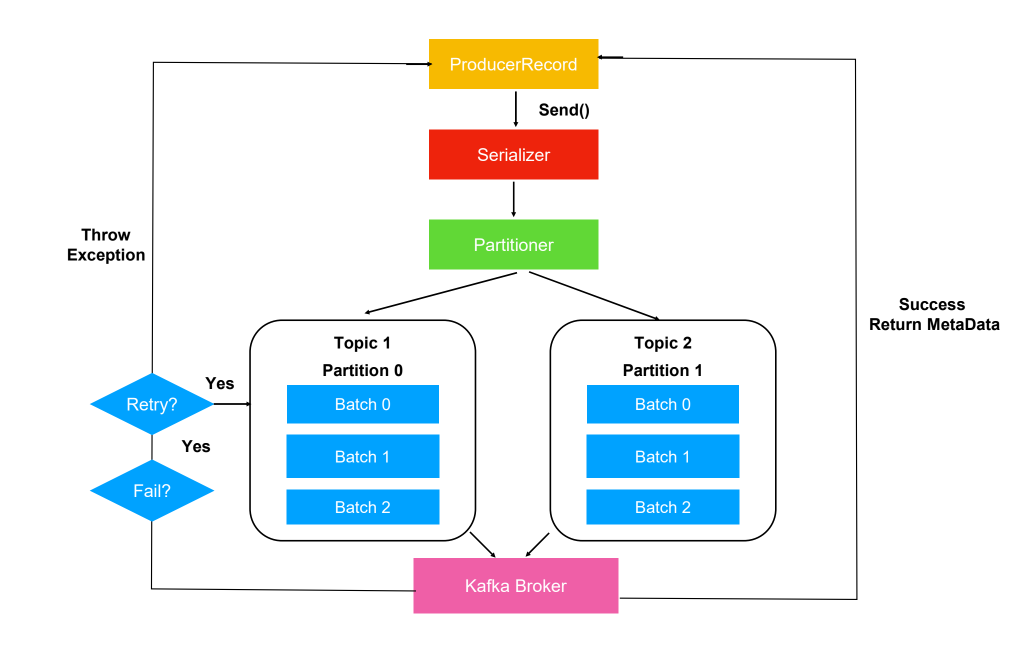
Partition 2 (F)

Leader Follower



Batches





Three Semantics

At Least Once

At Most Once

Only Once/Idempotency

At least once delivery

Producer

m1

retry

Duplication

Broker 0

Broker 1

Broker 2

m1

Partition 0 (L)

Partition 1 (L)

Partition 3 (F)

Partition 2 (L)

m1

Partition 0 (F)

Partition 1 (F)

Partition 3 (L)

Partition 2 (F)

Atmost once delivery Producer No retries **m1 Broker 0 Broker 1**

Messages Lost

Broker 2

m1

Partition 0 (L)

Partition 1 (L)

Partition 3 (F)

Partition 2 (L)

m1

Partition 0 (F)

Partition 1 (F)

Partition 3 (L)

Partition 2 (F)

Exactly Once semantics

Producer

enable.idempotence

m1 (seqNum)

Broker 0

Broker 1

(producerld)

Broker 2

m1(seqNum)

Partition 0 (L)

Partition 1 (L)

Partition 3 (F)

Partition 2 (L)

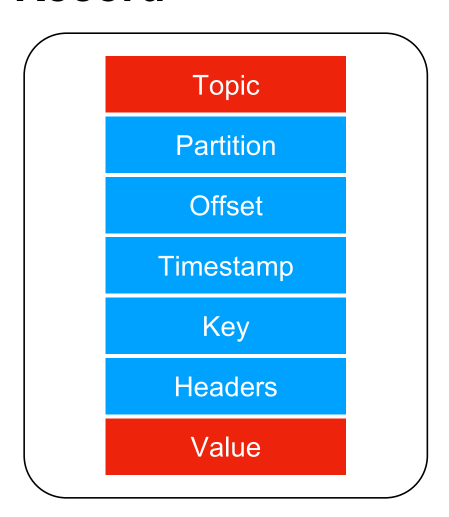
m1(seqNum)
Partition 0 (F)

Partition 1 (F)

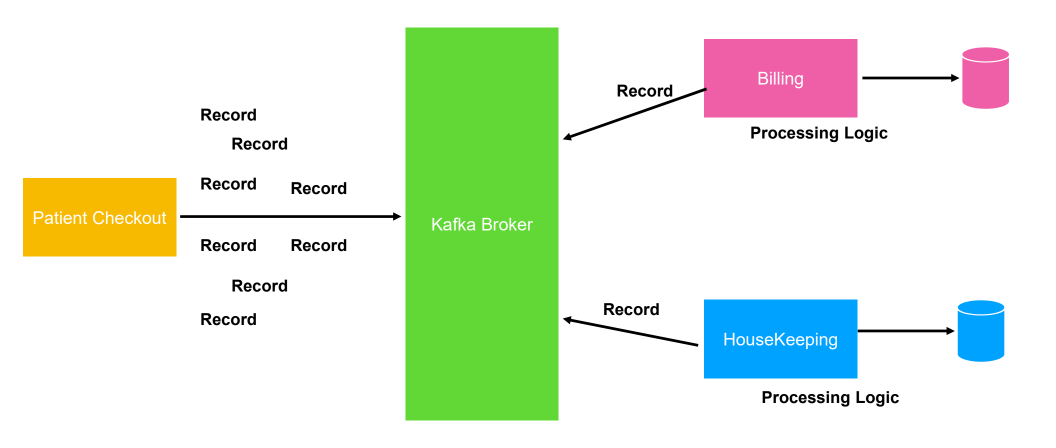
Partition 3 (L)

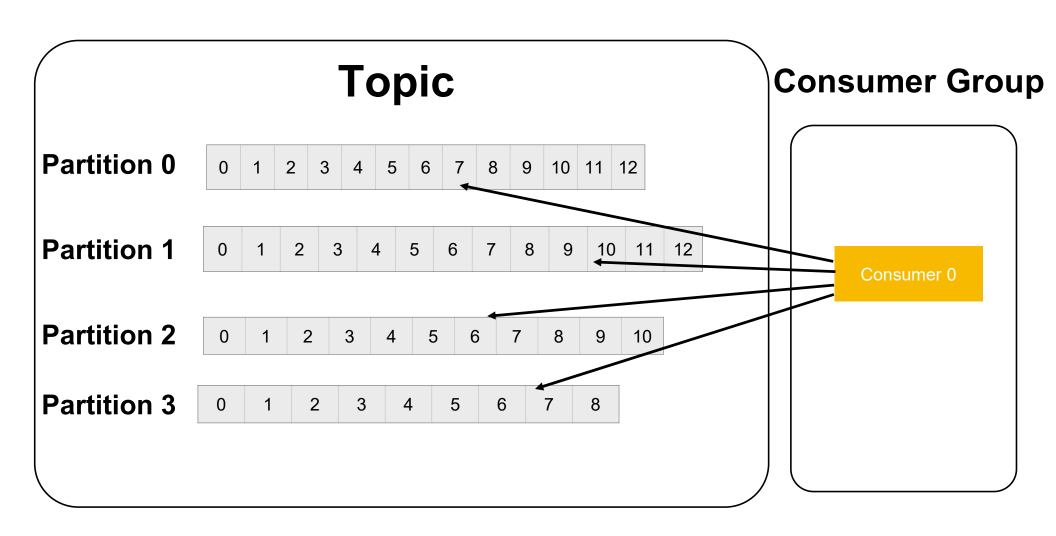
Partition 2 (F)

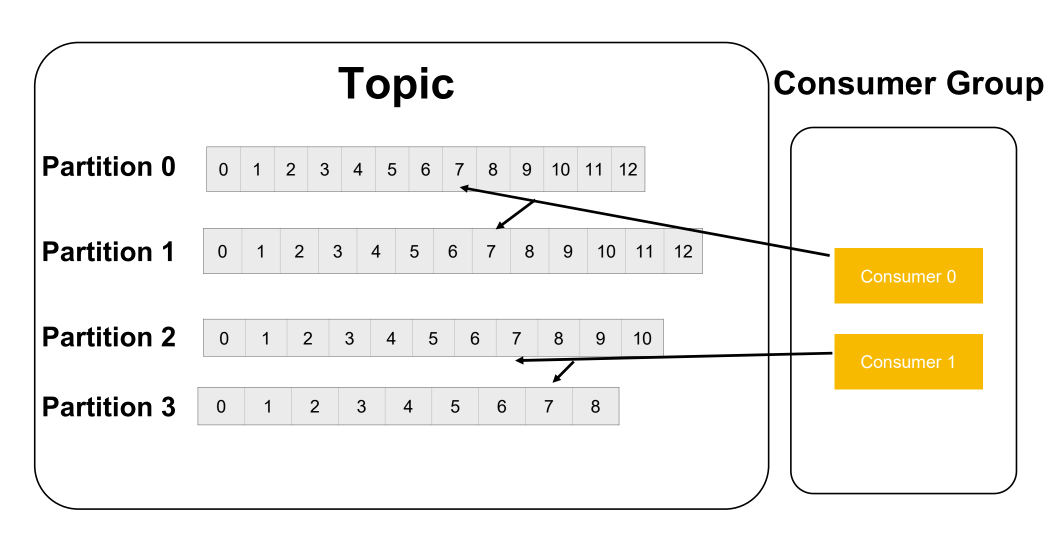
Record

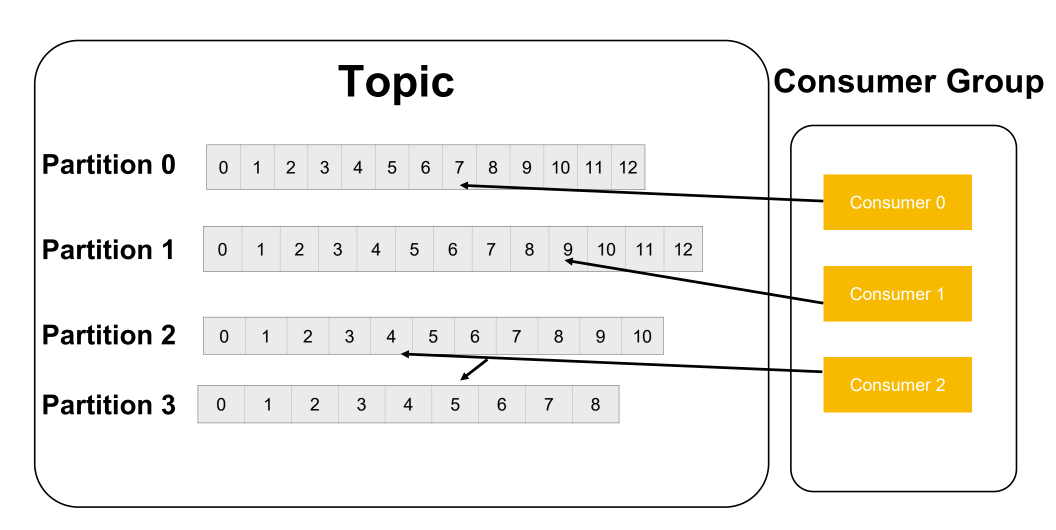


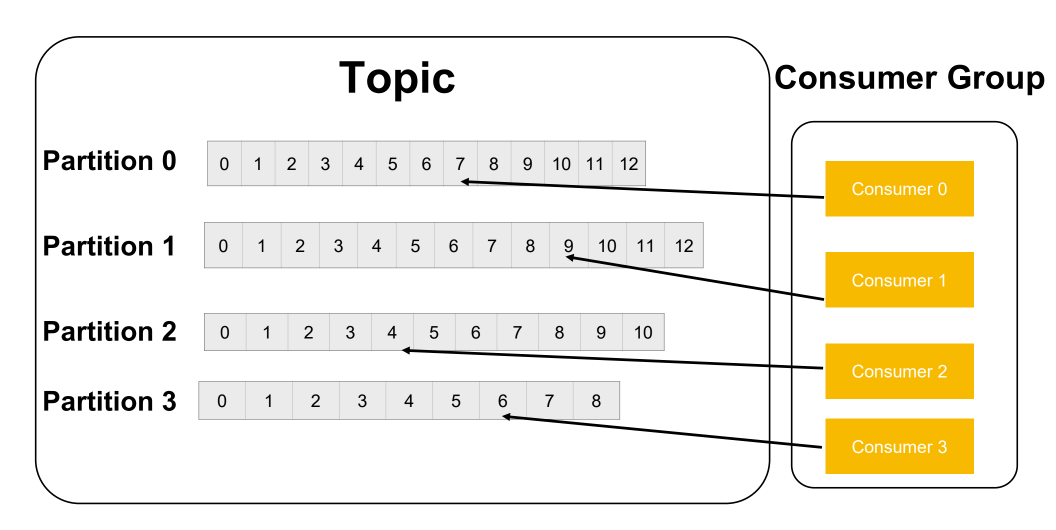
Consumer Groups

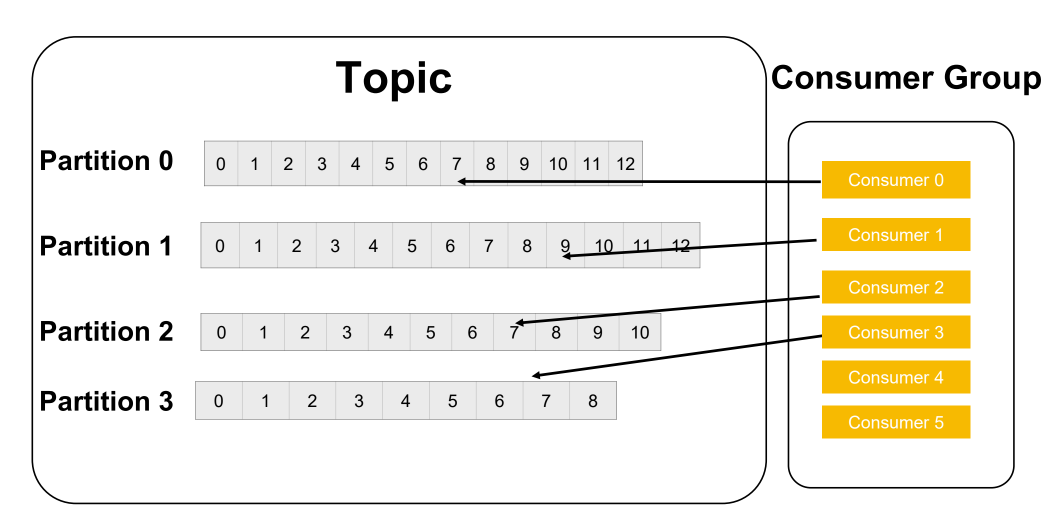




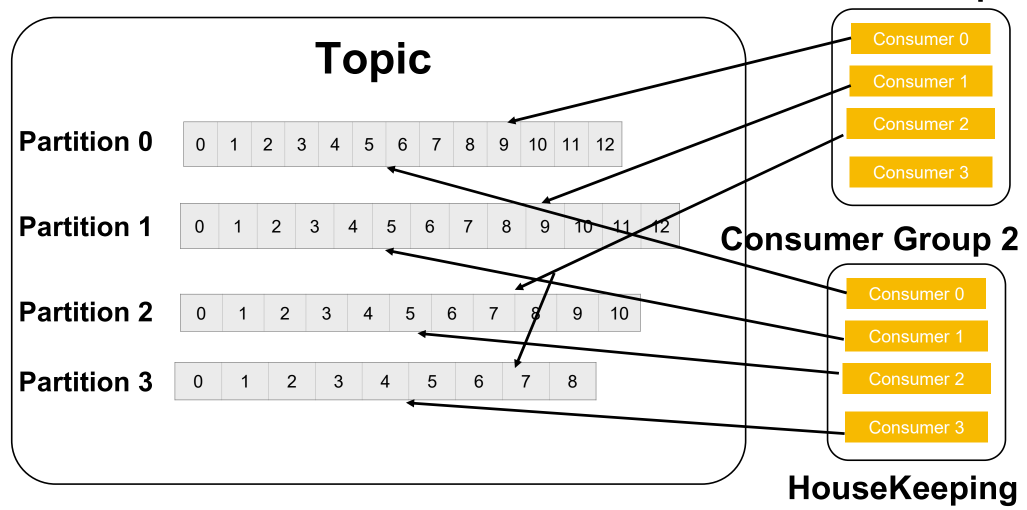




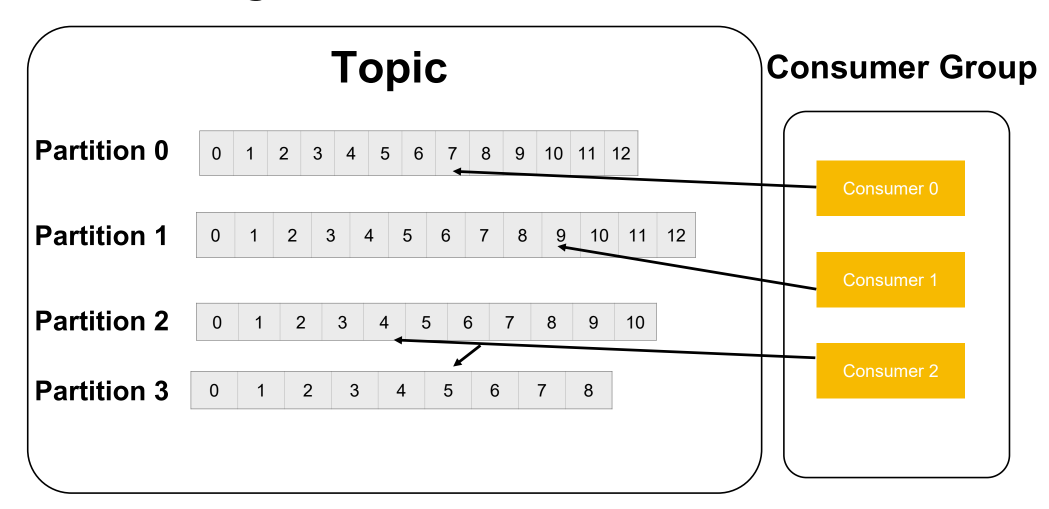


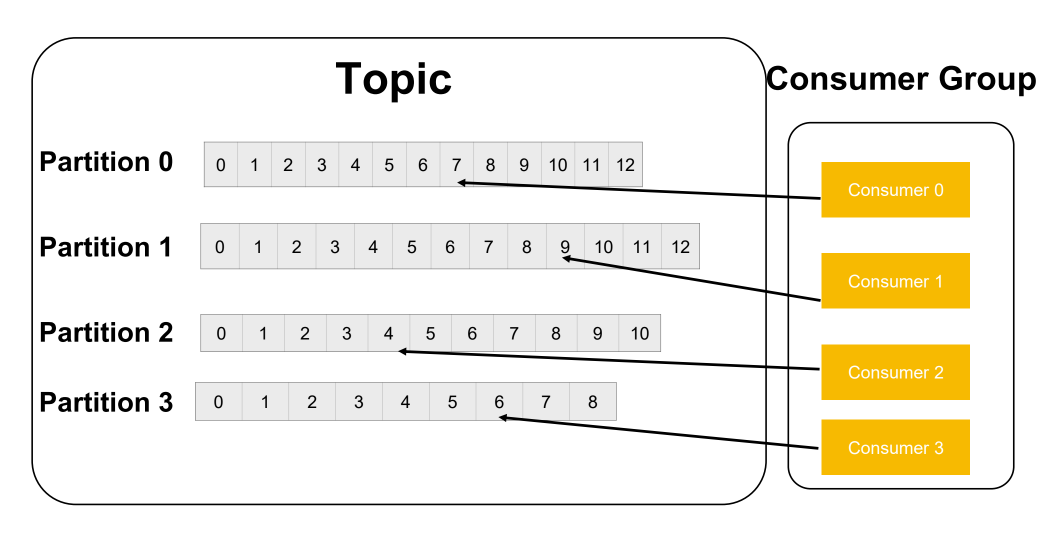


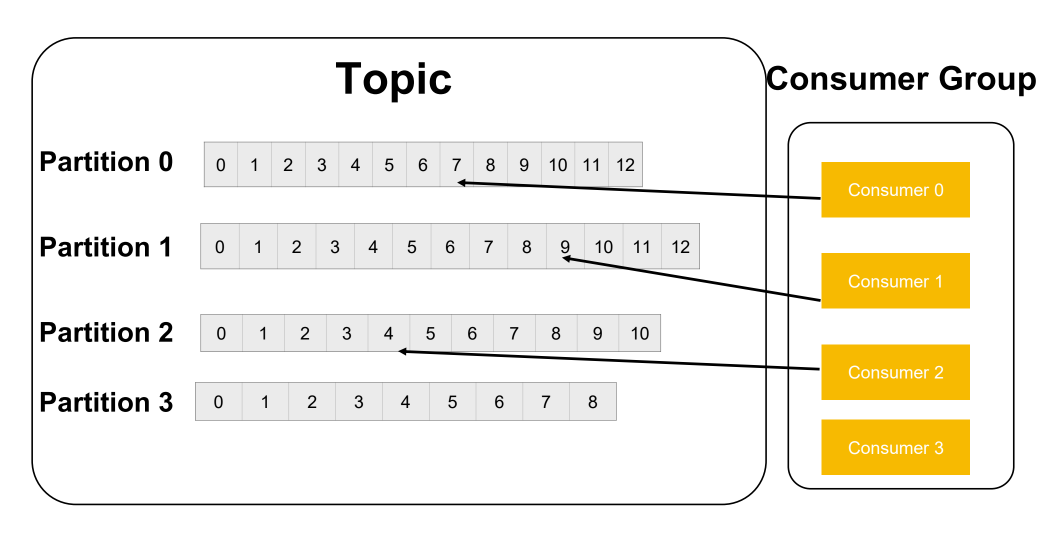
Billing Consumer Group 1

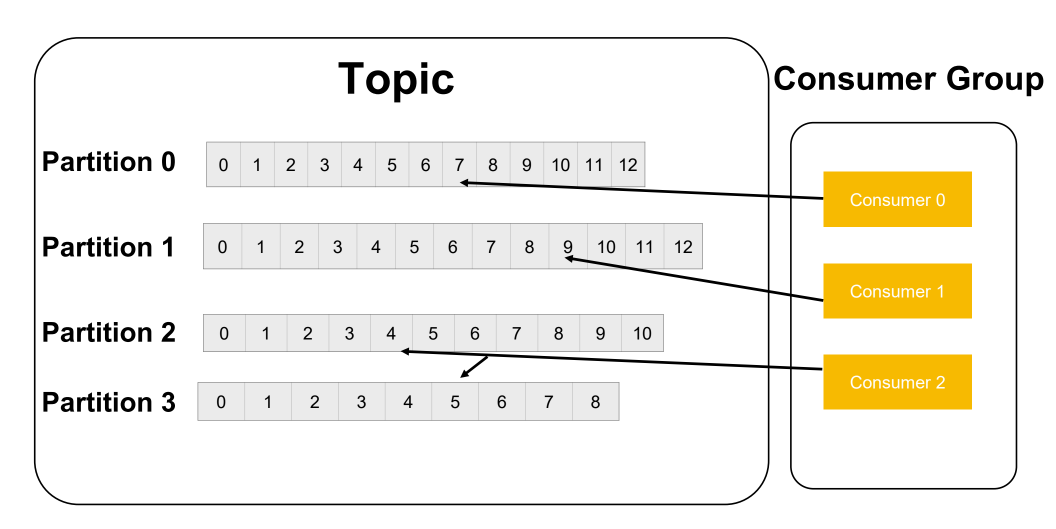


Rebalancing

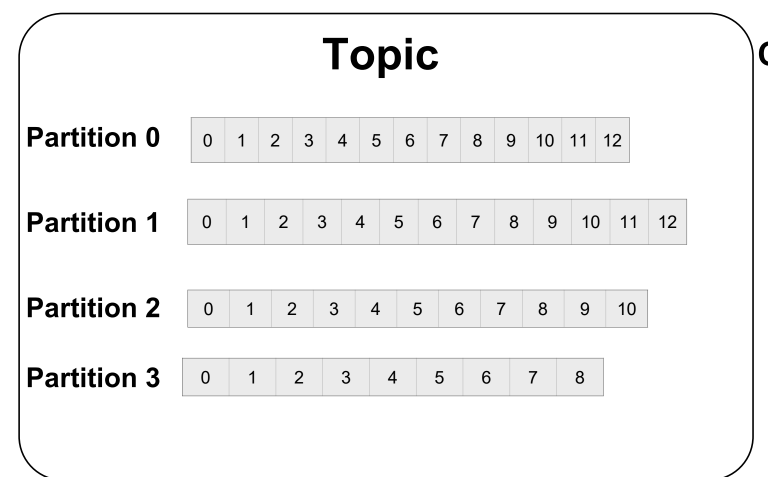








Rebalancing

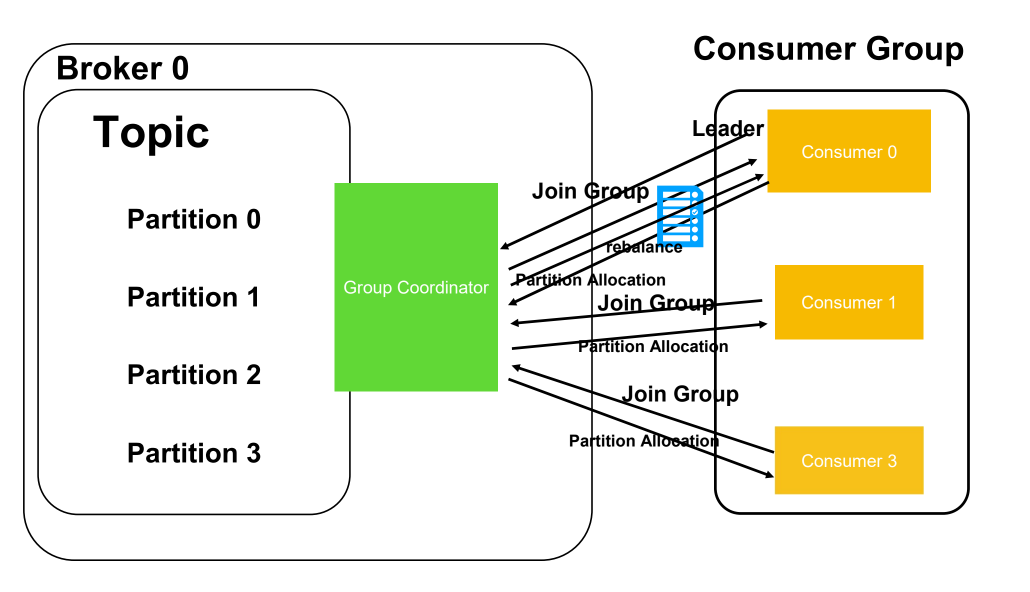


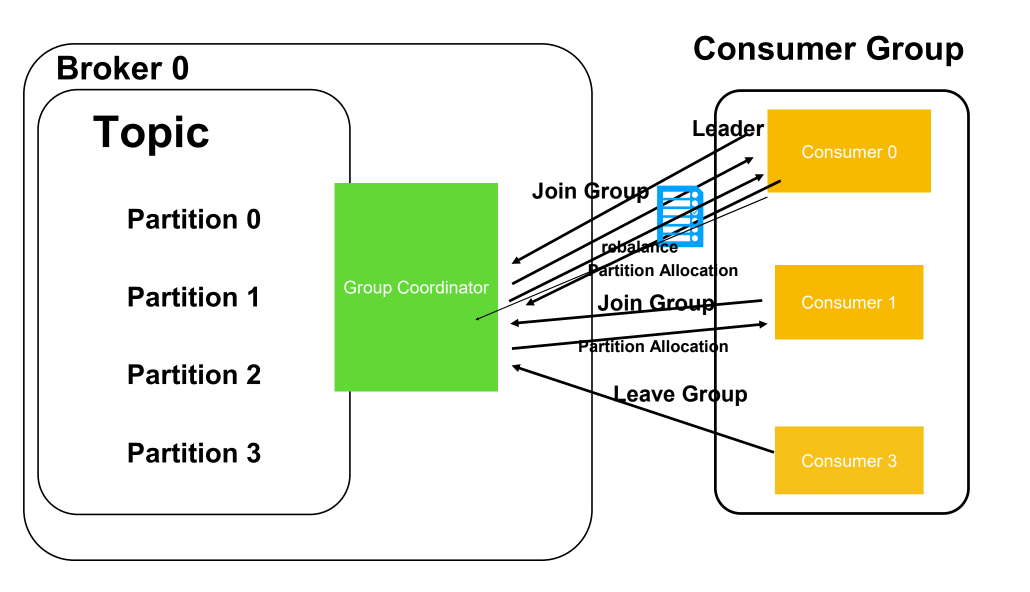
Consumer Group

Consumer 1

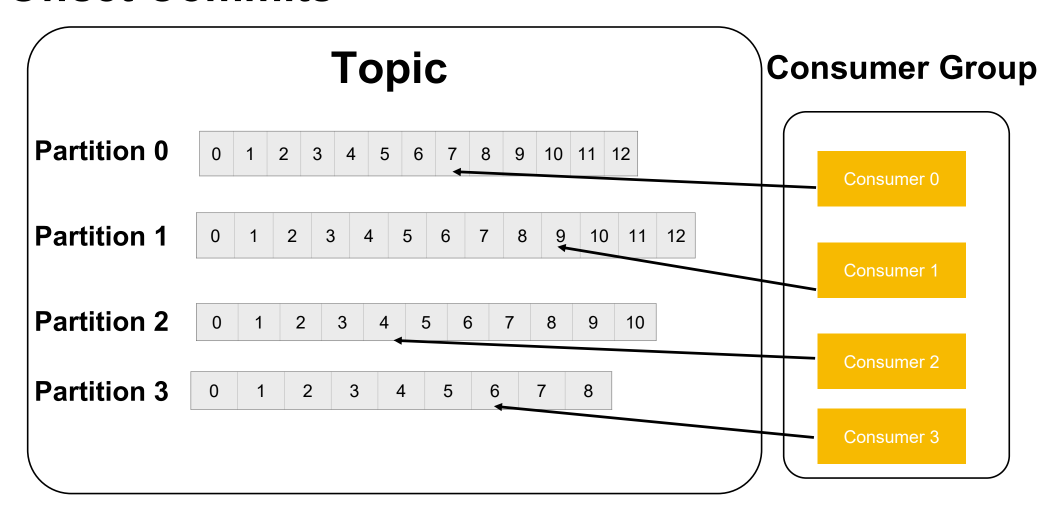
Consumer 2

Consumer 3

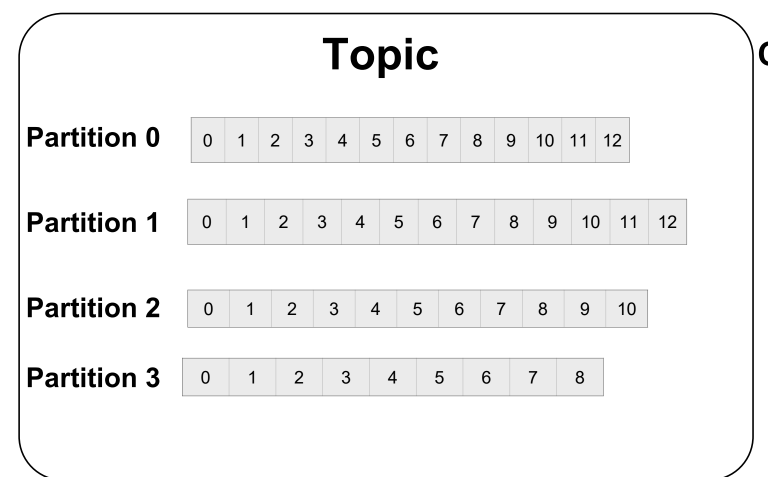




Offset Commits



Rebalancing

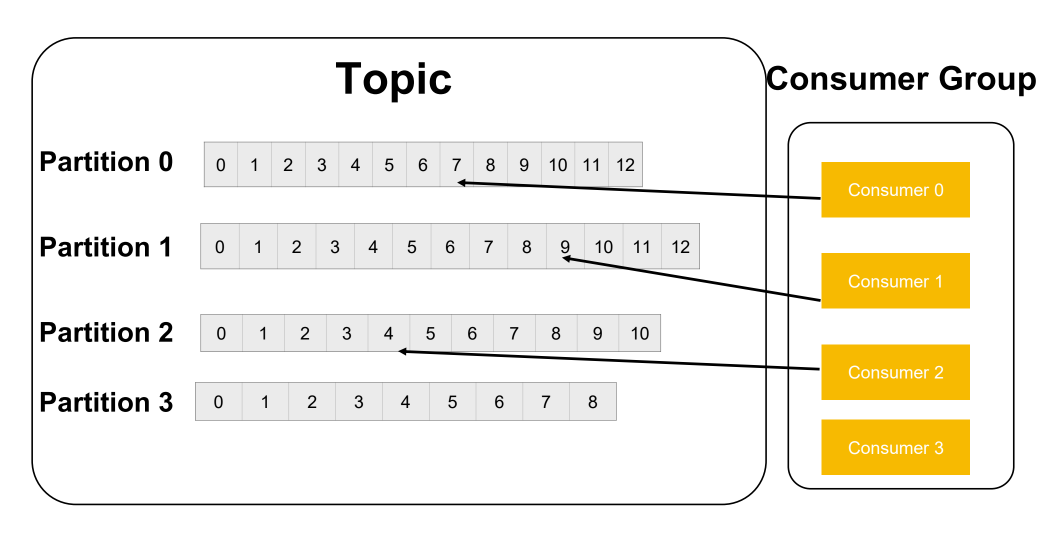


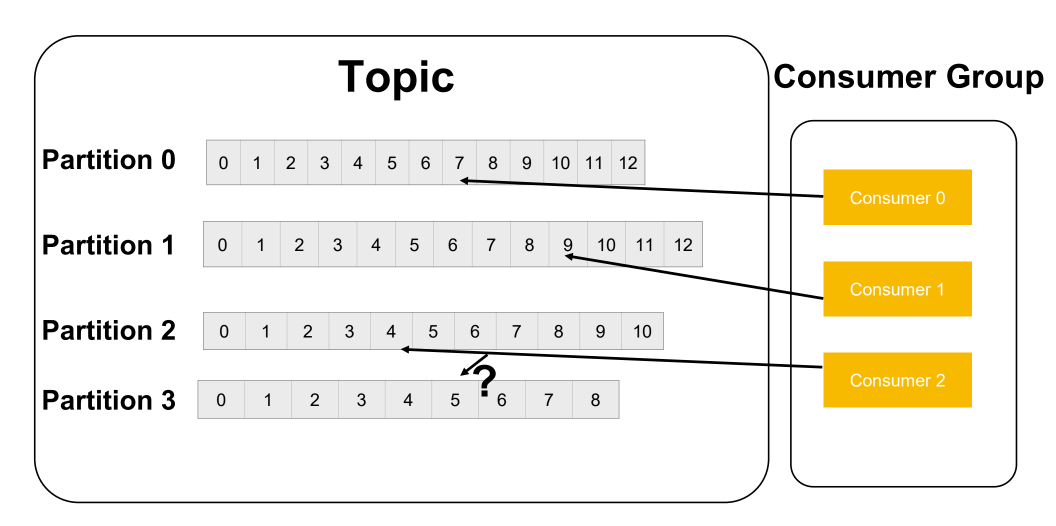
Consumer Group

Consumer 1

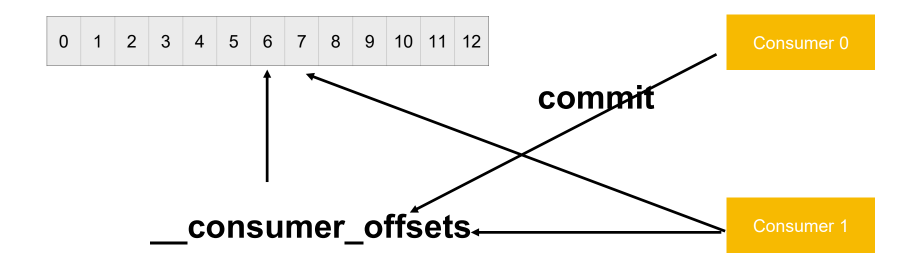
Consumer 2

Consumer 3

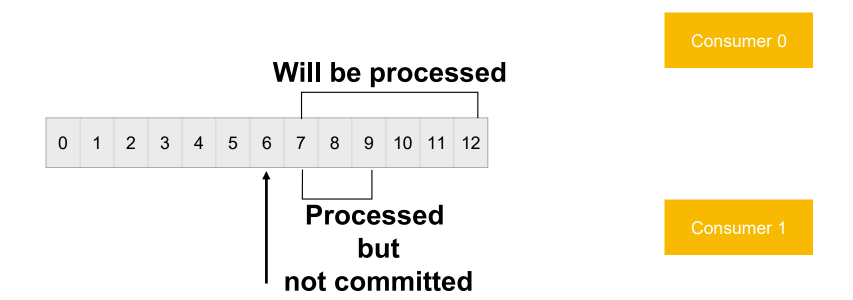




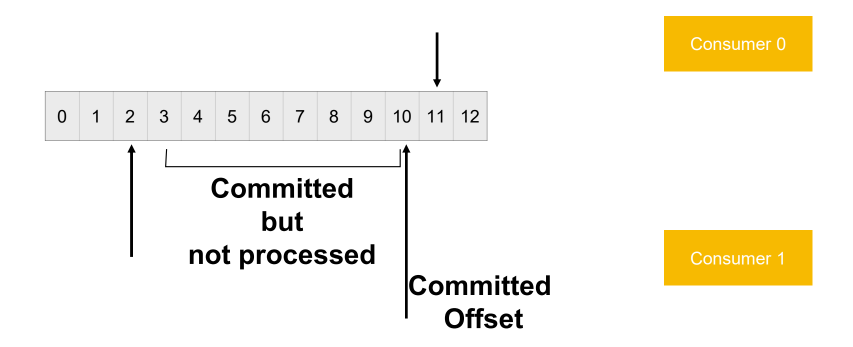
Offset Commits



Duplicate Processing



Missed Processing



Auto Commit

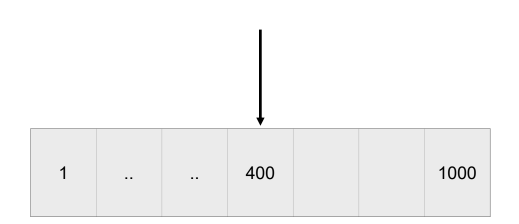
Manual

Sync

Async

Specific Offset

Auto Commit

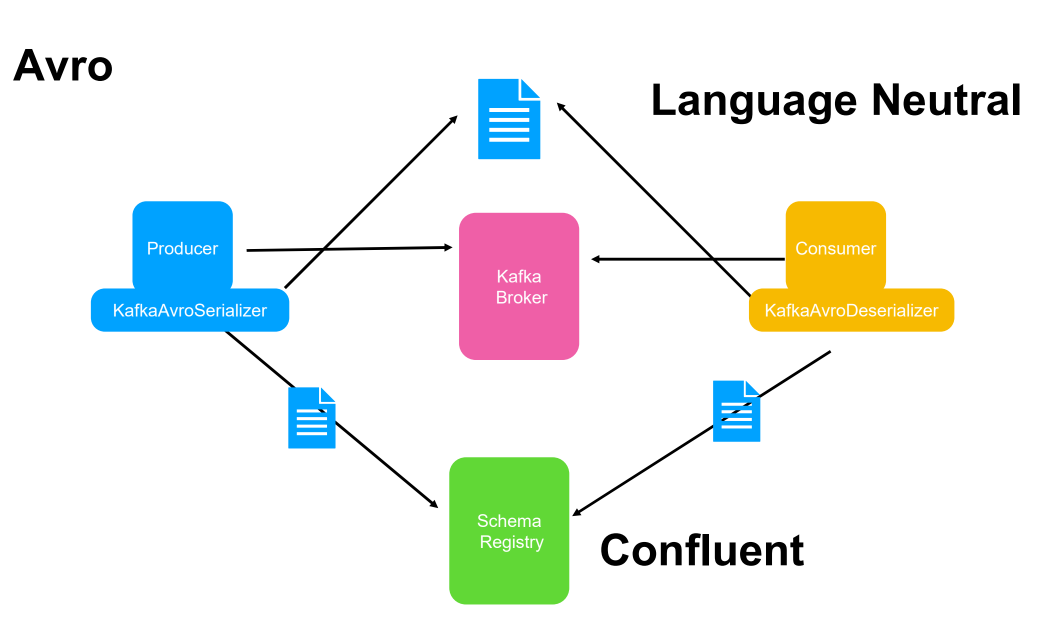


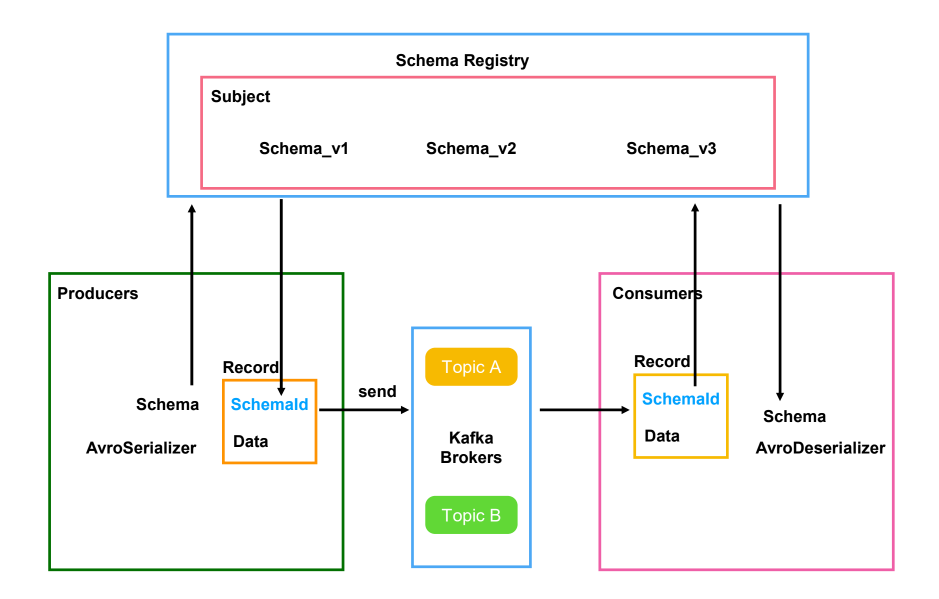
5 seconds

2 seconds

Rebalance

1-400





Backward Compatible

Forward Compatible

Delete Fields

Add Optional Fields

Add Mandatory Fields
With Defaults

Mandatory to optional

Add Mandatory or optional Fields

Remove Optional Fields

Remove Mandatory Fields
With or With Out

Optional to Mandatory

RangeAssignor

Consumer1

Topic1 PO P1

Topic2 PO P1

Consumer2

Topic1 P2

Topic2 P2

Topic1

P0

P1

P2

Topic2

P0

P1

P2

RoundRobinAssignor

Consumer1

Topic1 PO P2

Topic2 P1

Consumer2

Topic1 P1

Topic2 PO P2

Topic1

P0

P1

P2

Topic2

P0

P1

P2

Schema

JSON

String

Object

Array

null

int

long

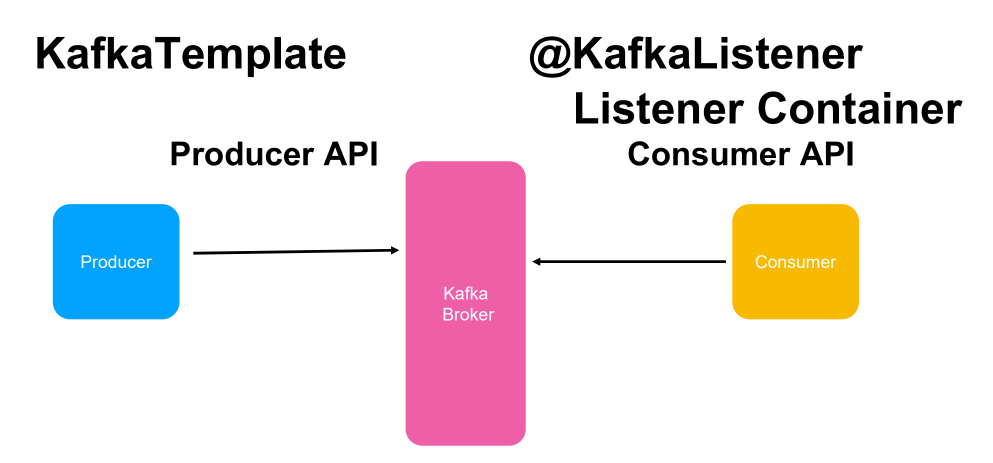
float

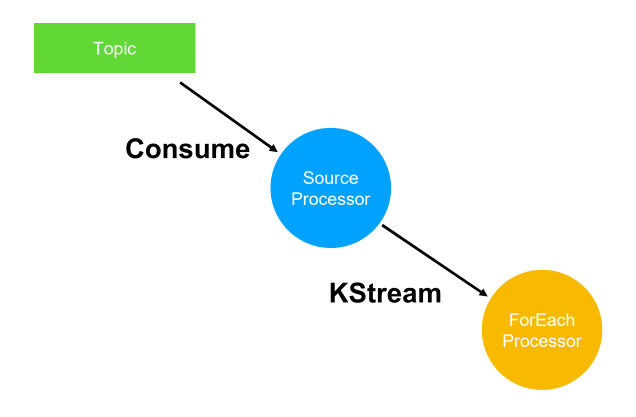
double

bytes

string

spring-kafka kafka-clients





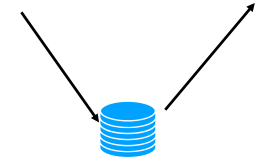
KTable

change-log

upsert

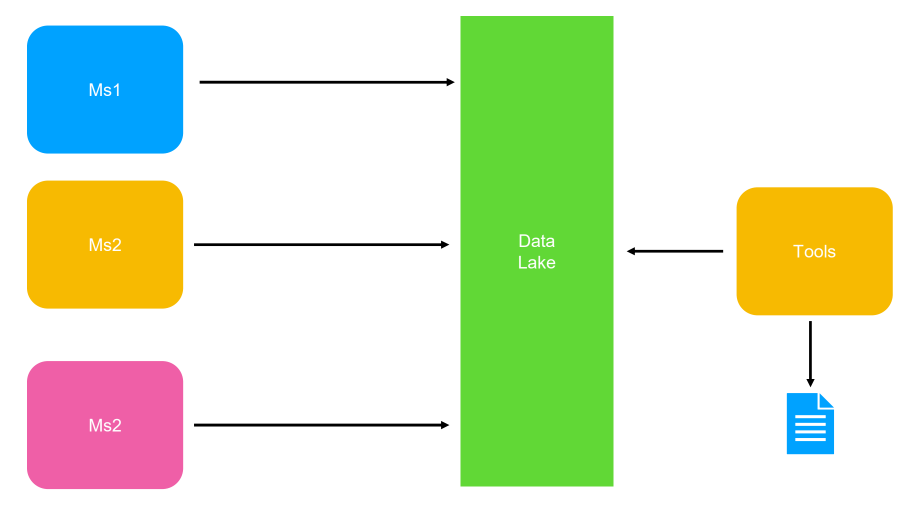
Key	Value
apple	10
banana	20
orange	5
pineapple	3

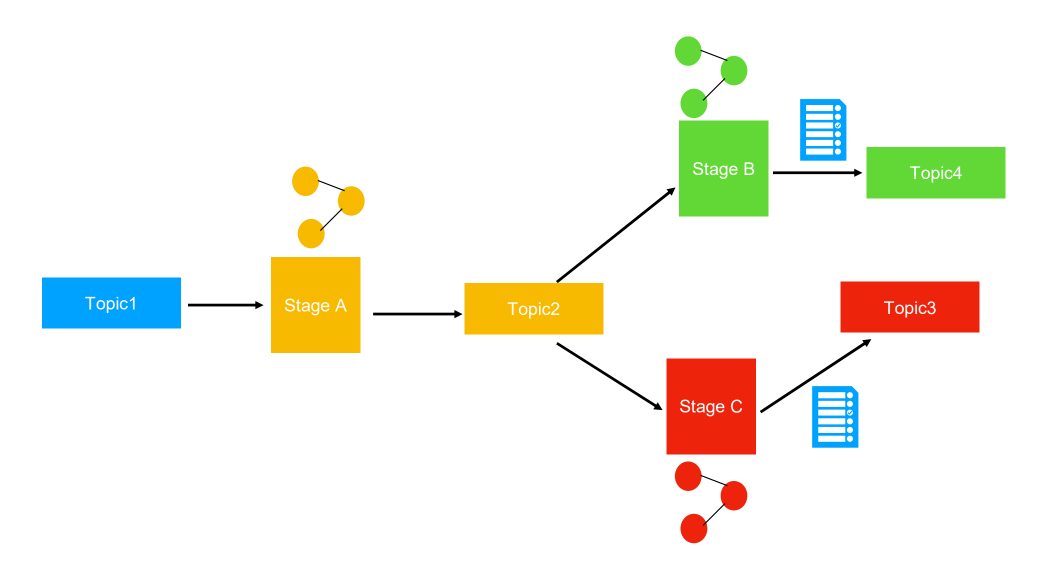
Key	Value
apple	15
banana	25
orange	5
pineapple	6



Real Time Stream Processing

Big Data





Where



Data platforms, Micro Services



Monitoring Trucks, Cars







Retail, Hotel and Travel



Factories





Kafka Streams Library

Streams DSL

Processor API