[544] Kafka Streaming

Tyler Caraza-Harter

Outline: Kafka Streaming

Sending/Receiving Messages

- RPC (Remote Procedure Calls)
- Streaming

ETL (Extract Transform Load)

Kafka Design

Demos

Procedure Calls

```
counts = {
   "A": 123, ...
}
def increase(key, amt):
   counts[key] += amt
   return counts[key]
curr = increase("A", 5)
print(curr) # 128
```

what if we want many programs running on different computers to have access to this dict and the increase function?

Remote Procedure Calls (RPCs)



client

counts = {
 "A": 123, ...
}
def increase(key, amt):
 counts[key] += amt
 return counts[key]

server

move counts and increase to a server accessible to many client programs on different computers

Remote Procedure Calls (RPCs)



server

def rpc server(): ... code to receive $counts = \{$ "A": 123, ... def increase(key, amt): counts[key] += amt return counts[key]

computer I

computer 2

need some extra functions to make calling a remote function *feel* the same as calling a regular one

Remote Procedure Calls (RPCs)



Serialization/Deserialization



gRPC uses protocol buffers for wire format



Synchronous vs. Asynchronous Communication

Synchronous

- both parties have to participate at the same time
- examples: phone call, RPC call



Asynchronous

- one party can send any time, the other can receive later
- examples: email, streaming



Outline: Kafka Streaming

Sending/Receiving Messages

ETL (Extract Transform Load)

- Batch
- Streaming

Kafka Design

Demos

Extract Transform Load (ETL)



• Google's cloud scheduler can similarly launch tasks (other clouds have similar options)

Extract Transform Load (ETL)



if we have **X** OLTP data bases and **Y** derivative stores, how many ETL programs must we write?

Too much ETL...

Don't want data transfer between every pair of DB/services

- Jay Krepps helped build Kafka at LinkedIn
- Later co-founded Confluent (Kafka-based company)
- Partners with cloud providers to provide Kafka as a service

in

The Log: What every software engineer should know about real-time data's unifying abstraction

I joined LinkedIn about six years ago at a particularly

https://engineering.linkedin.com/distributed-systems/log-what-everysoftware-engineer-should-know-about-real-time-datas-unifying



Unified Log

Centralize changes in a distributed logging service

- Many writers (called producers)
- Many readers (called consumers)

Data is constantly flowing, so ETL can be done in realtime (instead of batch jobs with cron)

in

The Log: What every software engineer should know about real-time data's unifying abstraction

I joined LinkedIn about six years ago at a particularly

https://engineering.linkedin.com/distributed-systems/log-what-everysoftware-engineer-should-know-about-real-time-datas-unifying



Outline: Kafka Streaming

Sending/Receiving Messages

ETL (Extract Transform Load)

Kafka Design

- Topics
- Producers, Consumers, Brokers
- Scalability with Partitioning

Demos

Topics

Kafka topics (managed by servers called brokers)





sports

admin = KafkaAdminClient(...)
admin.create_topics([NewTopic("sports", ...)])

pip install kafka-python

Producers Publish (pub/sub)



producer3 = KafkaProducer(...)
producer3.send("sports", ...)

Consumers Subscribe (pub/sub)



consumer3 = KafkaConsumer(...)
consumer3.subscribe(["sports"])

Receiving Messages



poll() loop

- generally runs forever
- poll (ideally) returns some messages the consumer hasn't seen before, from any subscribed topic
- leaves messages intact on brokers (for other consumers), unlike many prior streaming systems

consumer3 = **KafkaConsumer**(...) while True:

batch = consumer3.poll(????)
for topic measures in batch item

...

for topic, messages in batch.items(): for msg in messages:

What's in a Message?

Message parts

- key (optional): some bytes
- value (required): some bytes
- other stuff...

```
producer.send("topic", value=????)
OR
producer.send("topic", value=???, key=???)
```

Common usage: the value is usually some kind of structure with many values. The key is used for partitioning and is usually one of the entries in the value structure.

Python dict => bytes:

```
d = {...}
value = bytes(json.dumps(d), "utf-8")
```

Protobuf => bytes:

```
msg = mymod_pb2.MyMessage(...)
value = msg.SerializeToString() # actually bytes, not str
```

Scaling the Brokers



problem: some topics might have too many messages for one machine (or set of machines with replicas) to keep up

Partitions



Topics can be created with N partitions

broker server

- each partition is like an array of messages
- partitions are assigned to brokers
- each producer using a stream works with all partitions

Changing **Partitions**



Changes

broker server

- append right •
- delete left (depends on "retention" policy) ullet
- delete does NOT change indexes

Selecting **Partitions**



case 2: message has key and value

- calculate partition, for example: • hash(key) % partition count
- same keys will go to the same partition
- can plug in alternative partitioning schemes

Consumers: Read Offsets



Example I



Example 2



Example 3



Partially vs. Totally Ordered

Some things are totally ordered, like integers. Either x < y or y >= x.

Other things are partially ordered, like Git commits. Sometimes you can compare, sometimes you can't!



Can't compare B and C Can't compare D and F

...

Ordering Kafka Messages

Kafka Messages are partially ordered. Messages are consumed from a partition in the order they were written to that partition (no guarantees across topics or across partitions).

If A and B share the same topic and key, and B was produced after A, then:

- we say B "happened after" A
- A and B will be in the same partition (assuming partition count is constant)
- each consumer group of the topic will consume A before B

Choose your key carefully! Try to create enough partitions initially and never change it.

No keys specified => no guarantee about what order messages are consumed.

Seek to an Offset





	gl offsets	g2 offsets
clicks[0]	2	3
clicks[1]	I	2
clicks[2]	4	4
clicks[3]	3	3

Groups

- different applications might operate independently
- they should ALL get a chance to consume messages
- need offsets for each topic/partition/consumer group combination







Partition Assignment: Manual



Partition Assignment: Automatic



clicks[0]

clicks[1]

clicks[2]

clicks[3]

consumer |

consumer |

consumer |

consumer I

consumer 2

consumer 2

consumer 3

consumer 3

Assignment and re-assignment

- by default, consumers are automatically assigned partitions when they start polling
- **challenge:** Kafka shouldn't re-assign a partition in the middle of a batch (might double process messages)

Partition Assignment: Automatic



Assignment and re-assignment

- by default, consumers are automatically assigned partitions when they start polling
- challenge: Kafka shouldn't re-assign a partition in the middle of a batch (might double process messages)

	gl assignment	g2 assignment
clicks[0]	consumer I	consumer 2
clicks[1]	consumer I	consumer 2
clicks[2]	consumer I	consumer 3
clicks[3]	consumer I	consumer 3

Partition Assignment: Automatic



partition assignments, per group

Assignment and re-assignment

- by default, consumers are automatically assigned partitions when they start polling
- **challenge:** Kafka shouldn't re-assign a partition in the ... middle of a batch (might double process messages)

	gl assignment	g2 assignment
clicks[0]	consumer I	consumer 2
clicks[1]	consumer I	consumer 2
clicks[2]	consumer I	consumer 3
clicks[3]	consumer I	consumer 4





- partitions are divided into consecutive regions and saved in segment files
- all new data is sequentially written to the end of an active segment





- partitions are divided into consecutive regions and saved in segment files
- all new data is sequentially written to the end of an active segment





- rollover: current segment is finalized (no more changes)
- new segment is created and becomes active





- deletion: old segment is deleted
- always starts from smallest offset
- active segment is NEVER deleted

Log Policy

Rollover and retention policies are configurable in Kafka.

Rollover

- setting I: max segment age (log.roll.hours=7 day by default)
- setting 2: max segment size (log.segment.bytes=IGB by default)
- rollover happens when segment gets too big or too old (whichever happens first)

Retention/Deletion

- setting I: log age cutoff (log.retention.hours=7 days by default)
- setting 2: log size cutoff (log.retention.bytes=disabled by default)
- deletion happens on oldest segment when log is too big or has records too old
- note: age cutoff applies to newest messages in a segment, so there will probably be some older ones in the same segment past the cutoff. Not useful for legal compliance with data retention laws.

TopHat

Outline: Kafka Streaming

Sending/Receiving Messages

ETL (Extract Transform Load)

Kafka Design

Demos