

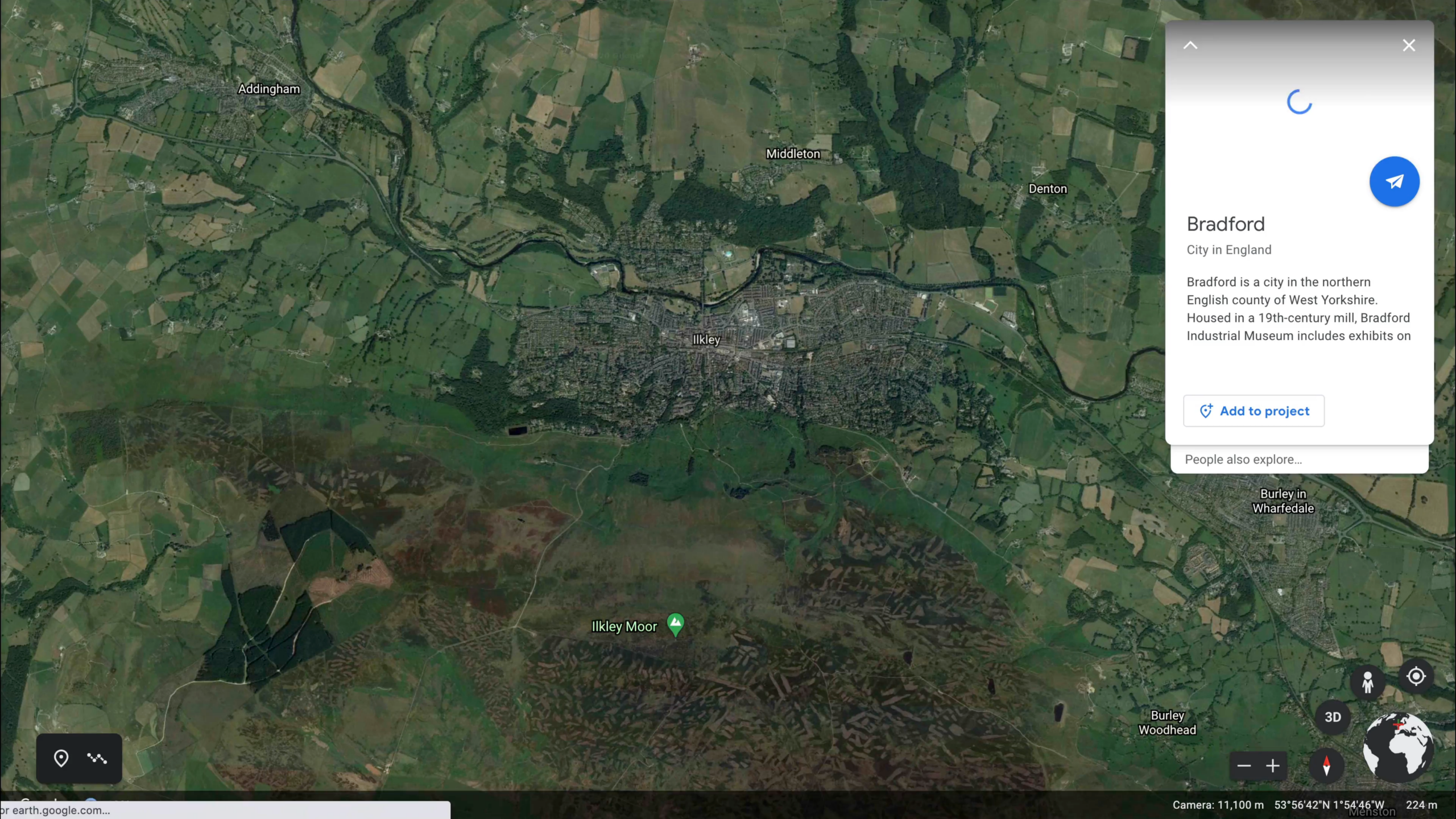


armoff

Robin Moffatt











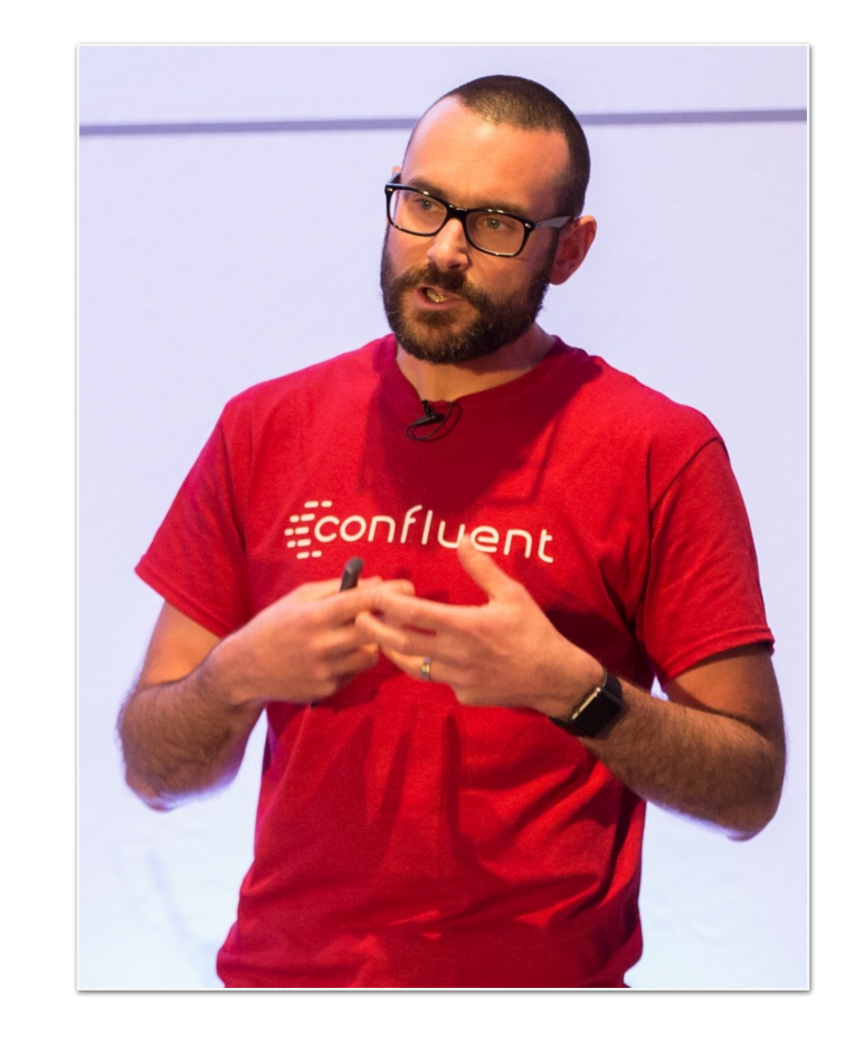






\$ whoami

- > Robin Moffatt (@rmoff)
- > Senior Developer Advocate at Confluent (Apache Kafka, not Wikis 😉)
- > Working in data & analytics since 2001
- > A Oracle ACE Director (Alumnus)



http://rmoff.dev/talks · http://rmoff.dev/blog · http://rmoff.dev/youtube





Datasets



Products



District Dashboard (visual)



Latest CQC Results (visual)



Other open data sites



Contact

Bradford car parks

City of Bradford Metropolitan District Council



Resources from the City of Bradford Metropolitan District Council (CBMDC) Parking service.

1 - Car park locations

a simple csv containing name and location including latitude / longitude

2 - Car park current status.

API that returns a csv dataset of the current status of 8 Bradford city centre car parks. The dataset returns capacity, empty places, status together with location details.

The dataset is updated every 3 minutes for a live view of spaces in these car parks.

3 - Car park historic status

API that returns a csv dataset building up the historic status of the 8 city centre car parks. The dataset is updated every 30 minutes.

4 Resources 🗗 ...





More Information

Map of car parks across Bradford district

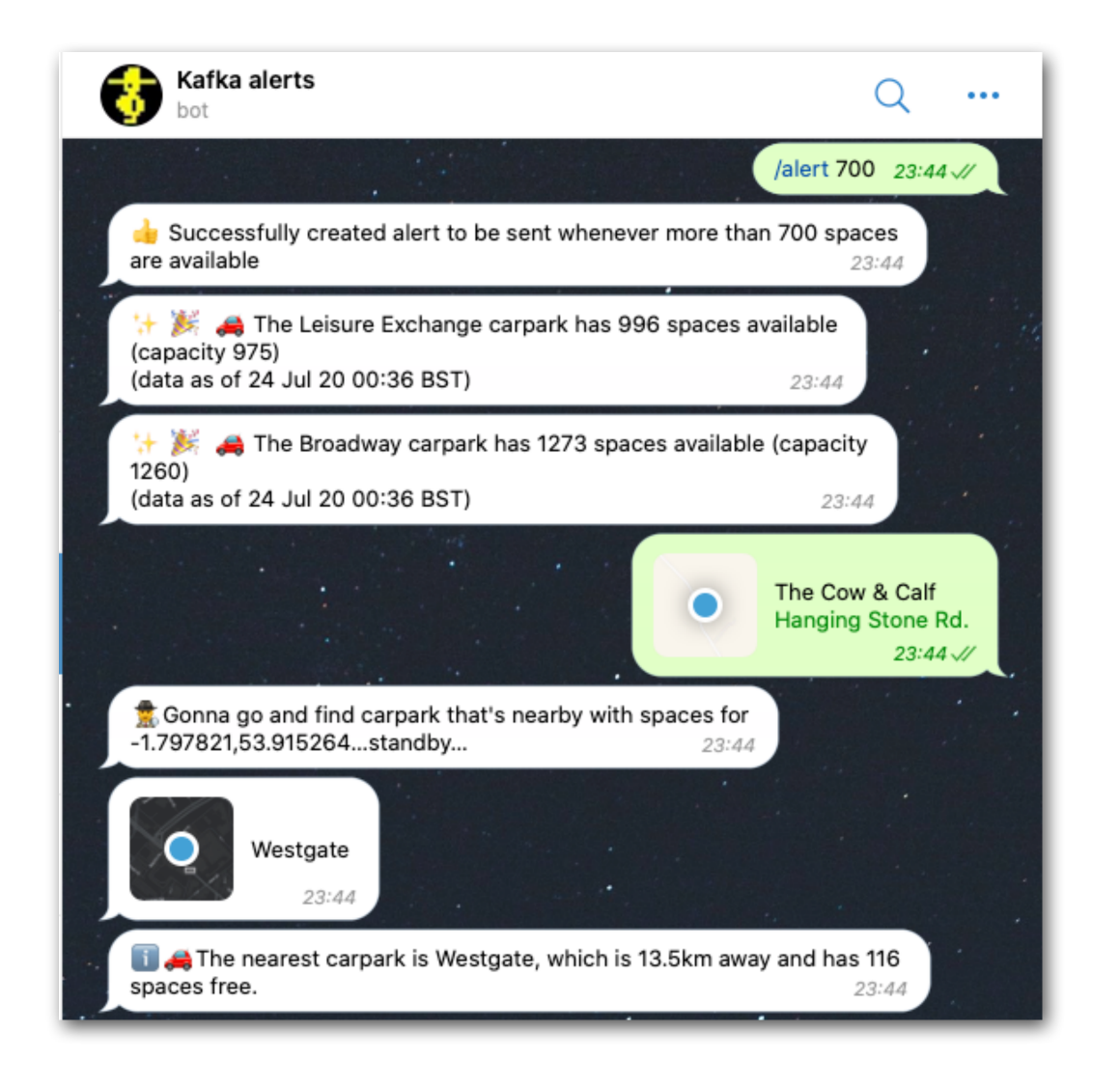
html Live map of Bradford car parks

License UK Open Government Licence (OGL v3)

Frequency daily

Telegram



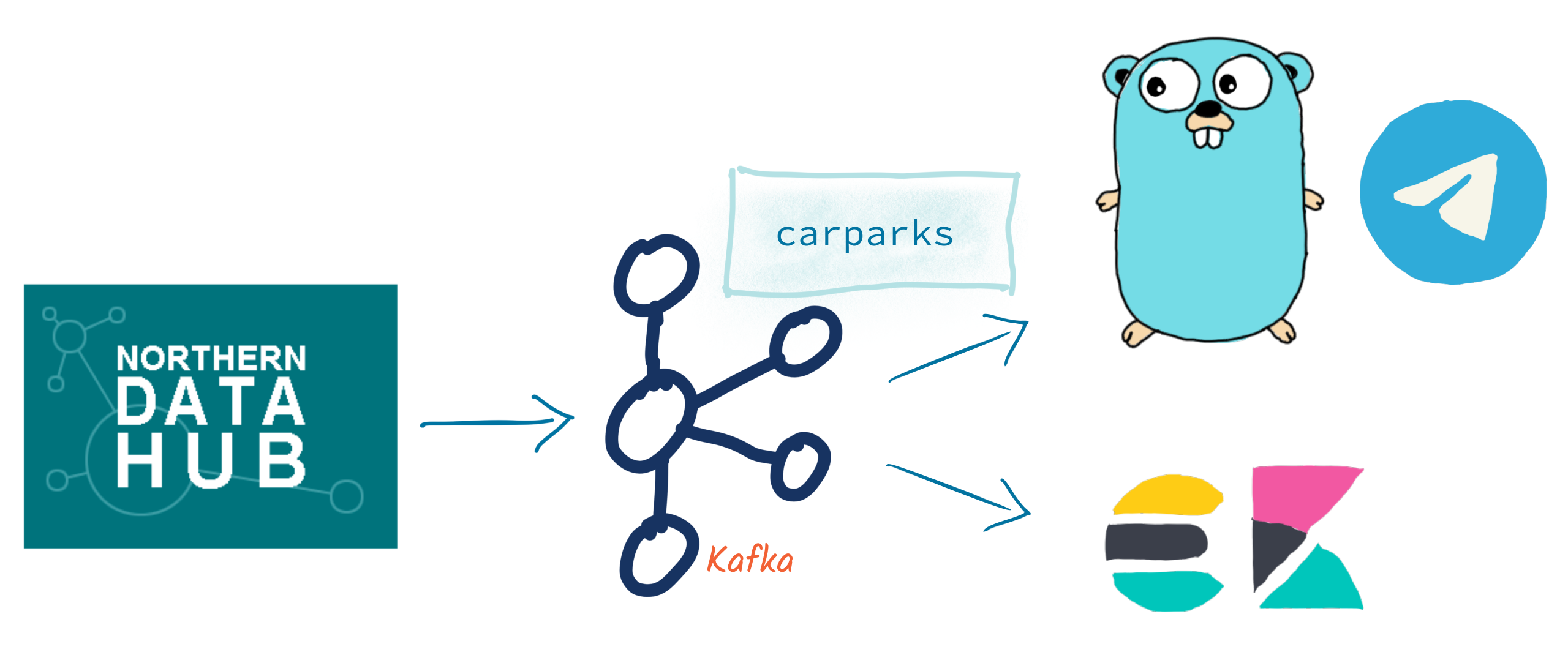


Don't just tell me...

show me!



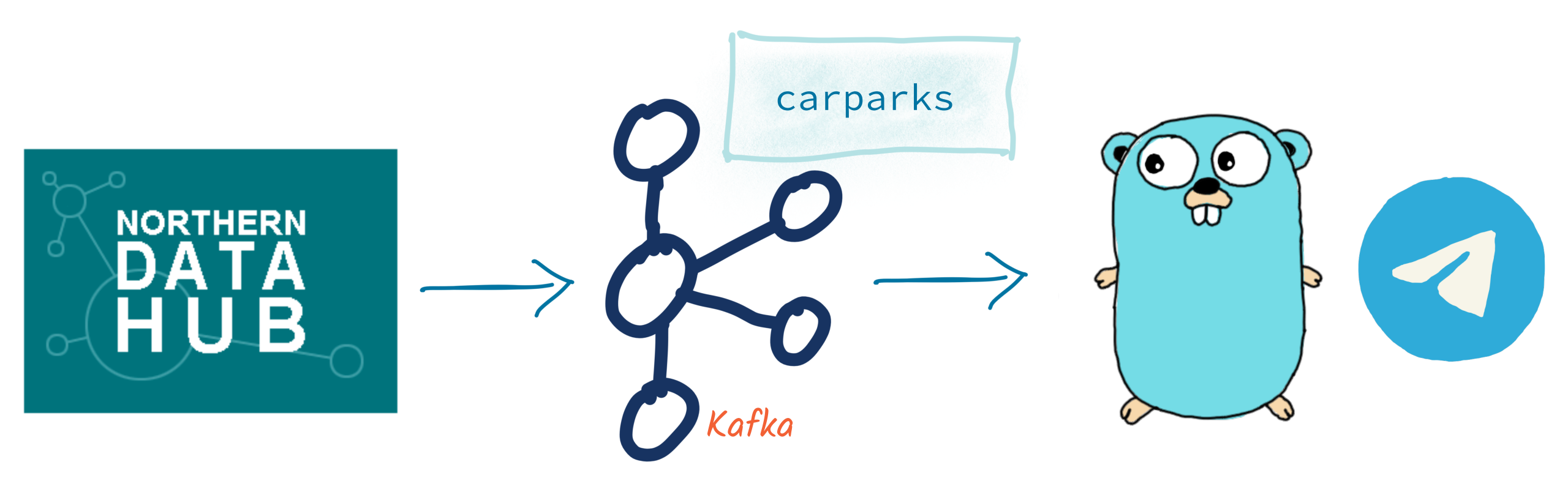
Demo code: https://rmoff.dev/carparks



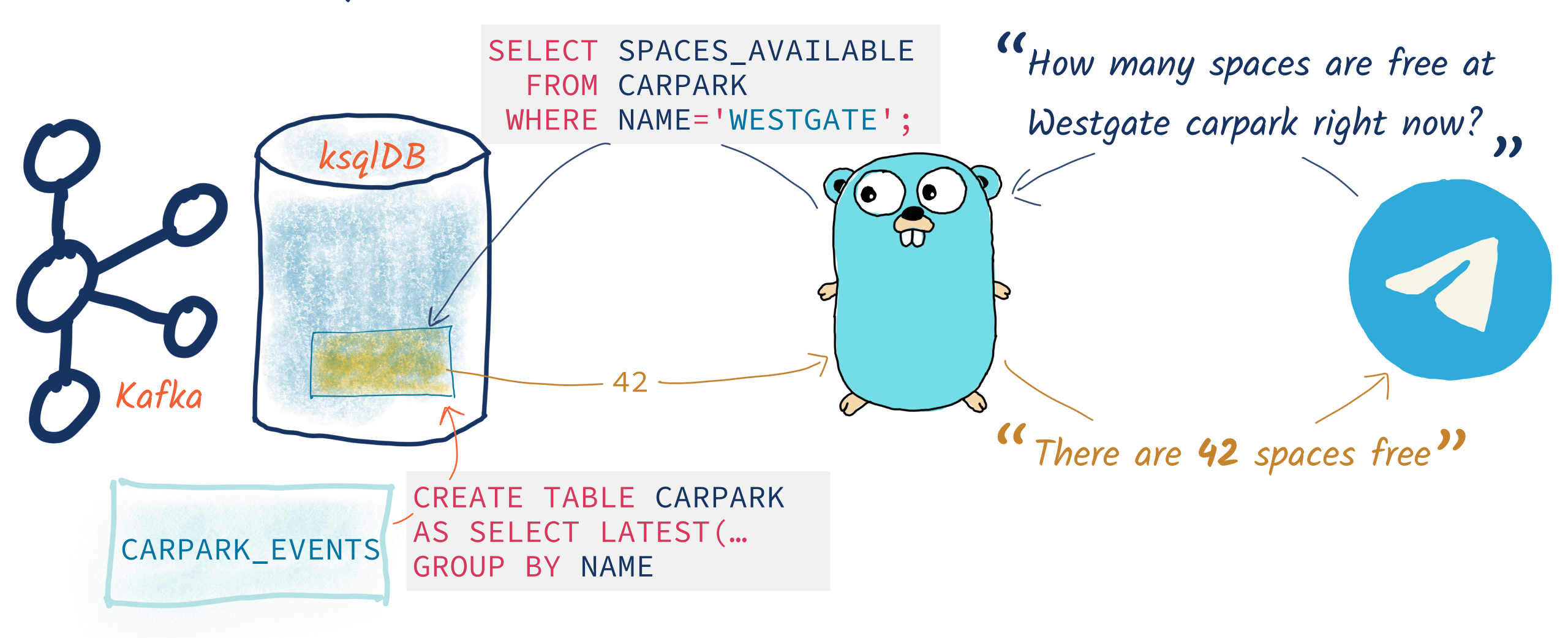
What are the key pieces of the design?



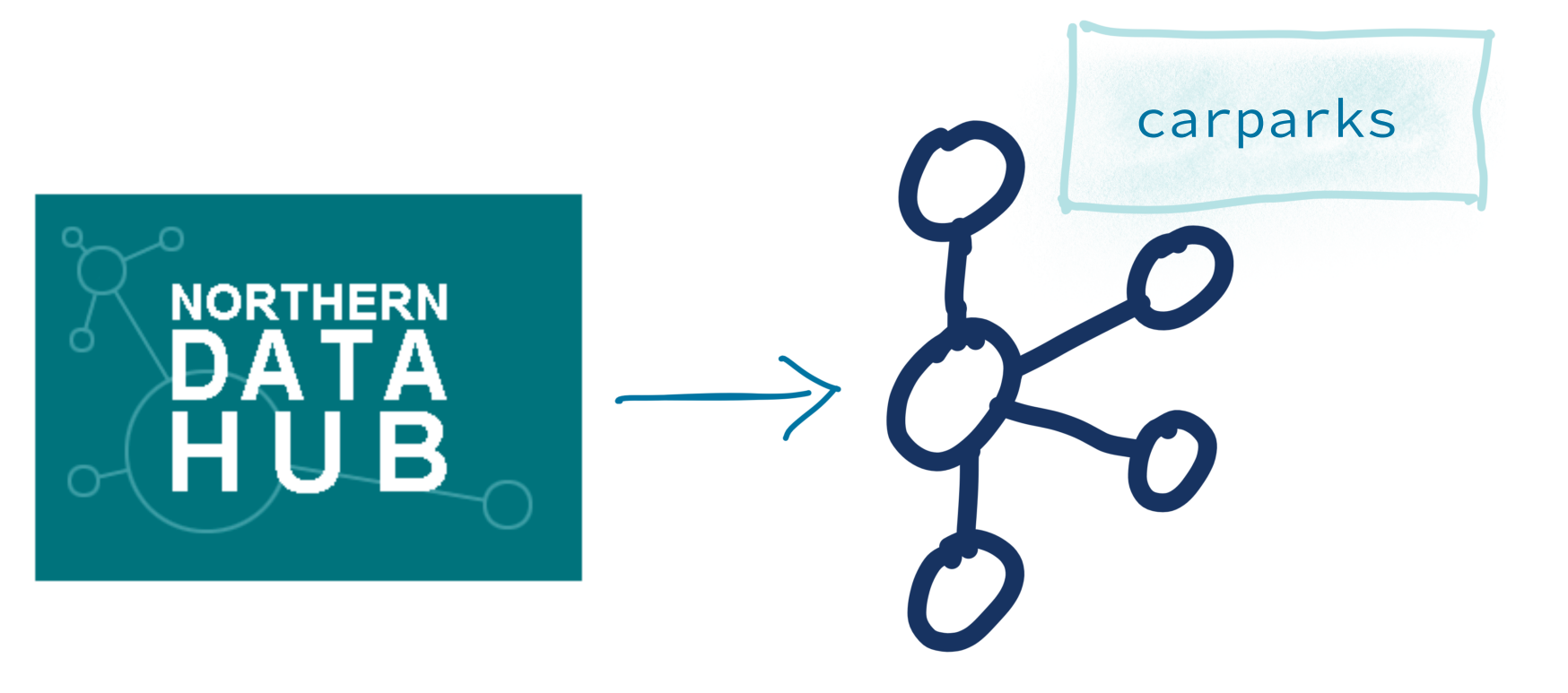
Event Driven Alerts



KN Lookups (materialised views)

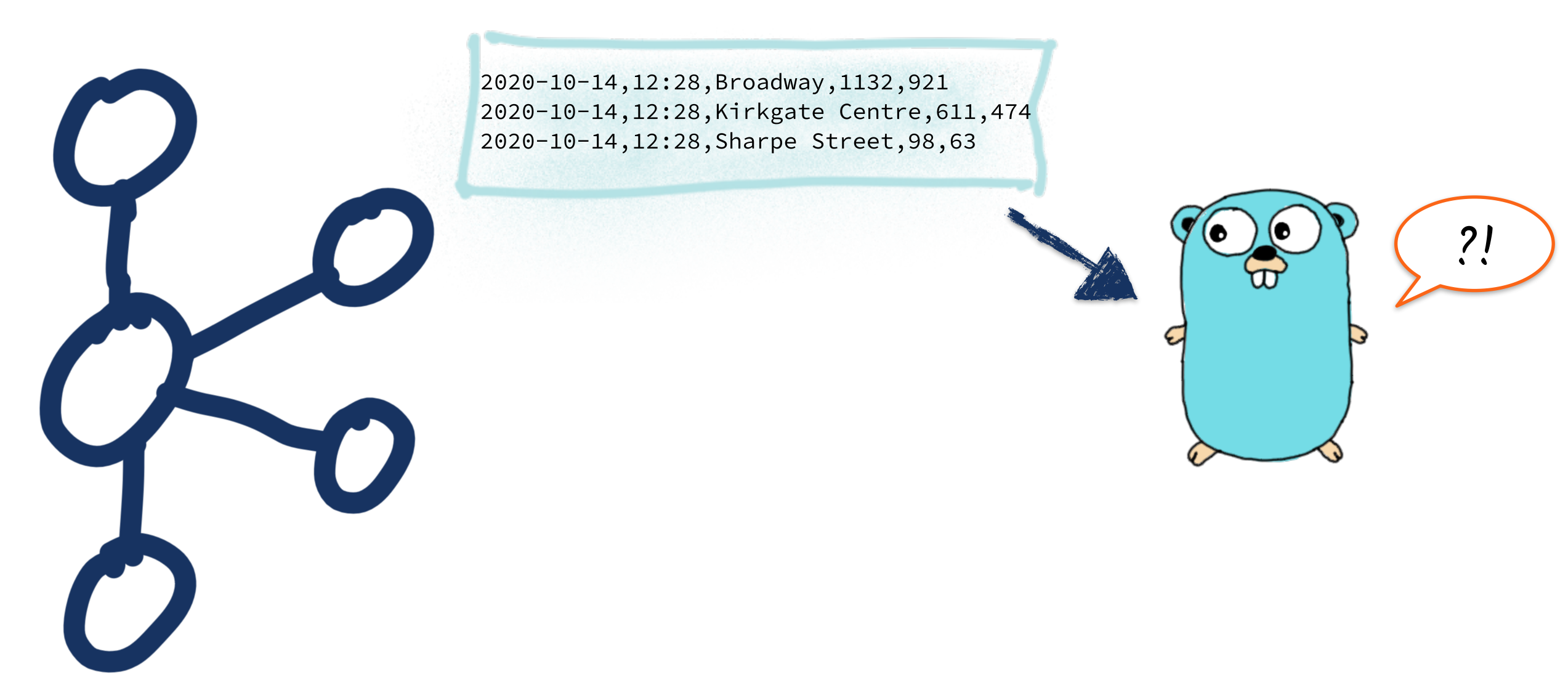


A schema...



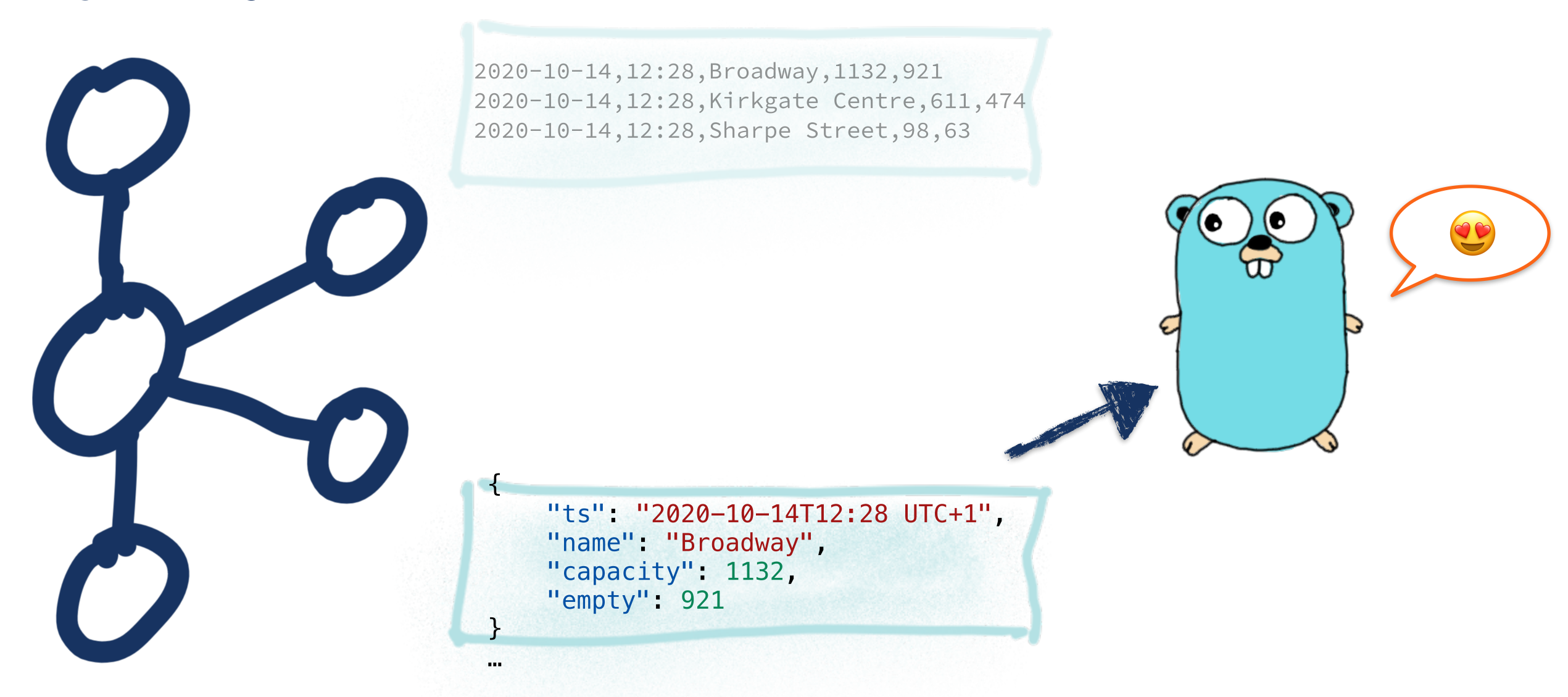


A schema...





My kingdom for a schema!



Applying a schema to streams of data

```
CREATE STREAM mySource (date
                                                          VARCHAR,
source_topic
                                                          VARCHAR,
                                            time
                                                          VARCHAR,
                                           name
          ksqlDB
                                           capacity
                                                          INT )
                                  WITH (KAFKA_TOPIC='source_topic',
                                         VALUE_FORMAT='DELIMITED');
```

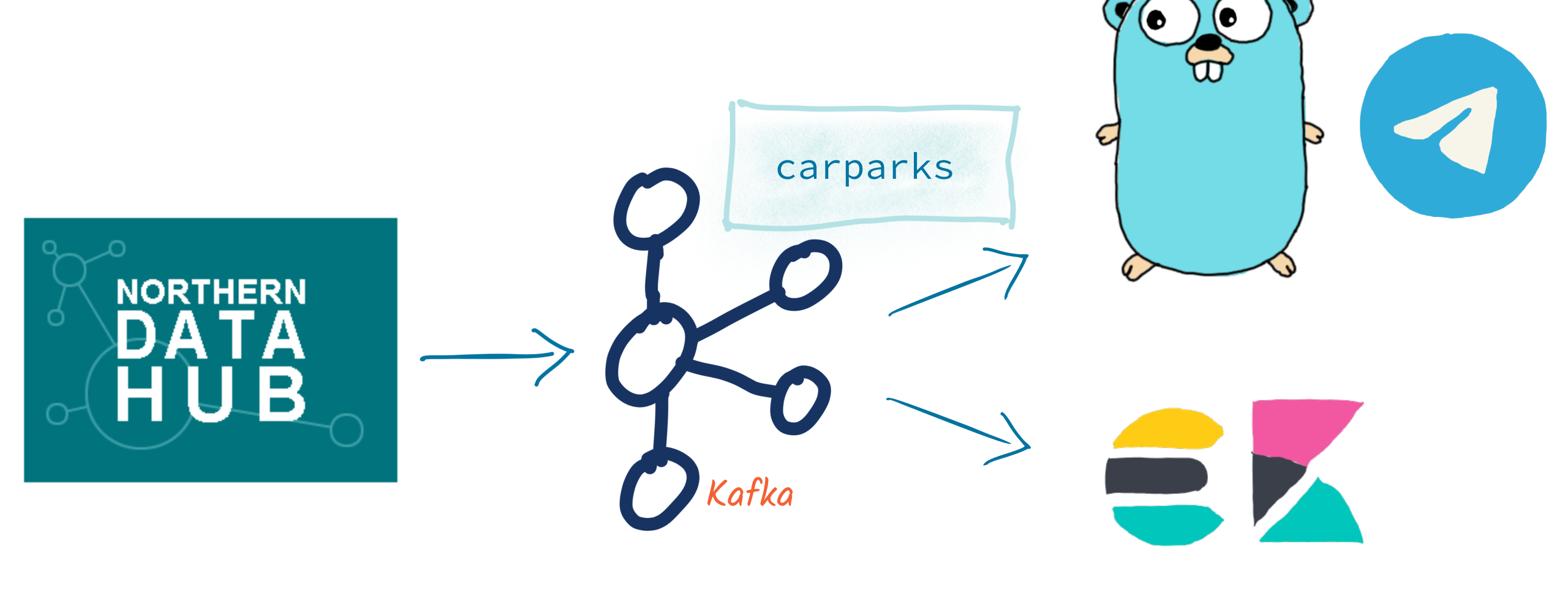


Applying a schema to streams of data

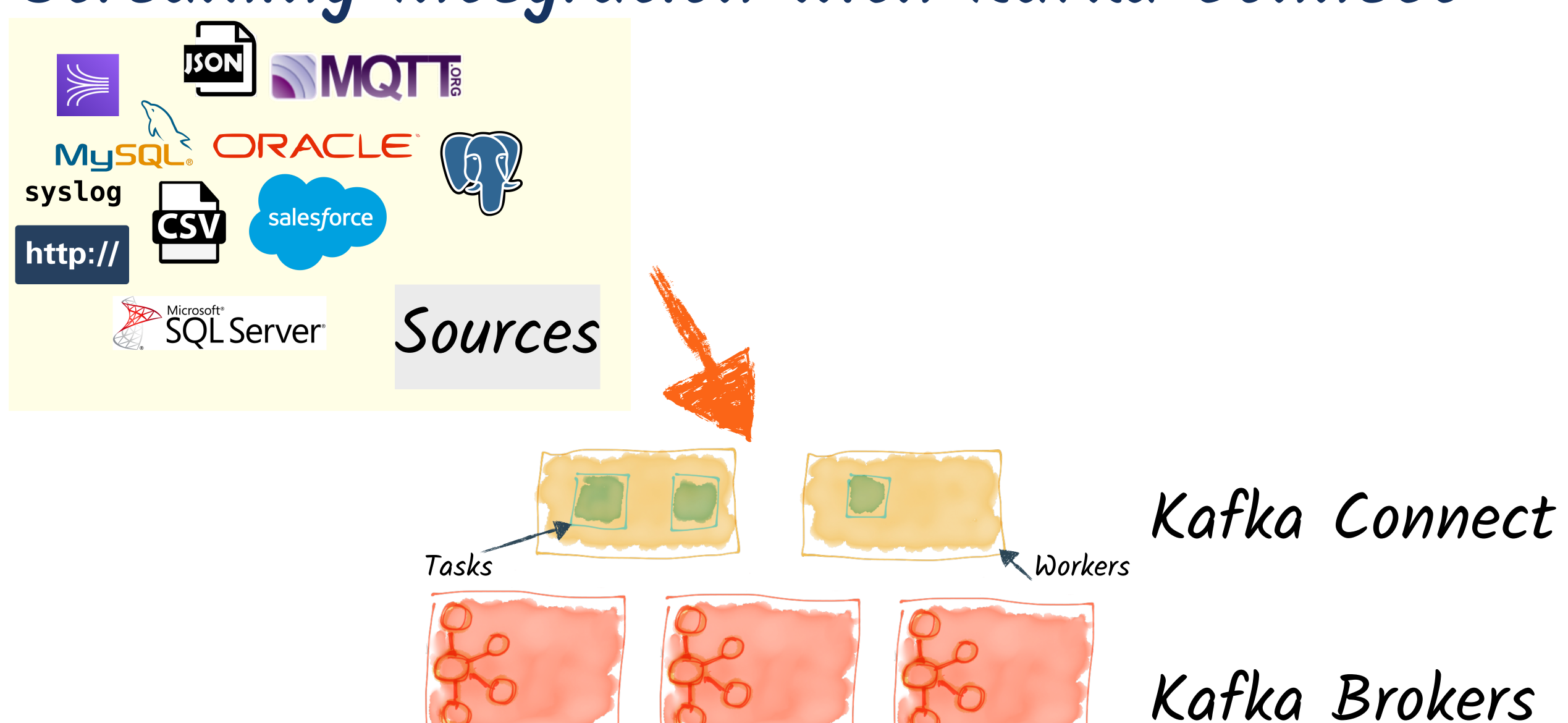
```
CREATE STREAM mySource (date
                                                            VARCHAR,
  source_topic
                                                            VARCHAR,
                                              time
                                                            VARCHAR,
                                              name
                                              capacity
                                                            INT )
                                    WITH (KAFKA_TOPIC='source_topic',
                                            VALUE_FORMAT='DELIMITED');
                                CREATE STREAM myTargetStream
                                WITH (VALUE_FORMAT='PROTOBUF',
                                      KAFKA_TOPIC='derived_topic') AS
                                SELECT
                                   FROM mySource;
derived_topic
```



Integration



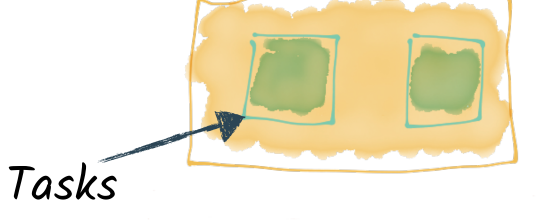
Streaming Integration with Kafka Connect

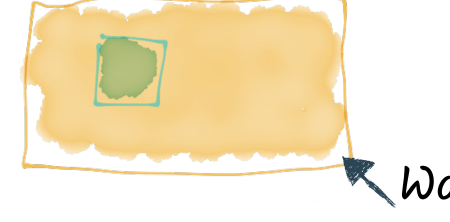


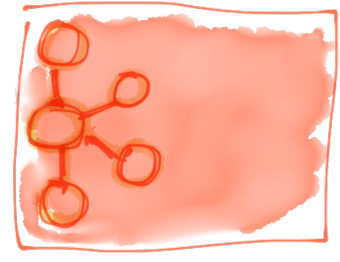


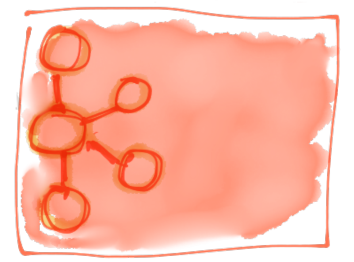
Streaming Integration with Kafka Connect

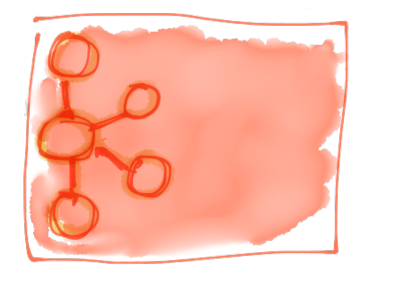








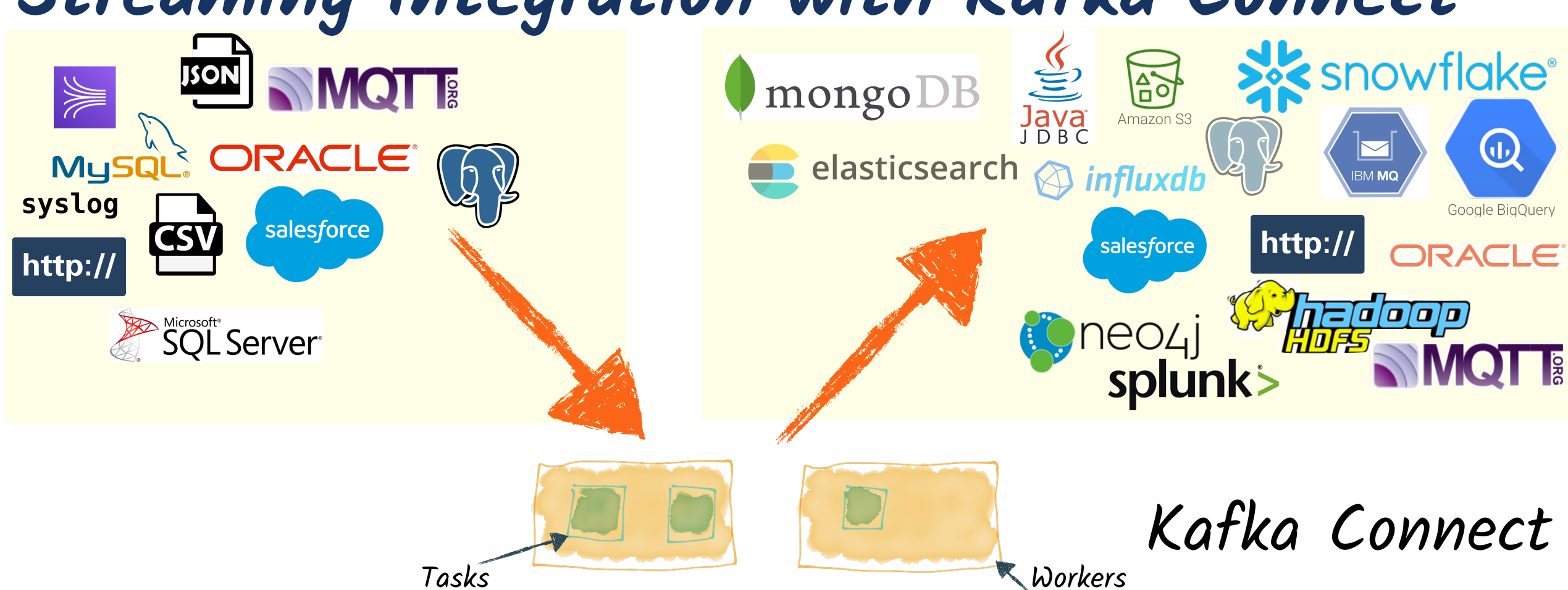


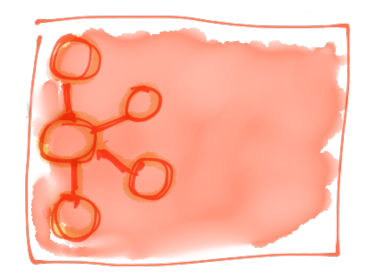


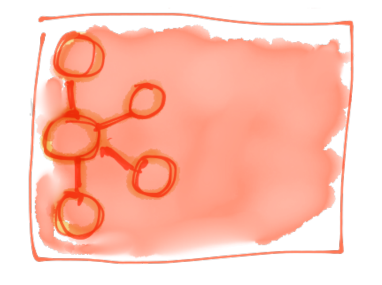
Kafka Brokers

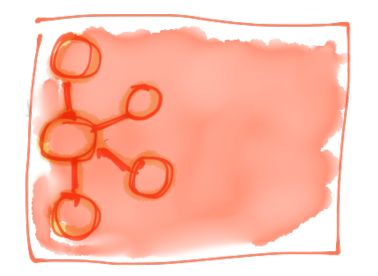


Streaming Integration with Kafka Connect





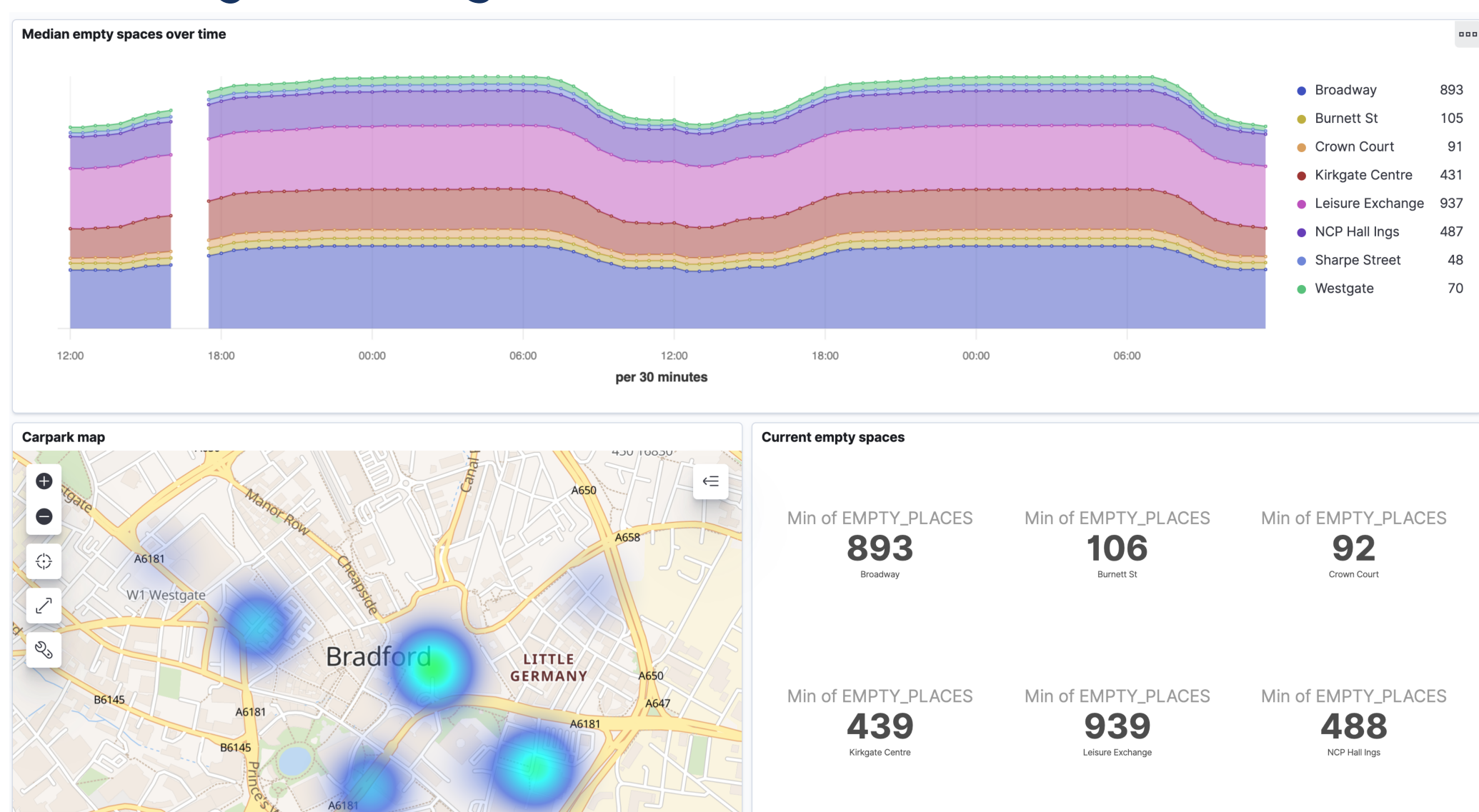




Kafka Brokers



Streaming Analytics





Why build it this way?

EVENTS



Streams

of Events



We want to react to them as they happen



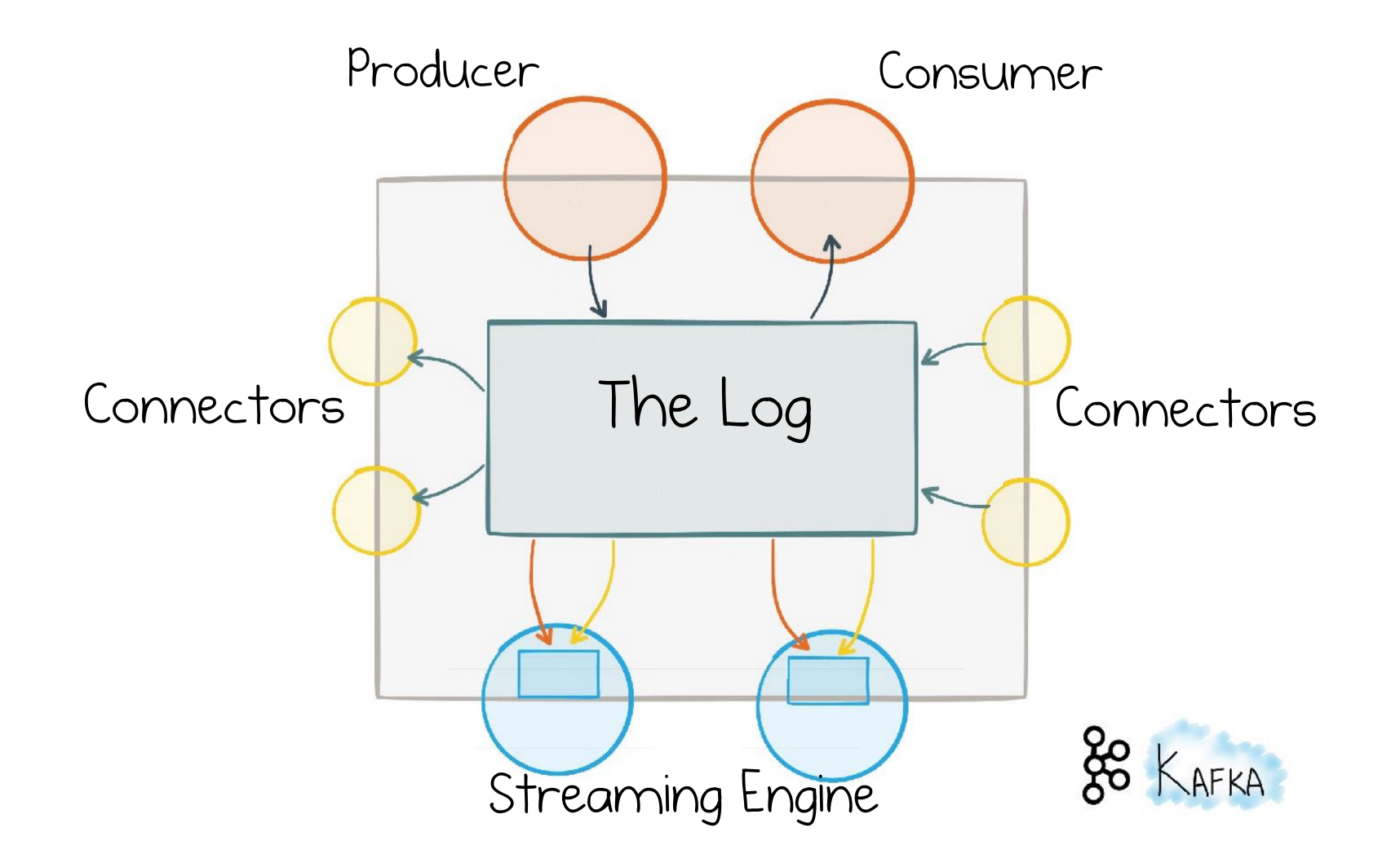
We want to build state from a stream of events



We want to provide the latest data in our analytics

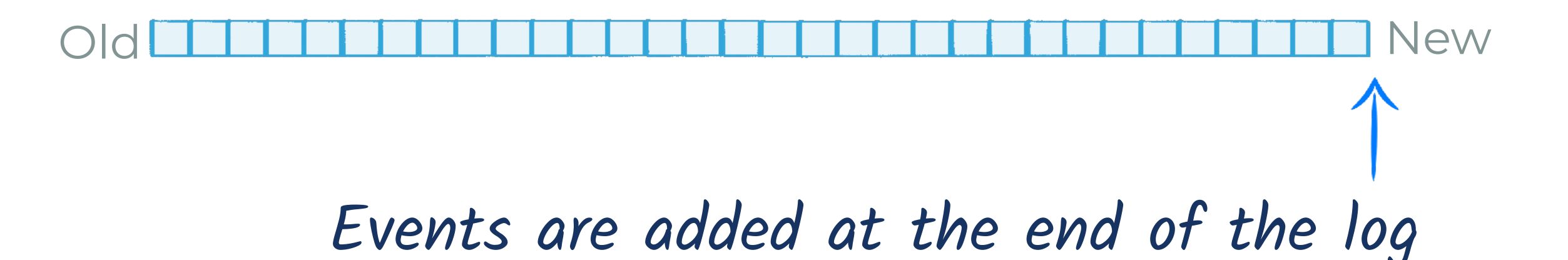


Apache Kafka - an Event Streaming Platform



Kafka?

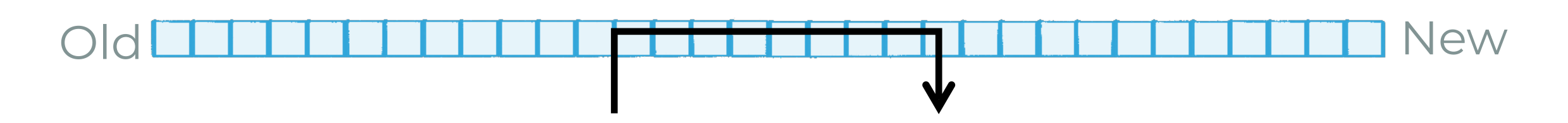
Distributed, Immutable, Event Log





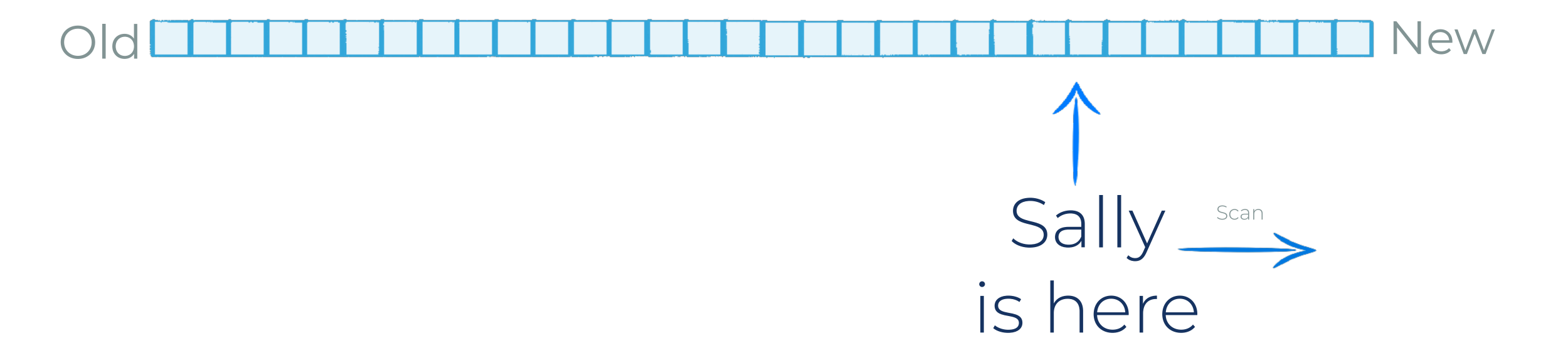
Consumers can seek to any point

Read to offset & scan



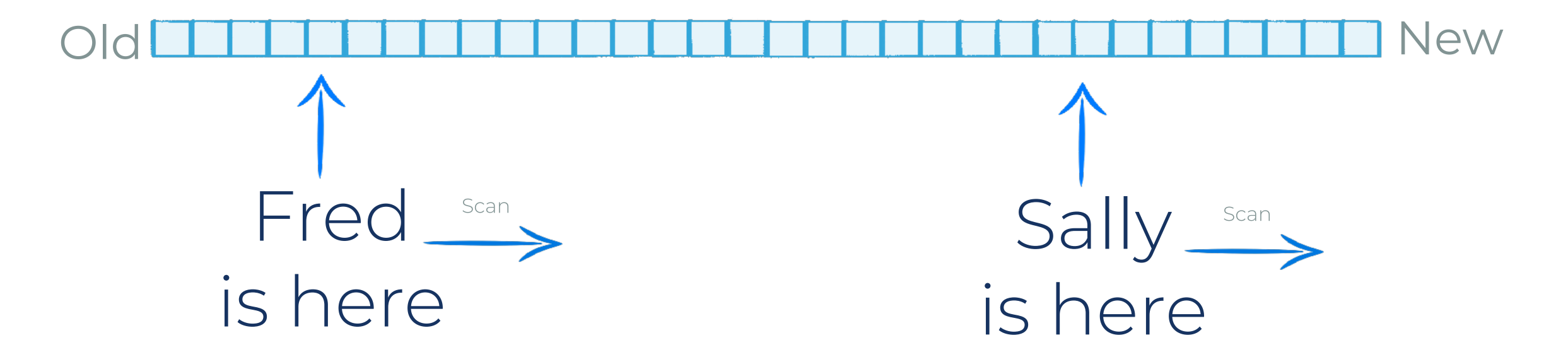


Data is not deleted once read



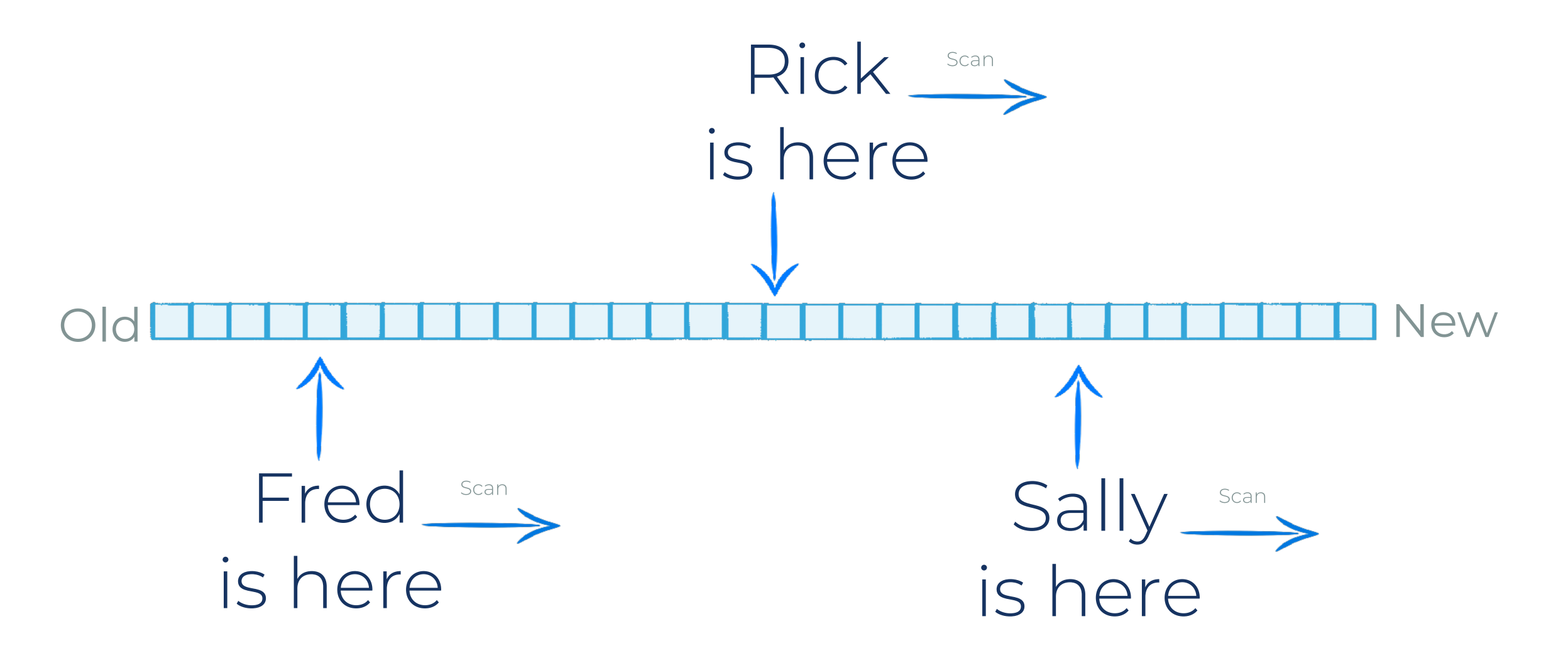


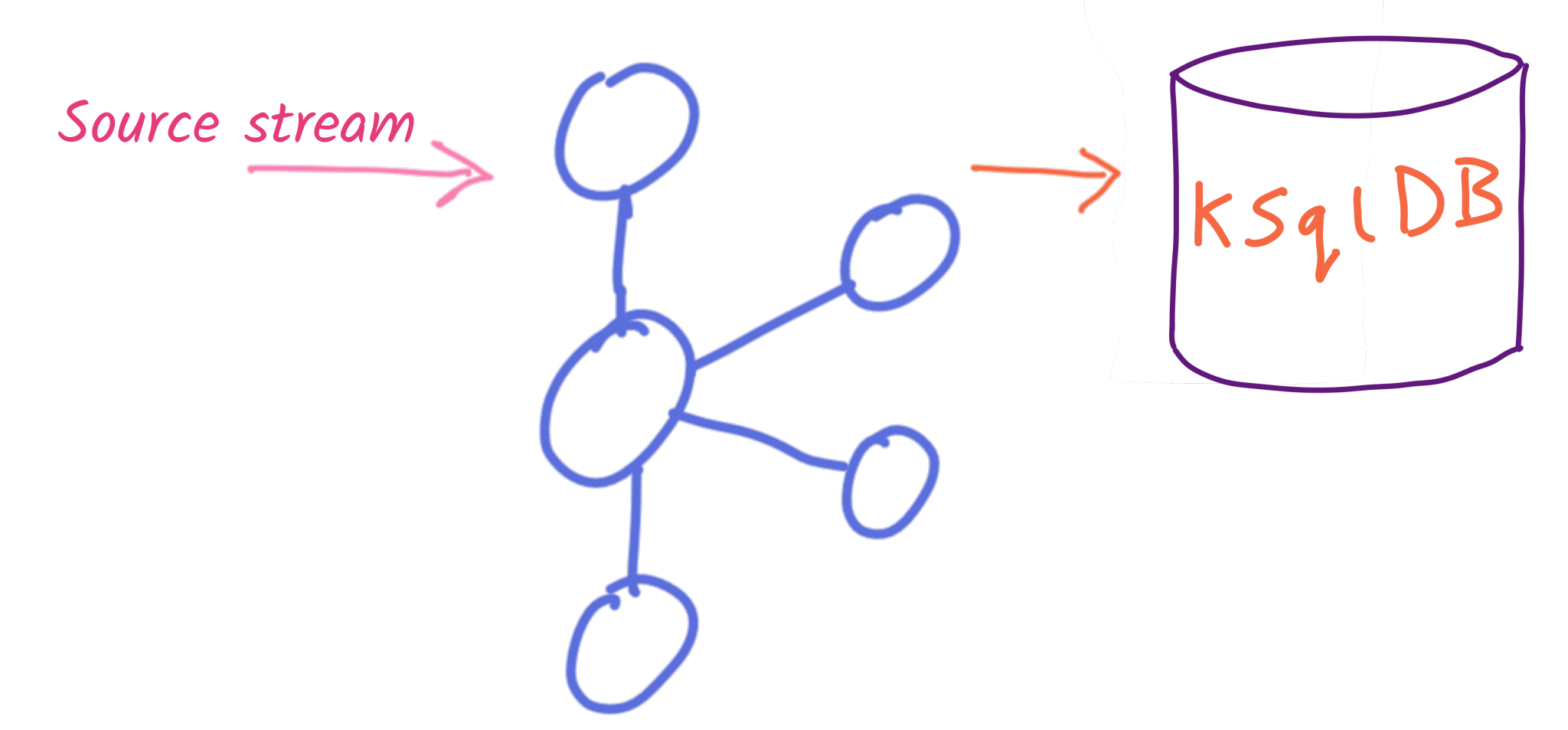
Consumers are independent of each other



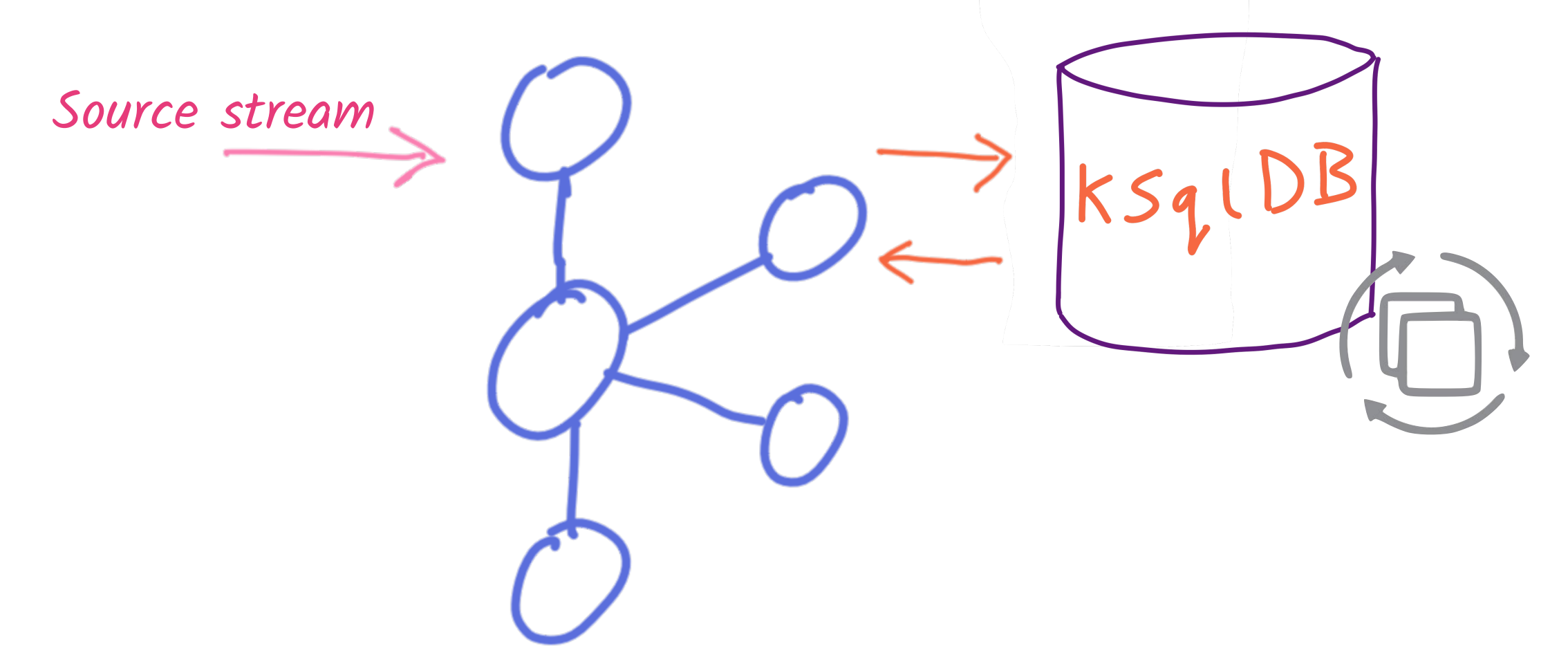


Consumers can be added later

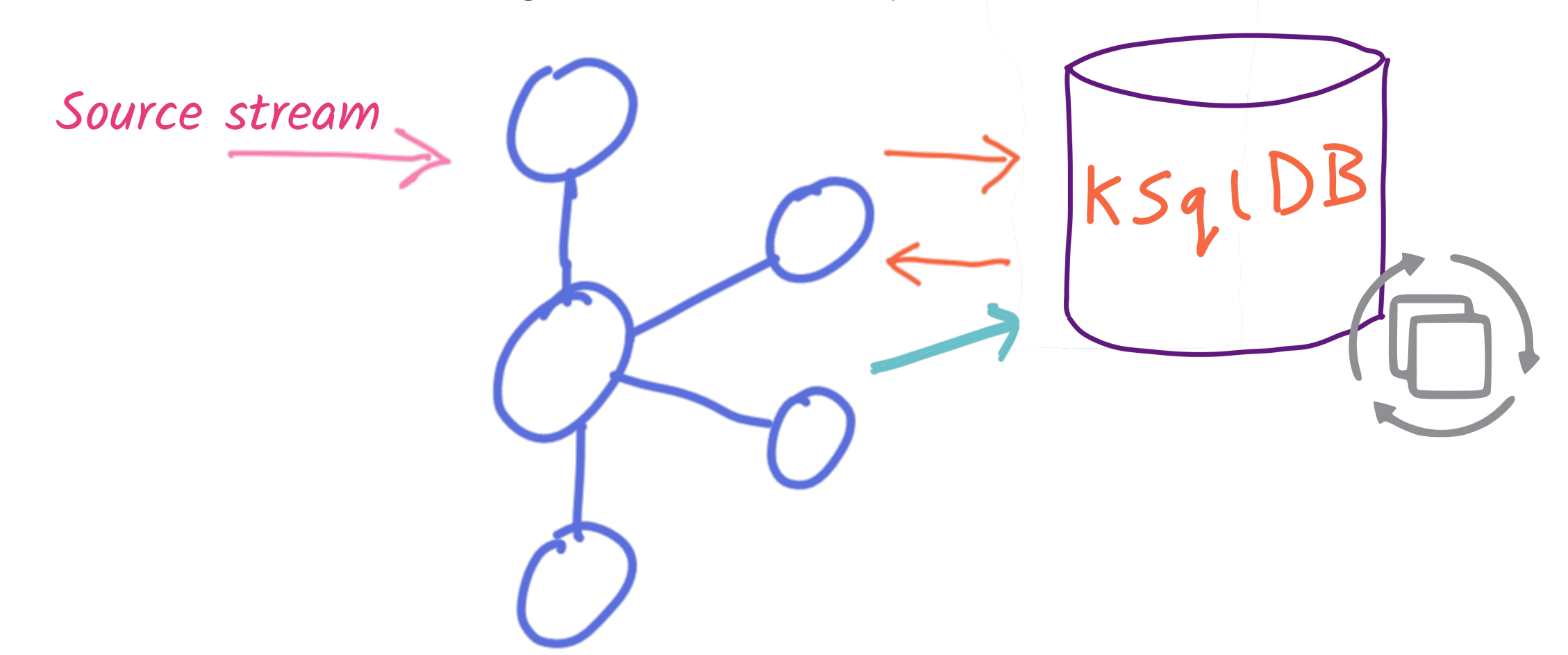




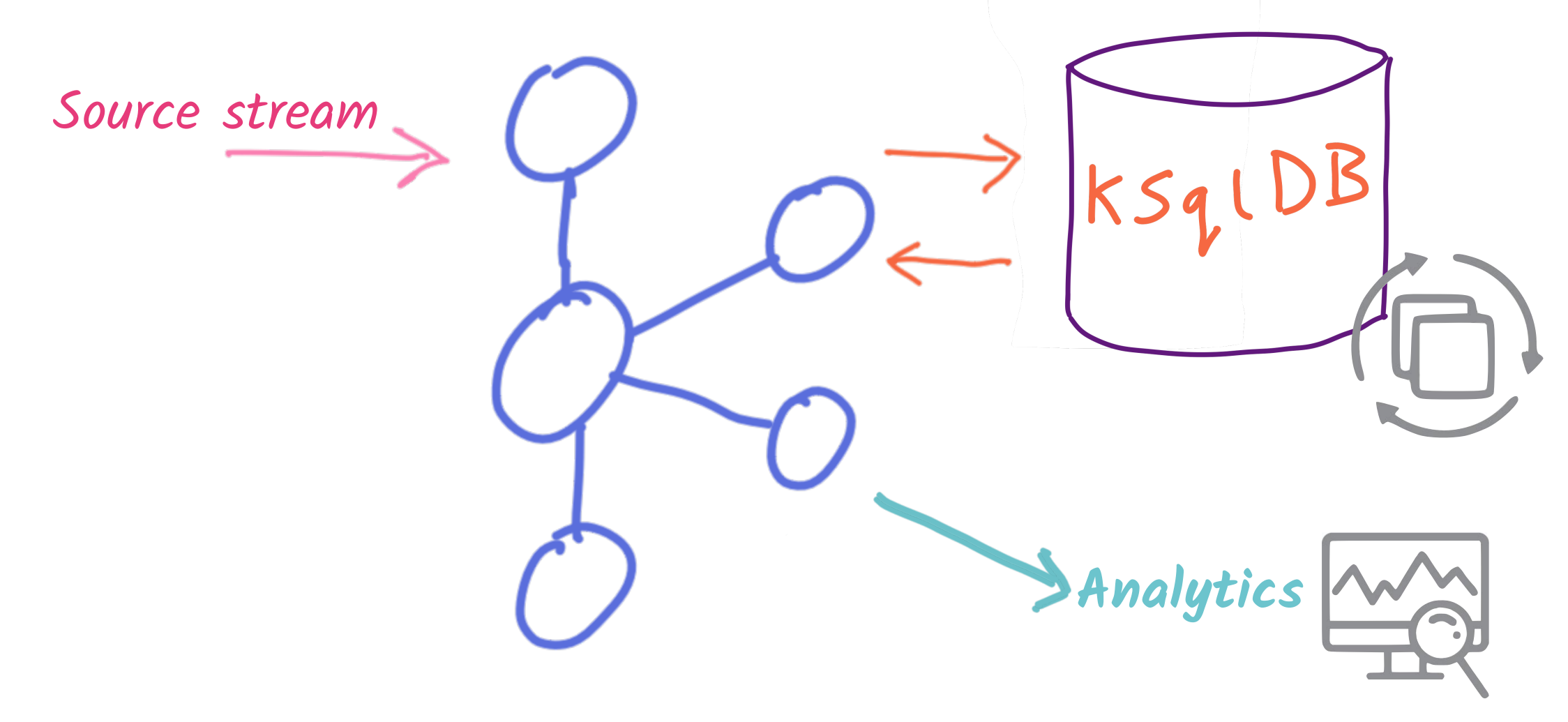




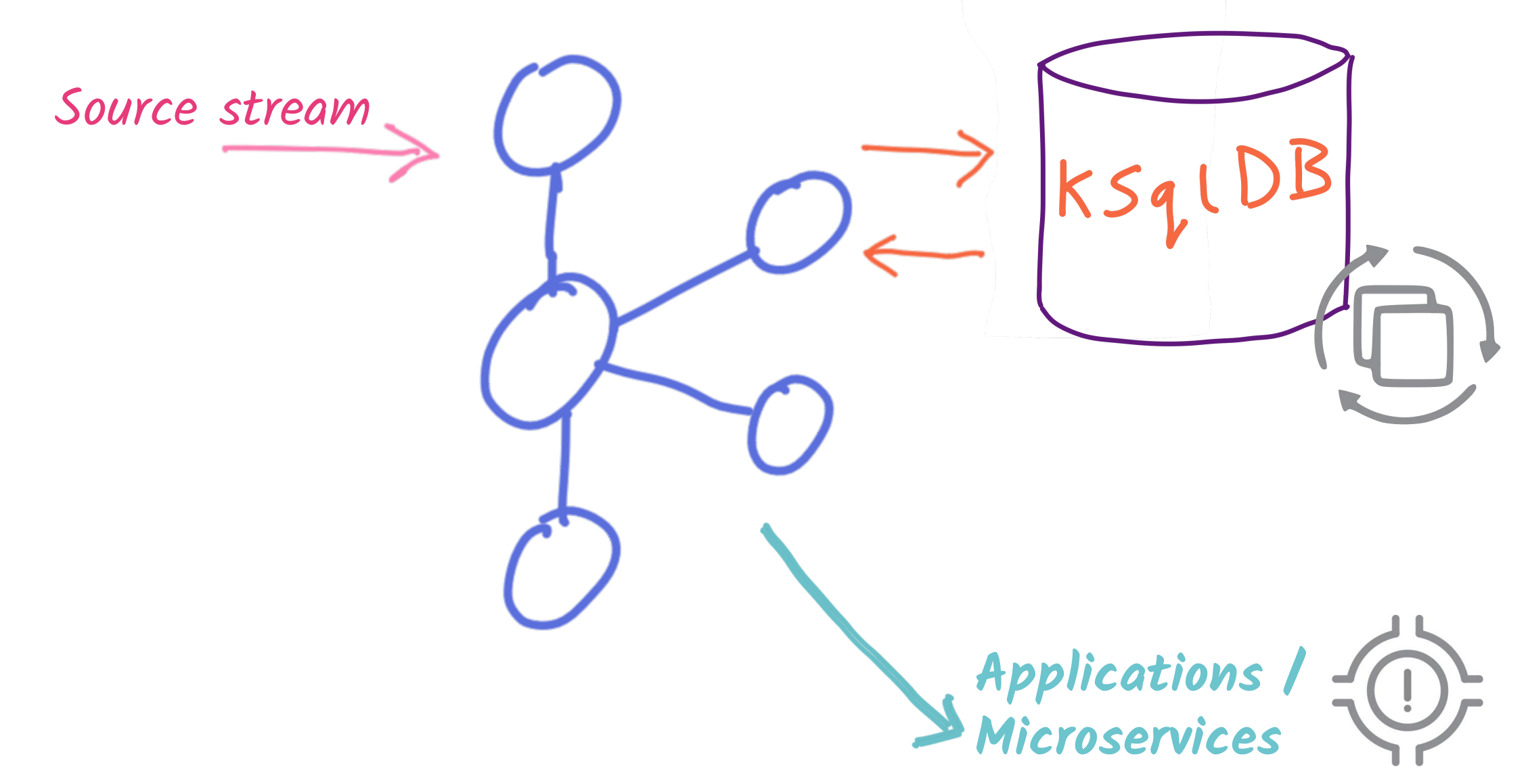














Stream Processing with ksqlDB ...SUM(TXN_AMT) GROUP BY AC_ID Source stream Applications / (1)Microservices

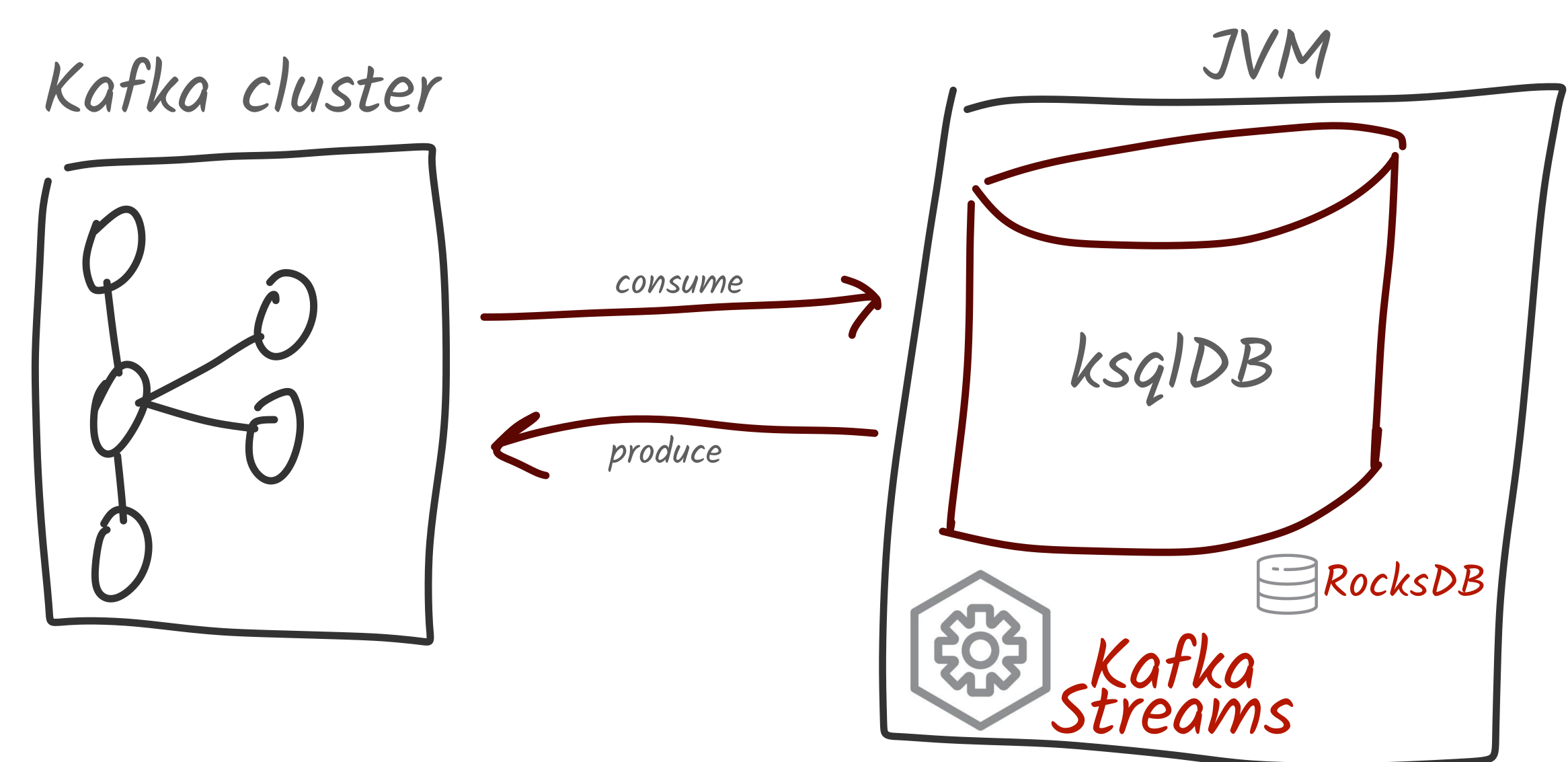


Under the covers of KSQIDB



Kafka cluster consume ksqlDB produce











Running ksqlDB - self-managed



ksqlDB Server (JVM process)

DEB, RPM, ZIP, TAR downloads http://confluent.io/download

Docker images confluentinc/ksqldb-server













...and many more...



Kafka?

Store



Store



Store



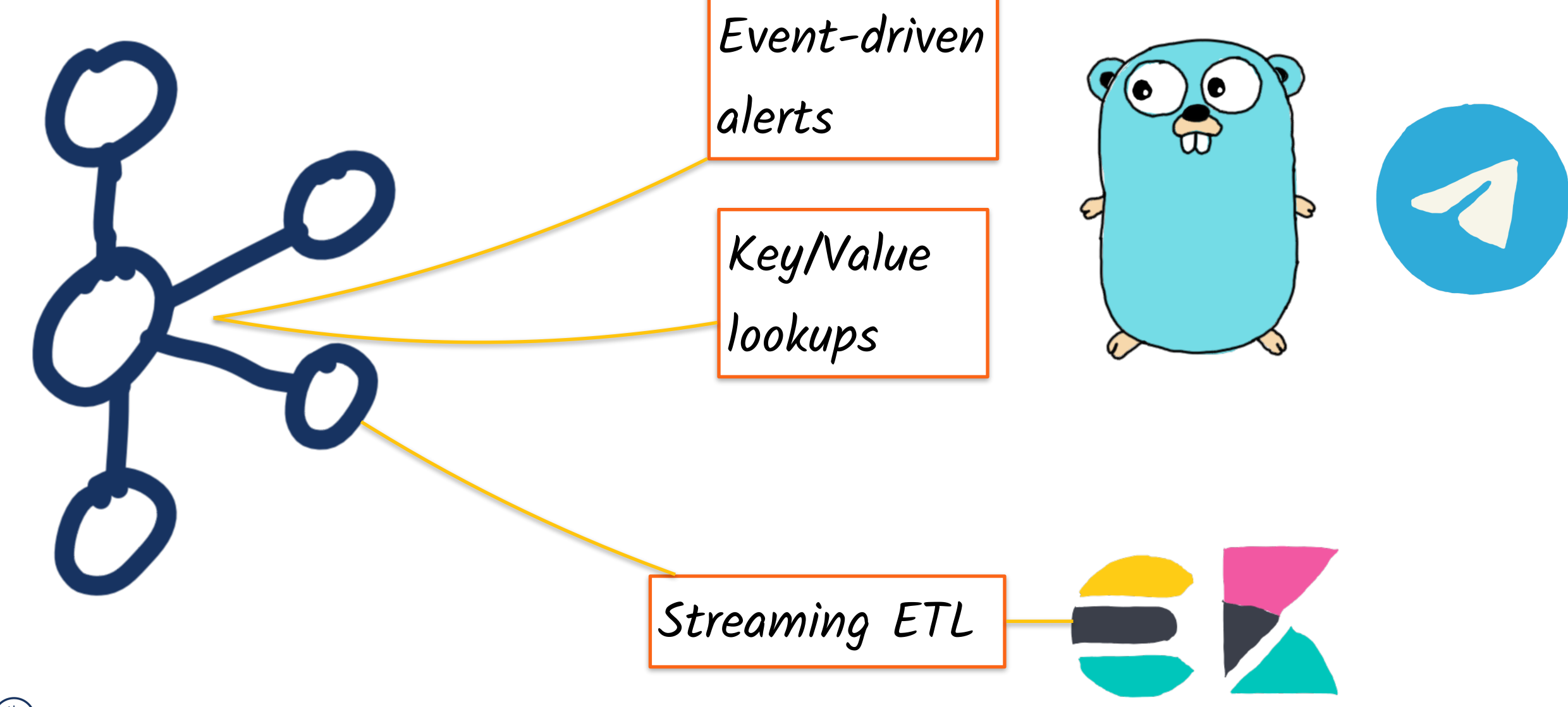




Store

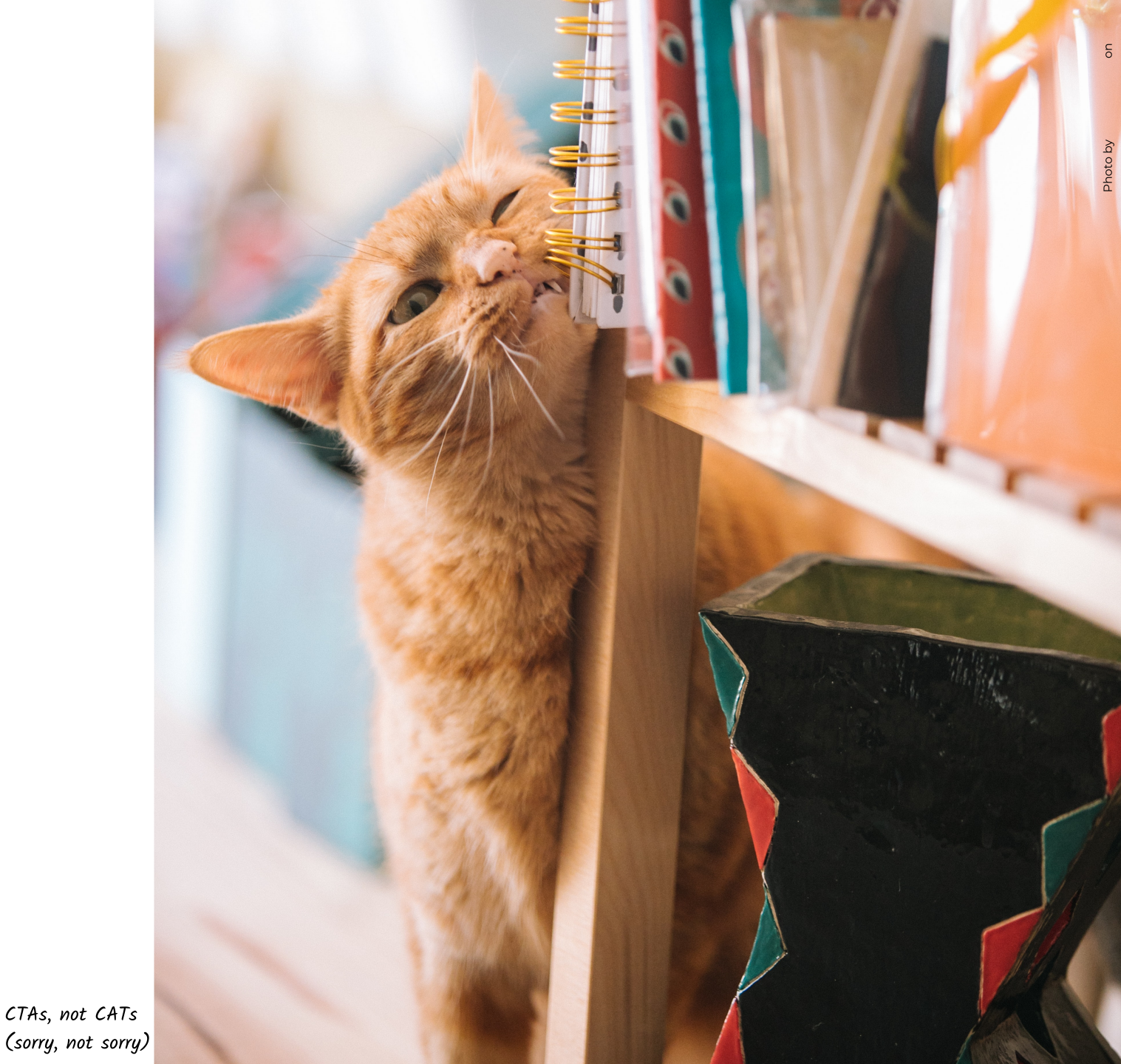


Flexible, event-driven applications



Want to learn morez





Try it out for yourself

https://rmoff.dev/carparks



Free money!

(additional \$200 towards

your bill (200)

\$200 USD off your bill each calendar month for the first three months when you sign up

https://rmoff.dev/ccloud



confluent cloud

Fully Managed Kafka as a Service



Learn Kafka.

Start building with Apache Kafka at Confluent Developer.

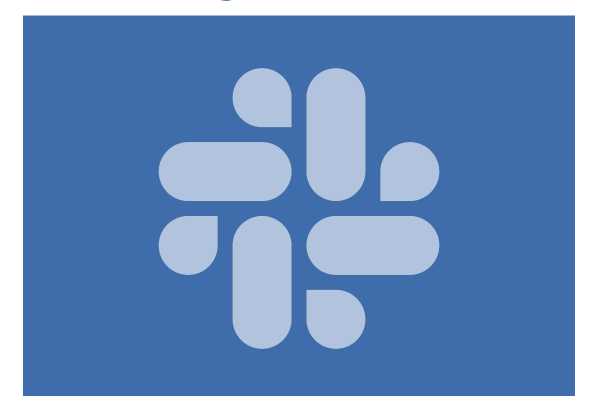


developer.confluent.io

https://talks.rmoff.net

Ormoff

Confluent Community Slack group





cnfl.io/slack



Further reading / watching

https://rmoff.dev/kafka-talks

Real-life examples

Here's a nice example using real data to solve a real problem - is my train late now? What are the routes most likely to be delayed?

March English On Track with Apache Kafka: Building a Streaming Platform solution with Rail Data

Moving from to take another real data feed and build some realtime location-based notifications

Building a Telegram bot with Go, Apache Kafka, and ksqlDB

Integration and data pipelines

Integration between Kafka and other systems? Kafka Connect has you covered 🗲

Kafka Connect in 60 seconds

From Zero to Hero with Kafka Connect

