





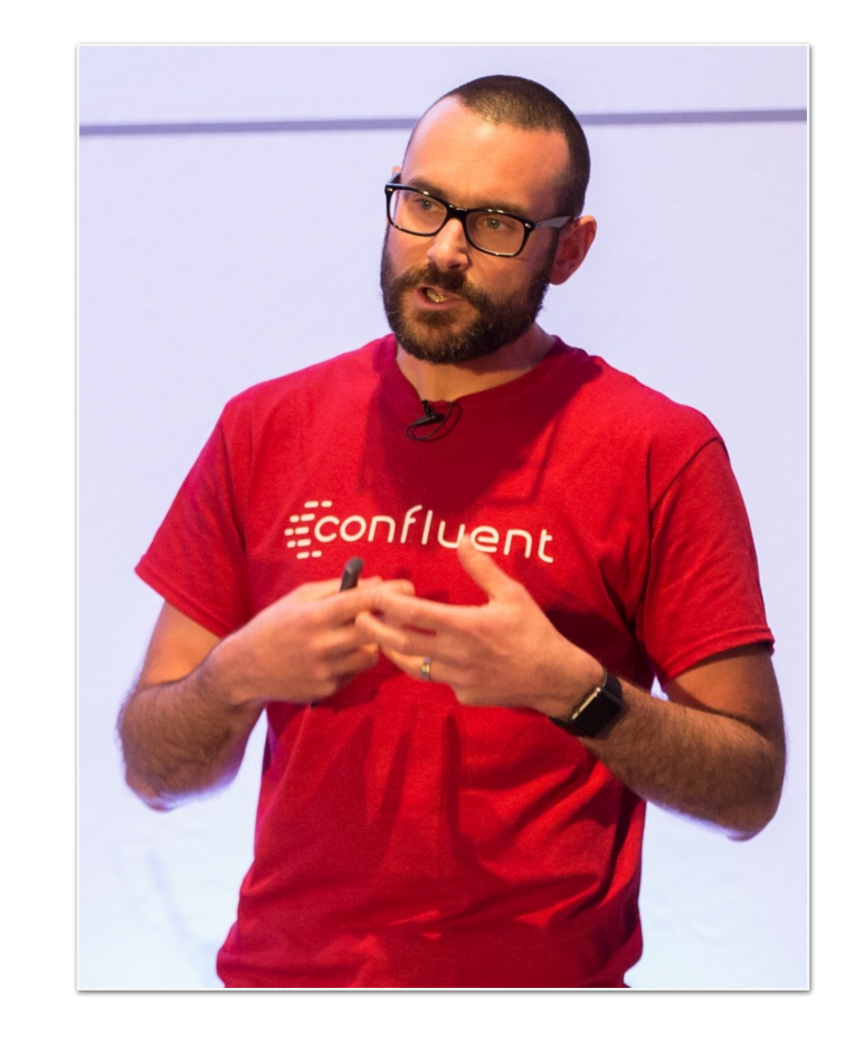






#### \$ whoami

- > 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

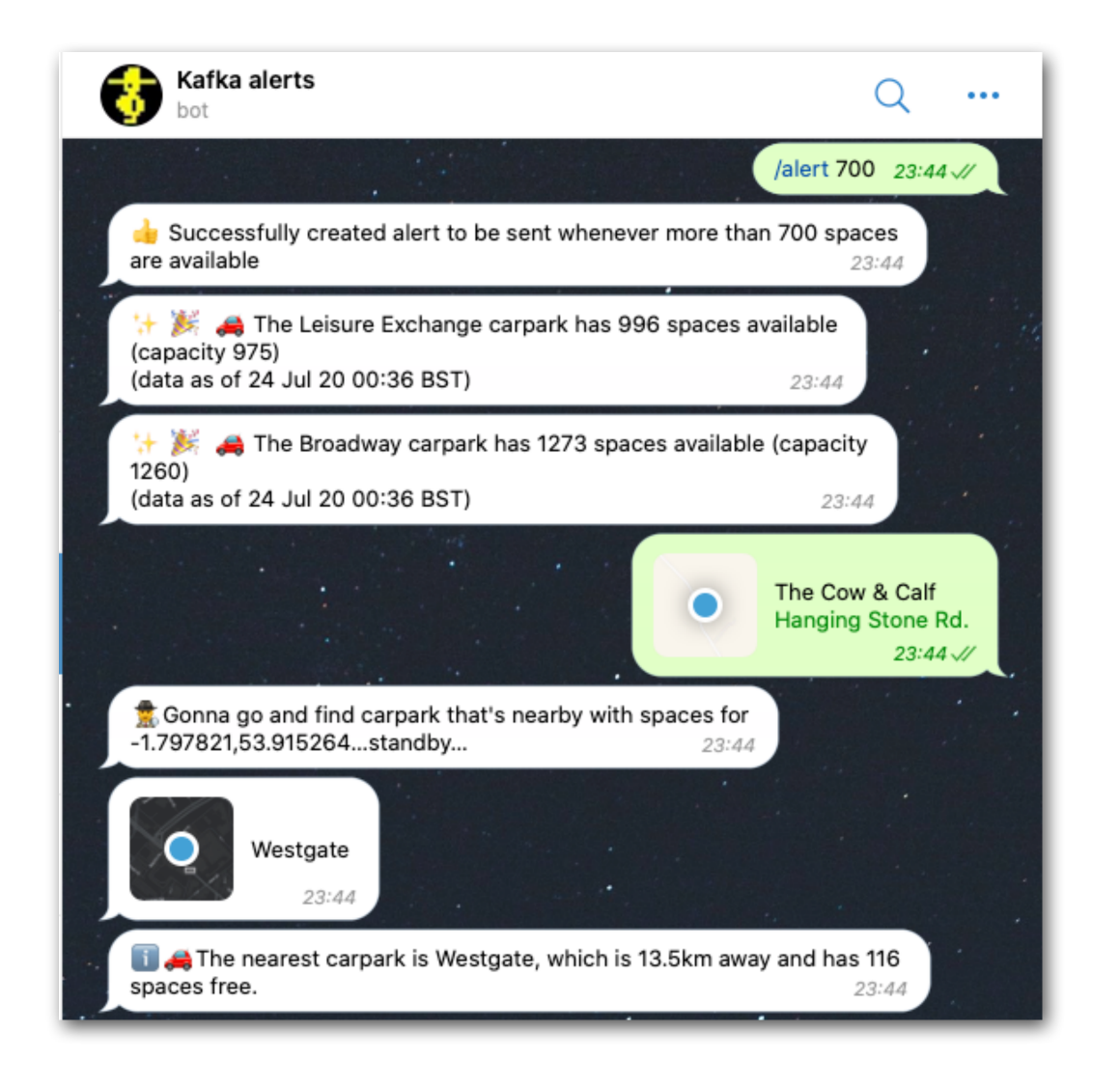
html Live map of Bradford car parks

License UK Open Government Licence (OGL v3)

Frequency daily

### Telegram



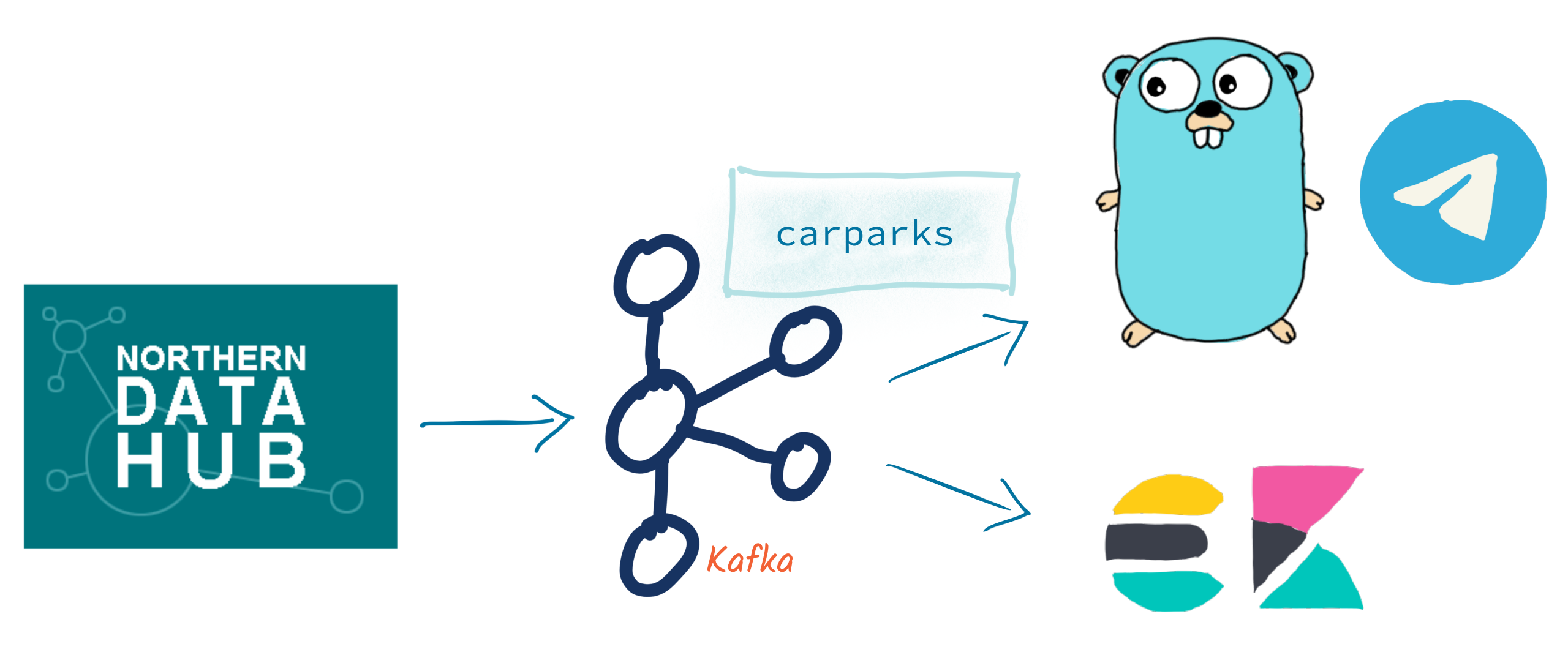


## Don't just tell me...

# show me!



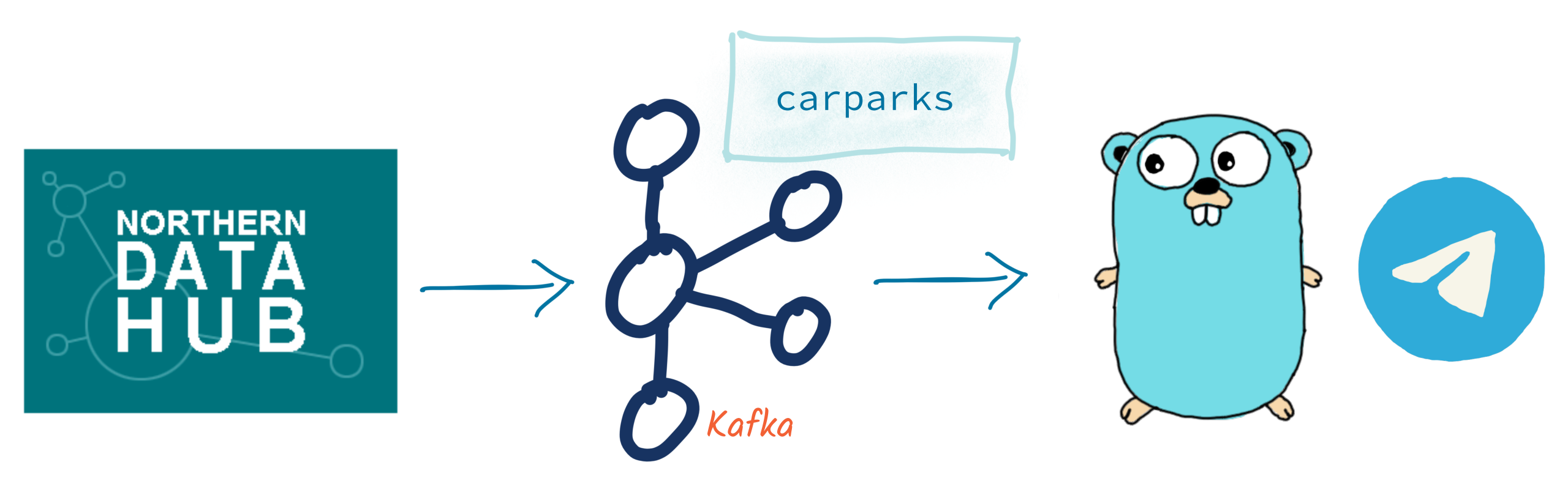
Demo code: https://rmoff.dev/carparks



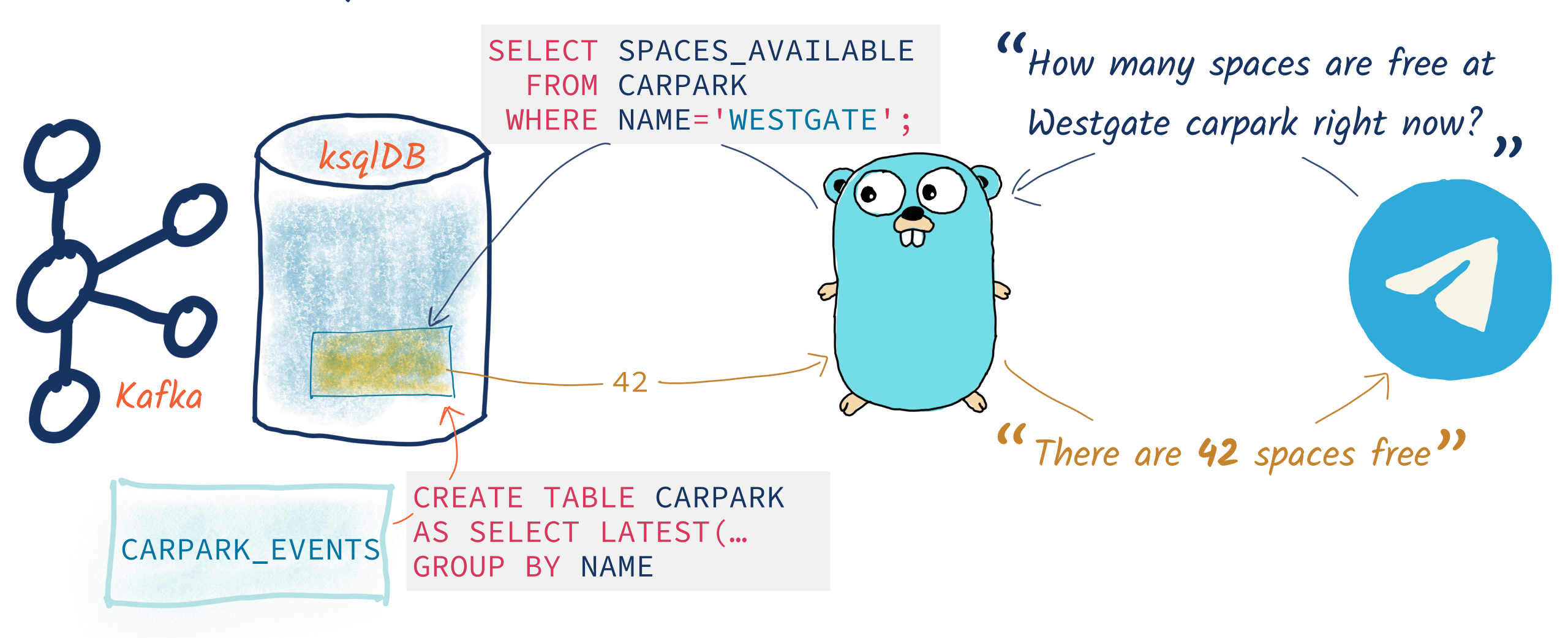
What are the key pieces of the design?



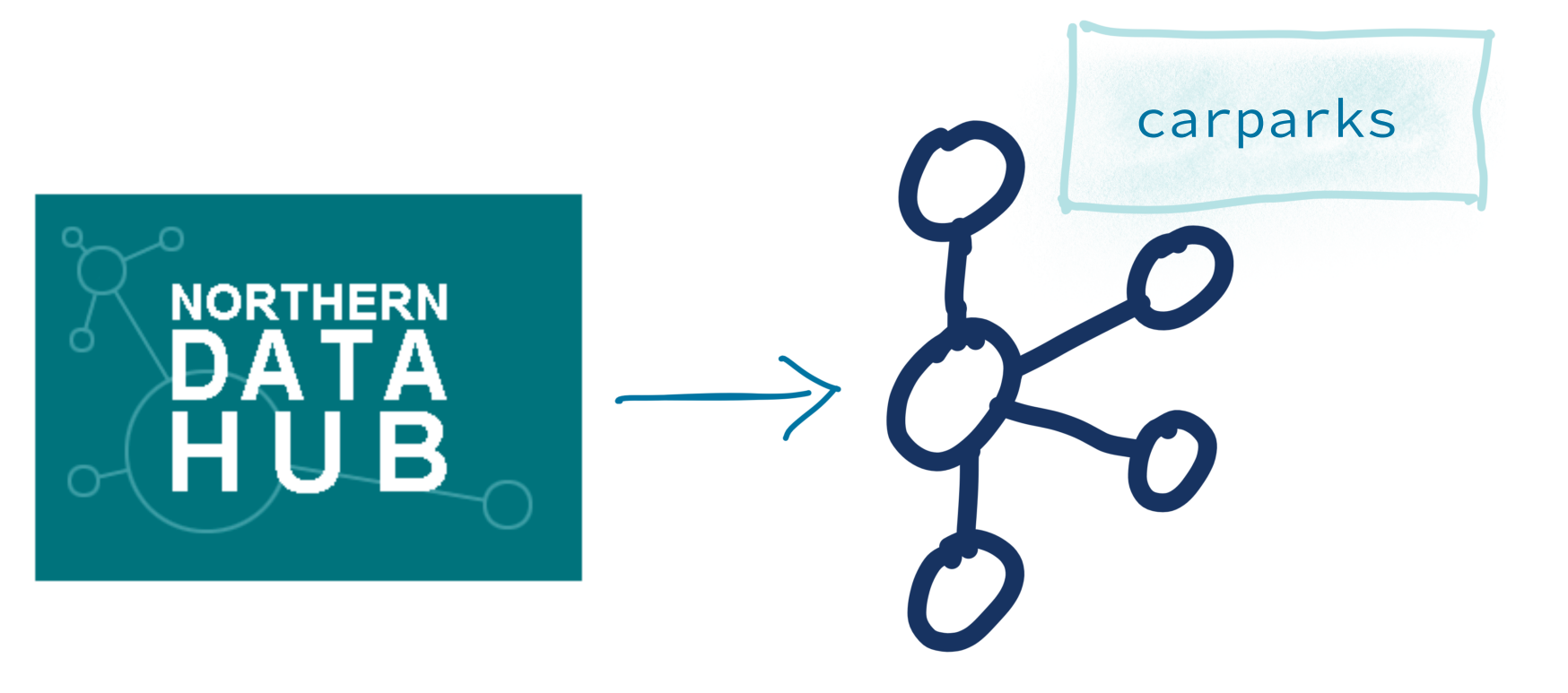
#### Event Driven Alerts



### KN Lookups (materialised views)

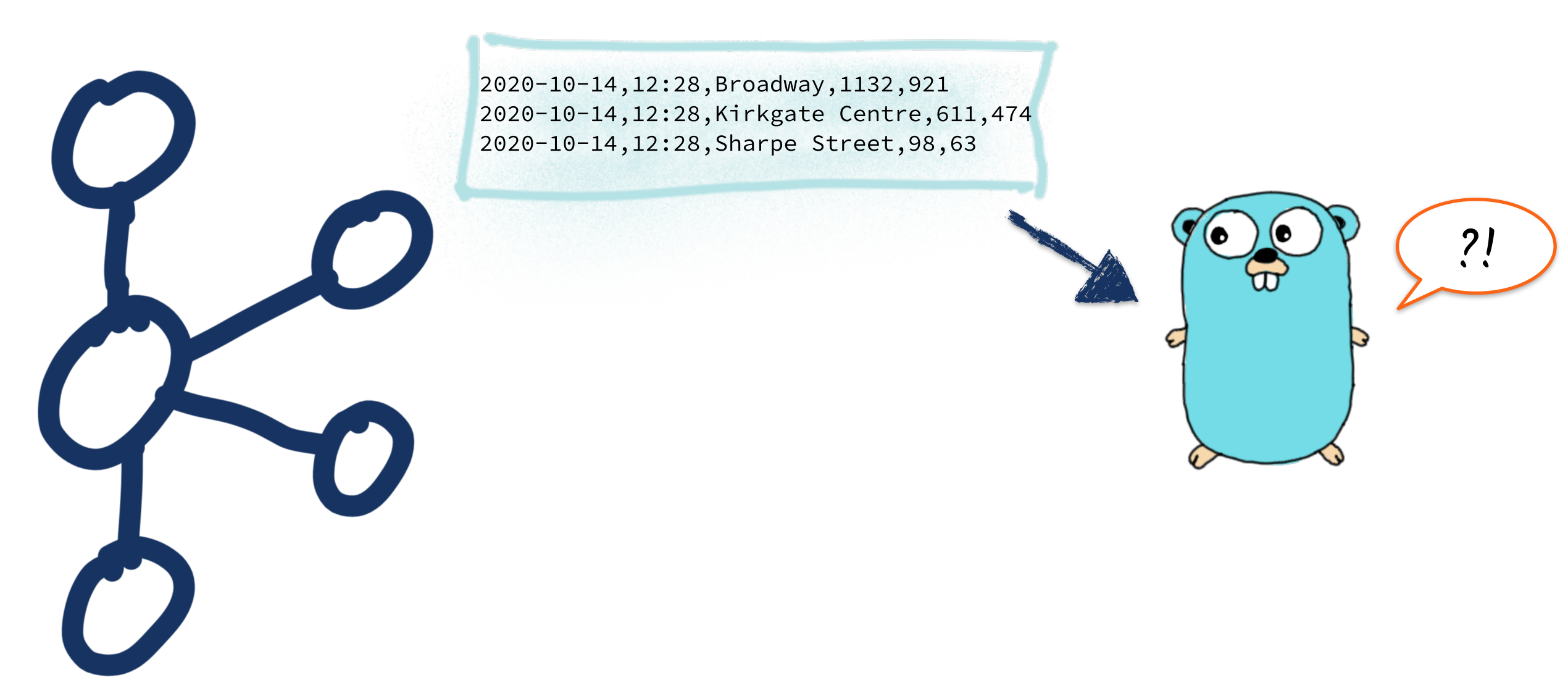


#### A schema...



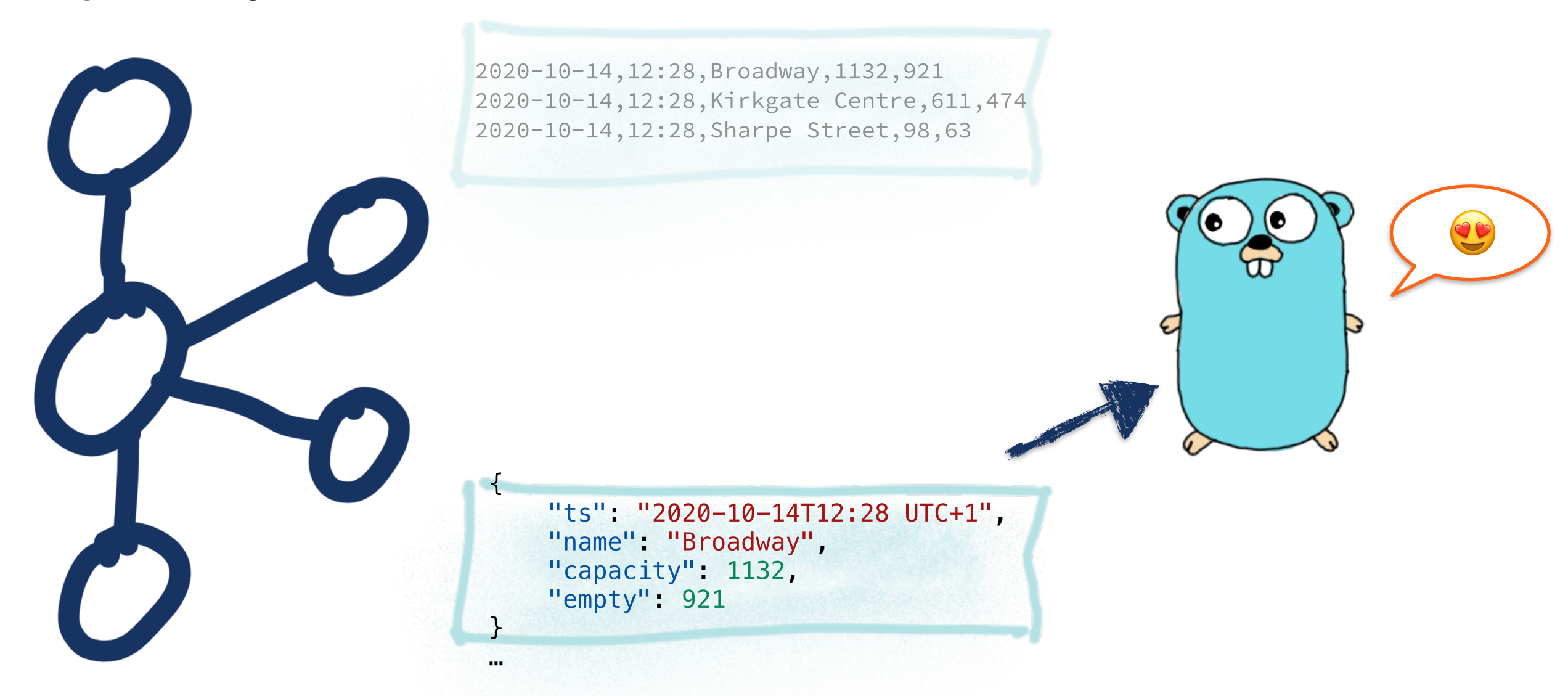


#### A schema...





### 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');
```

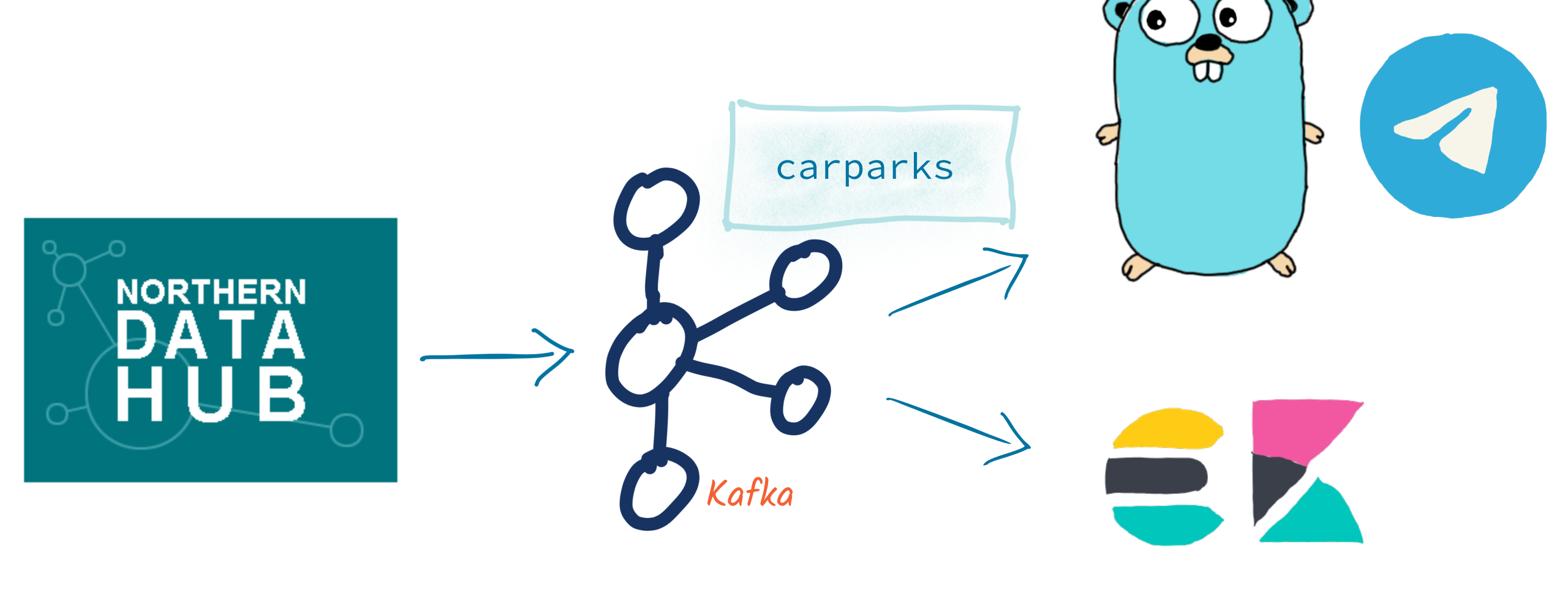


#### Applying a schema to streams of data

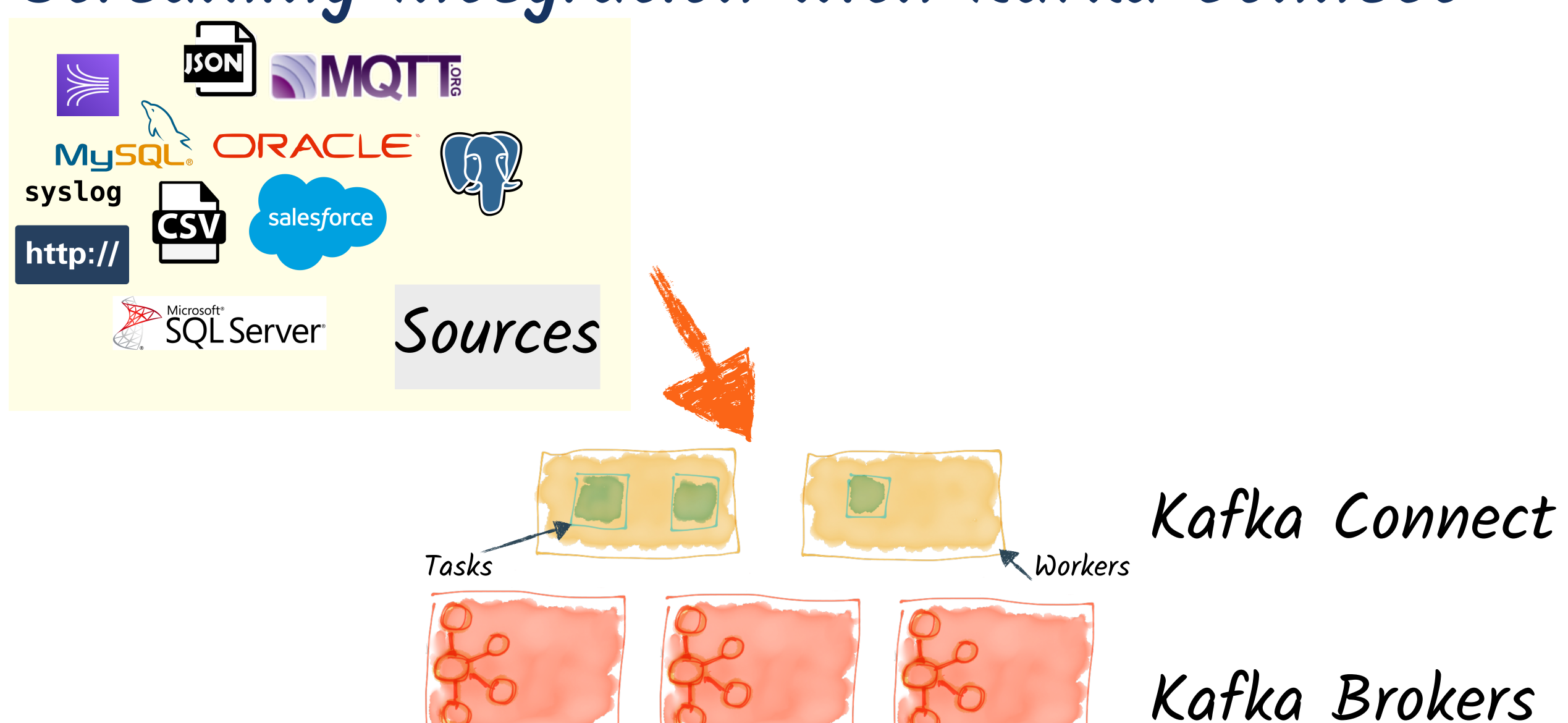
```
CREATE STREAM mySource (date
                                                            VARCHAR,
  source_topic
                                                            VARCHAR,
                                              time
                                                            VARCHAR,
                                              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



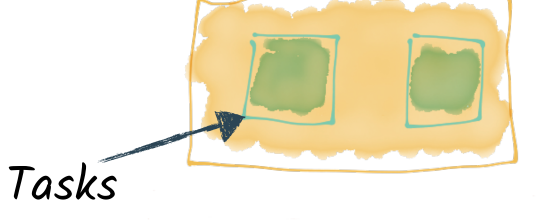
### Streaming Integration with Kafka Connect

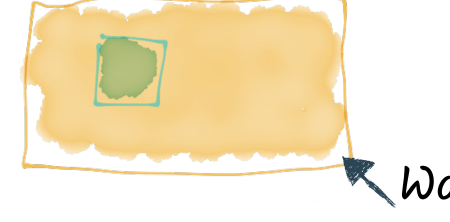


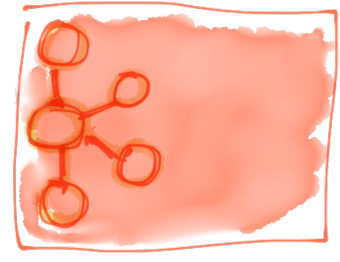


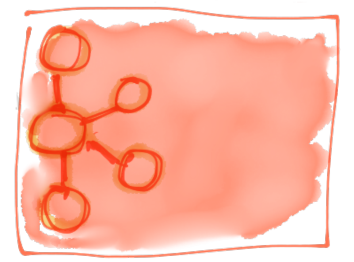
### Streaming Integration with Kafka Connect

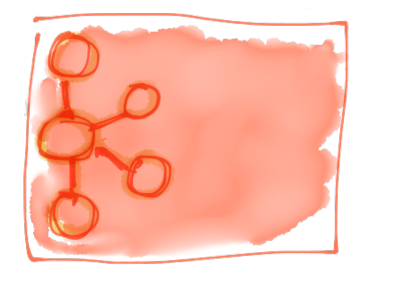








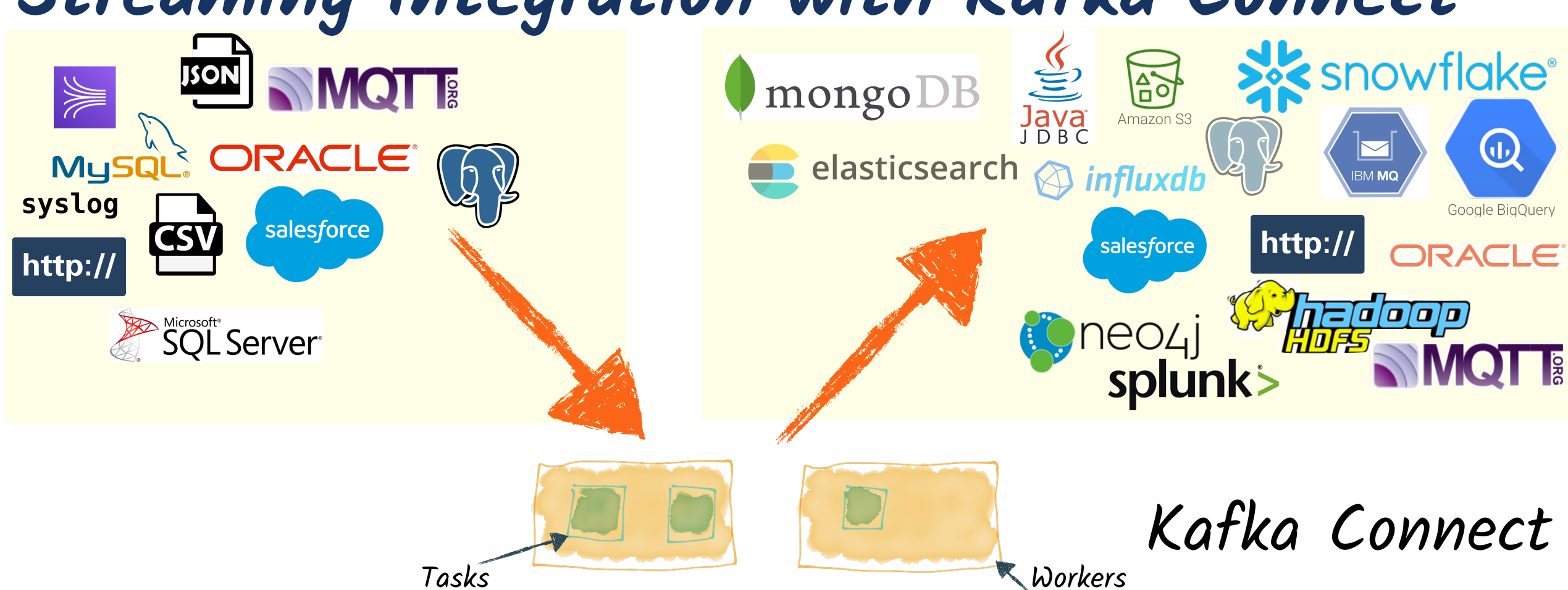


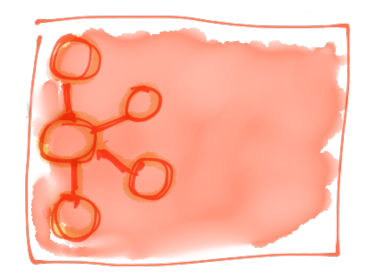


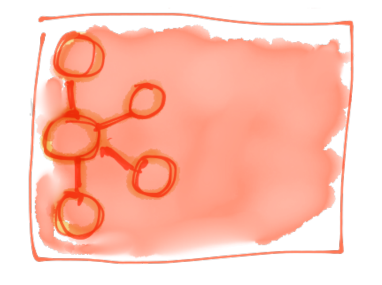
Kafka Brokers

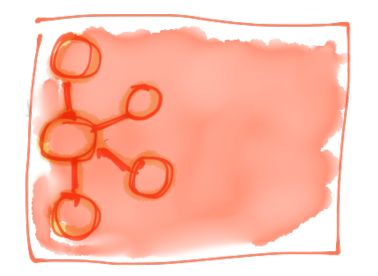


Streaming Integration with Kafka Connect





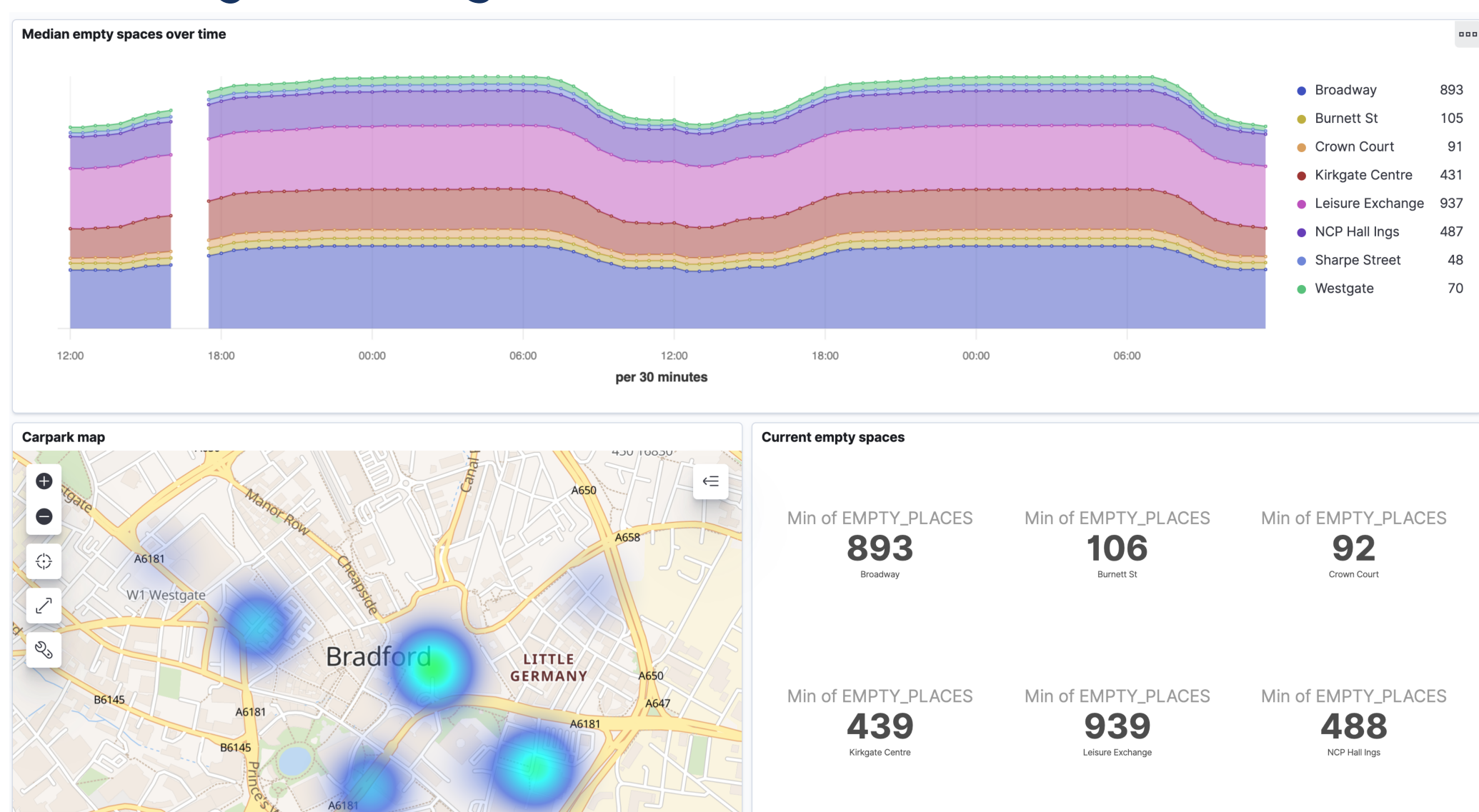




Kafka Brokers



### Streaming Analytics





# Why build it this way?

# EVENTS



# Streams

of Events



# We want to react to them as they happen



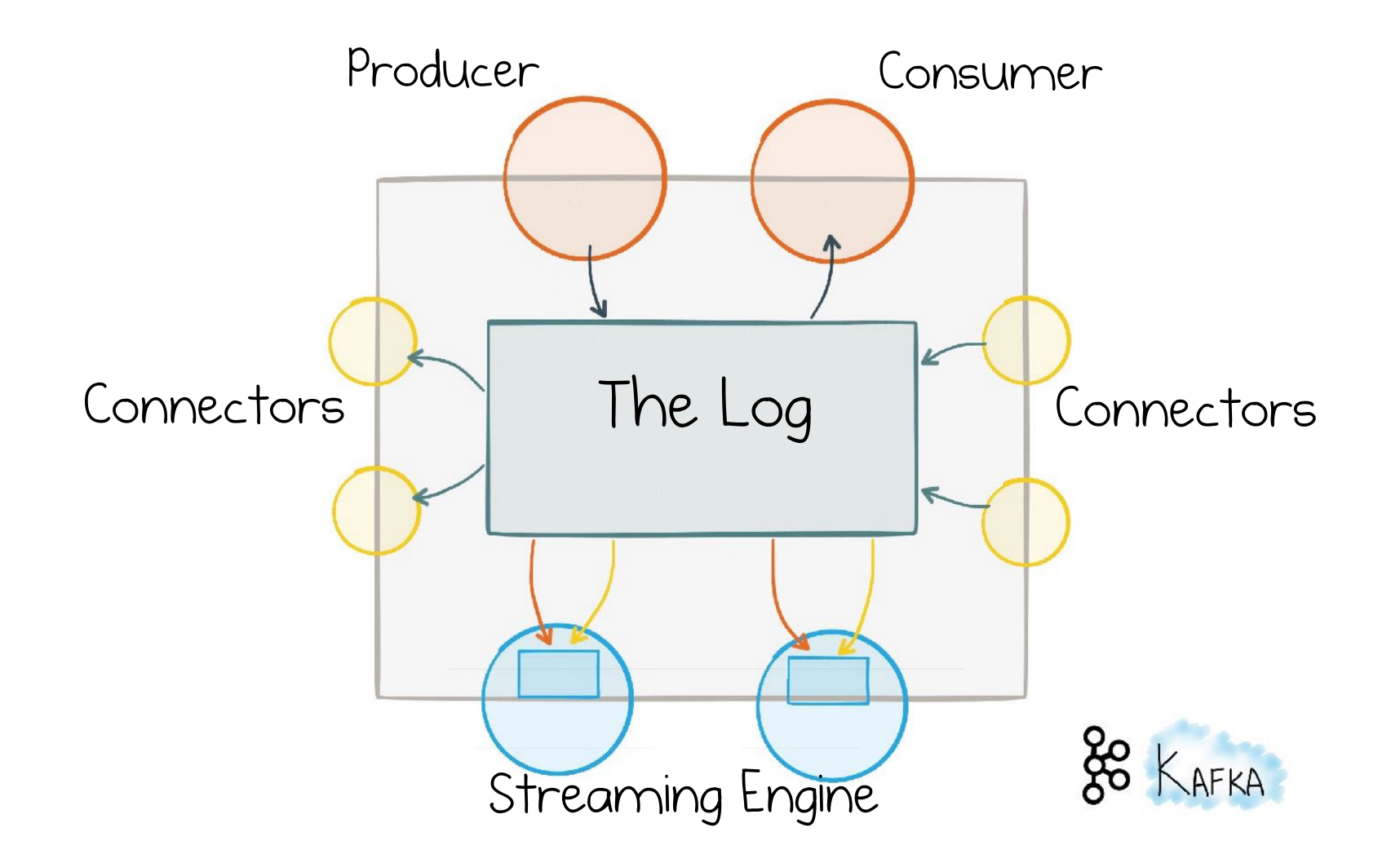
## We want to build state from a stream of events



# We want to provide the latest data in our analytics

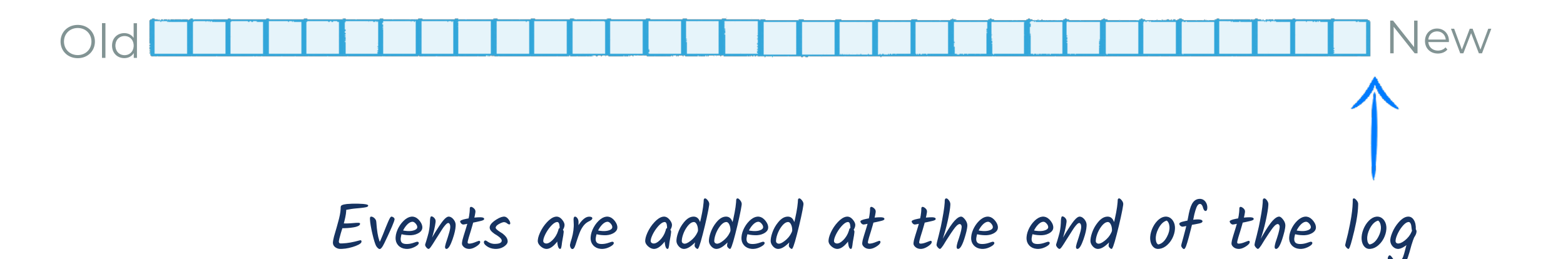


### Apache Kafka - an Event Streaming Platform



# Kafka?

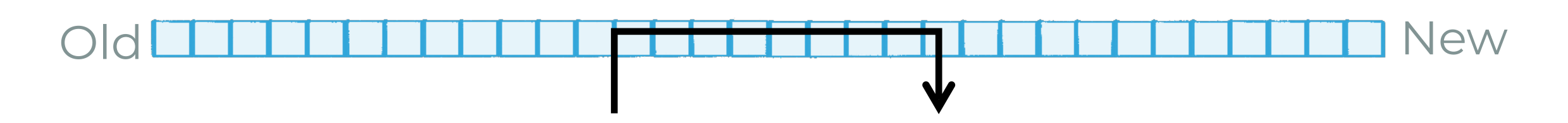
#### Distributed, Immutable, Event Log





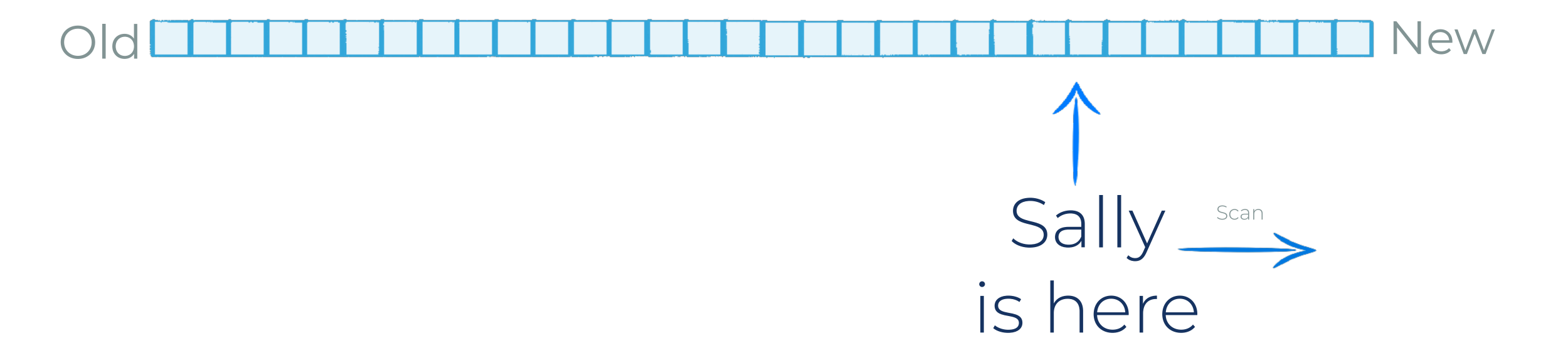
#### Consumers can seek to any point

#### Read to offset & scan



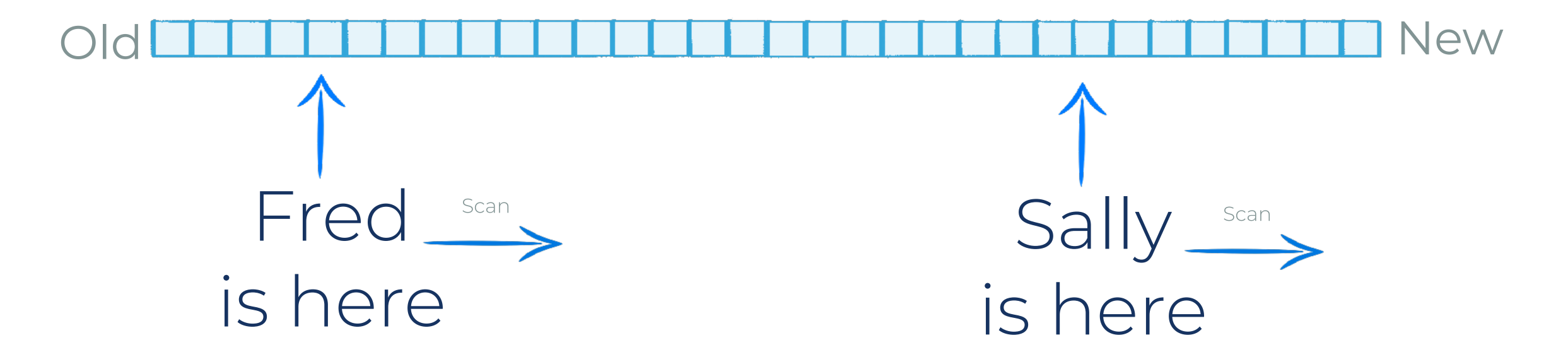


#### Data is not deleted once read



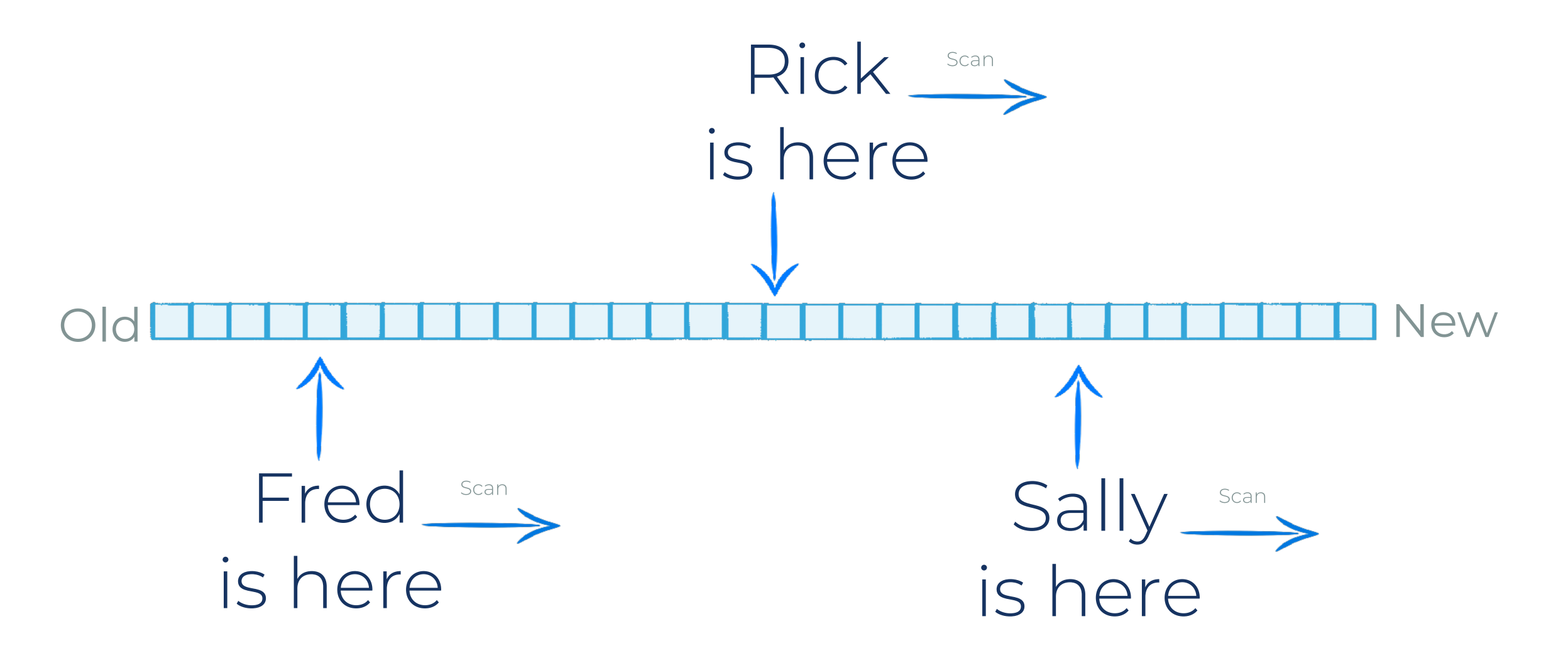


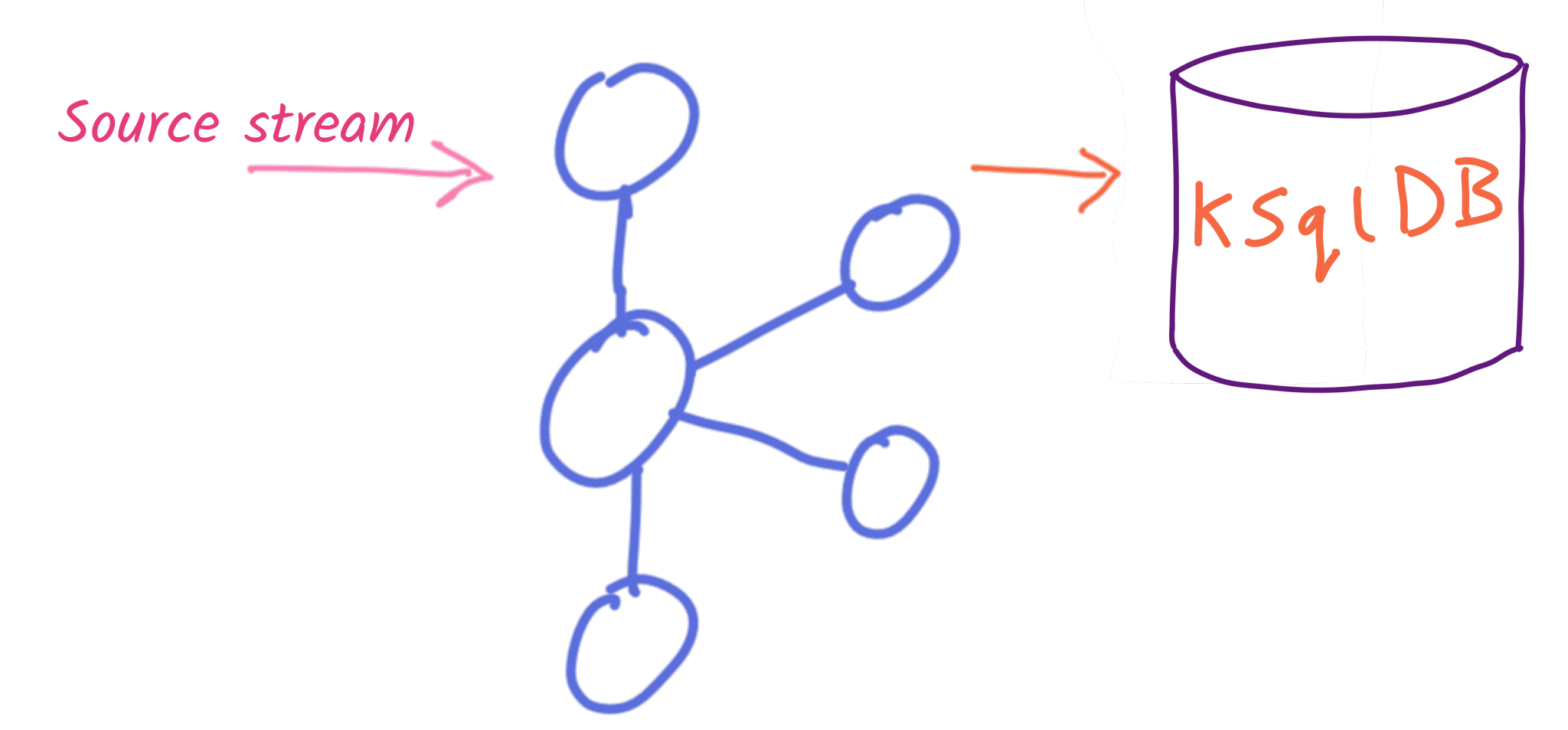
#### Consumers are independent of each other



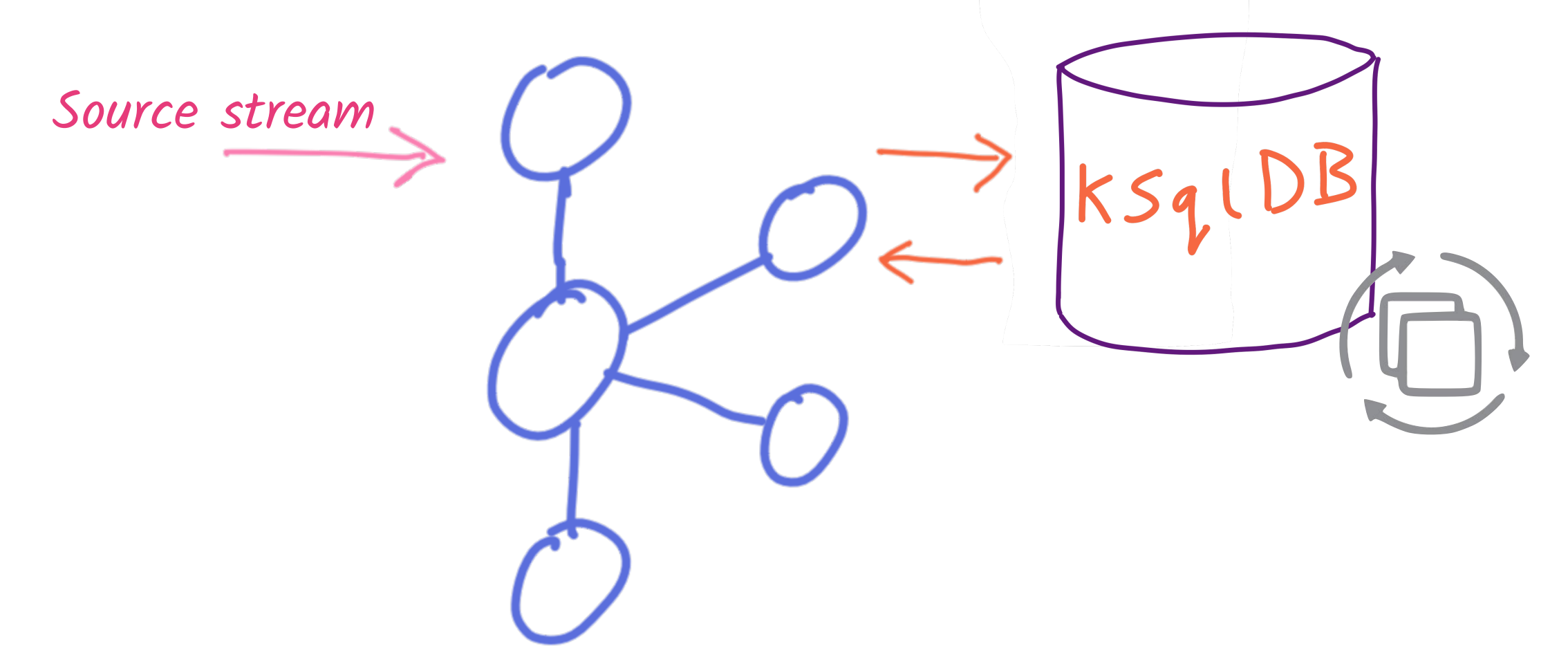


#### Consumers can be added later

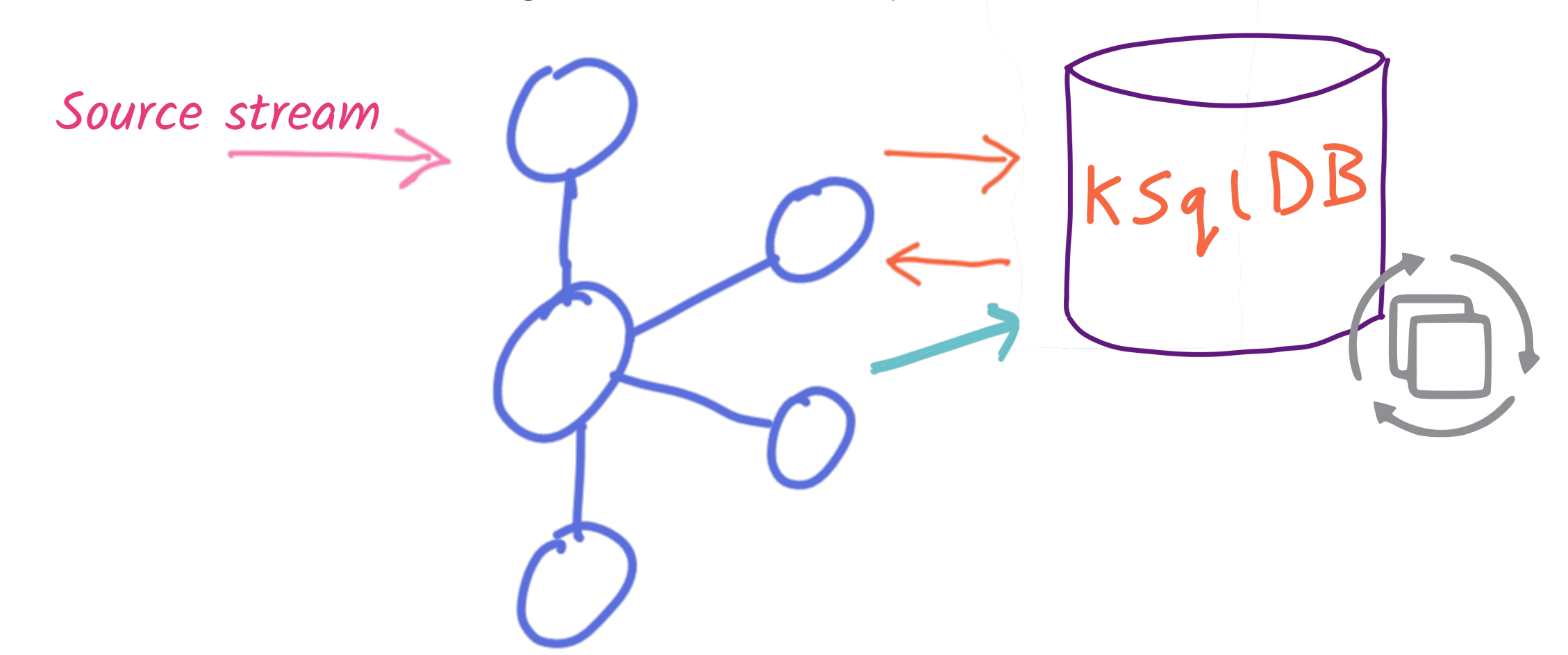




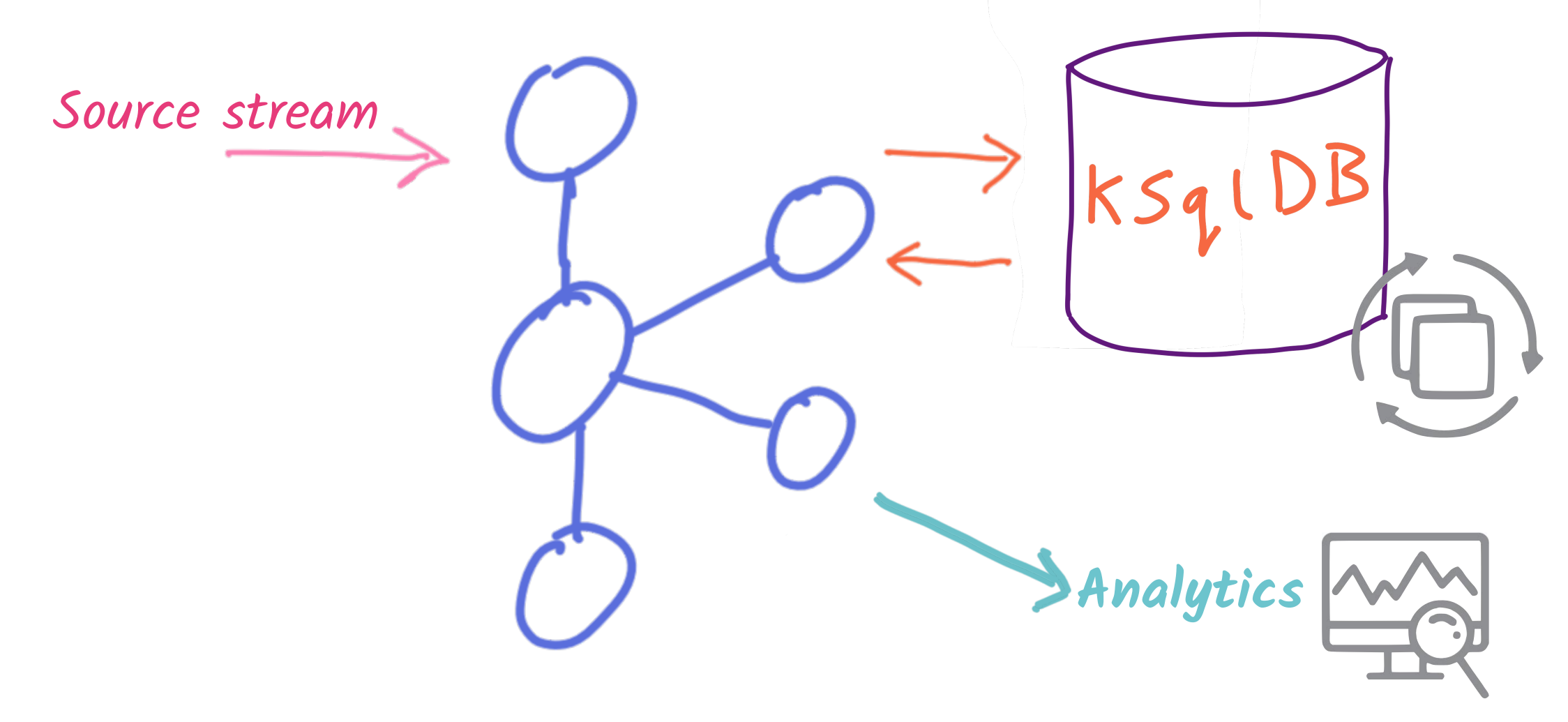




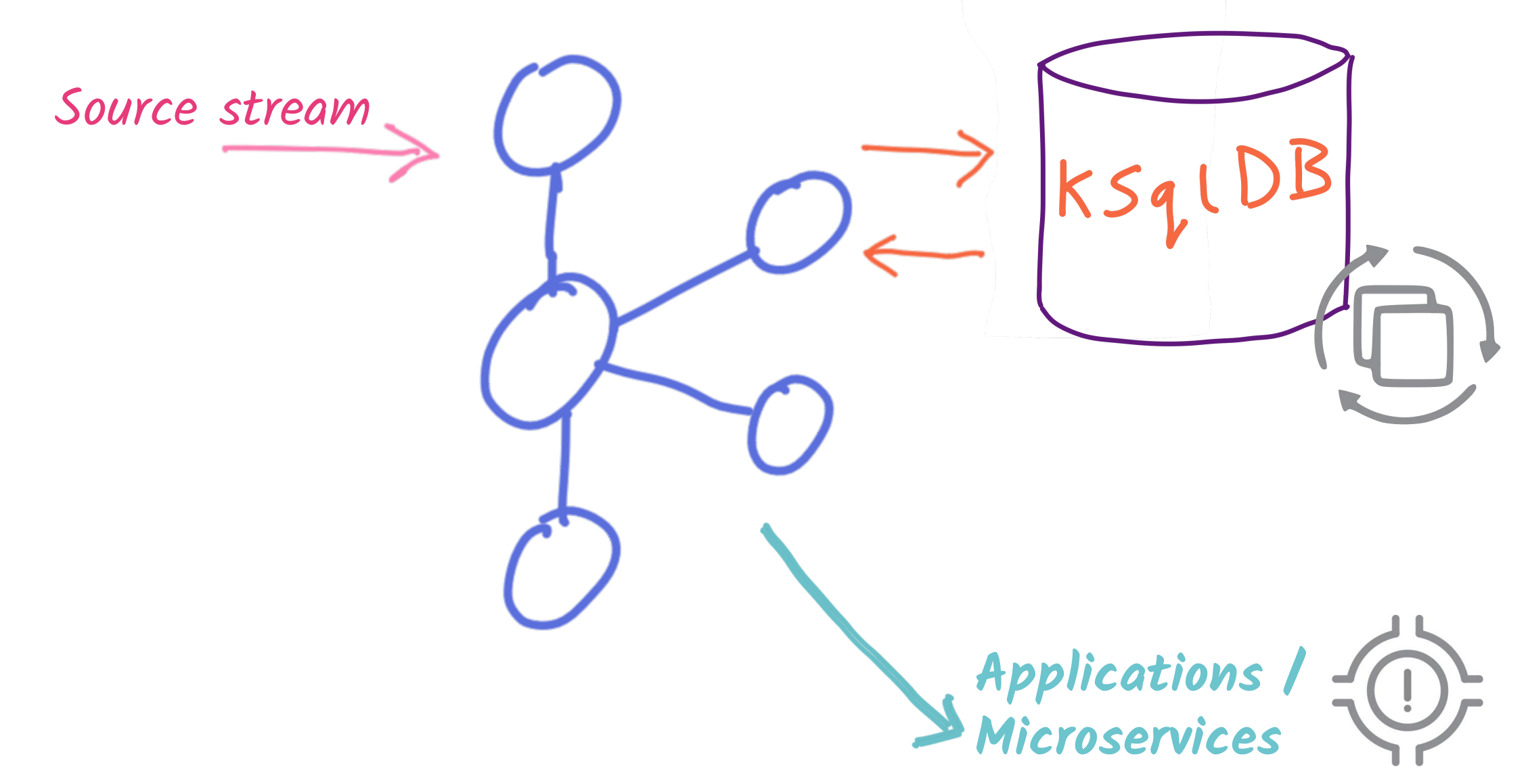














Stream Processing with ksqlDB ...SUM(TXN\_AMT) GROUP BY AC\_ID Source stream Applications / (1)Microservices

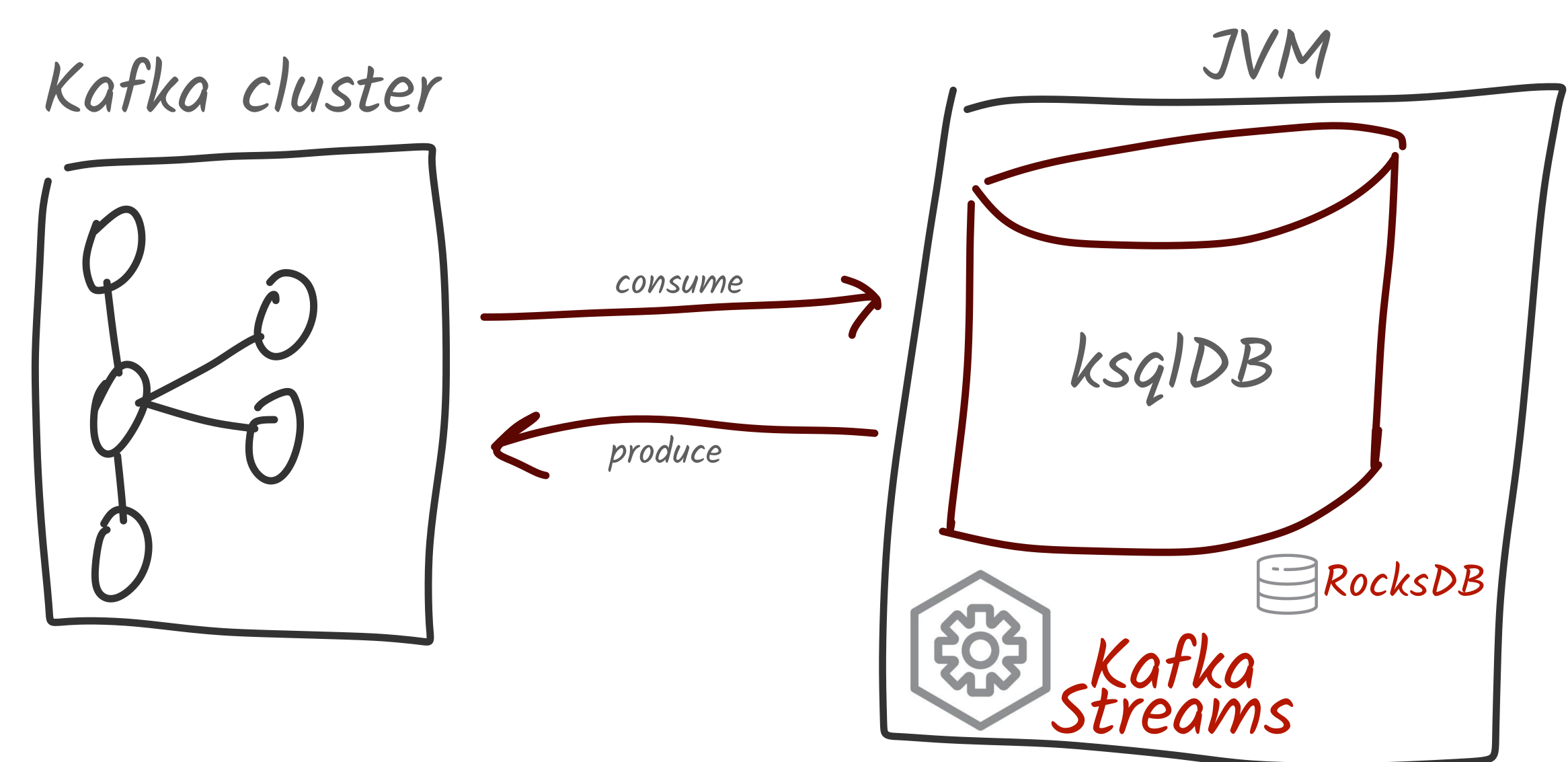


# Under the covers of KSQIDB



### Kafka cluster consume ksqlDB produce











### Running ksqlDB - self-managed



ksqlDB Server (JVM process)

DEB, RPM, ZIP, TAR downloads <a href="http://confluent.io/download">http://confluent.io/download</a>

Docker images confluentinc/ksqldb-server













...and many more...



# Kafka?

### Store



### Store



### Store



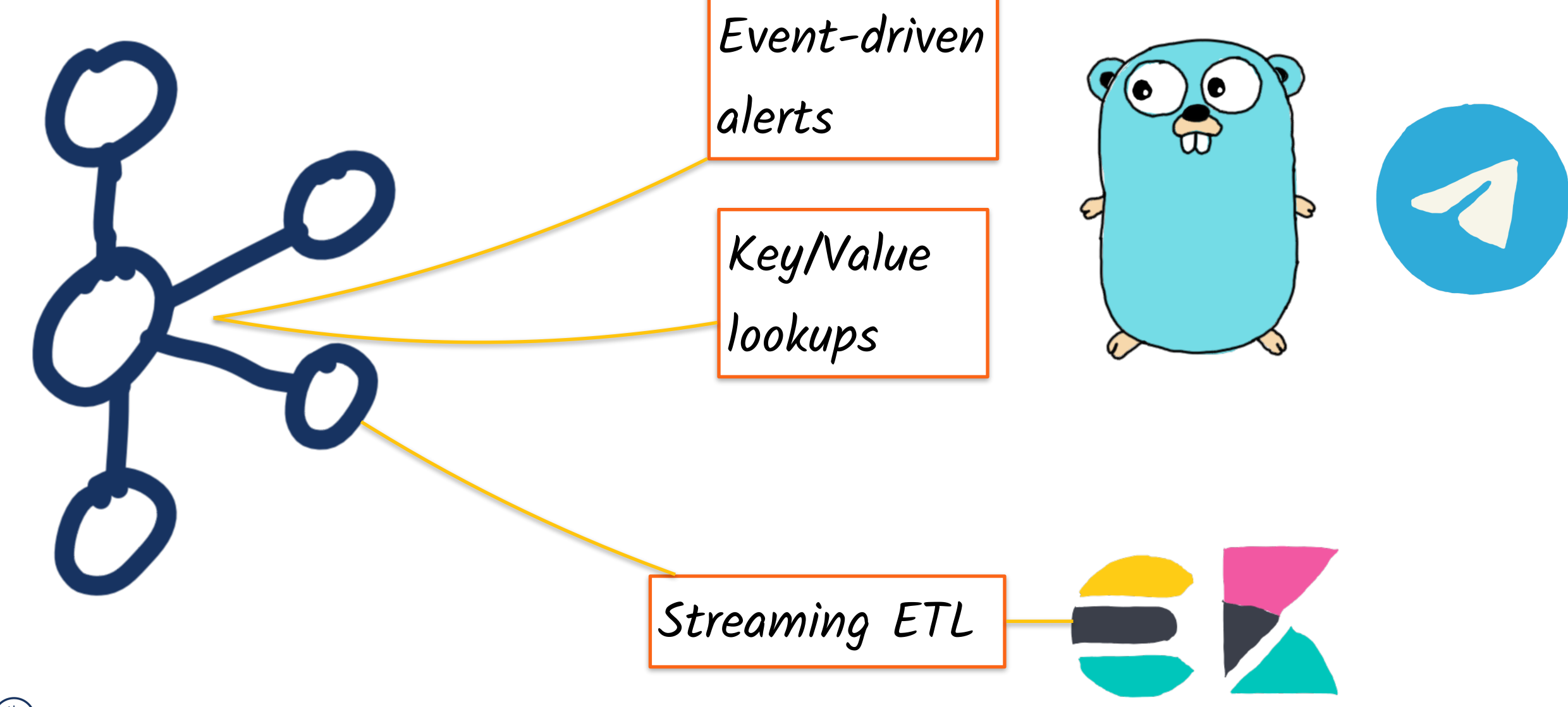




### Store



### Flexible, event-driven applications



## Want to learn morez





## Try it out for yourself

https://rmoff.dev/carparks



Free money!

(additional \$60 towards

your bill (2)

\$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



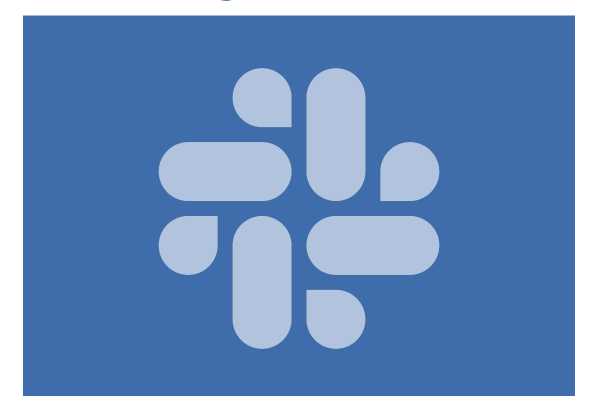
### Learn Kafka.

Start building with Apache Kafka at Confluent Developer.



developer.confluent.io

#### 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



https://talks.rmoff.net

Ormoff