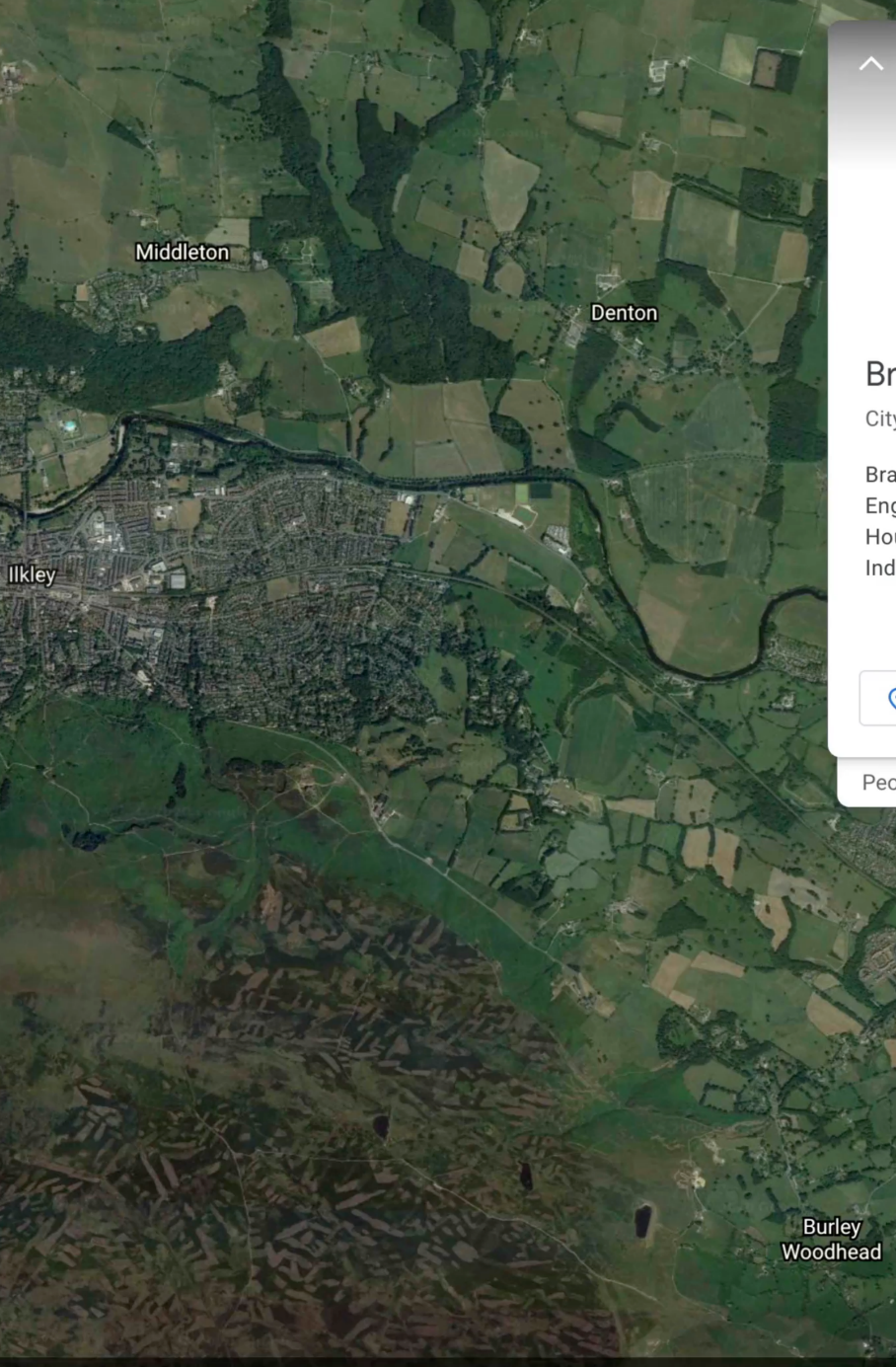


Ilkley Moor 🌳

 \odot \sim



Bradford

City in England

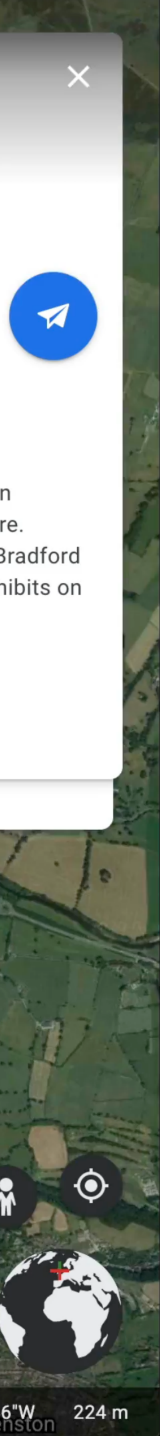
Bradford is a city in the northern English county of West Yorkshire. Housed in a 19th-century mill, Bradford Industrial Museum includes exhibits on

🔆 Add to project

People also explore...

Burley in Wharfedale

3D





Where's my nearest carpark with available spaces?

CAPITALS of

P Welcome to Hall Ings Car Park







C P Welcome to Hall Ings Car Park

ACREMENTS TO

How many spaces are available in this car park?

CAPITALS of



Tell me when a car park with spaces is available

CAPITAINOS

P Welcome to Hall Ings Car Park

CHURCH STA



How does occupancy vary over time?

OVOLT

BRADFORD CAPITAD of

C P Welcome to Hall Ings Car Park

ALC: NOT ALL OF





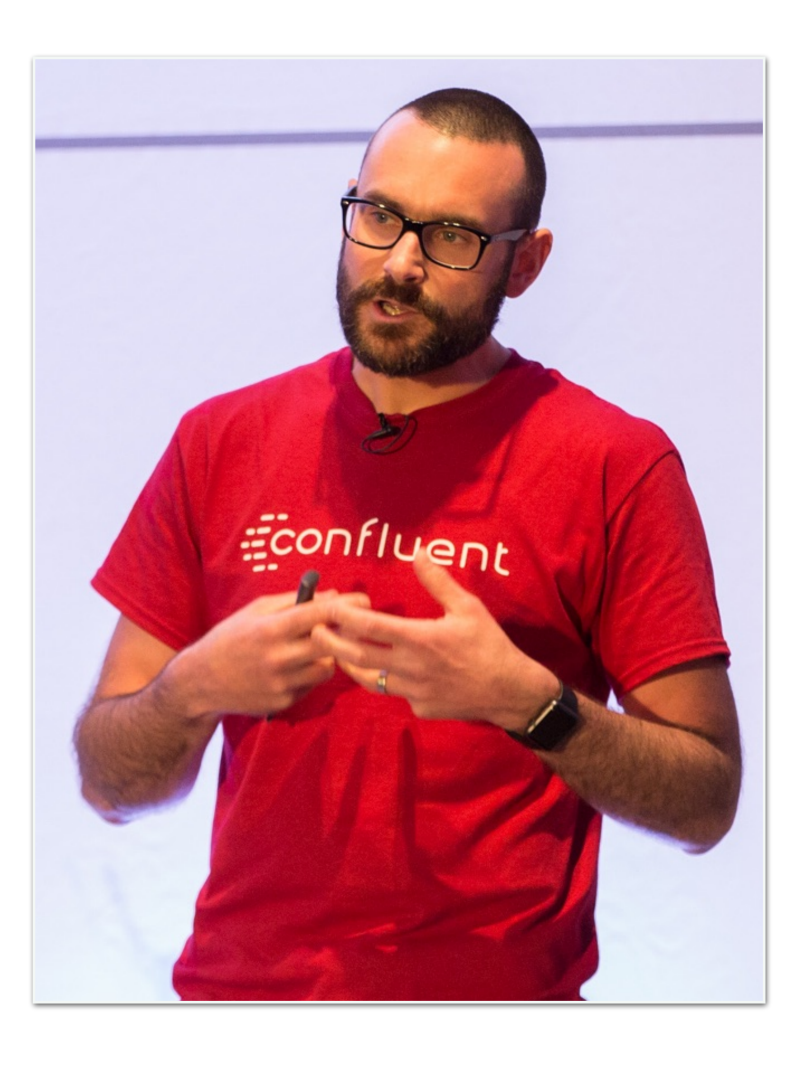


- > Robin Moffatt (@rmoff)
- > Senior Developer Advocate at Confluent
 - (Apache Kafka, not Wikis 😔)
- > Working in data & analytics since 2001



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







NORTHERN ATA



Datasets



Products



Latest CQC Results (visual)



<u>||||</u>

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 🖓... csv api geojson

More Information

Map of car parks across Bradford district

html Live map of Bradford car parks

License UK Open Government Licence (OGL v3)

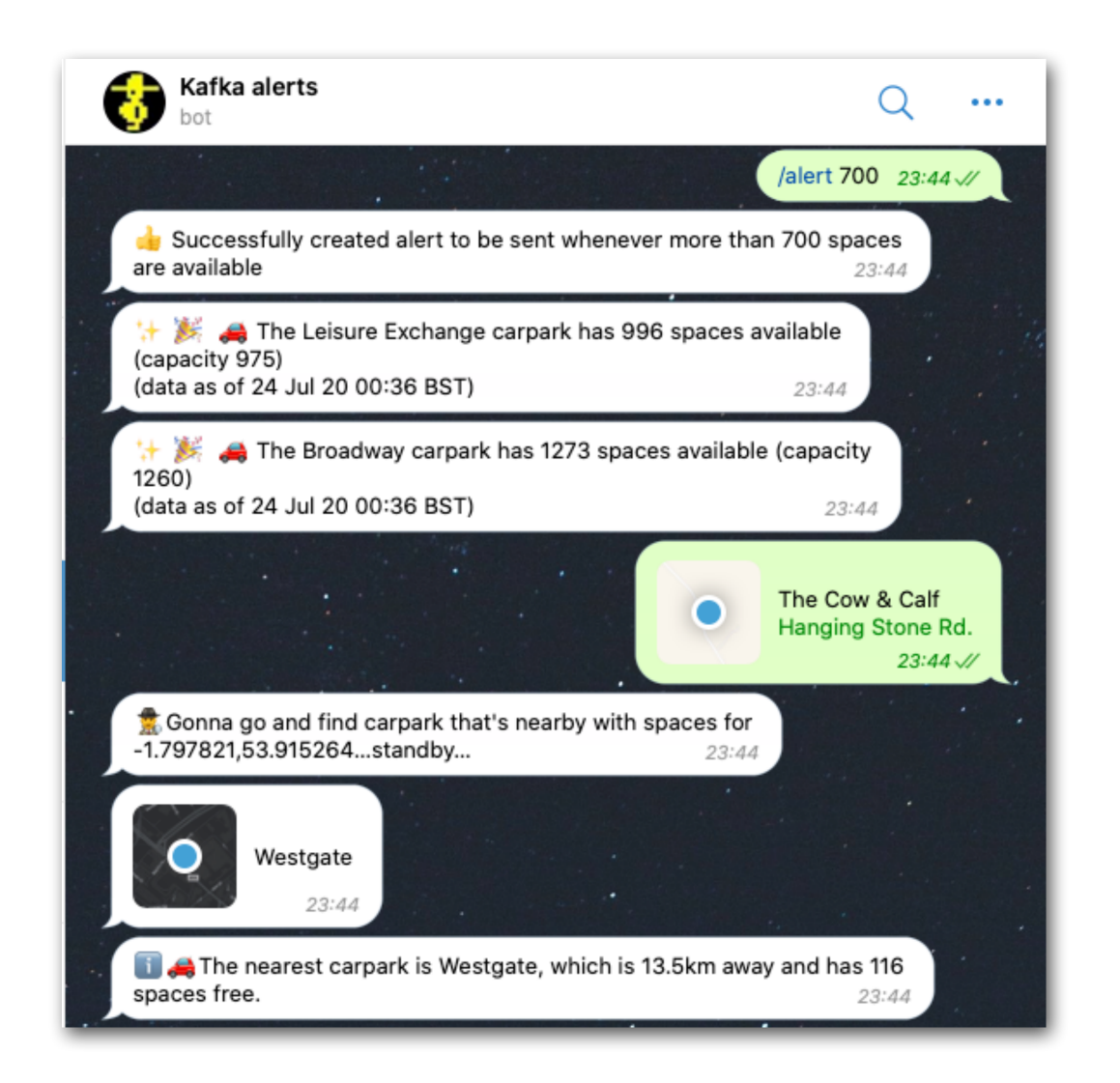
Frequency daily







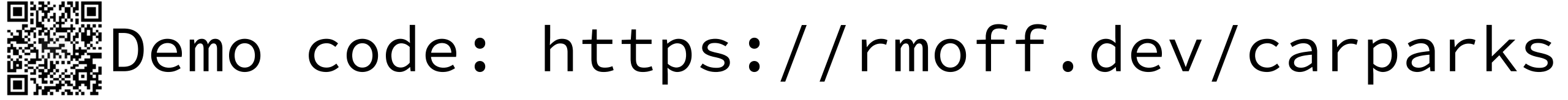










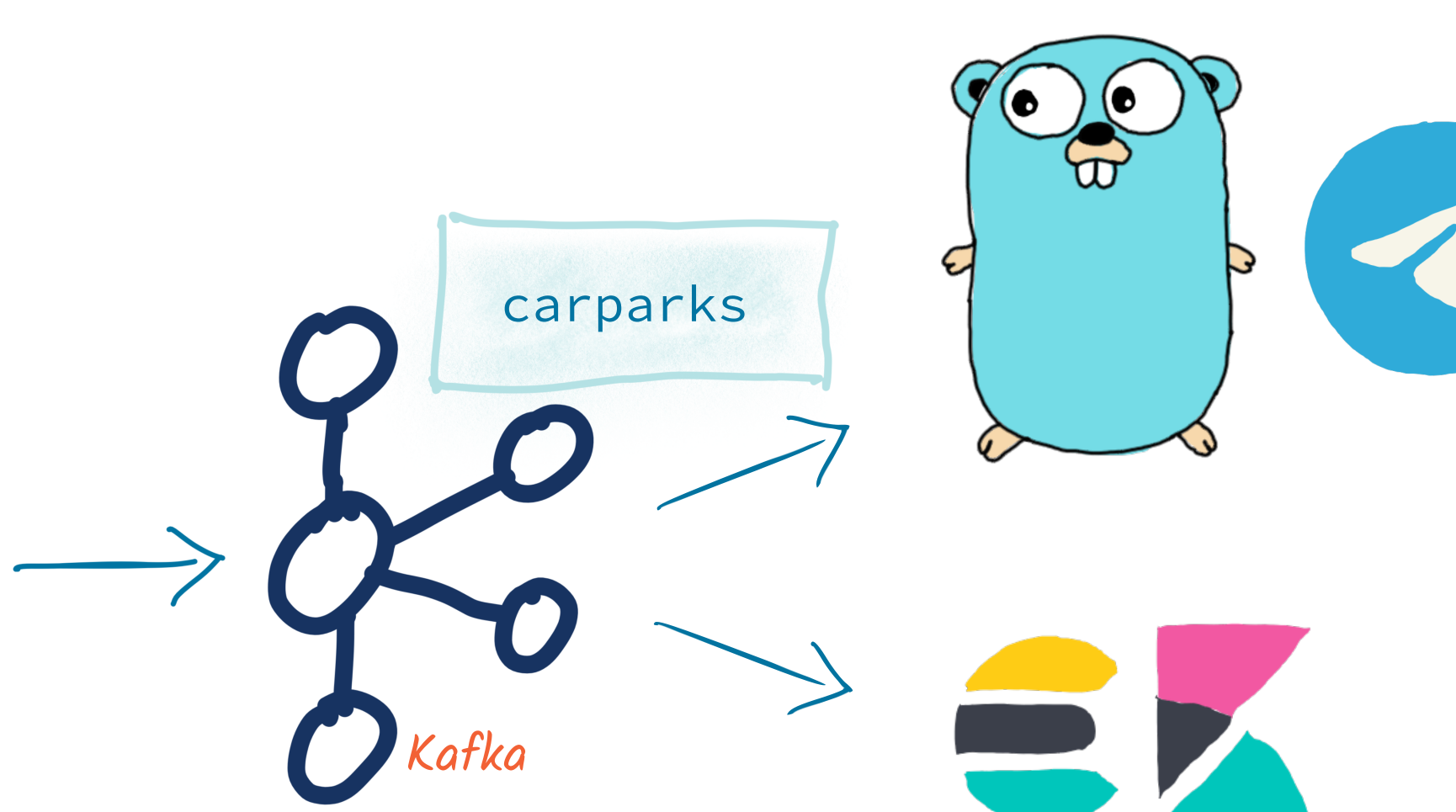


Don't just tell me...

show me!











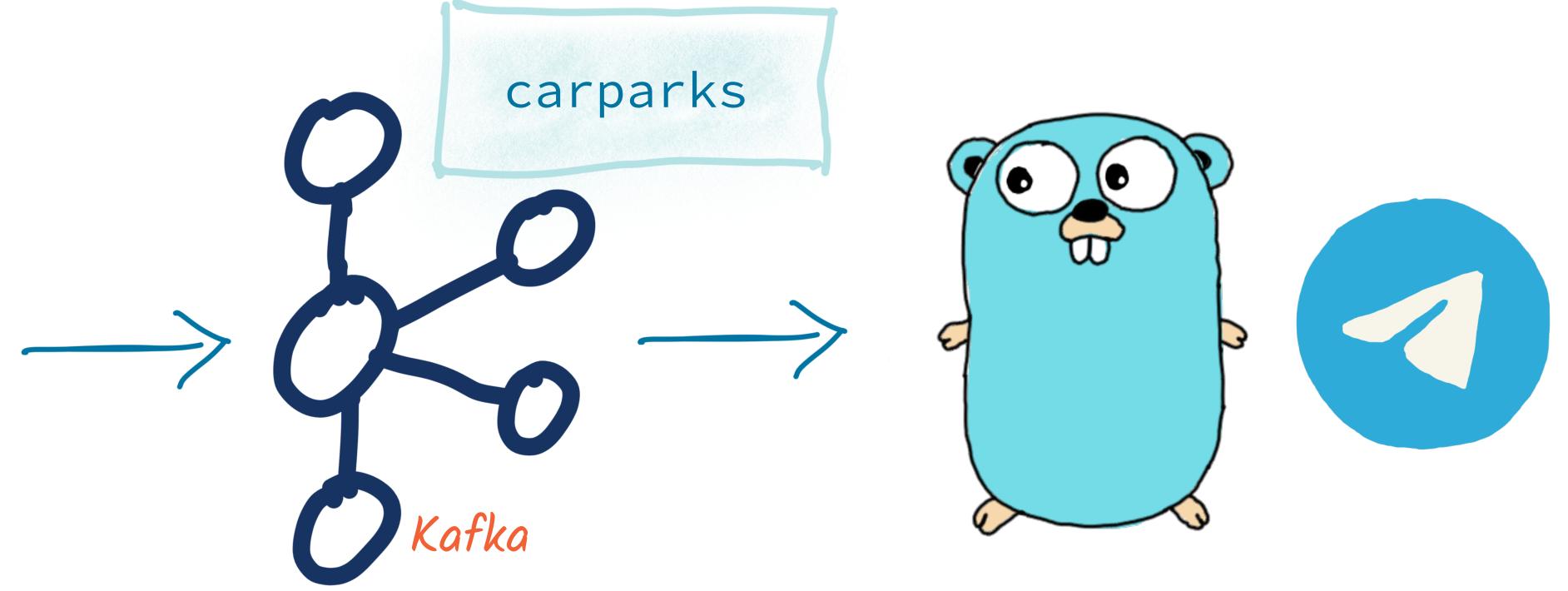
What are the key pieces of the design?







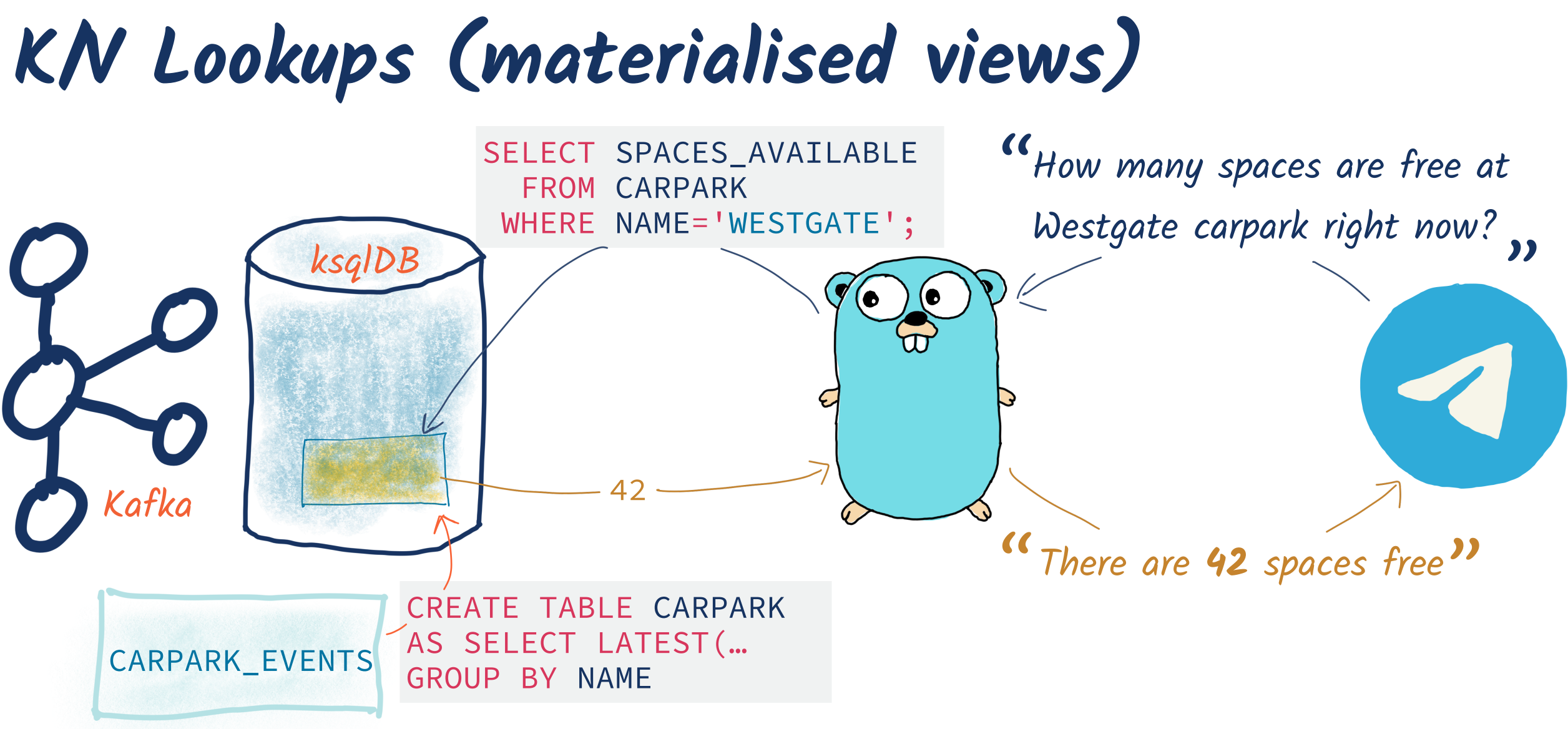








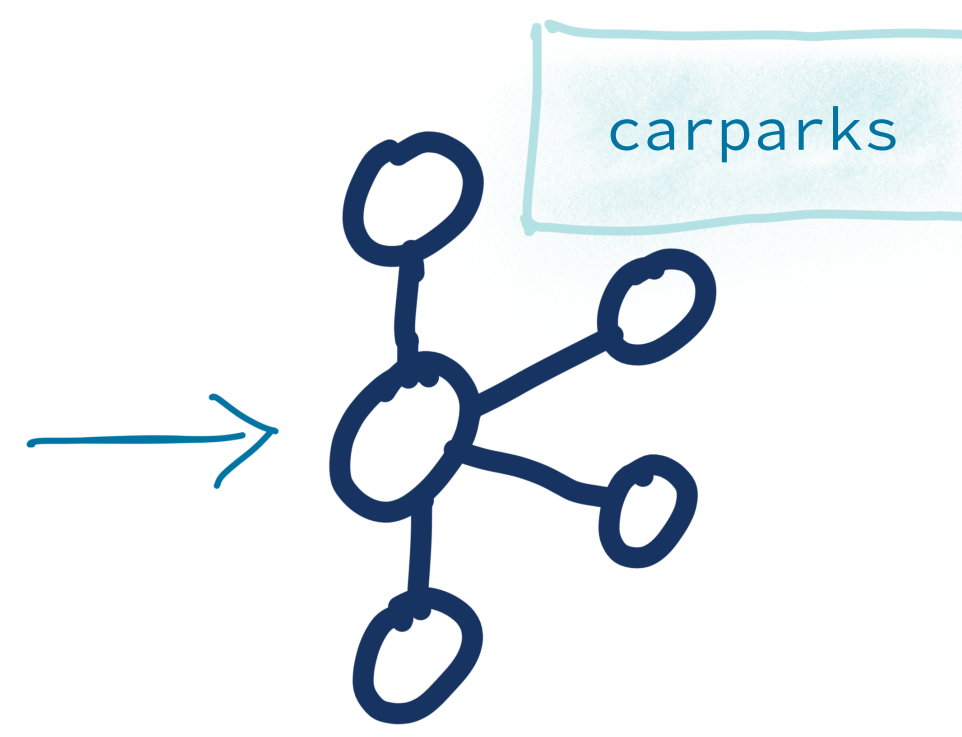














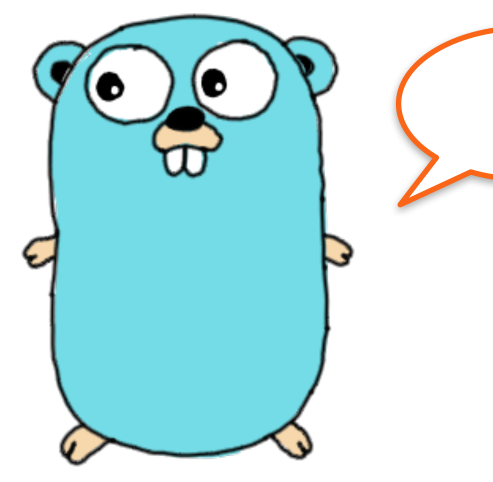




2020-10-14,12:28,Broadway,1132,921 2020-10-14,12:28,Kirkgate Centre,611,474 2020-10-14,12:28,Sharpe Street,98,63













My kingdom for a schema!

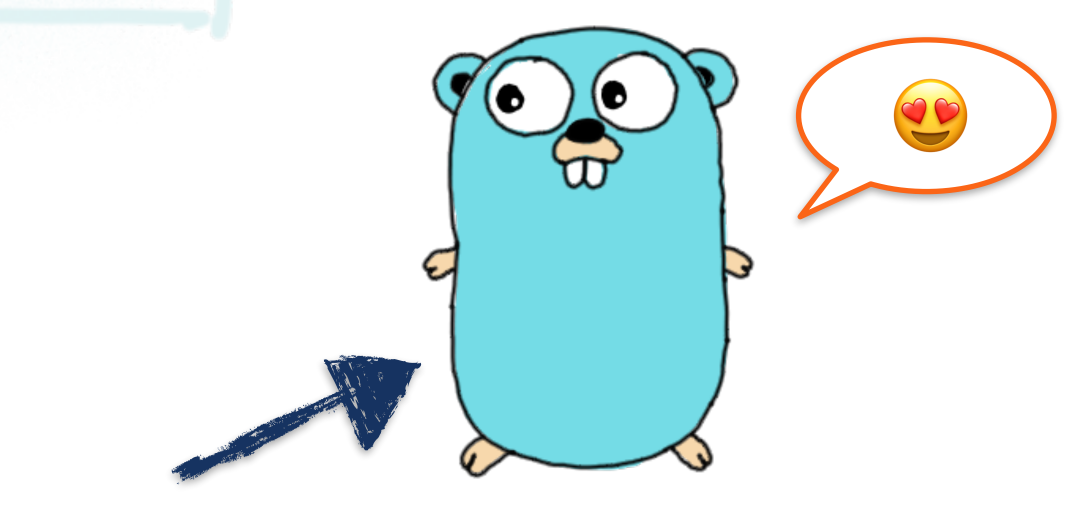
....

2020-10-14,12:28,Broadway,1132,921 2020-10-14,12:28,Kirkgate Centre,611,474 2020-10-14,12:28,Sharpe Street,98,63

> "ts": "2020-10-14T12:28 UTC+1", "name": "Broadway", "capacity": 1132, "empty": 921

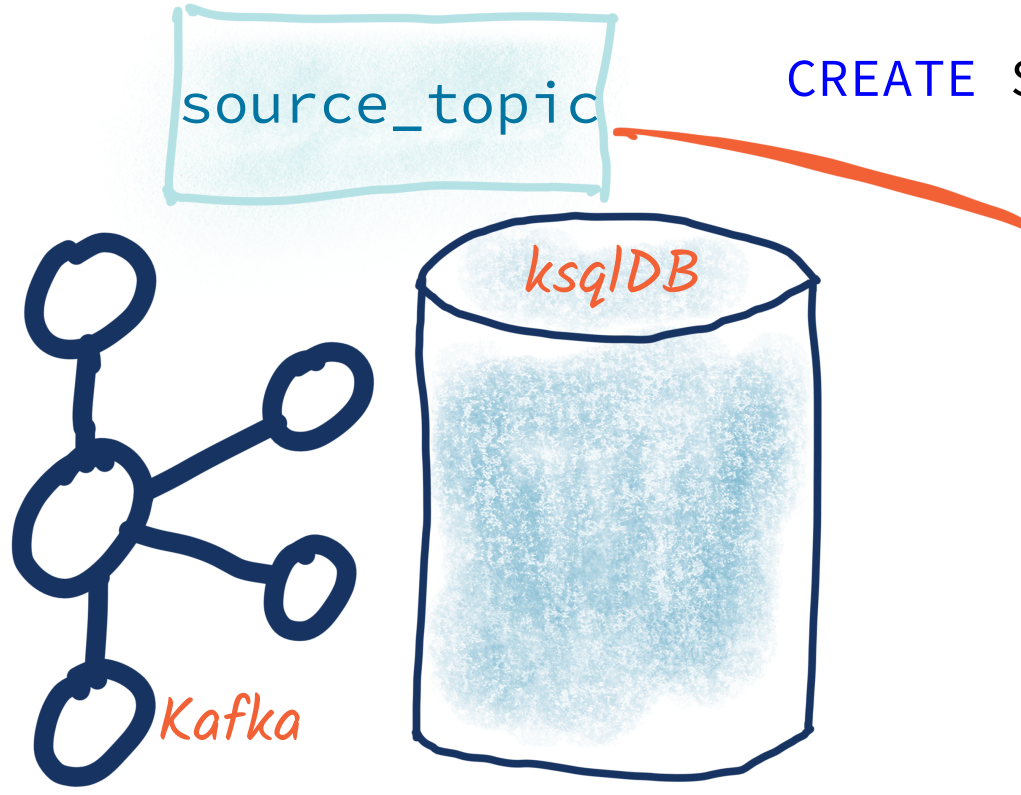






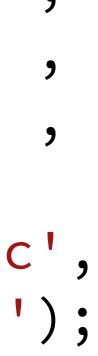


Applying a schema to streams of data

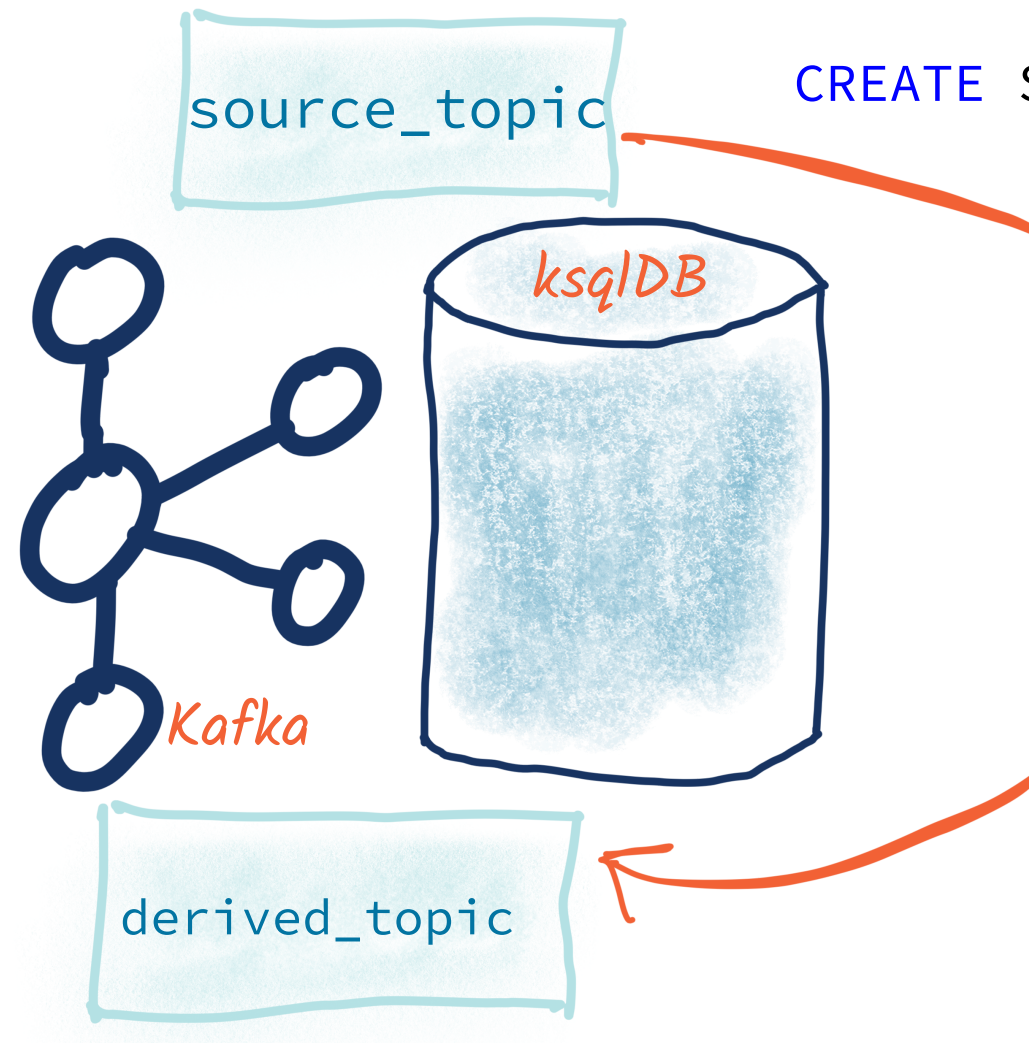




CREATE STREAM mySource (date VARCHAR, VARCHAR, time VARCHAR, name capacity INT) WITH (KAFKA_TOPIC='source_topic', VALUE_FORMAT='DELIMITED');



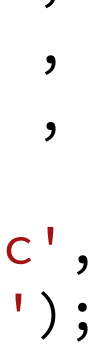
Applying a schema to streams of data





CREATE STREAM mySource (date VARCHAR, 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;



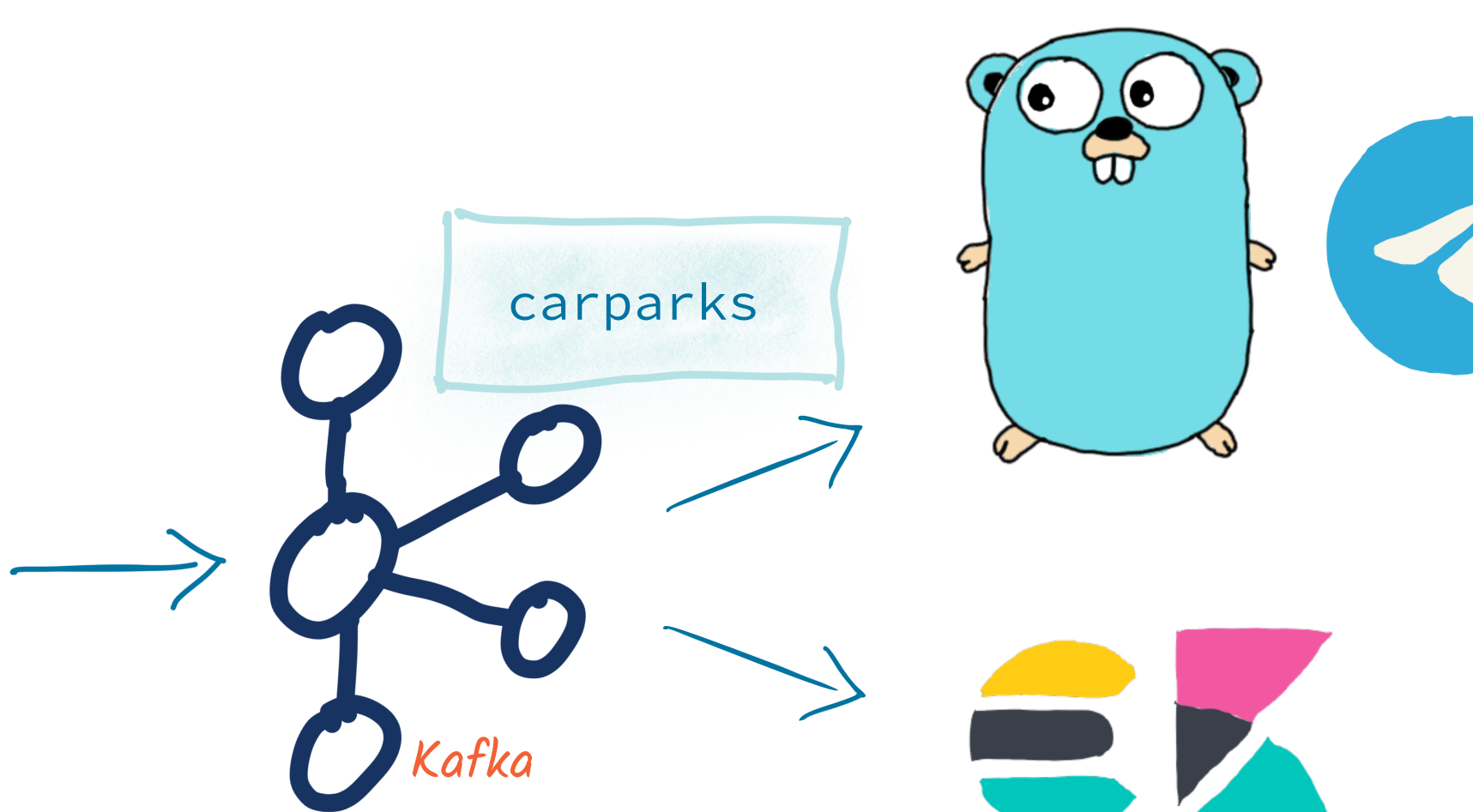






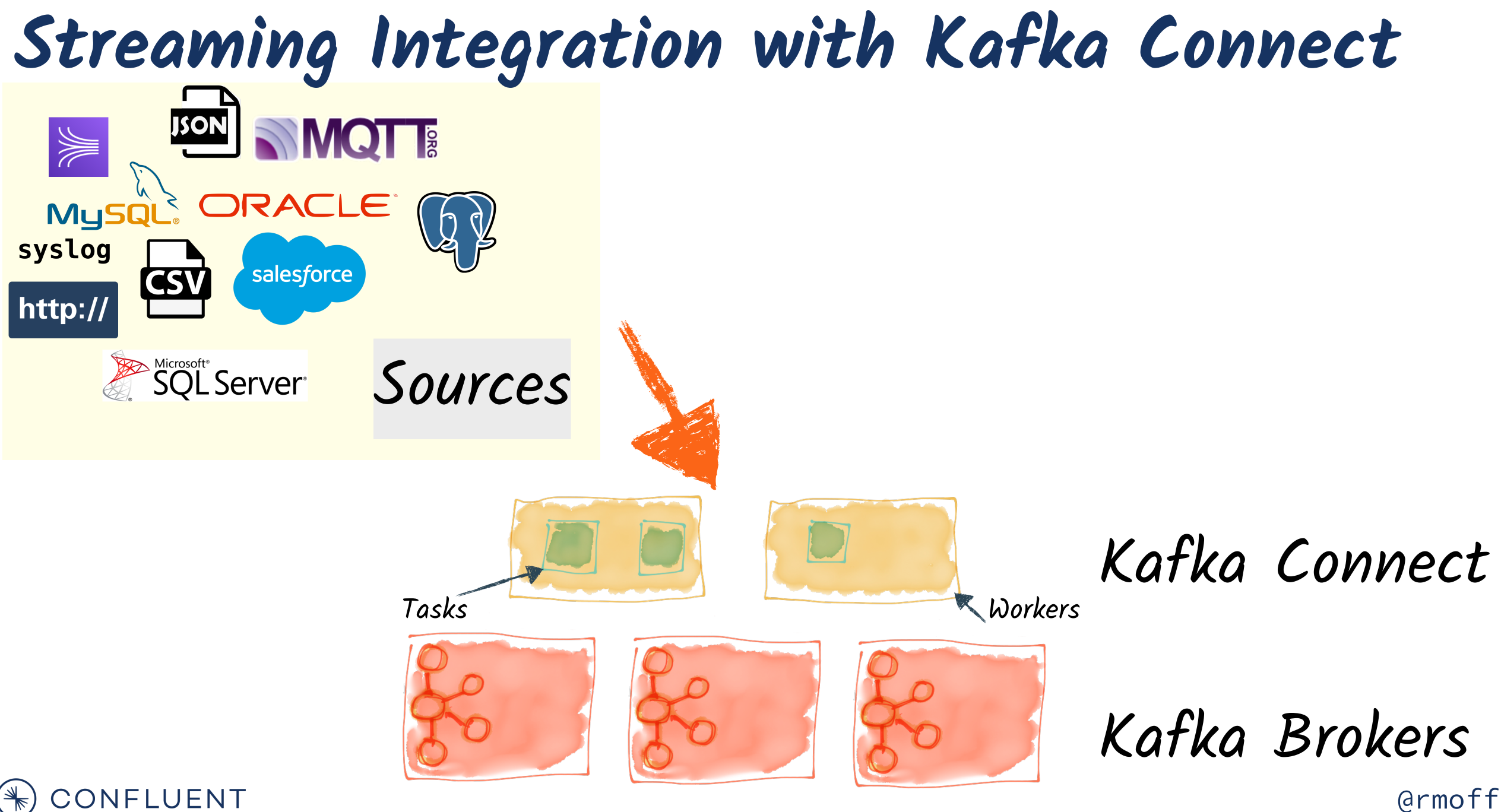






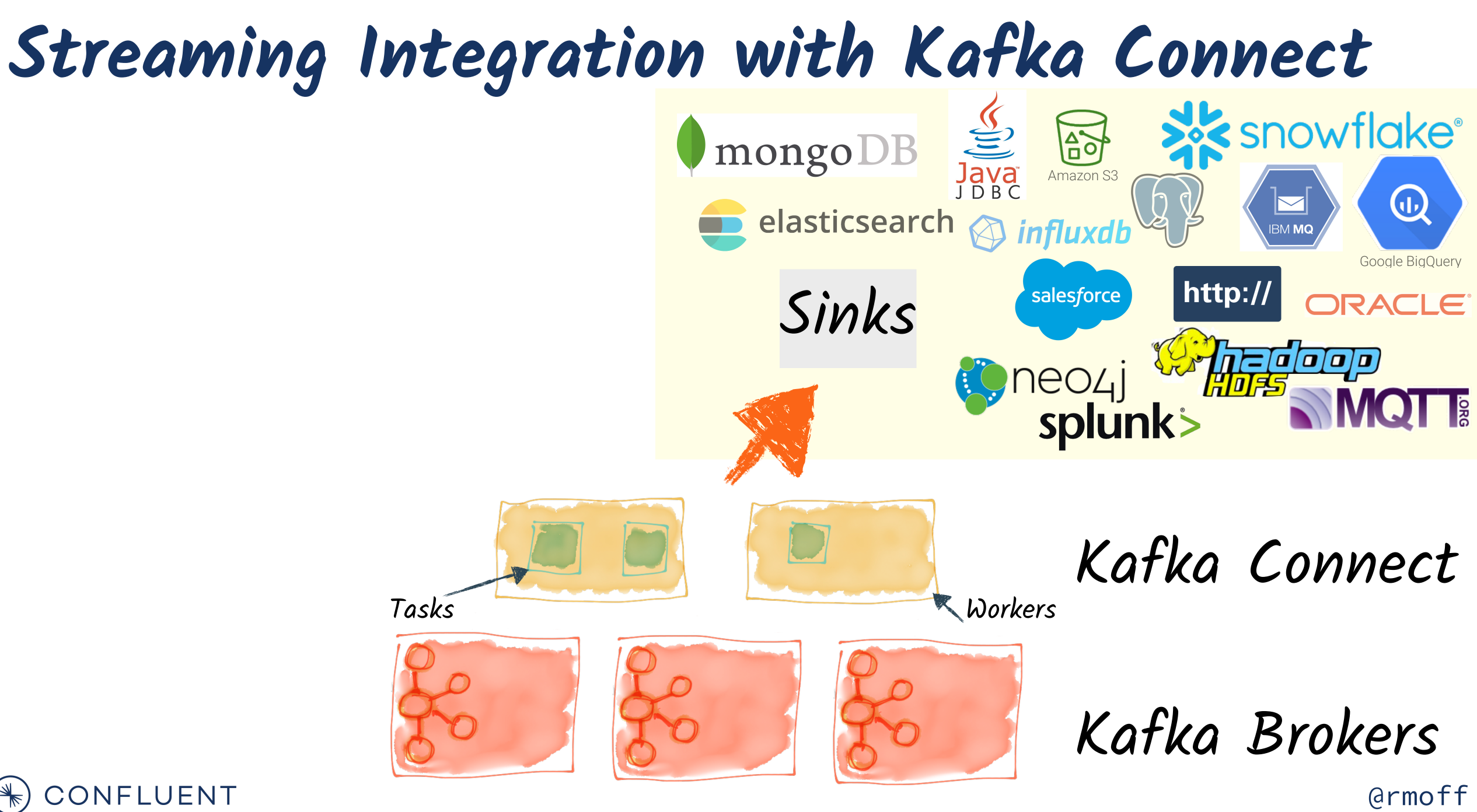


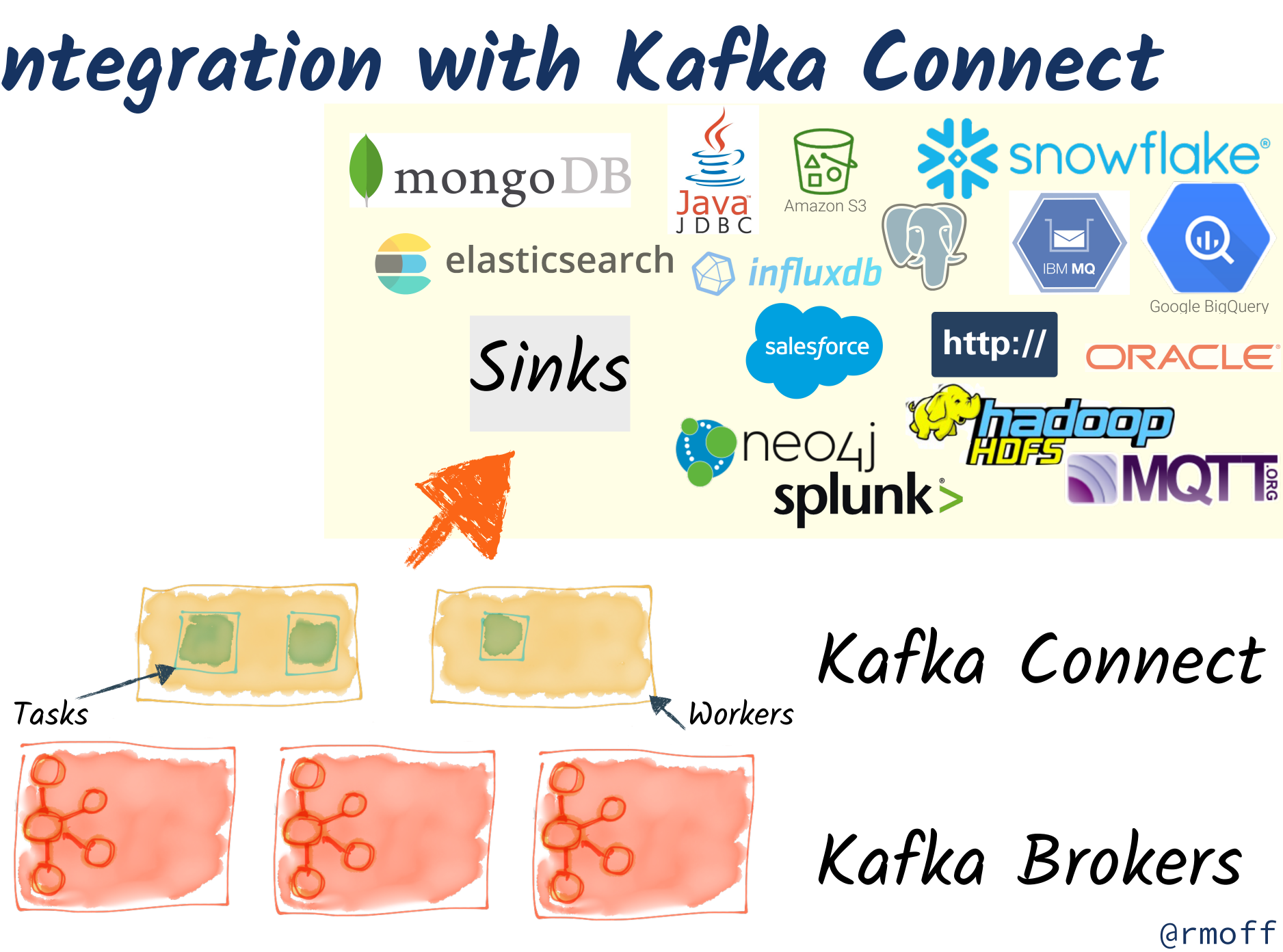




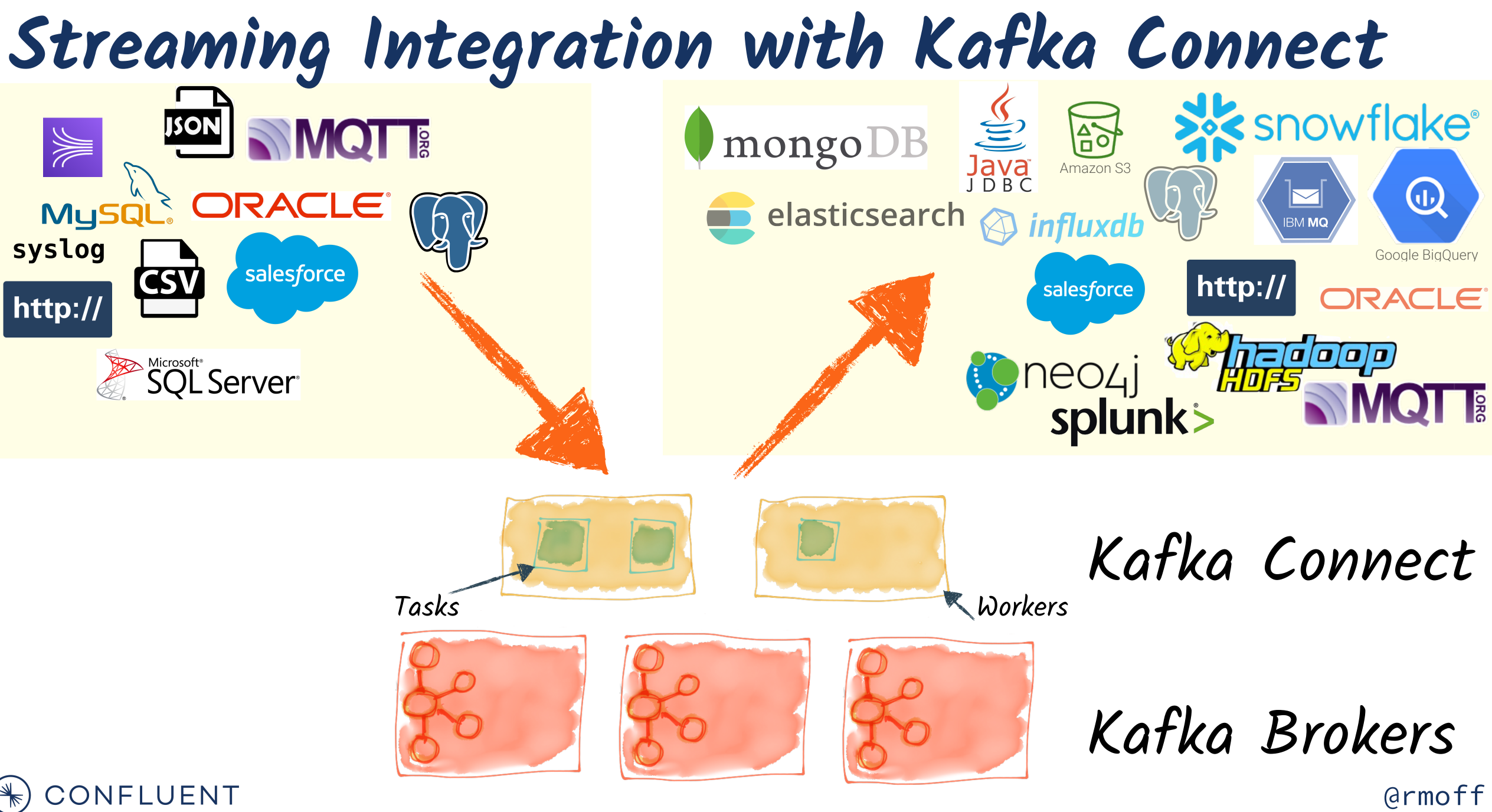
Kafka Brokers



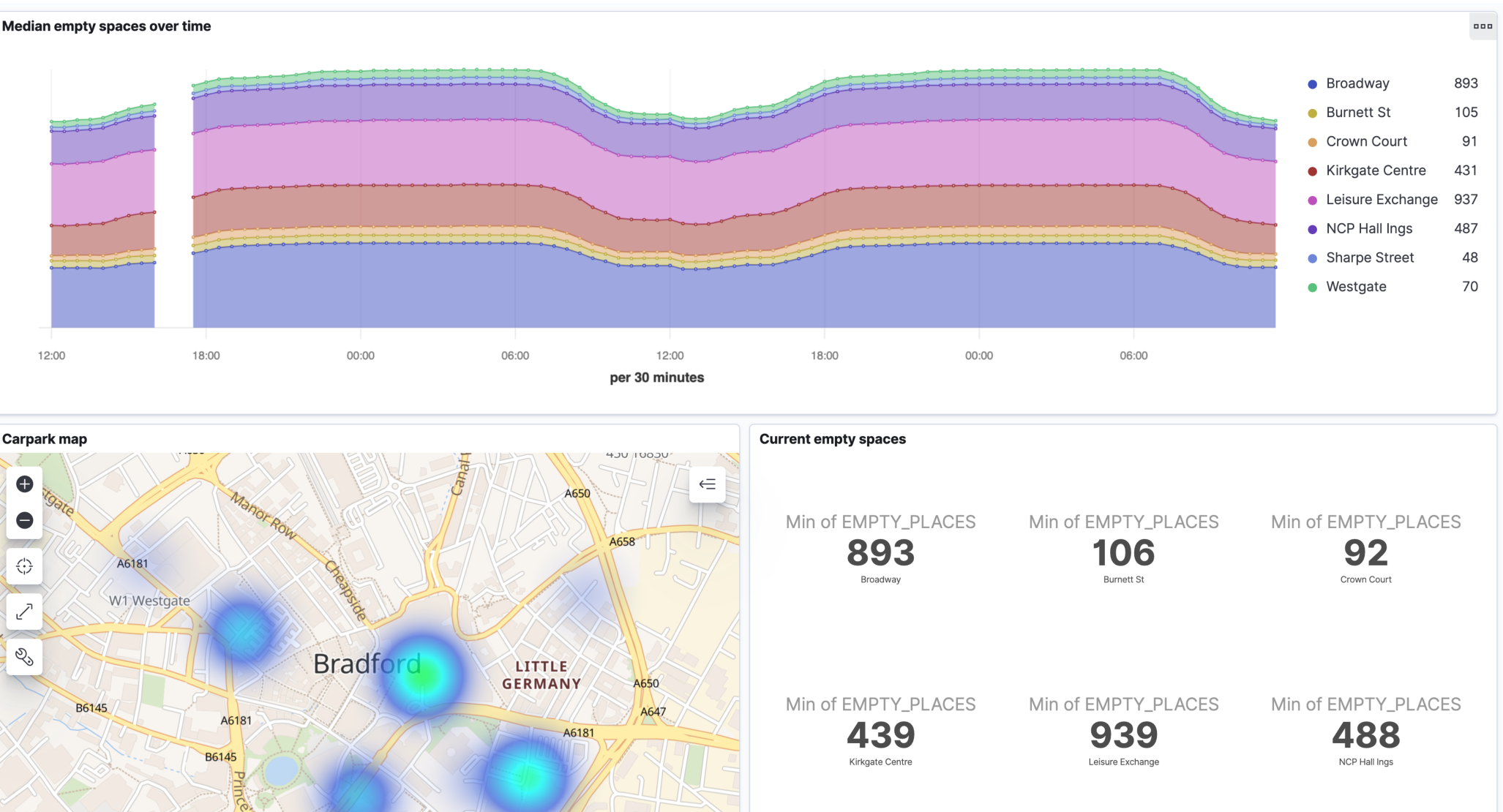


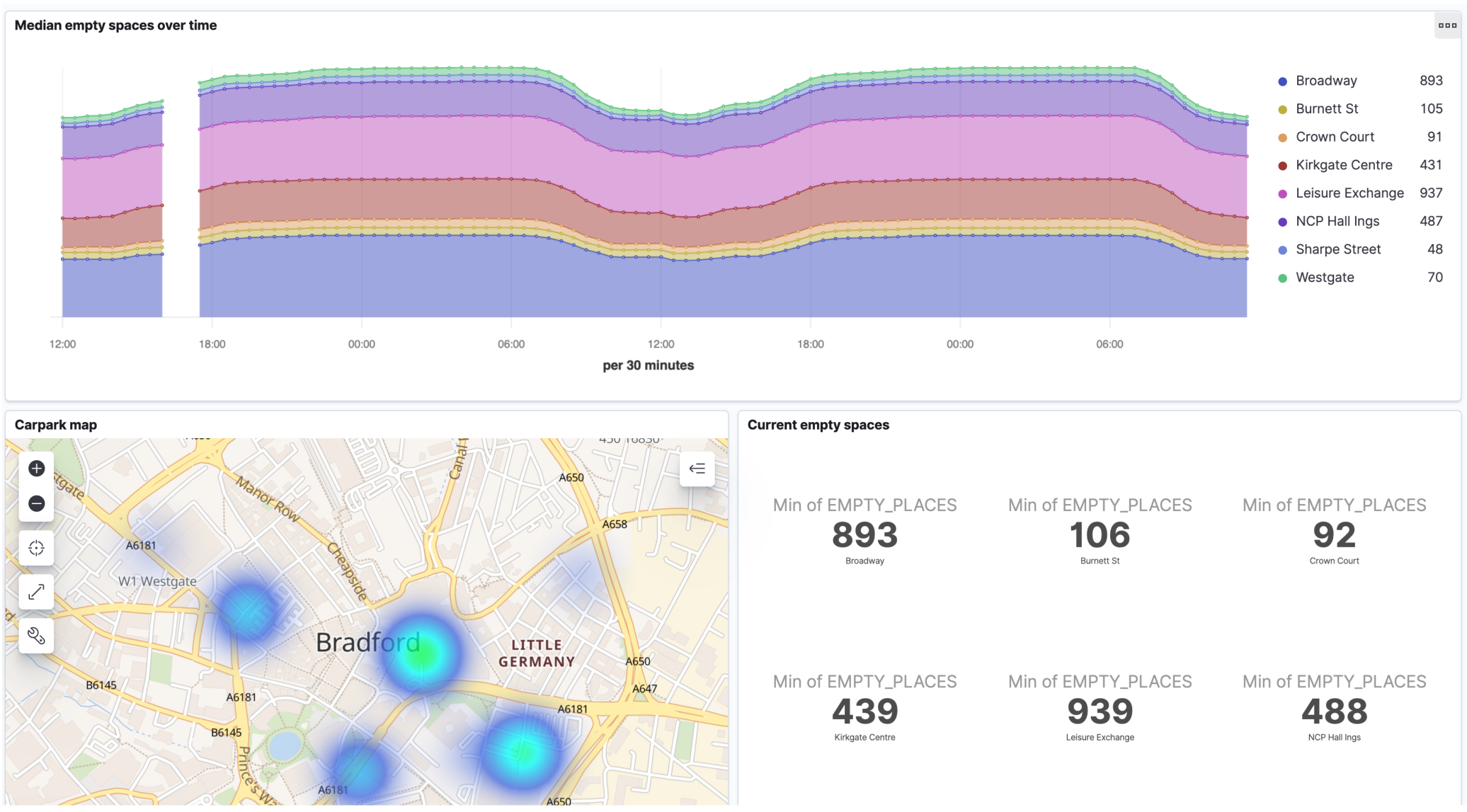






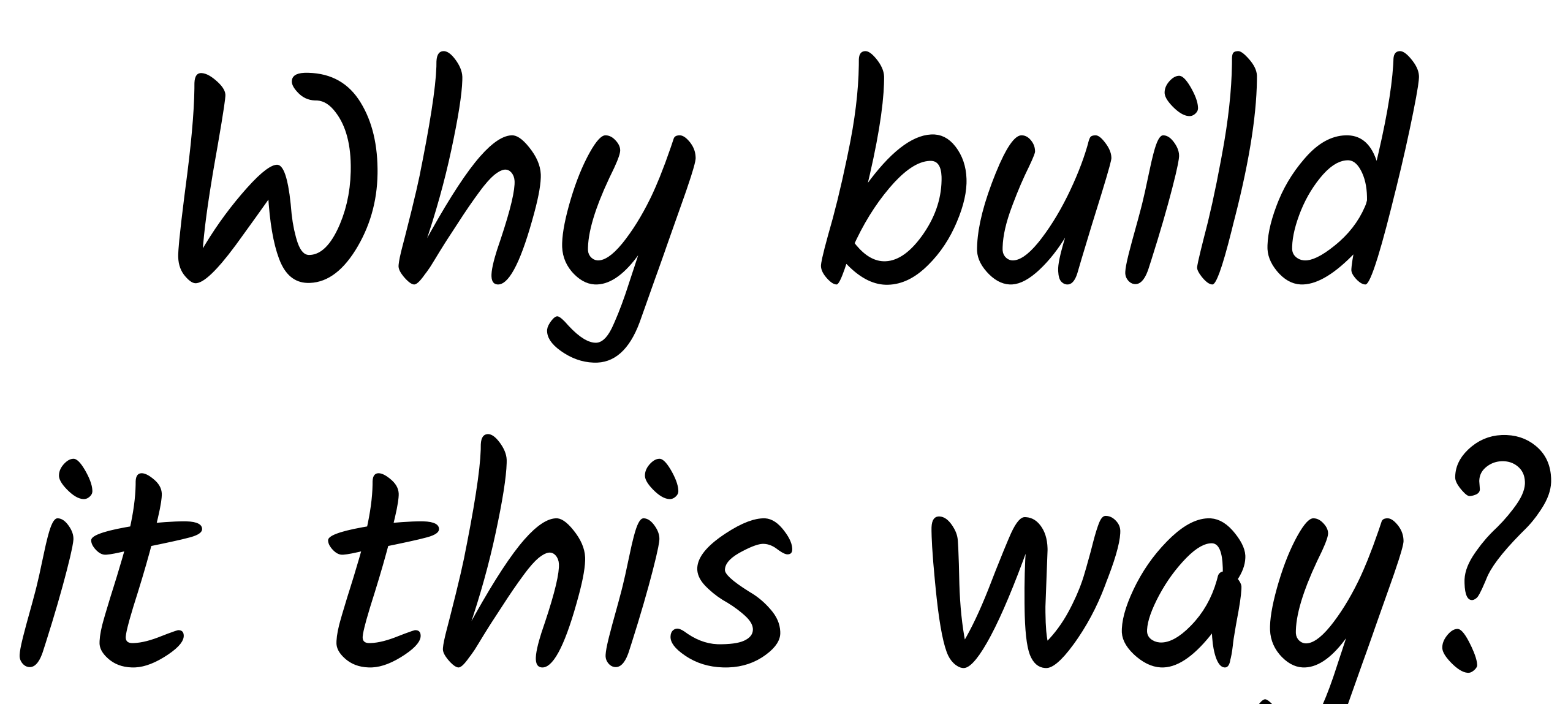
Streaming Analytics





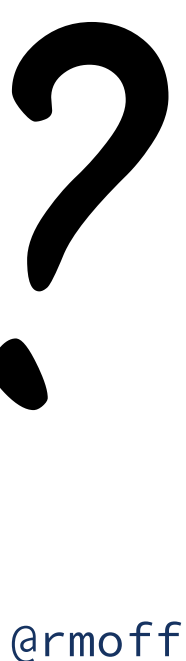


















Streams







of Events



We want to react to them as they happen











We want to build state from a stream



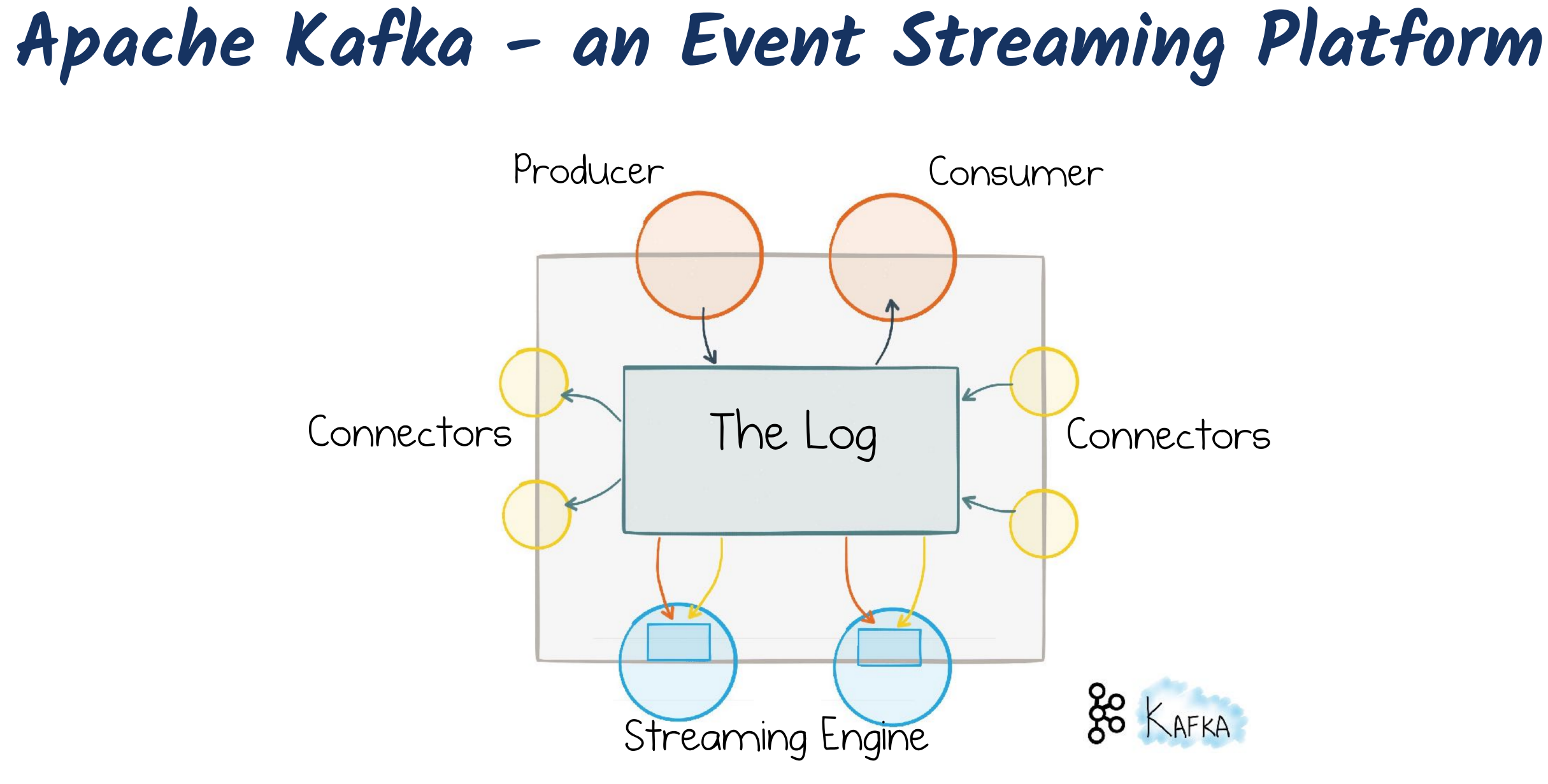






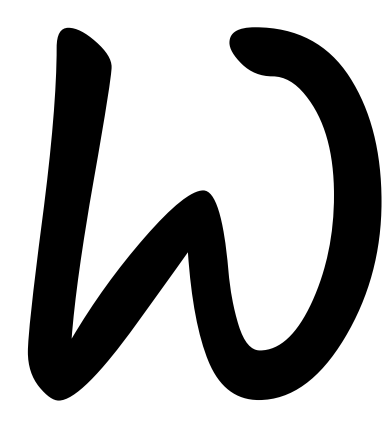






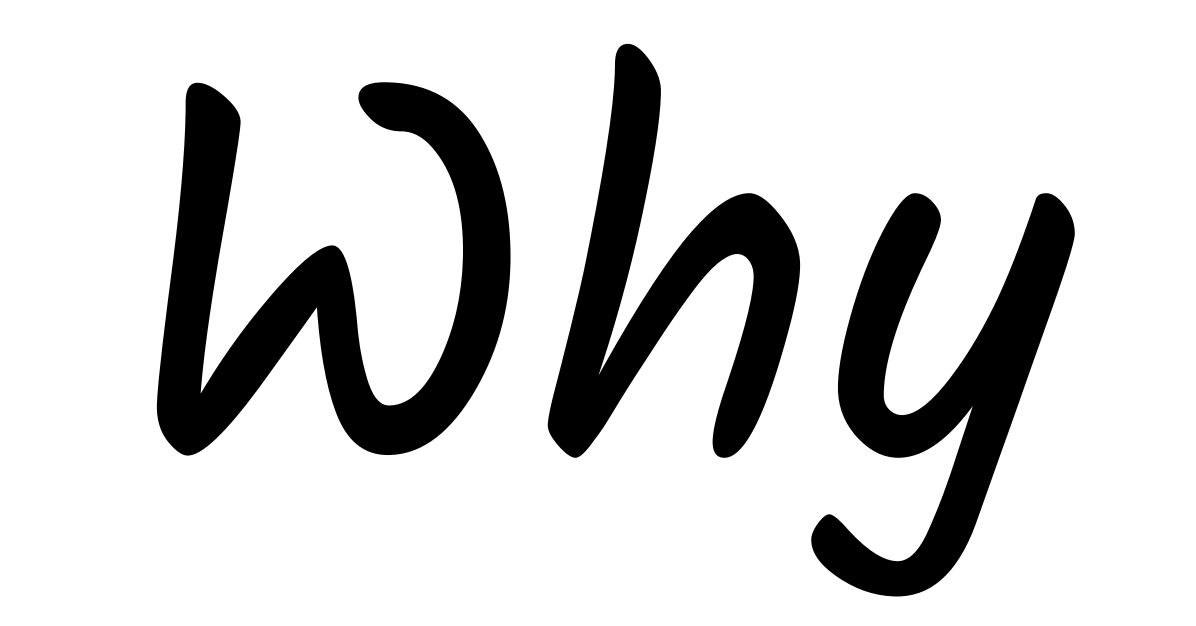














Distributed, Immutable, Event Log

Events are added at the end of the log

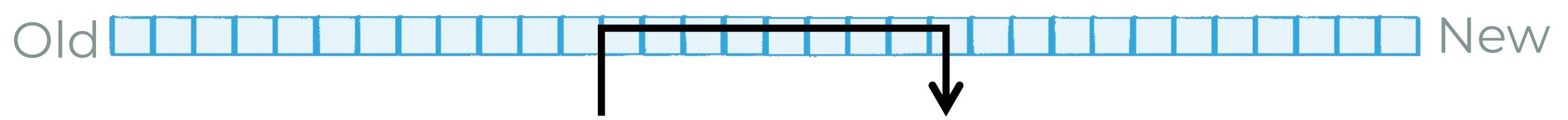








Read to offset & scan

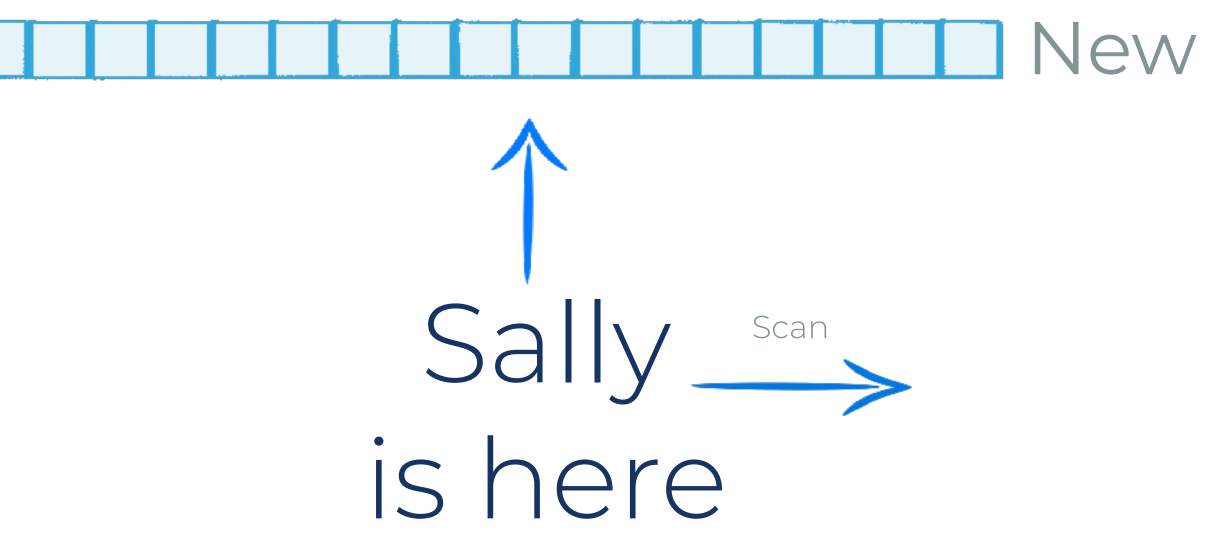










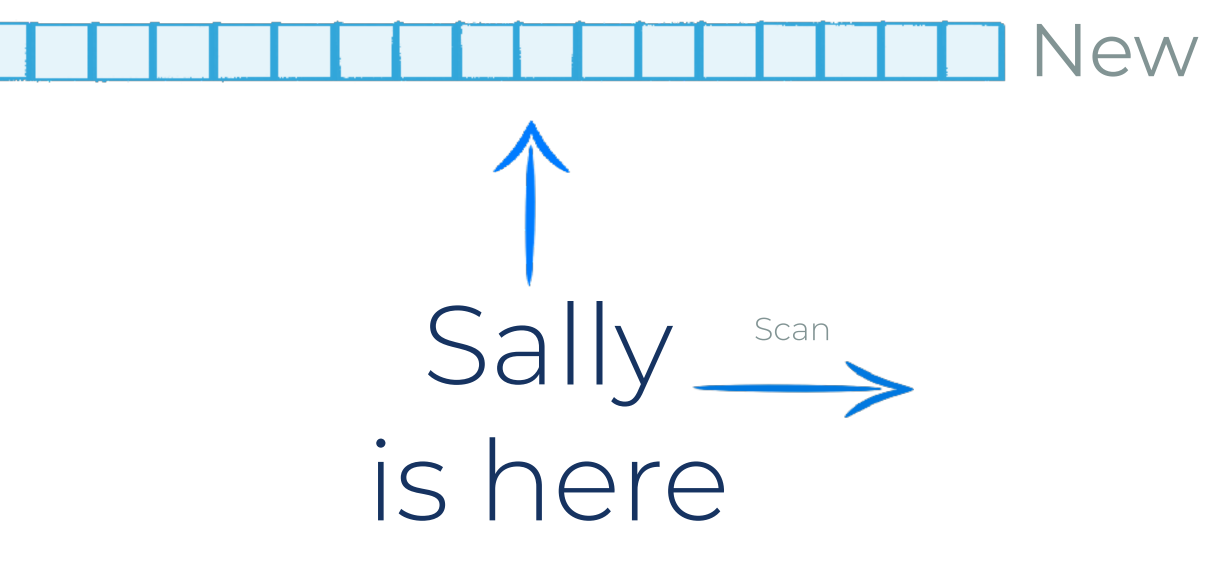






Fred Scan is here



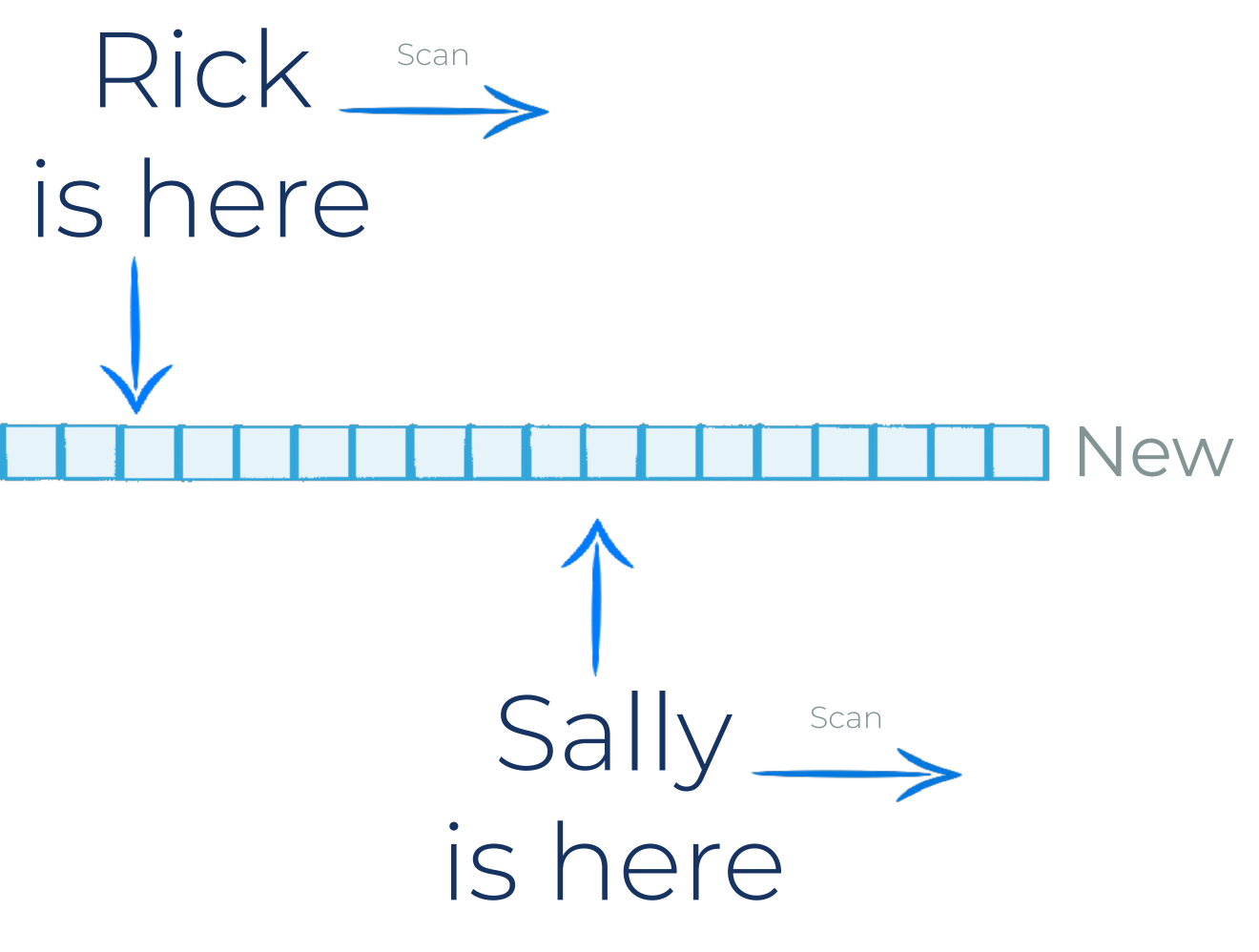




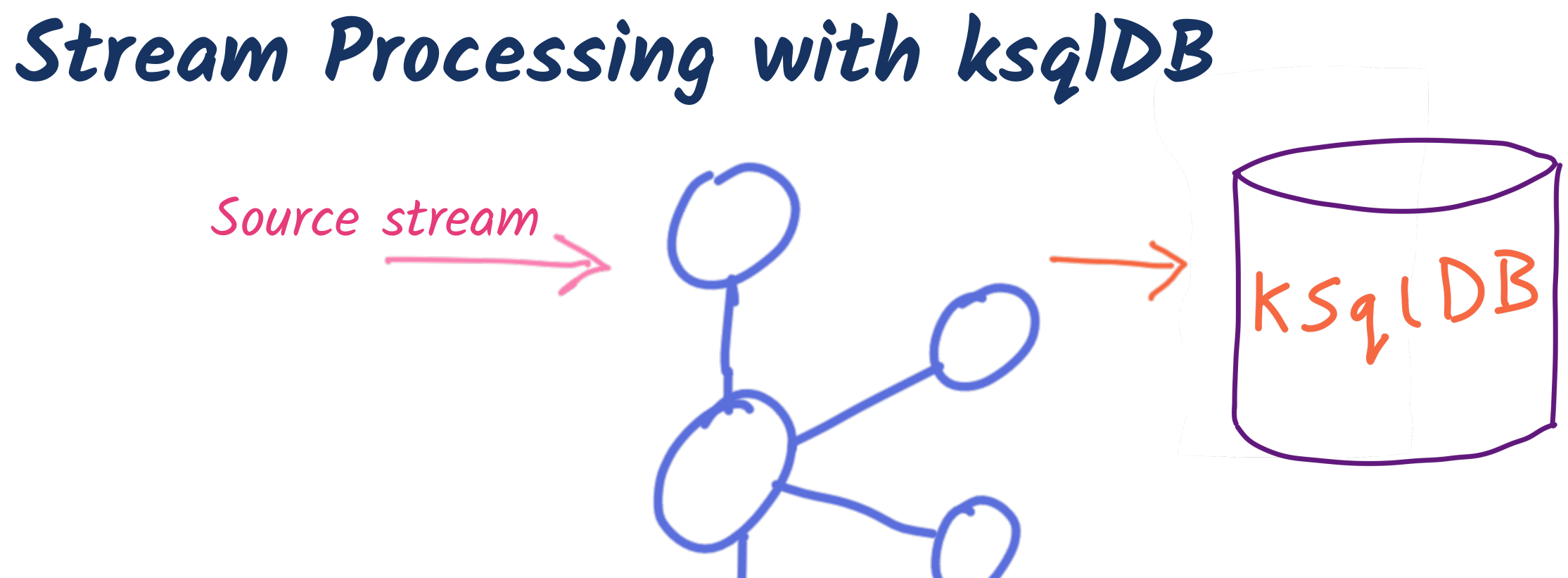
Consumers can be added later

Fred Scan is here



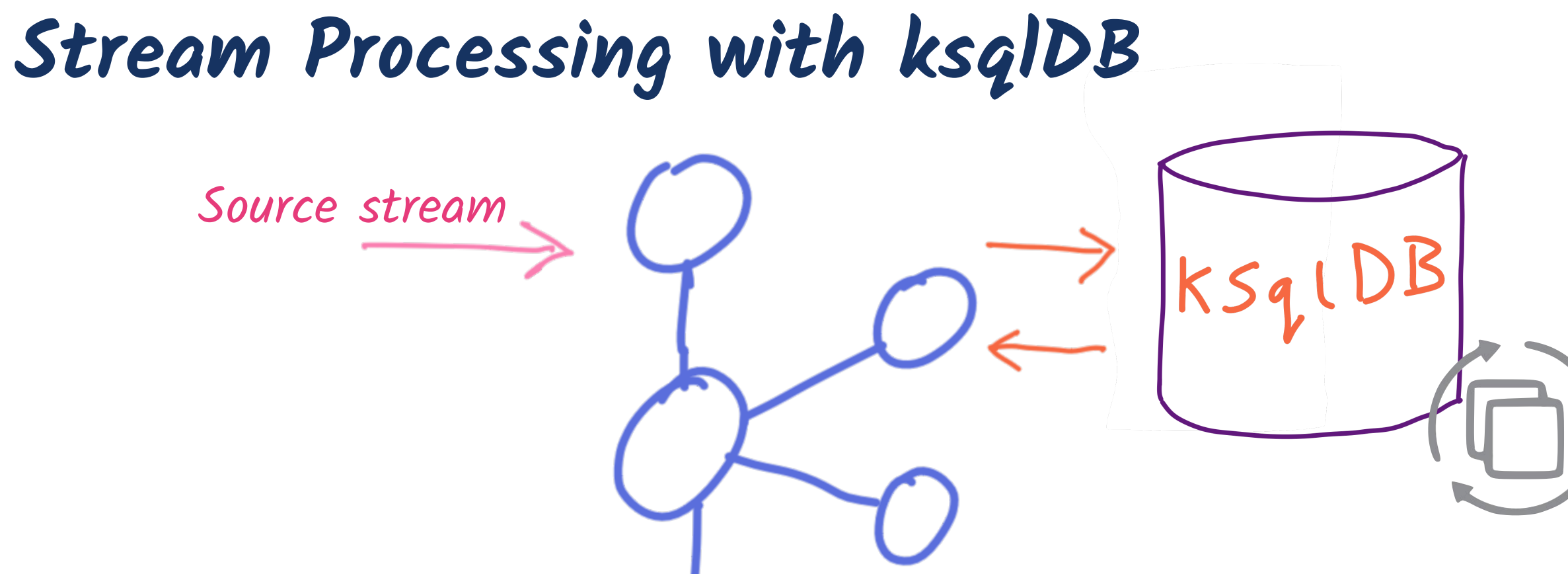








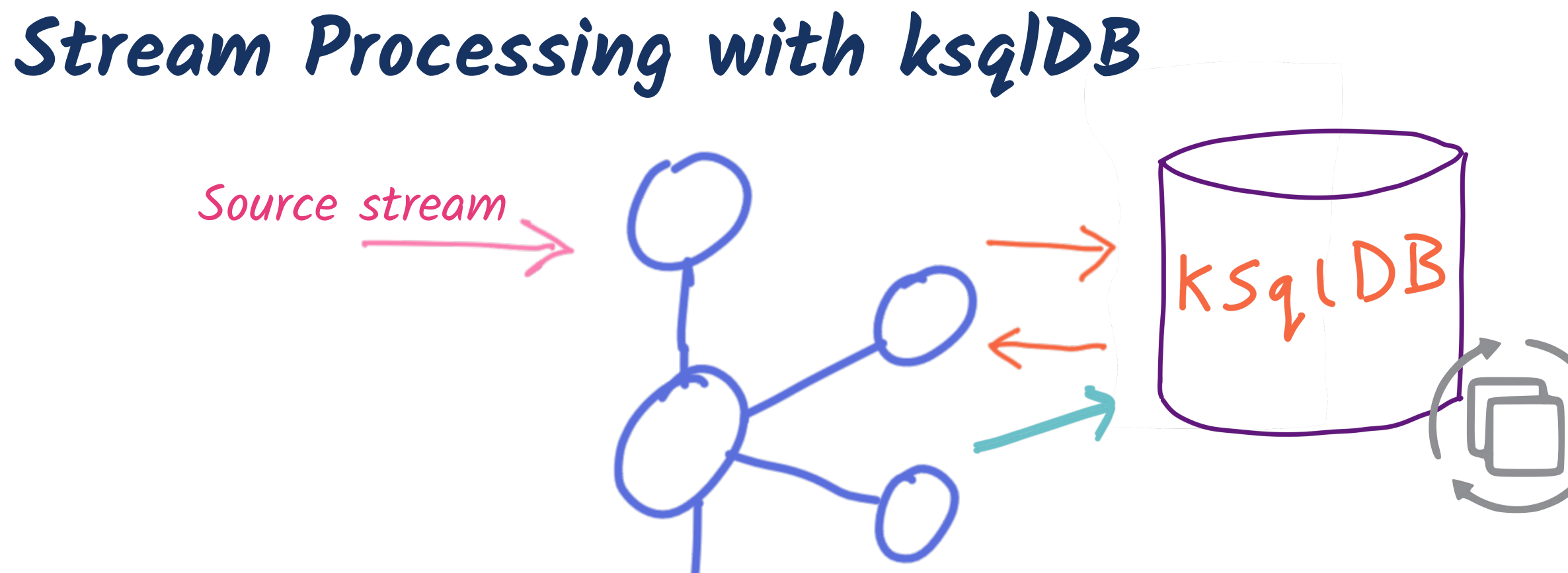








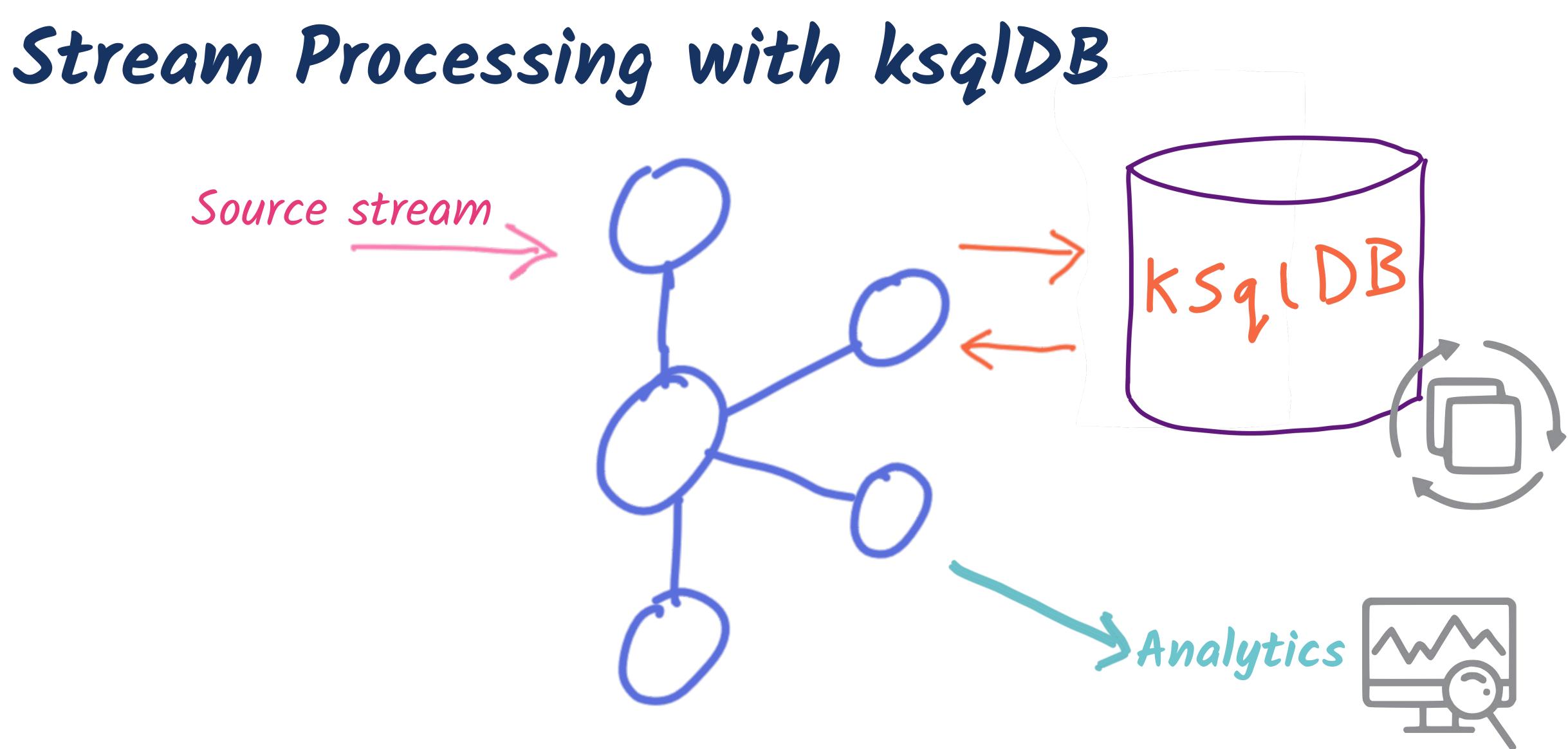






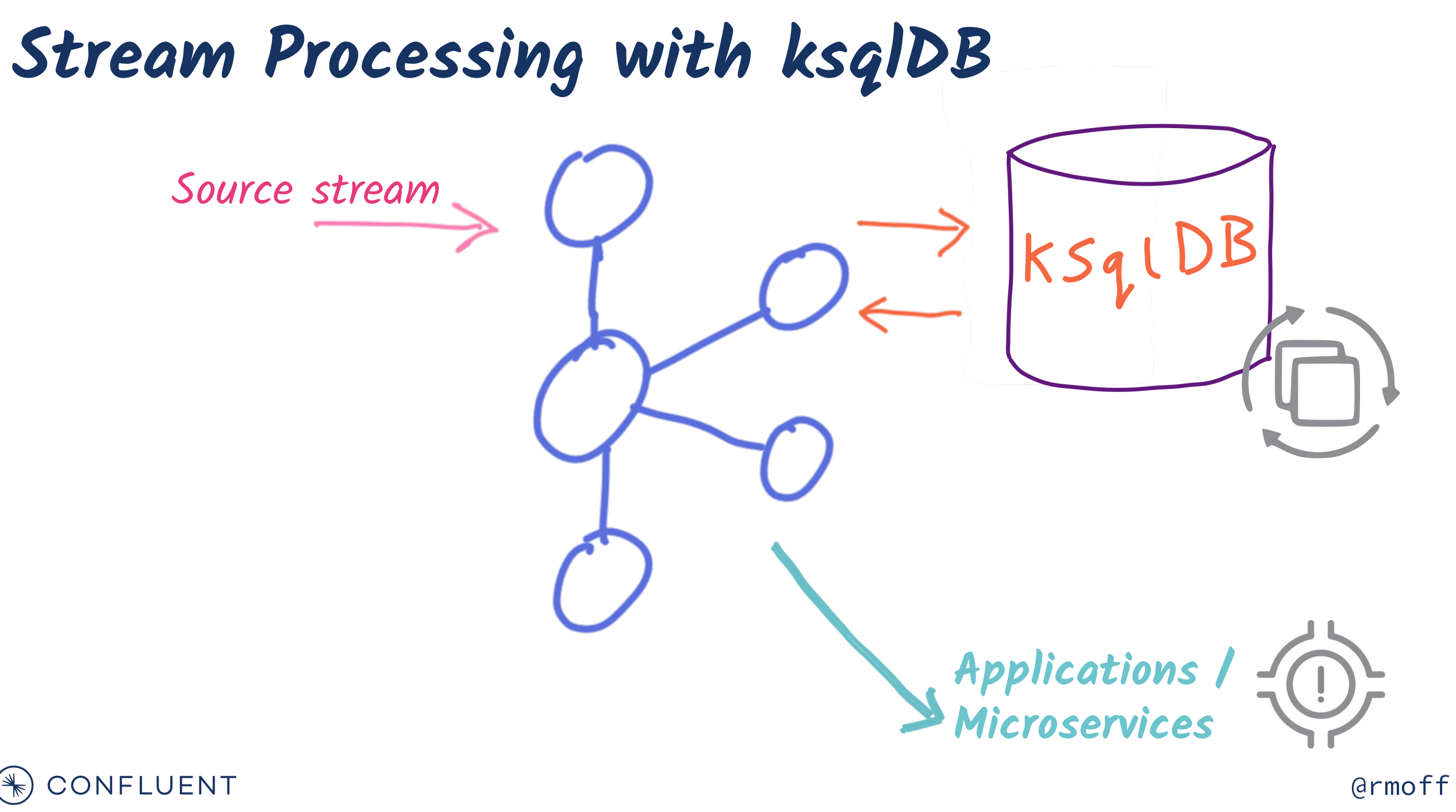










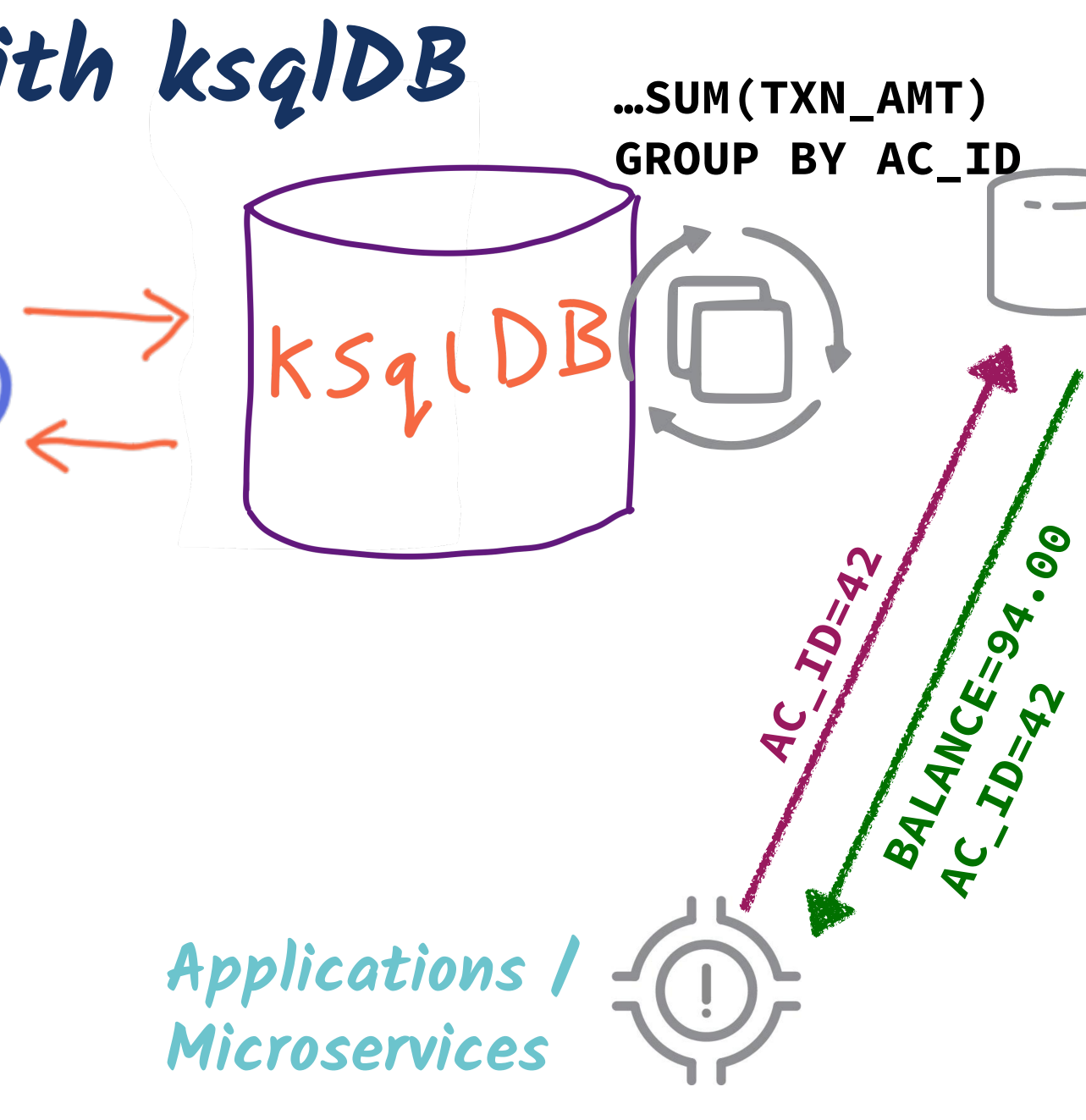




Stream Processing with ksqlDB

Source stream



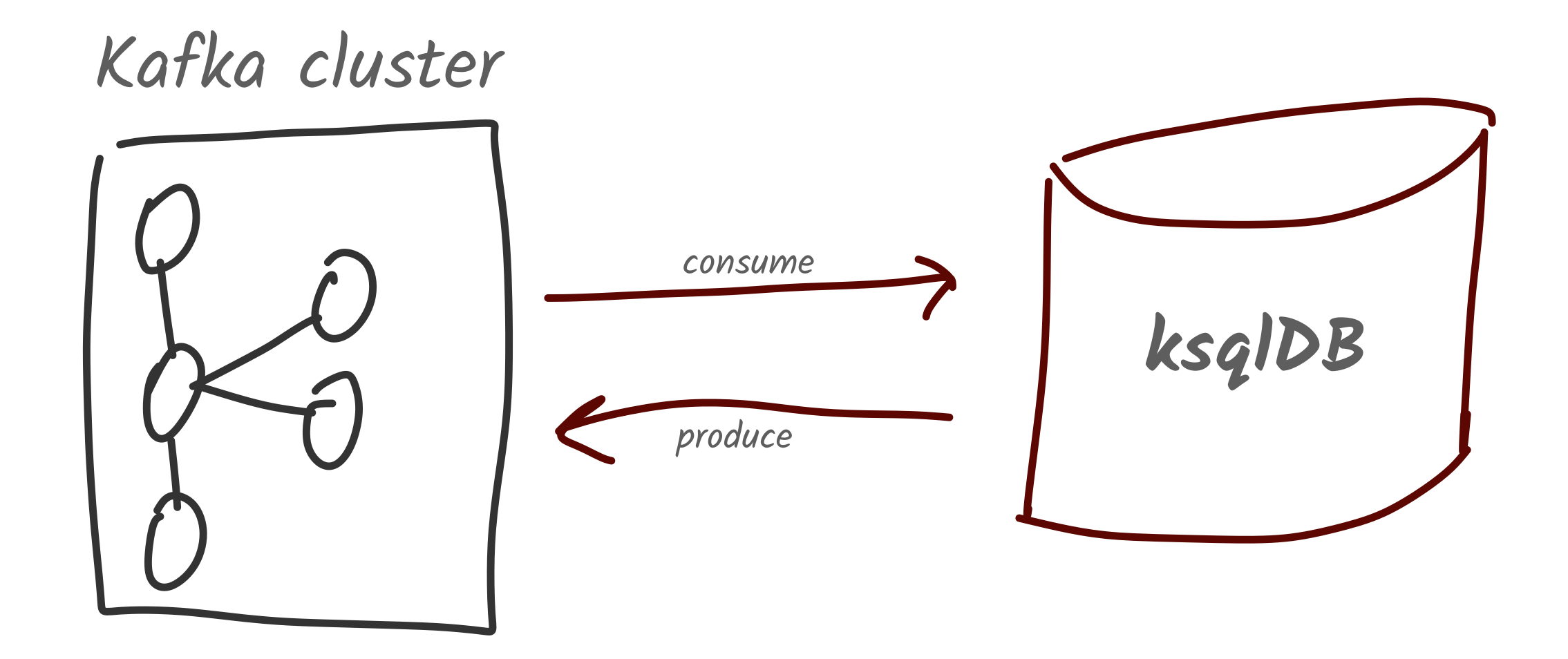


@rmoff

Under the covers of ksqlDB

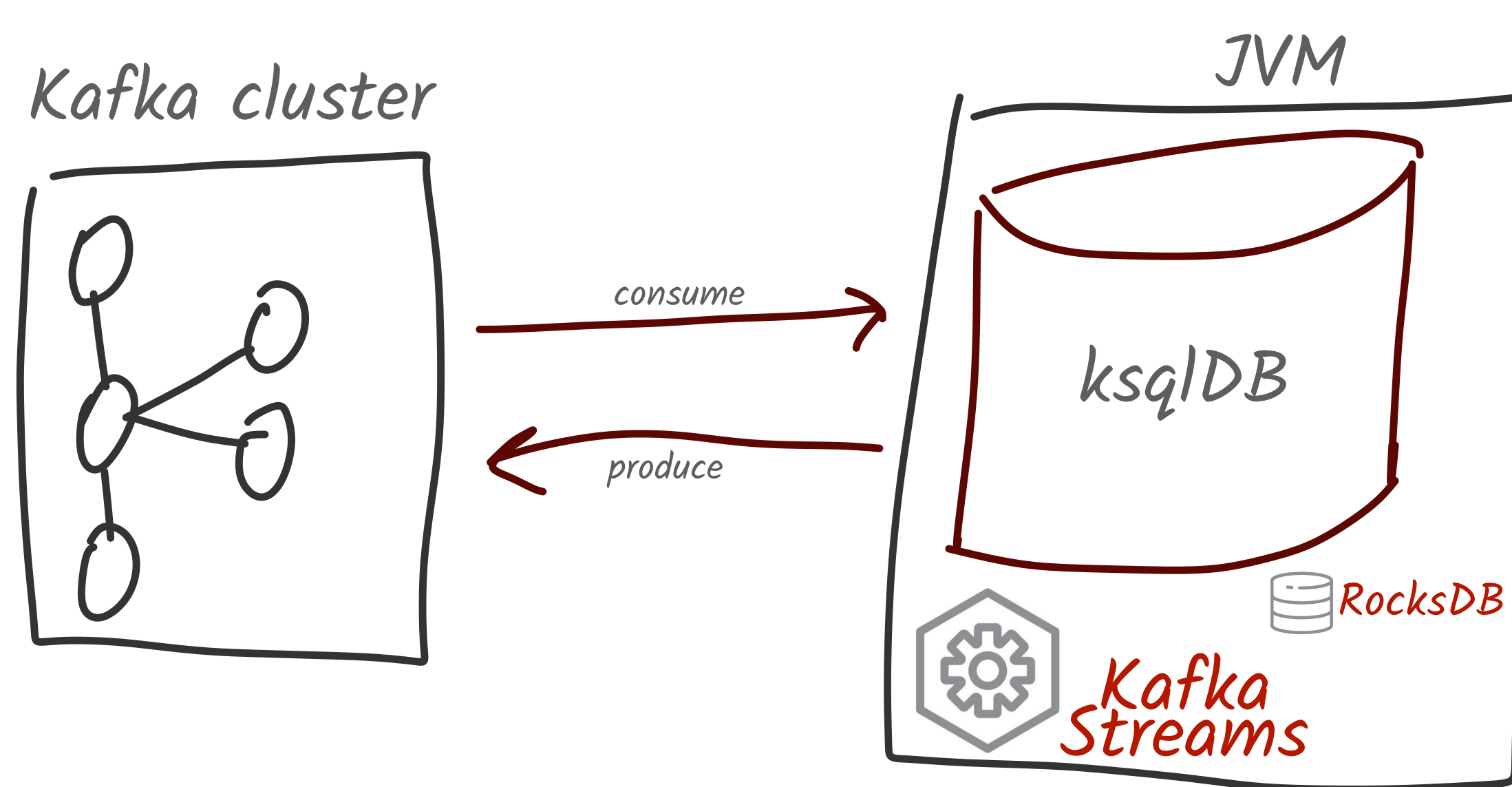
















WHERE GANYOURUNKSOLDEP



Fully Managed Kafka [&] ksqlDB as a Sawi



Running ksqlDB - self-managed



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

Docker images confluentinc/ksqldb-server

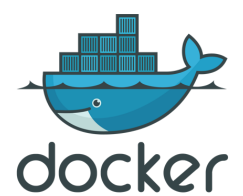
ksqIDB Server (JVM process)







Physical





kubernetes

openstack. Where "



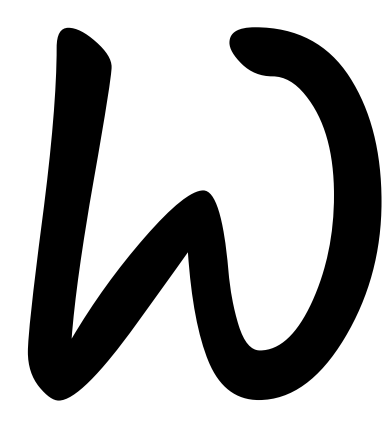
...and many more...





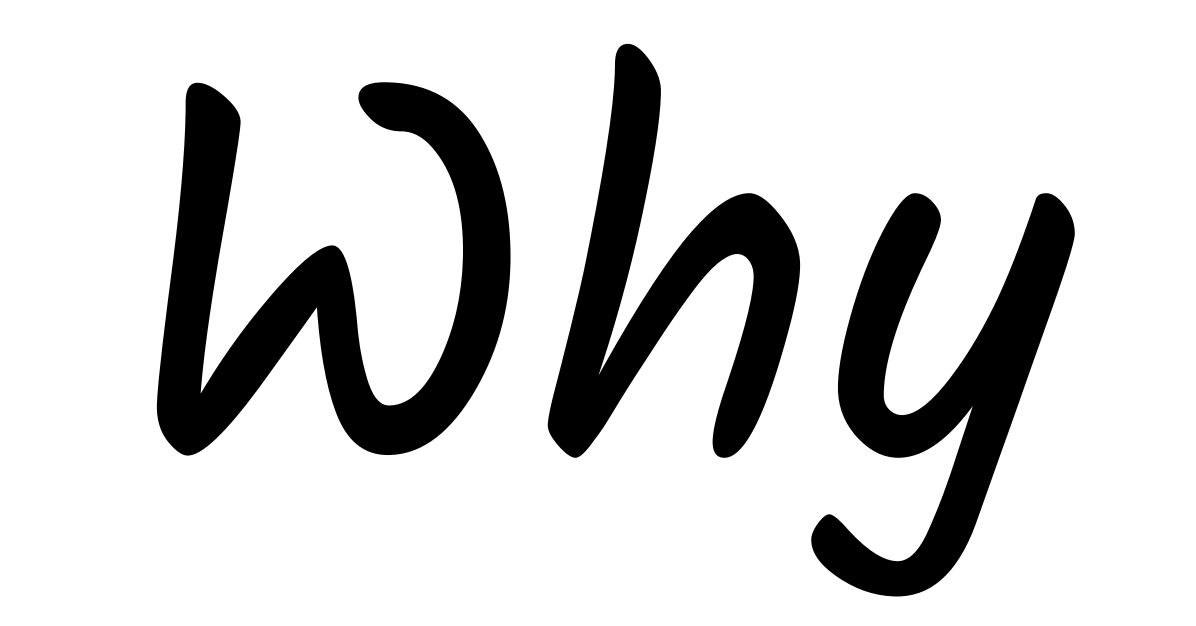
















Store

Process Integrate





Stream



Store

Process Integrate









Store







STOME

Process Integrate



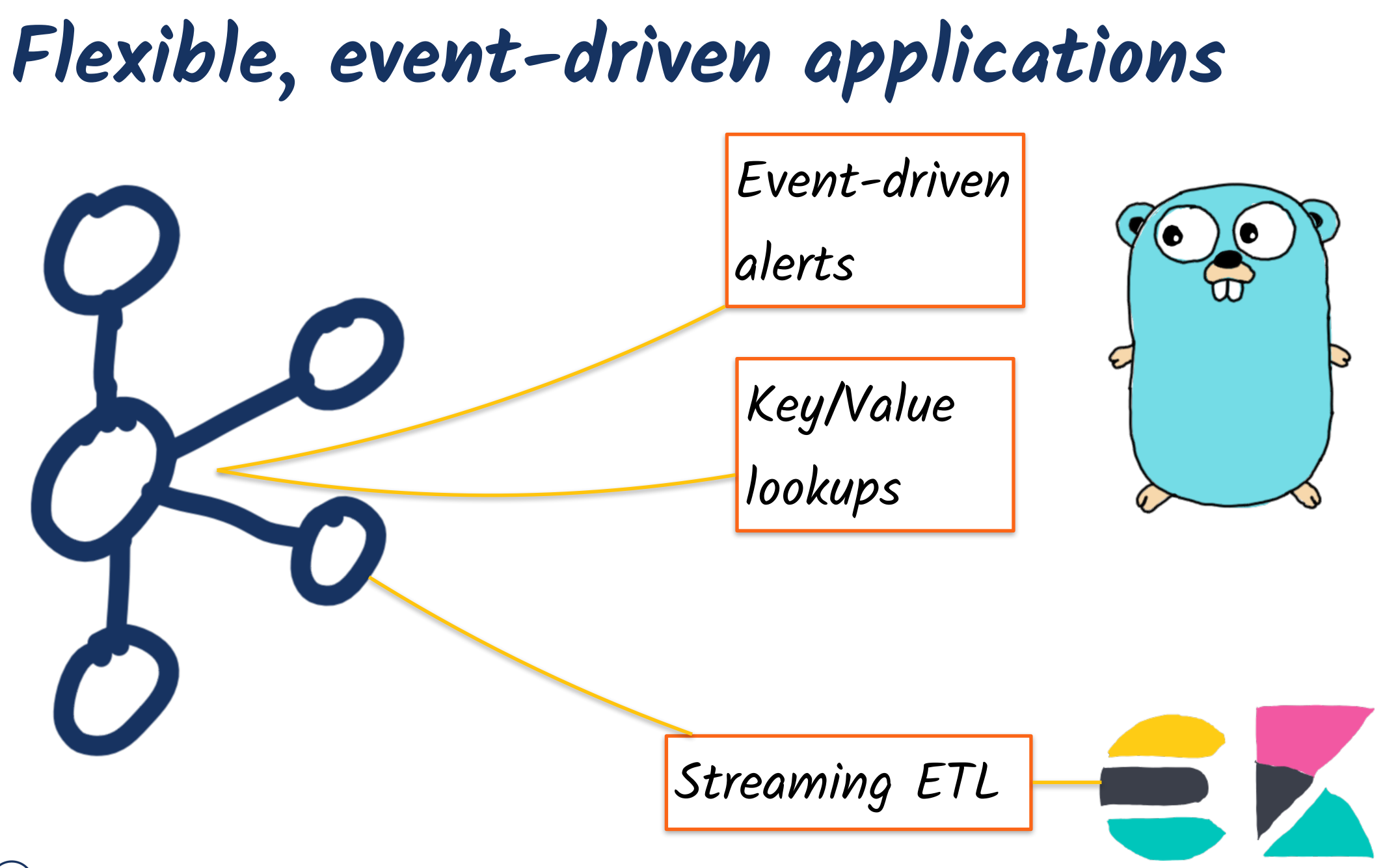




Store

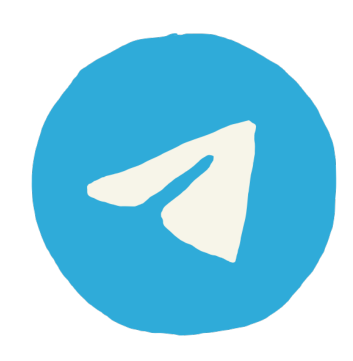
















Want to learn more?



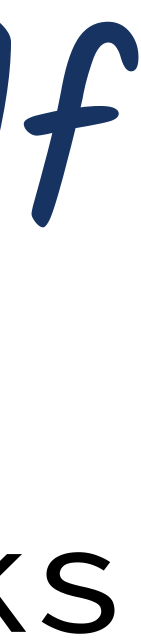
CTAs, not CATs (sorry, not sorry)



https://rmoff.dev/carparks



Try it out for yourself



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

https://rmoff.dev/ccloud



(additional \$60 towards your bill 😄)

confluent cloud as a Service

Fully Managed Kafka

* T&C: https://www.confluent.io/confluent-cloud-promo-disclaimer



Learn Kafka. Start building with Apache Kafka at Confluent Developer.







https://talks.rmoff.net





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 Charles and the second s

Moving from 🗮 to 🚑 let's 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

Erom Zero to Hero with Kafka Connect





(armoff