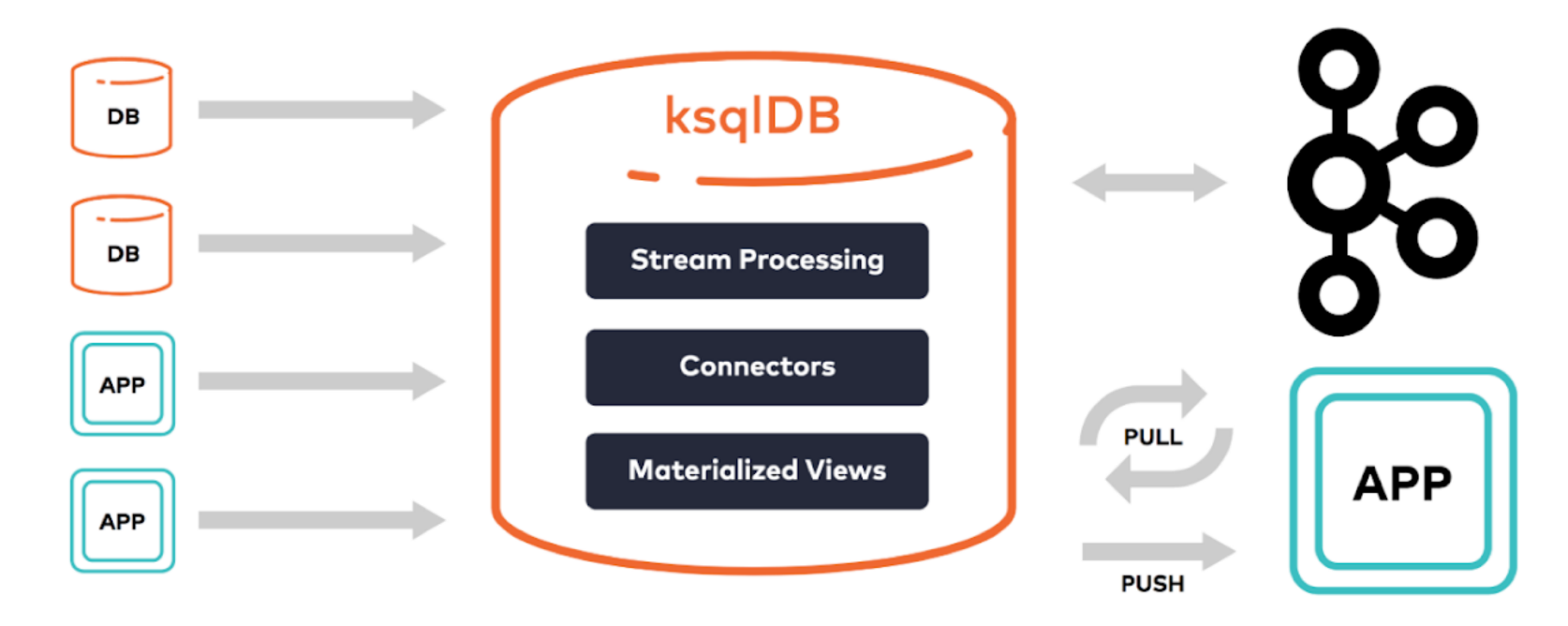
### KSQL DB

Stream processing Made Simple with Kafka

# ksqIDB

The database purpose-built for stream processing applications.

build stream processing applications on top of Apache Kafka with the ease of building traditional applications on a relational database using SQL



# Stream Processing in Action - KSQL

data stream emitted by a production line

```
"reading_ts": "2021-06-24T09:30:00-05:00",
    "sensor_id": "aa-101",
    "production_line": "w01",
    "widget_type": "acme94",
    "temp_celcius": 23,
    "widget_weight_g": 100
}
```

- •Alert if the line produces an item that is over a threshold weight
- Monitor the rate of item production
- Detect anomalies in the equipment
- Store the data for analytics dashboards and ad hoc querying

```
SELECT *
FROM WIDGETS
WHERE WEIGHT_G > 120
```

```
SELECT COUNT(*)
FROM WIDGETS
WINDOW TUMBLING (SIZE 1 HOUR)
GROUP BY PRODUCTION_LINE
```

```
SELECT AVG(TEMP_CELCIUS) AS TEMP
FROM WIDGETS
WINDOW TUMBLING (SIZE 5 MINUTES)
GROUP BY SENSOR_ID
HAVING TEMP>20
```

```
CREATE SINK CONNECTOR dw WITH (
connector.class = S3Connector,
topics = widgets
[...]
);
```

# Interacting with ksqIDB

#### Command Line Interface (CLI)

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CLI v0.18.0, Server v0.18.0 located at http://ksqldb:8088 Server Status: RUNNING

Having trouble? Type 'help' (case-insensitive) for a rundown of how things work!

ksql>

#### **REST API**



#### Web UI

```
CREATE OR REPLACE STREAM SHIP_STATUS_REPORTS WITH (KAFKA_TOPIC='SHIP_STATUS_REPORTS', PAR
STATUS_REPORT.ROWTIME STATUS_TIMESTAMP,
STATUS_REPORT.*,
SHIP_INFO.*,
STRUCT('lat':=STATUS_REPORT.LAT, 'lon':=STATUS_REPORT.LON) LOCATION
FROM AIS_MSG_TYPE_1_2_3 STATUS_REPORT
LEFT OUTER JOIN SHIP_INFO SHIP_INFO ON ((STATUS_REPORT.MMSI = SHIP_INFO.MMSI))
EMIT CHANGES;

Add query properties

Run query
```

# Using ksqIDB

create a **stream** called MOVEMENTS

CREATE STREAM MOVEMENTS (PERSON VARCHAR KEY, LOCATION VARCHAR) WITH (VALUE\_FORMAT='JSON', PARTITIONS=1, KAFKA\_TOPIC='movements');

```
INSERT INTO MOVEMENTS VALUES ('Allison', 'Denver');
INSERT INTO MOVEMENTS VALUES ('Robin', 'Leeds');
INSERT INTO MOVEMENTS VALUES ('Robin', 'Ilkley');
INSERT INTO MOVEMENTS VALUES ('Allison', 'Boulder');
```

# Using ksqIDB

```
#show streams;

#SET 'auto.offset.reset' = 'earliest';
(to see all of the data that's already in the stream, and not just new messages as they arrive)
```

Now run the following SELECT to show all of the events in MOVEMENTS:

#SELECT \* FROM MOVEMENTS EMIT CHANGES;

# Using ksqIDB

```
CREATE TABLE PERSON_STATS WITH (VALUE_FORMAT='AVRO') AS

SELECT PERSON,

LATEST_BY_OFFSET(LOCATION) AS LATEST_LOCATION,

COUNT(*) AS LOCATION_CHANGES,

COUNT_DISTINCT(LOCATION) AS UNIQUE_LOCATIONS

FROM MOVEMENTS

GROUP BY PERSON

EMIT CHANGES;
```

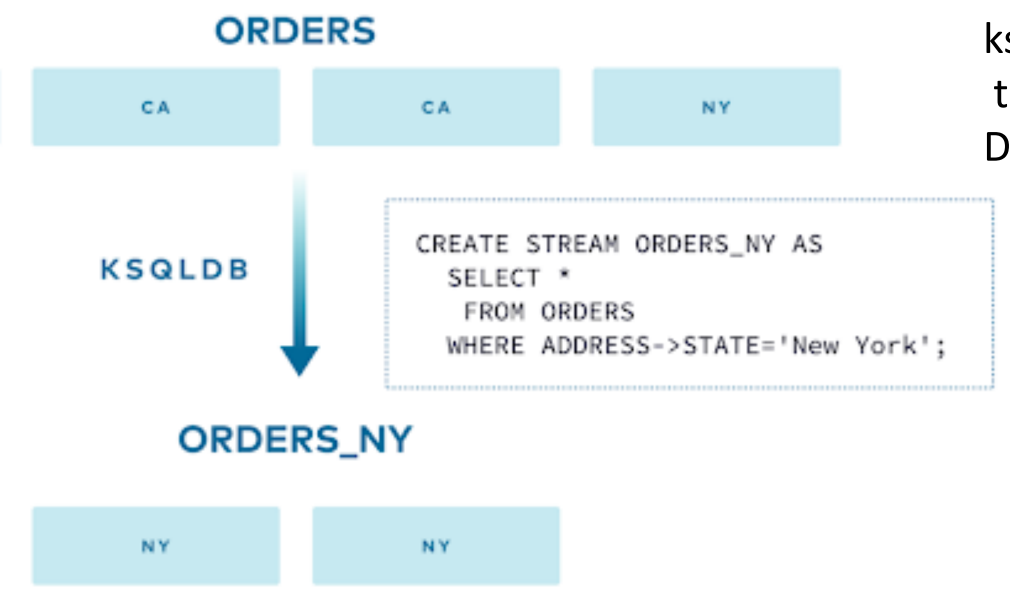
#show tables;

This will verify that the table has been created.

```
SELECT * FROM PERSON_STATS WHERE person ='Allison';
```

# Filtering with ksqIDB

NY



ksqlDB streams are backed by Kafka topics, this means that you are writing this data Directly to a Kafka topic:

```
ksql> SHOW TOPICS;

Kafka Topic | Partitions | Partition Replicas

ORDERS_NY | 6 | 1
orders | 6 | 1
```

```
ksql> PRINT ORDERS_NY LIMIT 2;
Key format: ^\_(ツ)_/ - no data processed

Value format: AVRO

rowtime: 2021/02/22 11:16:10.881 Z, key: <null>, value: {"ORDERTIMI rowtime: 2021/02/22 10:57:36.879 Z, key: <null>, value: {"ORDERTIMI Topic printing ceased ksql>
```

# Join - Example

joining order events to a table that contains information about the item being ordered:

CREATE STREAM ORDERS\_ENRICHED AS

SELECT
O.\*, I.\*, O.ORDERUNITS \* I.UNIT\_COST AS TOTAL\_ORDER\_VALUE

FROM ORDERS O
LEFT OUTER JOIN ITEMS I
ON O.ITEMID = I.ID;

### Converting Data Formats with ksqlDB

There are different ways to serialize data written to Apache Kafka topics. Common options include Avro, Protobuf, and JSON.

You can use ksqlDB to create a new stream of data identical to the source but serialized differently.

To write a stream of data from its CSV source to a stream using Protobuf, you would first declare the schema of the CSV data:

```
CREATE STREAM source_csv_stream (ITEM_ID INT,

DESCRIPTION VARCHAR,

UNIT_COST DOUBLE,

COLOUR VARCHAR,

HEIGHT_CM INT,

WIDTH_CM INT,

DEPTH_CM INT)

WITH (KAFKA_TOPIC = 'source_topic',

VALUE_FORMAT= 'DELIMITED');
```

```
CREATE STREAM target_proto_stream
WITH (VALUE_FORMAT='PROTOBUF')
AS SELECT * FROM source_csv_stream
```

### Push Queries and Pull Queries

**Push queries** are identified by the EMIT CHANGES clause. By running a push query, the client will receive a message for every change that occurs on the stream (that is, every new message).

**Pull queries** return the current state to the client, and then terminate. In that sense, they are much more akin to a SELECT statement executed on a regular RDBMS. They can only be used against ksqlDB tables with materialized state, that is, a table in which there is an aggregate function. Currently, tables declared against an existing Apache Kafka topic cannot be queried with a pull query (as of ksqlDB v0.15 / February 2021).

Lab: Workflow using KSQL - CLI - 90 Minutes