

# Streaming SQL

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SQL
Query planning
Query federation
OLAP
Streaming
Hadoop





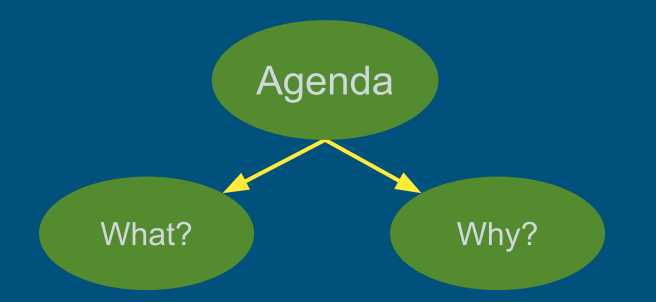


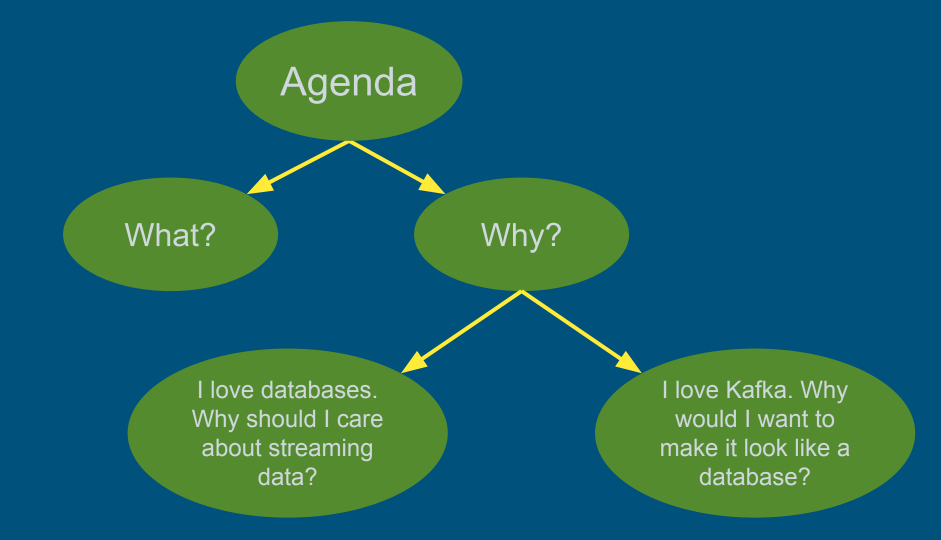


### Thanks:

- Milinda Pathirage & Yi Pan (Samza)
- Haohui Mai (Storm)
- Fabian Hueske & Stephan Ewen (Flink)









API to your database

- Ask for what you want, system decides how to get it
- Query planner (optimizer) converts logical queries to physical plans
- Mathematically sound language (relational algebra)
- For all data, not just "flat" data in a database
- Opportunity for novel data organizations & algorithms
- Standard

# How much is your data worth?

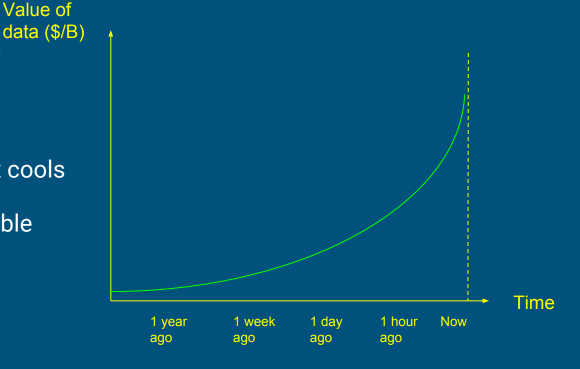
Recent data is more valuable data (\$/B)

...if you act on it in time

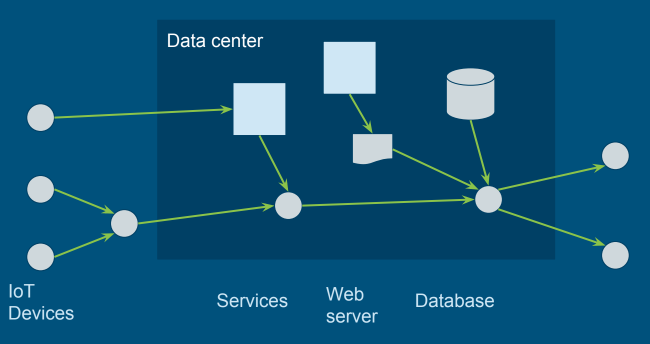
Data moves from expensive memory to cheaper disk as it cools

Old + new data is more valuable still

...if we have a means to combine them



# Streaming data sources



### Sources:

- Devices / sensors
- Web servers
- (Micro-)services
- Databases (CDC)
- Synthetic streams
- Logging / tracing

### Transports:

- Kafka
- Storm
- Nifi

### Because...

### **Duality**:

- "Your database is just a cache of my stream"
- "Your stream is just change-capture of my database"

Kafka is a database (kind of)

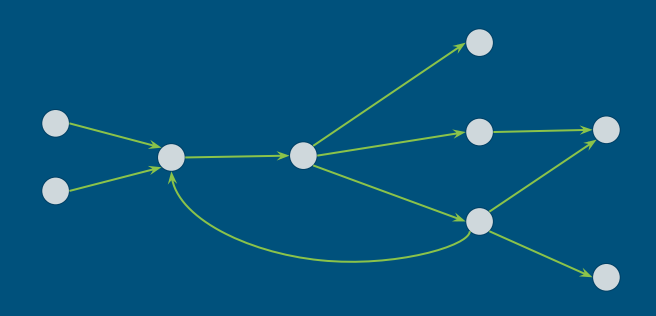
"Data is the new oil"

Treating events/messages as data allows you to extract and refine them

(Relational) algebra

# Streaming algebra

- Filter
- Route
- Partition
- Round-robin
- Queue
- Aggregate
- Merge
- Store
- Replay
- Sort
- Lookup



## Data workloads

- Batch
- Transaction processing
- Single-record lookup
- Search
- Interactive / OLAP
- Exploration / profiling
- Continuous execution generating alerts (CEP)
- Continuous load

# Simple queries

```
select *
from Products
where unitPrice < 20</pre>
```

```
select stream *
from Orders
where units > 1000
```

- Traditional (non-streaming)
- Products is a table
- Retrieves records from -∞ to now

- Streaming
- Orders is a stream
- ➤ Retrieves records from now to +∞
- Query never terminates

# Stream-table duality

```
select *
from Orders
where units > 1000
```

```
select stream *
from Orders
where units > 1000
```

- Yes, you can use a stream as a table
- And you can use a table as a stream
- > Actually, Orders is both
- Use the stream keyword
- Where to actually find the data? That's up to the system

# Combining past and future

```
select stream *
from Orders as o
where units > (
   select avg(units)
   from Orders as h
   where h.productId = o.productId
   and h.rowtime > o.rowtime - interval '1' year)
```

- > Orders is used as both stream and table
- > System determines where to find the records
- Query is invalid if records are not available

# The "pie chart" problem

- Task: Write a web page summarizing orders over the last hour
- Problem: The Orders stream only contains the current few records
- Solution: Materialize short-term history



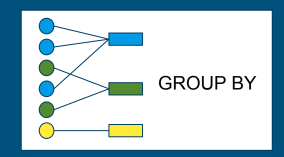
```
select productId, count(*)
from Orders
where rowtime > current_timestamp - interval '1' hour
group by productId
```

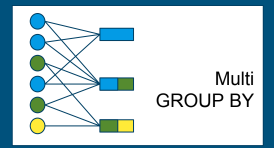
# Aggregation and windows on streams

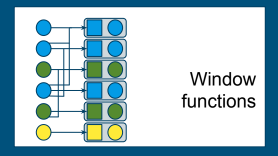
**GROUP BY** aggregates multiple rows into subtotals

- In regular GROUP BY each row contributes to exactly one sub-total
- In multi-GROUP BY (e.g. HOP, GROUPING SETS) a row can contribute to more than one sub-total

Window functions leave the number of rows unchanged, but compute extra expressions for each row (based on neighboring rows)







# **GROUP BY**

rowtime	productId	units
09:12	100	5
09:25	130	10
09:59	100	3 -
10:00	100	19
11:05	130	20

```
select stream productId,
  floor(rowtime to hour) as rowtime,
  sum(units) as u,
  count(*) as c
from Orders
group by productId,
  floor(rowtime to hour)
```

	rowtime	productId	u	С
*	09:00	100	8	2
	09:00	130	10	1
•	10:00	100	19	1

not emitted yet; waiting for a row >= 12:00

# When are rows emitted?

### The replay principle:

A streaming query produces the same result as the corresponding nonstreaming query would if given the same data in a table.

Output must not rely on implicit information (arrival order, arrival time, processing time, or punctuations)

# Making progress

It's not enough to get the right result. We need to give the right result at the right time.

Ways to make progress without compromising safety:

- Monotonic columns (e.g. rowtime)
  and expressions (e.g. floor
   (rowtime to hour))
- Punctuations (aka watermarks)
- Or a combination of both

```
select stream productId,
   count(*) as c
from Orders
group by productId;
```

ERROR: Streaming aggregation requires at least one monotonic expression in GROUP BY clause

# Window types

Tumbling window: "Every T seconds, emit the total for T seconds"
select ... from Orders group by floor(rowtime to hour)
select ... from Orders
group by tumble(rowtime, interval '1' hour)

Hopping window: "Every T seconds, emit the total for T2 seconds"

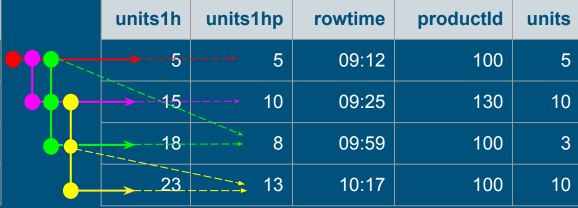
```
select stream ... from Orders
group by hop(rowtime, interval '1' hour, interval '2' hour)
```

Sliding window: "Every record, emit the total for the surrounding T seconds" or "Every record, emit the total for the surrounding T records" (see next slide...)

## Window functions

```
select stream sum(units) over w as units1h,
   sum(units) over w (partition by productId) as units1hp,
   rowtime, productId, units
from Orders
window w as (order by rowtime range interval '1' hour preceding)
```

S	units	productId	rowtime
5	5	100	09:12
0	10	130	09:25
3	3	100	09:59
0	10	100	10:17



### Join stream to a table

Inputs are the Orders stream and the Products table, output is a stream.

Acts as a "lookup".

Execute by caching the table in a hashmap (if table is not too large) and stream order will be preserved.

```
select stream *
from Orders as o
join Products as p
  on o.productId = p.productId
```

# Join stream to a *changing* table

Execution is more difficult if the **Products** table is being changed while the query executes.

To do things properly (e.g. to get the same results when we re-play the data), we'd need temporal database semantics.

(Sometimes doing things properly is too expensive.)

```
select stream *
from Orders as o
join Products as p
  on o.productId = p.productId
  and o.rowtime
  between p.startEffectiveDate
  and p.endEffectiveDate
```

# Join stream to a stream

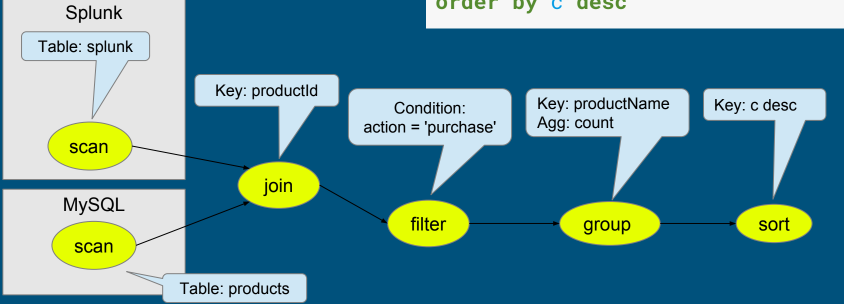
We can join streams if the join condition forces them into "lock step", within a window (in this case, 1 hour).

Which stream to put input a hash table? It depends on relative rates, outer joins, and how we'd like the output sorted.

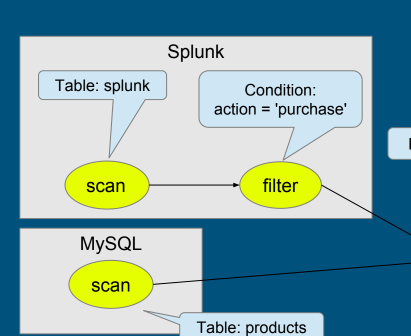
```
select stream *
from Orders as o
join Shipments as s
on o.productId = p.productId
and s.rowtime
  between o.rowtime
  and o.rowtime + interval '1' hour
```

# Planning queries

select p.productName, count(\*) as c
from splunk.splunk as s
 join mysql.products as p
 on s.productId = p.productId
where s.action = 'purchase'
group by p.productName
order by c desc



# Optimized query



select p.productName, count(\*) as c
from splunk.splunk as s
 join mysql.products as p
 on s.productId = p.productId
where s.action = 'purchase'
group by p.productName
order by c desc

Key: productName
Agg: count

Group

Sort

# Apache Calcite



### Apache top-level project since October, 2015

### **Query planning framework**

- Relational algebra, rewrite rules
- Cost model & statistics
- Federation via adapters
- Extensible

### **Packaging**

- Library
- Optional SQL parser, JDBC server
- Community-authored rules, adapters

Embedded	Adapters	Streaming
Apache Drill Apache Hive Apache Kylin Apache Phoenix* Cascading Lingual	Apache Cassandra Apache Spark CSV Druid* In-memory JDBC JSON MongoDB Splunk Web tables	Apache Flink* Apache Samza Apache Storm

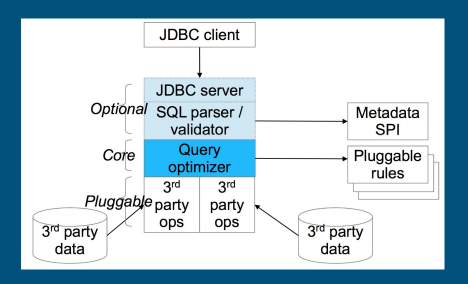
<sup>\*</sup> Under development

# Architecture

### Conventional database

# JDBC server SQL parser / validator Query optimizer Data-flow operators Data Data

### Calcite



# Relational algebra (plus streaming)

### Core operators:

- > Scan
- > Filter
- Project
- ➤ Join
- > Sort
- Aggregate
- ➤ Union
- Values

### Streaming operators:

- Delta (converts relation to stream)
- Chi (converts stream to relation)

In SQL, the STREAM keyword signifies Delta

# Optimizing streaming queries

The usual relational transformations still apply: push filters and projects towards sources, eliminate empty inputs, etc.

The transformations for delta are mostly simple:

- Delta(Filter(r, predicate)) → Filter(Delta(r), predicate)
- $\rightarrow$  Delta(Project(r, e0, ...))  $\rightarrow$  Project(Delta(r), e0, ...)
- $\rightarrow$  Delta(Union(r0, r1), ALL)  $\rightarrow$  Union(Delta(r0), Delta(r1))

### But not always:

- Delta(Join(r0, r1, predicate)) → Union(Join(r0, Delta(r1)), Join(Delta(r0), r1)
- Delta(Scan(aTable)) → Empty

### ORDER BY

Sorting a streaming query is valid as long as the system can make progress.

```
select stream productId,
  floor(rowtime to hour) as rowtime,
  sum(units) as u,
  count(*) as c
from Orders
group by productId,
  floor(rowtime to hour)
order by rowtime, c desc
```

### Union

```
As in a typical database, we rewrite x union y to select distinct * from (x union all y)
```

We can implement *x* union all *y* by simply combining the inputs in arrival order but output is no longer monotonic. Monotonicity is too useful to squander!

To preserve monotonicity, we merge on the sort key (e.g. rowtime).

### DML

- View & standing INSERT give same results
- Useful for chained transforms
- But internals are different

insert into LargeOrders select stream \* from Orders where units > 1000

create view LargeOrders as select stream \* from Orders where units > 1000 Use DML to maintain a "window" (materialized stream history).

```
upsert into OrdersSummary
select stream productId,
count(*) over lastHour as c
from Orders
window lastHour as (
partition by productId
order by rowtime
range interval '1' hour preceding)
```

# Summary: Streaming SQL features

Standard SQL over streams and relations

Streaming queries on relations, and relational queries on streams

Joins between stream-stream and stream-relation

Queries are valid if the system can get the data, with a reasonable latency

Monotonic columns and punctuation are ways to achieve this

Views, materialized views and standing queries

# Summary: The benefits of streaming SQL

Relational algebra covers needs of data-in-flight and data-at-rest applications

High-level language lets the system optimize quality of service (QoS) and data location

Give DB tools and traditional users to access streaming data; give message-oriented tools access to historic data

Combine real-time and historic data, and produce actionable results

Discussion continues at Apache Calcite, with contributions from Samza, Flink, Storm and others. Please join in!

# Thank you!

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@ApacheCalcite

http://calcite.apache.org

http://calcite.apache.org/docs/stream.html

"Data in Flight", Communications of the ACM, January 2010 [article]