# SQL & Table API Ecosystem

Apache Flink SQL Training

https://github.com/ververica/sql-training



# **Benefits of using SQL**

- Schema-awareness at all times
  - Including NULL support
- Smooth integration with catalogs, connectors, formats
  - Preview of Hive integration available in Flink 1.9

Large set of built-in operations and functions

Use the same query to process streaming and batch data



#### When not to use SQL

- Application that require evolution
  - Flink provides fault-tolerance and savepoint compatibility for SQL queries in the same version
  - Savepoint compatibility when migrating to a newer Flink version is not guaranteed yet
  - Modified queries cannot be loaded from a previous savepoint
- Applications that require access to state and time
  - Custom triggers and timers
  - Fine-grained state management



# Embedding SQL & Table API in DataStream Programs

#### **Embedding SQL in the DataStream API**

```
val sensorData: DataStream[(String, Long, Double)] = ???
// register DataStream
tableEnv.registerDataStream("sensorData", sensorData, 'location, 'rowtime, 'tempF)
// query registered Table
val avgTempCTable: Table = tableEnv.sqlQuery("""
    SELECT
         TUMBLE_START(TUMBLE(time, INTERVAL '1' DAY) AS day,
         location,
         AVG((tempF - 32) * 0.556) AS avgTempC
    FROM sensorData
    WHERE location LIKE 'room%'
    GROUP BY location, TUMBLE(time, INTERVAL '1' DAY)
  """)
// go back to DataStream API
val avgTempC: DataStream[Row] = avgTempCTable.toAppendStream[Row]
```



#### **Embedding Table API in the DataStream API**

```
val sensorData: DataStream[(String, Long, Double)] = ???
// convert DataStream into Table
val sensorTable: Table = sensorData.toTable(tableEnv, 'location, 'rowtime, 'tempF)
// define query on Table
val avgTempCTable: Table = sensorTable
  .window(Tumble over 1.day on 'rowtime as 'w)
  .groupBy('location, 'w)
  .select('w.start as 'day, 'location, (('tempF.avg - 32) * 0.556) as 'avgTempC)
  .where('location like "room%")
// go back to DataStream API
val avgTempC: DataStream[Row] = avgTempCTable.toAppendStream[Row]
```



## Ingesting a DataStream from a Table

```
val tEnv = TableEnvironment.getTableEnvironment(env)
tEnv.registerFunction("myParser", new MyParser())
// configure your data source and register as a table
tEnv
  .connect(new Kafka().topic("MyTopic") ...)
  .withFormat(new Json().deriveSchema())
  .withSchema(
    new Schema()
      .field("name", Types.STRING)
      .field("prefs", Types.STRING))
  .registerTableSource("customers")
// define your table program
val table: Table = tEnv.sqlQuery("SELECT LOWER(name), myParser(prefs) FROM customers")
val table: Table = tEnv.scan("customers").select('name.lowerCase(), myParser('prefs))
// convert
val ds: DataStream[Customer] = table.toAppendStream[Customer]
```



# Defining Source & Sink Tables

# **Defining External Tables**

- Tables are always stored in external systems
  - Systems have different properties and schema definitions
- Map schemas from external systems to Flink and vice-versa

#### Java/Scala

# tableEnvironment .connect(...) .withFormat(...) .withSchema(...) .inAppendMode() .registerTableSink("MyTable")

#### **YAML**

```
name: MyTable

type: sink

update-mode: append

connector: ...

format: ...

schema: ...
```

See also: <a href="https://ci.apache.org/projects/flink/flink-docs-stable/dev/table/connect.html">https://ci.apache.org/projects/flink/flink-docs-stable/dev/table/connect.html</a>



#### **Connect to Storage Systems - Connector**

#### Java/Scala

```
.connect(
 new Kafka()
    .version("0.10")
    .topic("test-input")
    .startFromEarliest()
    .property(
      "zookeeper.connect",
      "localhost:2181")
    .property(
      "bootstrap.servers",
      "localhost:9092")
```

#### **YAML**

#### connector:

type: kafka

version: "0.10"

topic: test-input

startup-mode: earliest-offset

#### properties:

- **key**: zookeeper.connect

value: localhost:2181

- **key:** bootstrap.servers

value: localhost:9092



#### **Connect to Storage Systems - Format**

#### Java/Scala

```
.withFormat(
 new Avro()
    .avroSchema("""
        "namespace": "org.myorganization",
        "type": "record",
        "name": "UserMessage",
        "fields": [
         {"name": "user", "type": "long"},
          {"name": "message", "type": "string"}
```

#### **YAML**

```
format:
  type: avro
  avro-schema: >
      "namespace": "org.myorganization",
      "type": "record",
      "name": "UserMessage",
      "fields": [
        {"name": "ts", "type": "string"},
        {"name": "user", "type": "long"},
        {"name": "message", "type": "string"}
```



## **Supported Connectors and Formats in Flink 1.9**

- Connectors:
  - Kafka (starting from 0.8)
  - Elasticsearch 6
  - Filesystem
- Formats:
  - JSON
  - Avro
  - CSV

API for custom connectors and formats (Java/Scala and SQL Client)



# Hands On Exercises

# **Writing Query Results to External Tables**

Continue with the hands-on exercises in "Ecosystem and Writing to External Tables"

https://github.com/ververica/sql-training/wiki/Ecosystem-and-Writing-to-External-Tables

We are here to help!





www.ververica.com

@VervericaData