DataStream API

Connectors



Apache Flink® Training



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Streaming Connectors



Basic data sources

- Collections
- Sockets
- Filesystem

Queuing systems (sources and sinks)

- Apache Kafka
- Amazon Kinesis
- RabbitMQ
- Apache NiFi

Data stores (sinks)

- Rolling files (HDFS, S3, ...)
- Elasticsearch
- Cassandra
- Custom connectors

Add'l connectors in Apache Bahir



- Netty (source)
- ActiveMQ (source and sink)
- Akka (sink)
- Flume (sink)
- Redis (sink)

Basic Connectors

Basic Data Sources: Collections



```
StreamExecutionEnvironment env =
  StreamExecutionEnvironment.getExecutionEnvironment();
// read from elements
DataStream<String> names =
  env.fromElements("Some", "Example", "Strings");
// read from Java collection
List<String> list = new ArrayList<String>();
list.add("Some");
list.add("Example");
list.add("Strings");
DataStream<String> names = env.fromCollection(list);
```

Basic Data Sources: Sockets



```
StreamExecutionEnvironment env =
    StreamExecutionEnvironment.getExecutionEnvironment();

// read text socket from port
DataStream<String> socketLines = env
    .socketTextStream("localhost", 9999);
```

Basic Data Sources: Files



```
StreamExecutionEnvironment env =
    StreamExecutionEnvironment.getExecutionEnvironment();

DataStream<String> lines = env.readTextFile("file:///path");

DataStream<String> lines =
    env.readFile(inputFormat, "file:///path");
```

Data Sources: Monitored Files & Directories



```
StreamExecutionEnvironment env =
    StreamExecutionEnvironment.getExecutionEnvironment();
// monitor directory, checking for new files
// every 100 milliseconds
TextInputFormat format = new TextInputFormat(
    new org.apache.flink.core.fs.Path("file:///tmp/dir/"));
DataStream<String> inputStream = env.readFile(
    format,
    "file:///tmp/dir/",
    FileProcessingMode.PROCESS_CONTINUOUSLY,
    100,
    FilePathFilter.createDefaultFilter());
```

Note: if you modify a file (e.g. by appending to it), its entire contents will be reprocessed! This will break exactly-once semantics.

Basic Data Sinks



Print to the standard output

stream.print()

Write as text file using toString()

stream.writeAsText("/path/to/file")

Write as CSV file

stream.writeAsCsv("/path/to/file")

Emit to socket

stream.writeToSocket(host, port, SerializationSchema)

Execution



Keep in mind that programs are lazily executed

```
DataStream<T> result;

// nothing happens
result.writeToSocket(...);

// nothing happens
result.writeAsText("/path/to/file", "\n", "|");

// Execution really starts here
env.execute();
```

Unbundled Connectors

Linking with the Unbundled Connectors



- Note that many of the available streaming connectors are not bundled with Flink by default
- This prevents dependency clashes with your code
- To use these modules, you can either
 - Copy the JAR files into the lib folder of each TaskManager
 - Or package them with your code (recommended)
- Docs

https://ci.apache.org/projects/flink/flink-docs-release-1.3/dev/linking.html

Connecting to Apache Kafka

Kafka and Flink



- "Apache Kafka is a distributed, partitioned, replicated commit log service"
- Kafka maintains feeds of messages in categories called topics
- Flink can read a Kafka topic to produce a DataStream and write a DataStream to a Kafka topic
- Flink coordinates with Kafka to provide recovery in the case of failures

Reading Data from Kafka



Add a DataStream source from a Kafka topic

Writing Data to Kafka



- Add a Kafka sink to a DataStream by providing
 - the broker address
 - the topic name
 - a serialization schema

When are Kafka offsets committed?



- If Flink checkpointing is disabled, then the Properties auto.commit.enable and auto.commit.interval.ms control this behavior
- If checkpointing is enabled, then the autocommit Properties are ignored, and Flink commits the offsets whenever a checkpoint is completed

Kafka timestamps



- Since Kafka 0.10, Kafka messages can carry timestamps
- Flink can use these timestamps; see
 https://ci.apache.org/projects/flink/flink-docs-release-1.3/dev/connectors/kafka.html#using-kafka-timestamps-and-flink-event-time-in-kafka-010 for details
- You will still need to arrange for watermarks to be emitted

Fault Tolerance Guarantees

Fault Tolerance Guarantees



- What happens if a worker thread goes down?
- Flink supports different guarantee levels for failure recovery:
- Exactly once
 - Each event affects the declared state of a program exactly once.
 - Note: This does not mean that events are processed exactly once!
- At least once
 - Each event affects the declared state of a program at least once
- Deactivated / None / At most once
 - All state is lost in case of a failure

Source & Sink Requirements



- "Exactly once" & "at least once" guarantees require replayable sources
 - Data must be replayed in case of a failure
- "End-to-End exactly once" guarantees require
 - Transactional sinks, or
 - Idempotent writes

Guarantees of Data Sources



Source	Guarantee
Apache Kafka	Exactly once
AWS Kinesis Streams	Exactly once
RabbitMQ	None (v 0.10) / Exactly once (v 1.0)
Collections	Exactly once
Files	Exactly once
Sockets	None

Guarantees of Data Sinks



Sink	Guarantee
HDFS rolling sink	Exactly once
Cassandra	Exactly once for idempotent updates
Elasticsearch	Exactly once for idempotent indexing
Kafka	At least once
AWS Kinesis Streams	At least once
File sinks	At least once
Socket sinks	At least once
Standard output	At least once
Redis	At least once