BUILDING REALTIME DATA PIPELINES WITH KAFKA CONNECT AND SPARK STREAMING

Guozhang Wang

Confluent



About Me: Guozhang Wang

- Engineer @ Confluent.
- Apache Kafka Committer, PMC Member.
- Before: Engineer @ LinkedIn, Kafka and Samza.



What do you REALLY need for Stream Processing?



Spark Streaming!





Spark Streaming! Is that All?



Spork

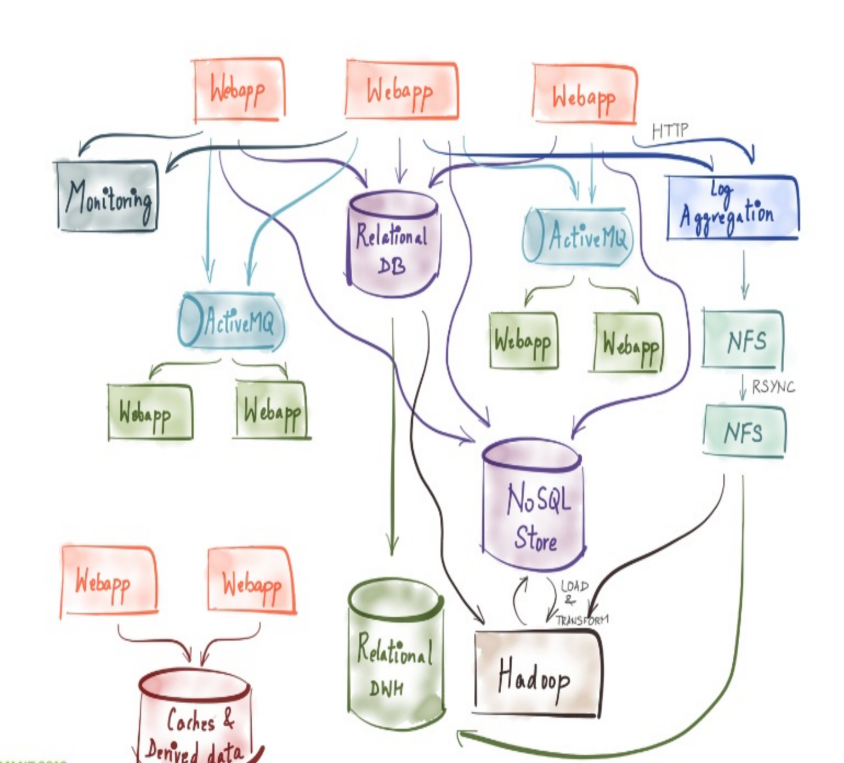
Spark Streaming! Is that All?





Data can Comes from / Goes to...





Real-time Data Integration:

getting data to all the right places



Option #1: One-off Tools

- Tools for each specific data systems
- Examples:
 - jdbcRDD, Cassandra-Spark connector, etc...
 - Sqoop, logstash to Kafka, etc...



Option #2: Kitchen Sink Tools

- Generic point-to-point data copy / ETL tools
- Examples:
 - Enterprise application integration tools

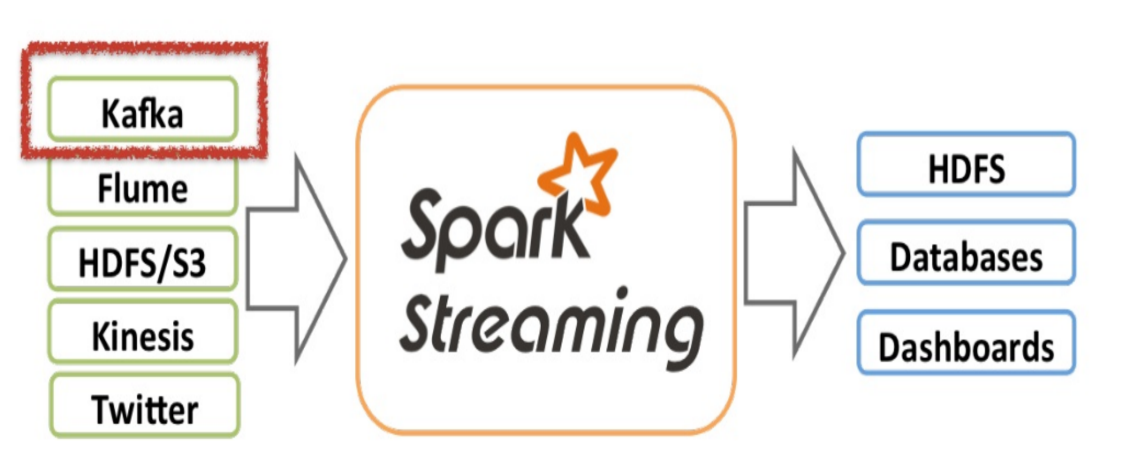


Option #3: Streaming as Copying

- Use stream processing frameworks to copy data
- Examples:
 - Spark Streaming: MyRDDWriter (forEachPartition)
 - Storm, Samza, Flink, etc...

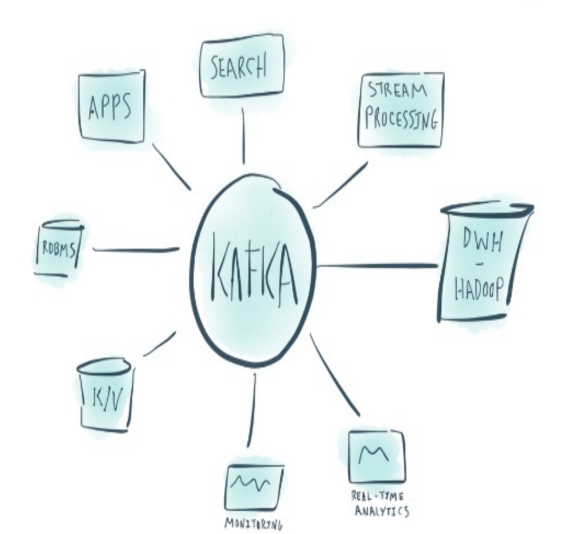


Real-time Integration: E, T & L



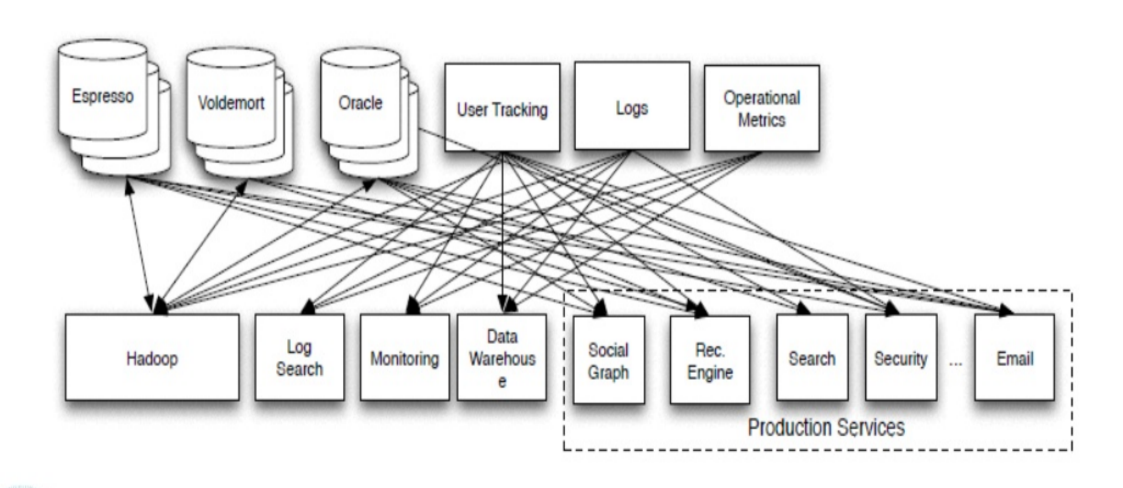


STREAMING PLATFORM



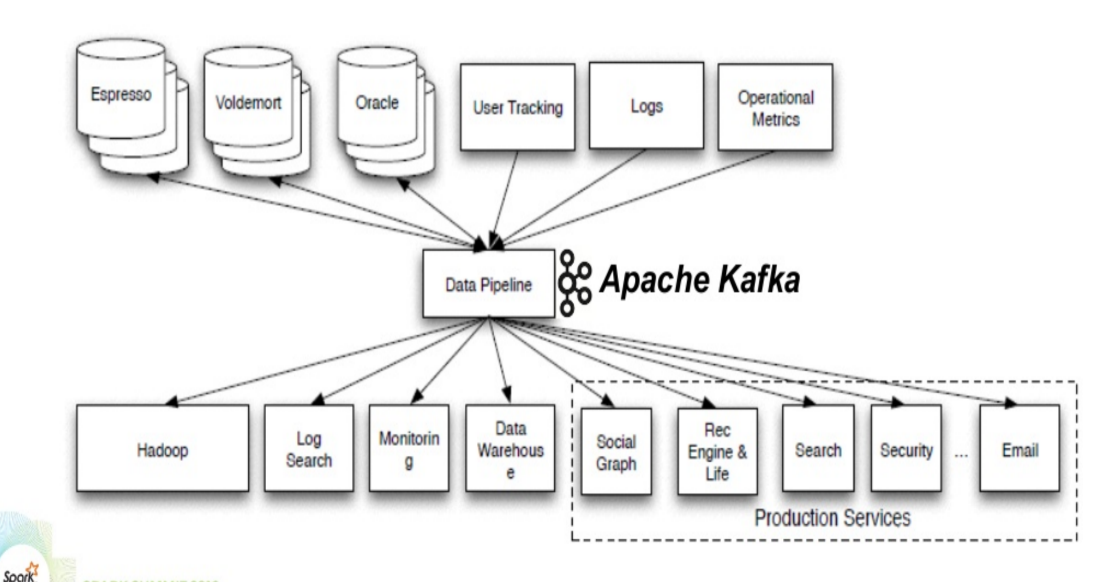
Spark

Example: LinkedIn back in 2010

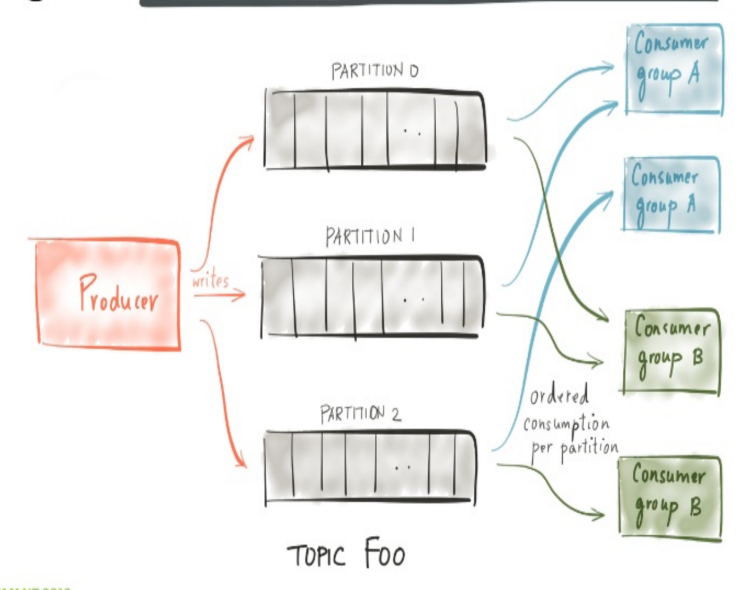




Example: LinkedIn with Kafka

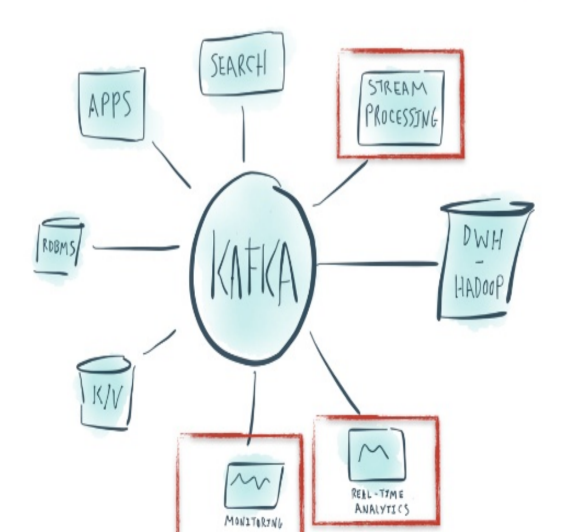


SCALABLE CONSUMPTION





STREAMING PLATFORM







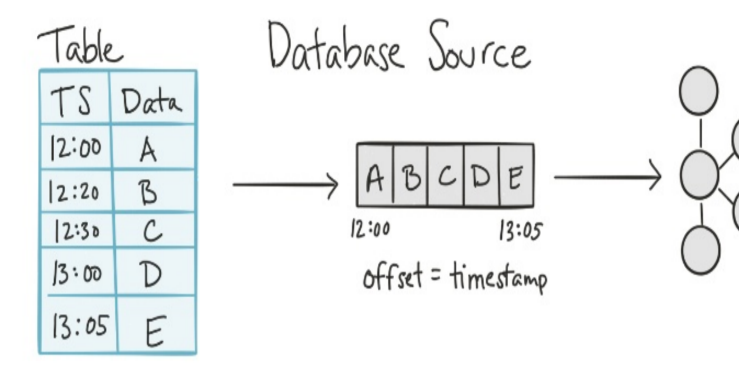
Large-scale streaming data import/export for Kafka

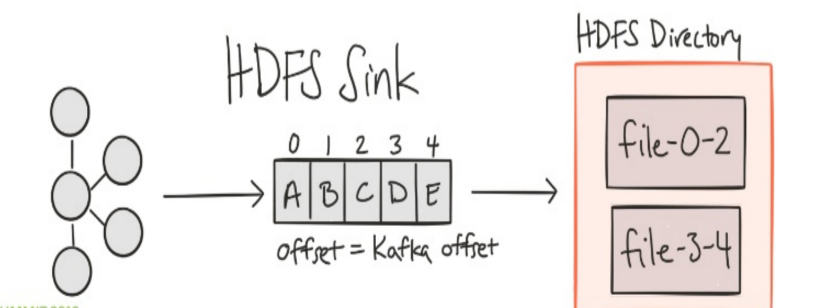


GOALS

- 1. Focus on copying
- 2. Batteries included
- 3. Standardize
- 4. Parallelism
- 5. Scale

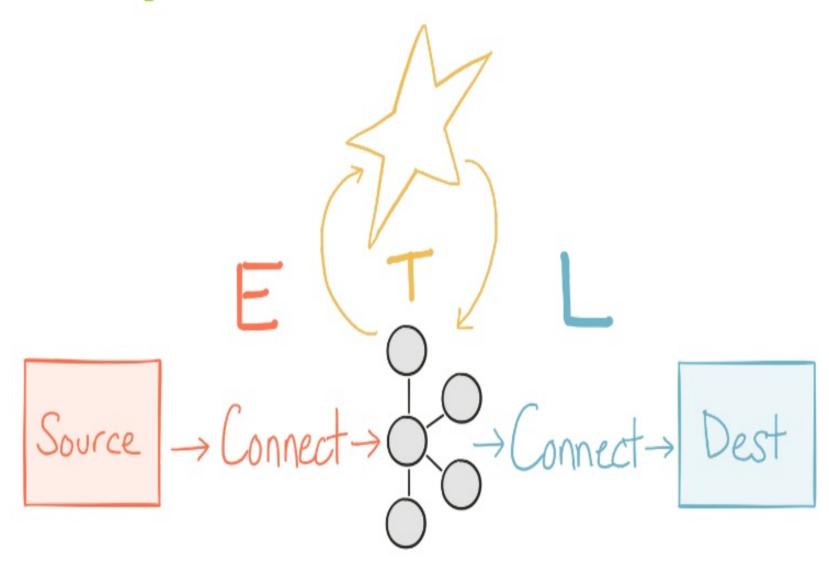






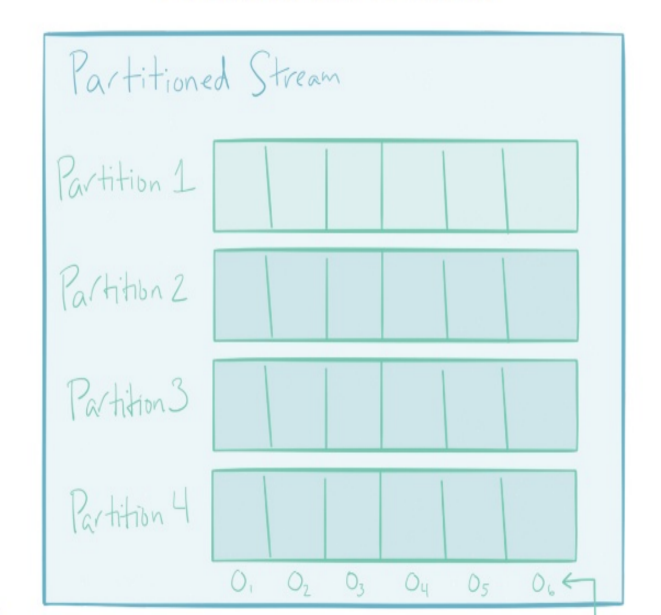
Spark

Separation of Concerns



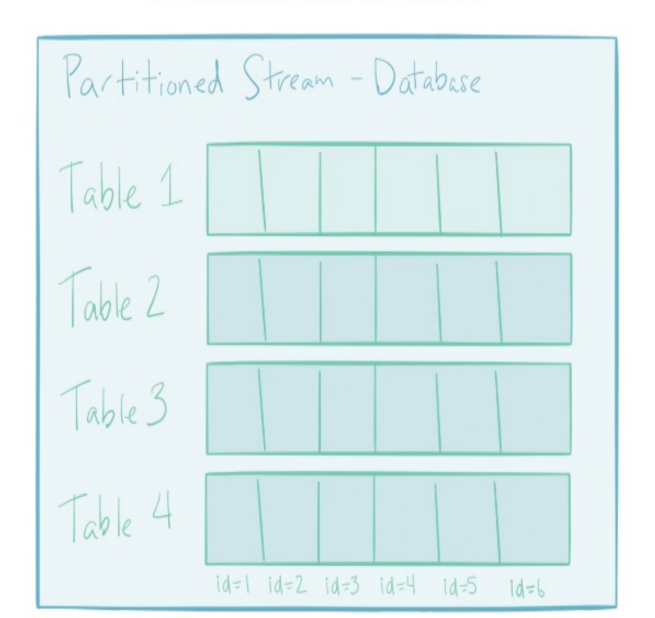
Spark

Data Model



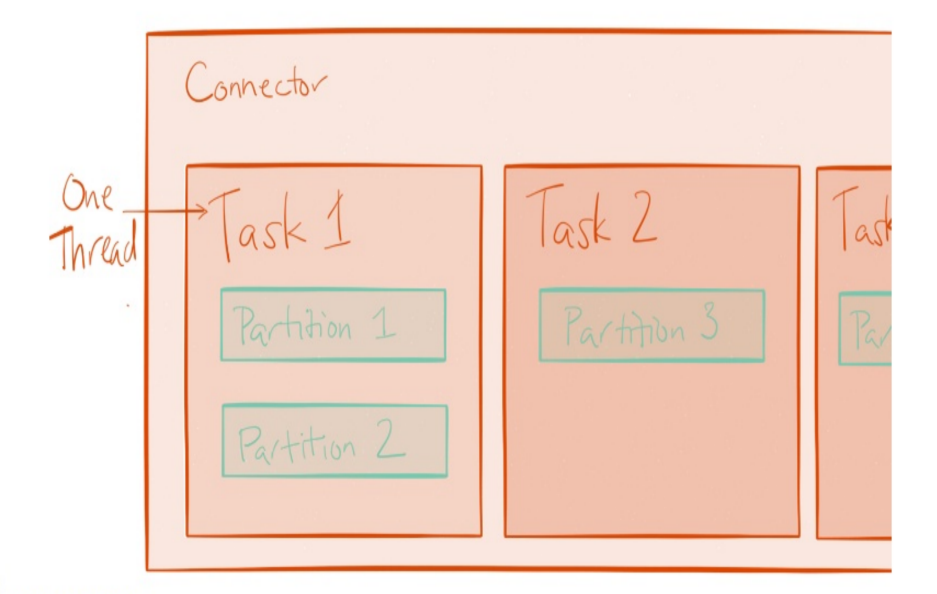


Data Model



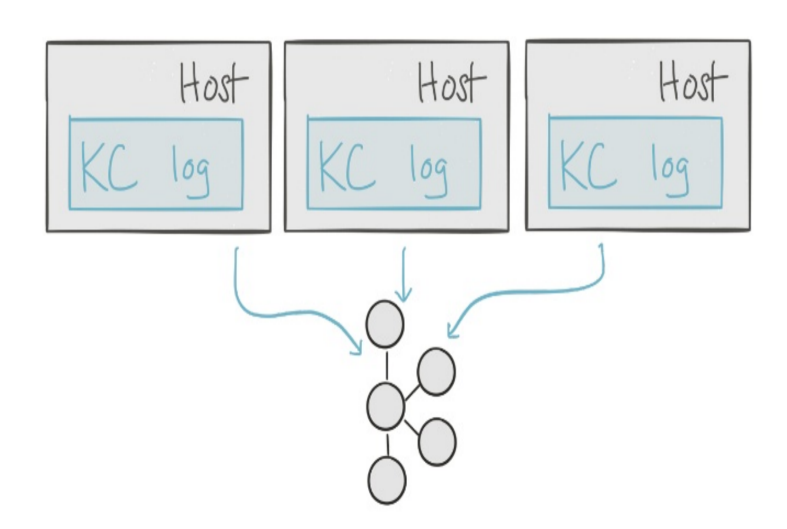


Parallelism Model



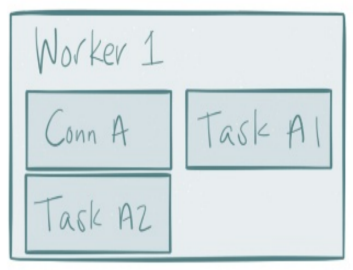
Spark

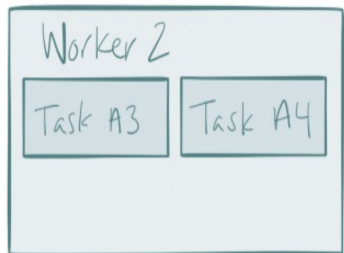
Standalone Execution





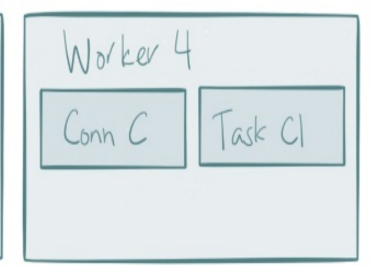
Distributed Execution





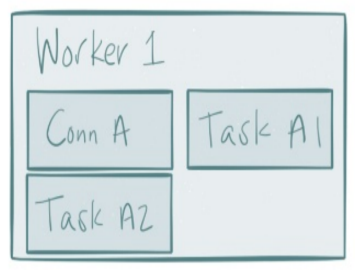
Worker 3

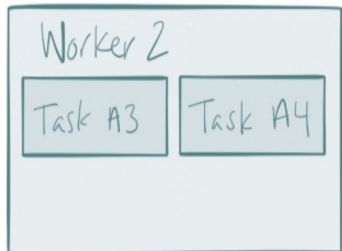
Conn B Task BI

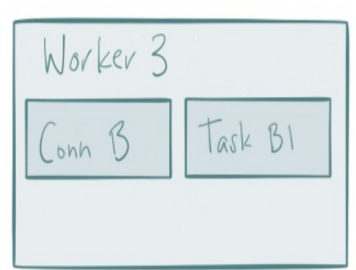


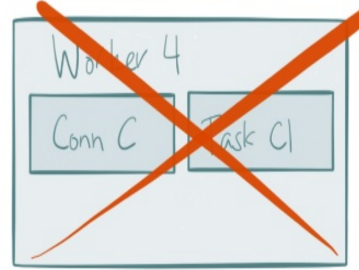


Distributed Execution



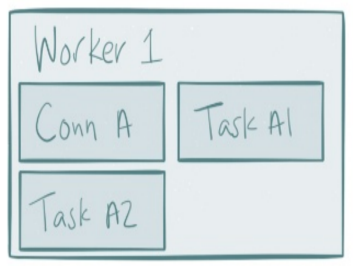


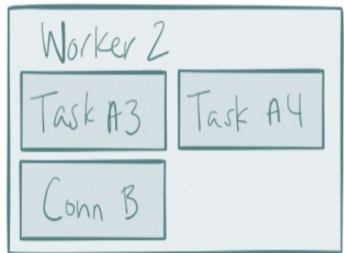


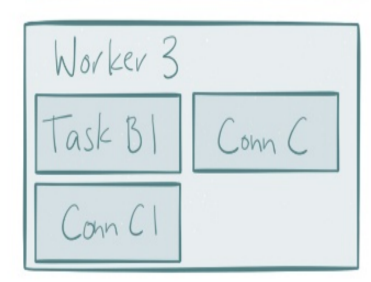




Distributed Execution









Delivery Guarantees

- Offsets automatically committed and restored
- On restart: task checks offsets & rewinds
- At least once delivery flush data, then commit
 - Exactly once for connectors that support it (e.g. HDFS)



Format Converters

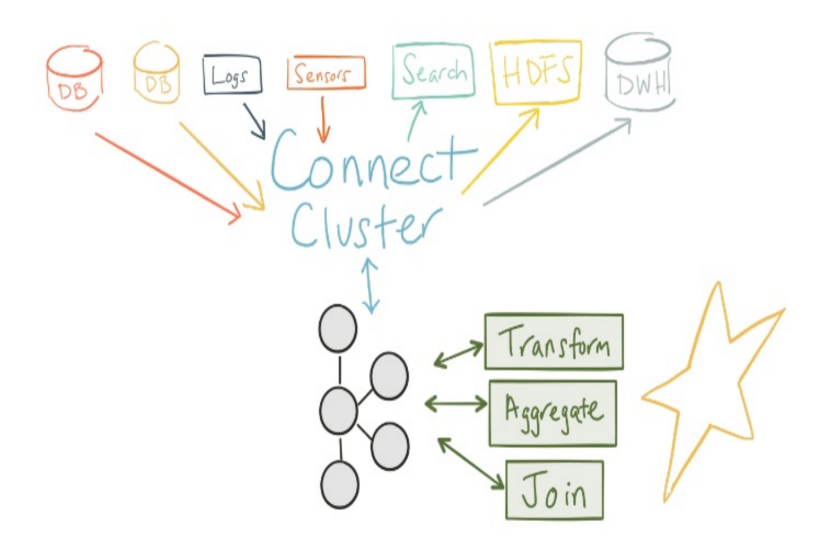
- Abstract serialization agnostic to connectors
 - Convert between Kafka Connect Data API (Connectors) and serialized bytes
 - JSON and Avro currently supported



Connector Developer APIs

```
class Connector {
                                                    class Source/SinkTask {
  abstract void start(props);
                                                       abstract void start(props);
                                                       abstract void stop();
  abstract void stop();
                                                       abstract List<SourceRecord> poll();
  abstract Class<? extends Task> taskClass();
  abstract List<Map<...>> taskConfigs(maxTasks);
                                                       abstract void put(records);
                                                       abstract void commit();
```

Kafka Connect & Spark Streaming





Kafka Connect Today

- Confluent open source: HDFS, JDBC
- Connector Hub: <u>connectors.confluent.io</u>
 - Examples: MySQL, MongoDB, Twitter, Solr, S3, MQTT,
 Counchbase, Vertica, Cassandra, Elastic Search,
 HBase, Kudu, Attunity, JustOne, Striim, Bloomberg ..

Improved connector control (0.10.0)



THANK YOU!

Guozhang Wang | guozhang@confluent.io | @guozhangwang

Confluent – Afternoon Break Sponsor for Spark Summit

- Jay Kreps I Heart Logs book signing and giveaway
- 3:45pm 4:15pm in Golden Gate

Kafka Training with Confluent University

- Kafka Developer and Operations Courses
- Visit www.confluent.io/training

Want more Kafka?

- Download Confluent Platform Enterprise (incl. Kafka Connect) at http://www.confluent.io/product
- Apache Kafka 0.10 upgrade documentation at

