## Building Kafka-based Microservices with Akka Streams and Kafka Streams

Boris Lublinsky and Dean Wampler, Lightbend

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# Fast Data Architectures for Streaming Applications

**Getting Answers Now from Data Sets that Never End** 

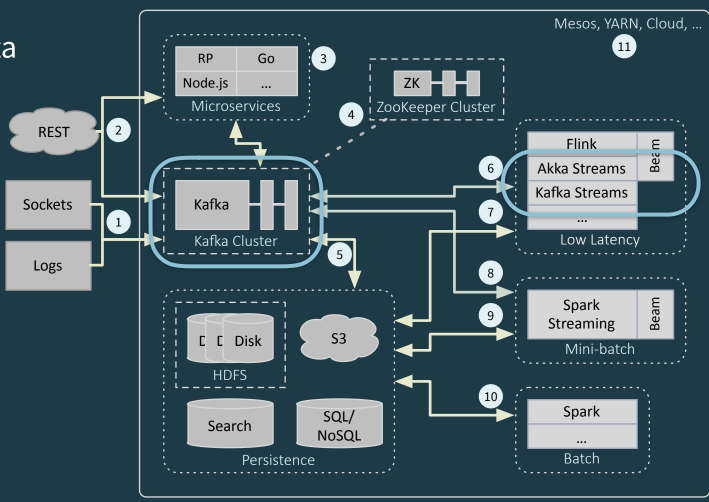
By Dean Wampler, Ph. D., VP of Fast Data Engineering

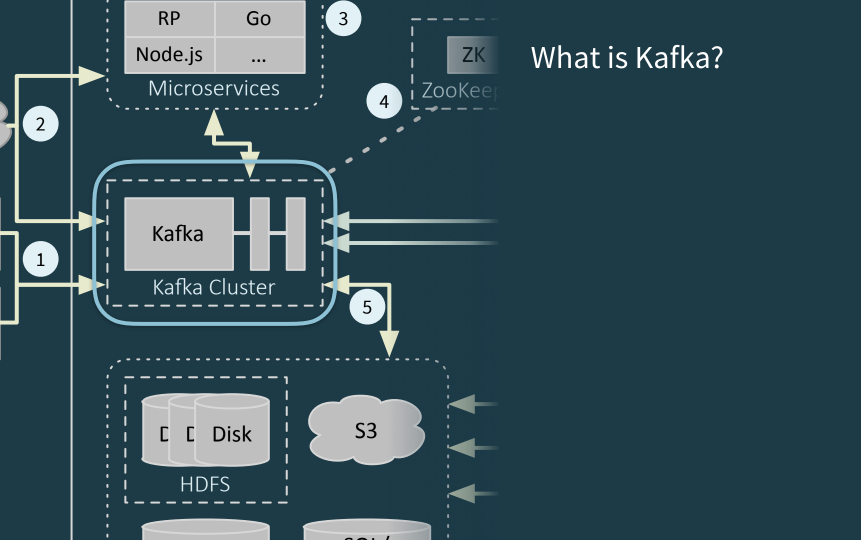
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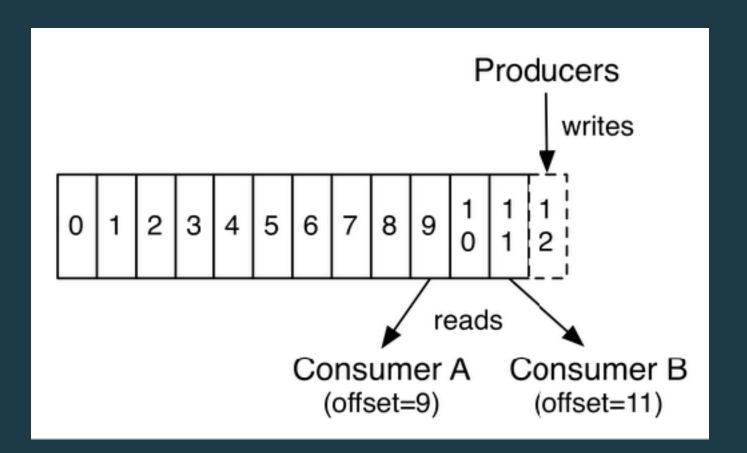
Today's focus:

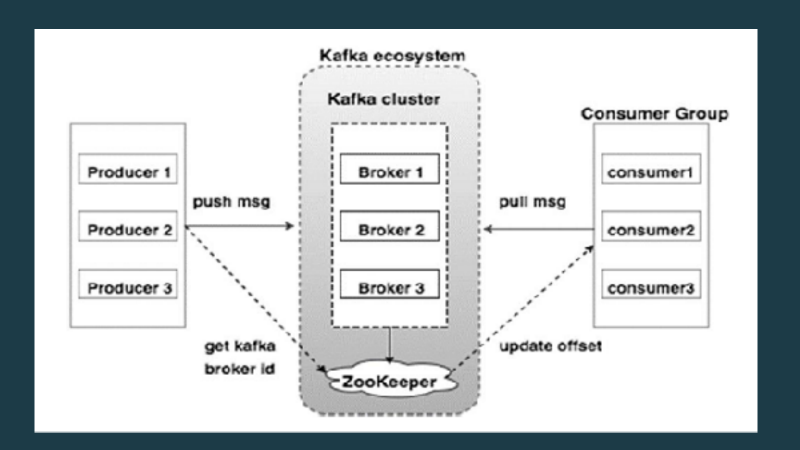
Kafka - the data backplane

Akka Streams and KafkaStreams streamingmicroservices

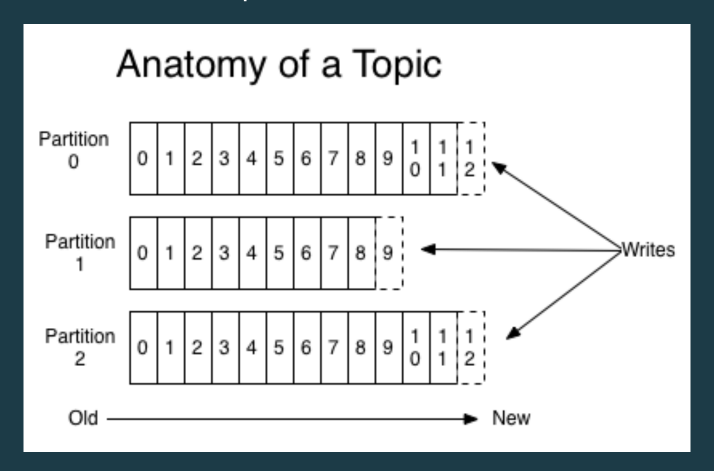




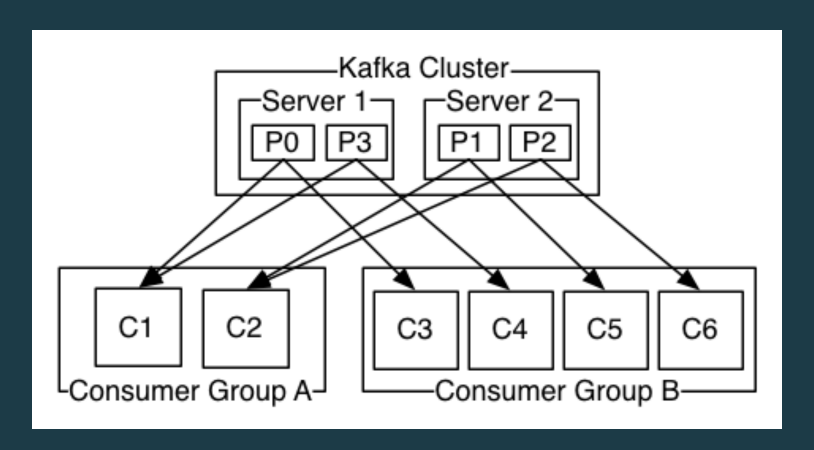




#### A Topic and Its Partitions



#### Consumer Groups

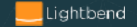


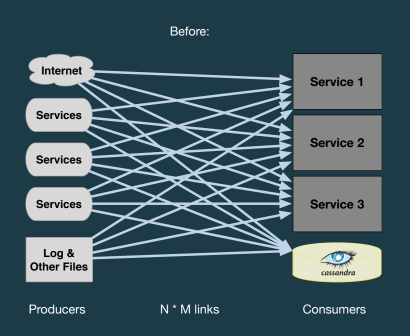
#### **Kafka Producers and Consumers**

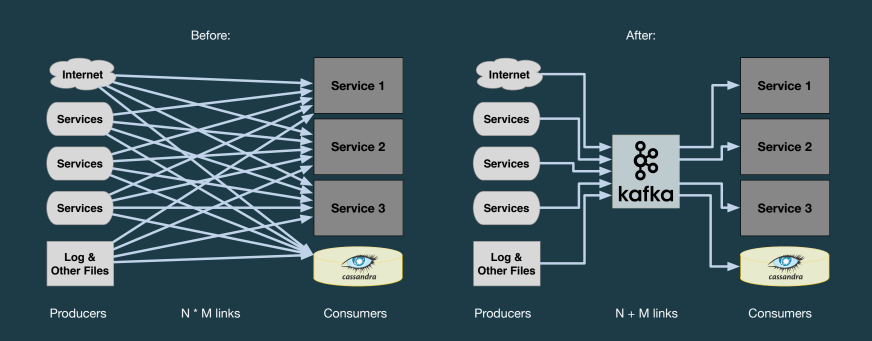
#### **Code time**

- 1.Explore and run the *client* project
  - Creates in-memory ("embedded") Kafka instance and our topics
  - Pumps data into them









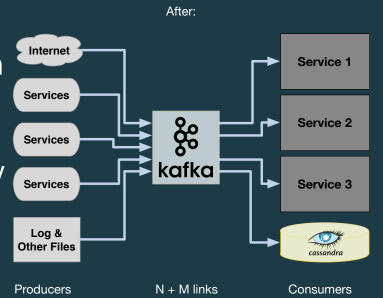
#### Kafka:

 Simplify dependencies between services

Improved data consistency

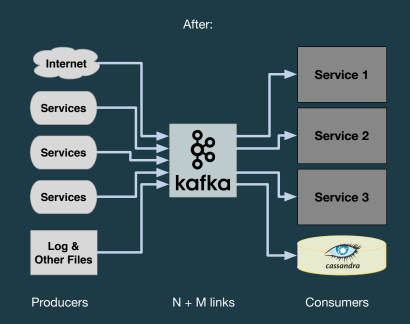
Minimize data transmissions

 Reduce data loss when a service crashes



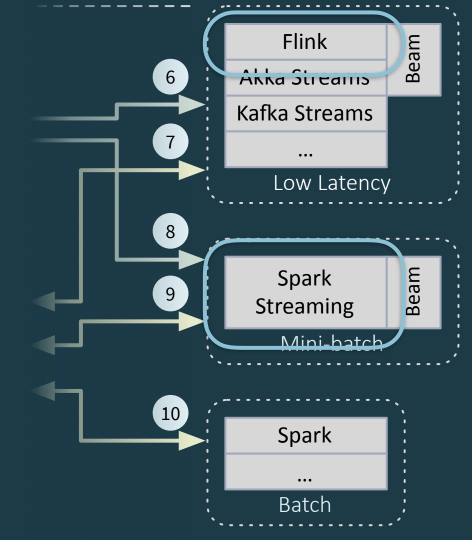
#### Kafka:

- M producers, N consumers
  - Improved extensibility
- Simplicity of one "API" for communication



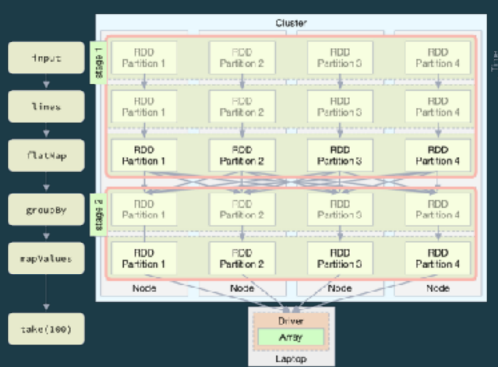
#### Streaming Engines:

Spark, Flink - services to which you submit work. Large scale, automatic data partitioning.



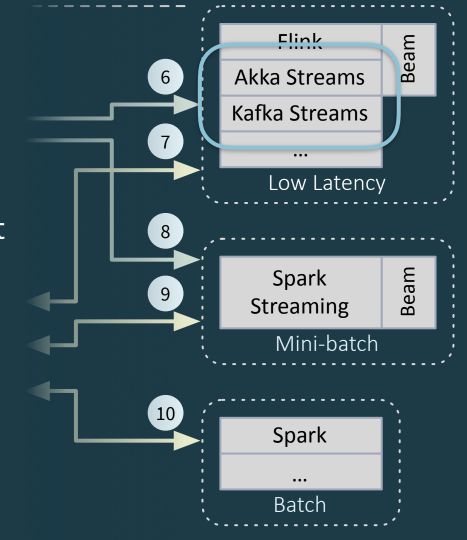
#### **Streaming Engines:**

Spark, Flink - services to which you submit work. Large scale, automatic data partitioning.



#### Streaming Frameworks:

Akka Streams, Kafka Streams - libraries for "data-centric micro services". Smaller scale, but great flexibility.



## Microservice All the Things!





## Microservices, for when your in-process methods have too little latency.

Dave Cheney @davecheney

Microservices, for when function calls are too reliable.

4:11 AM - 25 Feb 2018

207 Retweets 566 Likes



























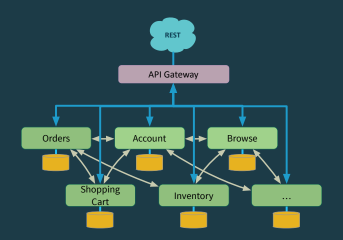




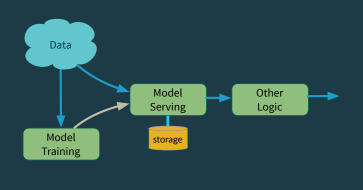


## A Spectrum of Microservices

#### Event-driven µ-services



#### "Record-centric" µ-services



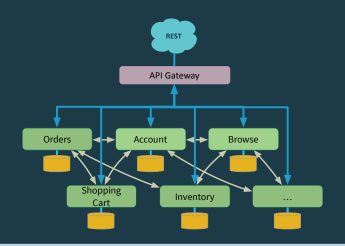
**Events** 

Records

## A Spectrum of Microservices



#### Event-driven µ-services



Akka emerged from the left-hand side of the spectrum, the world of highly *Reactive* microservices.

Akka Streams pushes to the right, more data-centric.

**Events** 

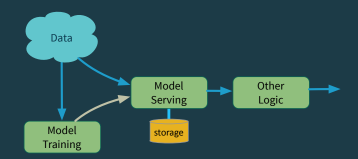
Records

## A Spectrum of Microservices

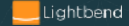


Emerged from the right-hand side.

Kafka Streams pushes to the left, supporting many eventprocessing scenarios. "Record-centric" µ-services



# Machine Learning and Model Serving: A Quick Introduction







## Serving Machine Learning Models

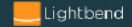
A Guide to Architecture, Stream Processing Engines, and Frameworks

By Boris Lublinsky, Fast Data Platform Architect

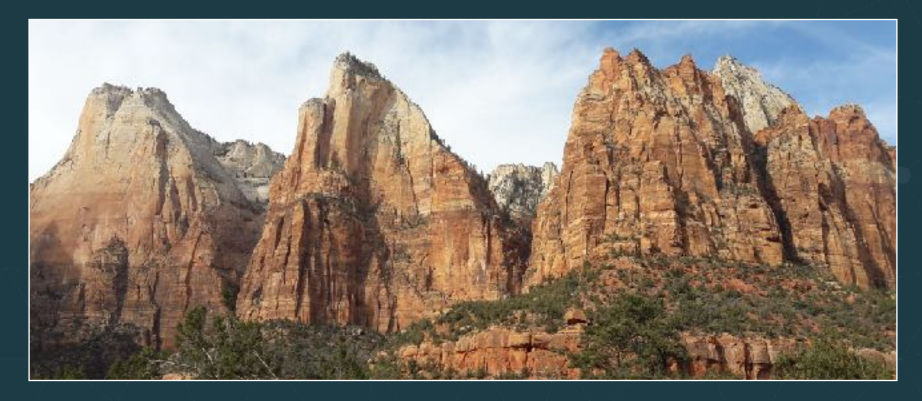
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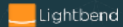
## **ML Is Simple**





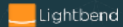
## **Maybe Not**



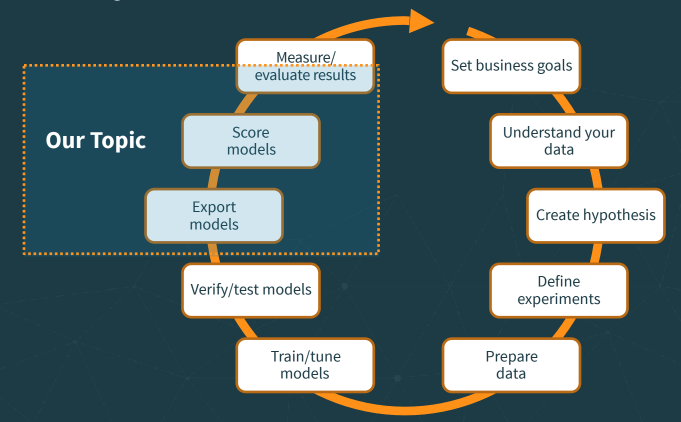


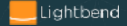
#### **Even If There Are Instructions**





## **The Reality**





#### What Is The Model?

A model is a function transforming inputs to outputs -y = f(x)

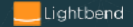
for example:

Linear regression: 
$$y = a_c + a_1 * x + ... + a_n * x_n$$

Neural network:  $f(x) = K(\Sigma_i w_i g_i(x))$ 

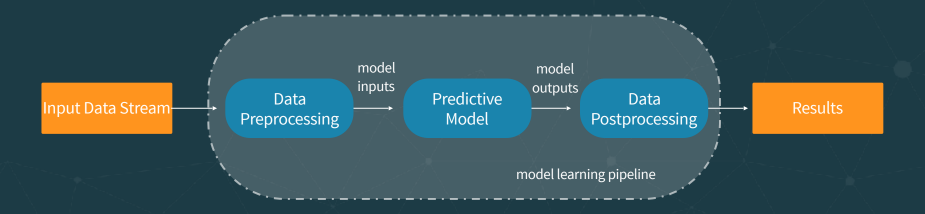
Such a definition of the model allows for an easy implementation of model's composition. From the implementation point of view it is just function composition





## **Model Learning Pipeline**

UC Berkeley AMPLab introduced <u>machine learning pipelines</u> as a graph defining the complete chain of data transformation.

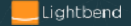




## Traditional Approach to Model Serving

- Model is code
- This code has to be saved and then somehow imported into model serving

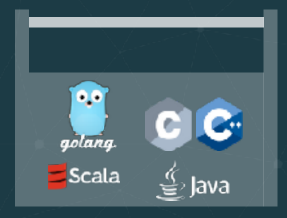
#### Why is this problematic?



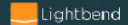
## **Impedance Mismatch**



Continually expanding Data Scientist toolbox

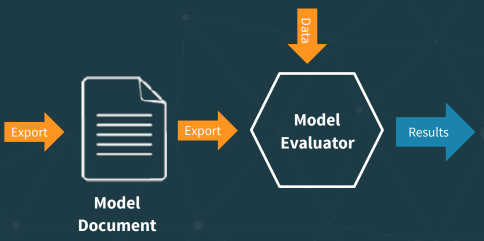


**Defined Software Engineer toolbox** 



#### **Alternative - Model As Data**





**Standards** 









## **Exporting Model As Data With PMML**

There are already a lot of export options



https://github.com/jpmml/jpmml-sparkml



https://github.com/jpmml/jpmml-sklearn



https://github.com/jpmml/jpmml-r



https://github.com/jpmml/jpmml-tensorflow





## **Evaluating PMML Model**

There are also a few PMML evaluators



https://github.com/jpmml/jpmml-evaluator



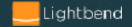
https://github.com/opendatagroup/augustus





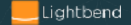
## **Exporting Model As Data With Tensorflow**

- Tensorflow execution is based on Tensors and Graphs
- Tensors are defined as multilinear functions which consist of various vector variables
- A computational graph is a series of Tensorflow operations arranged into graph of nodes
- Tensorflow supports exporting graphs in the form of binary protocol buffers
- There are two different export format optimized graph and a new format - saved model



## **Evaluating Tensorflow Model**

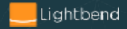
- Tensorflow is implemented in C++ with a Python interface.
- In order to simplify Tensorflow usage from Java, in 2017 Google introduced Tensorflow Java API.
- Tensorflow Java API supports importing an exported model and allows to use it for scoring.



## **Additional Considerations - Model Lifecycle**

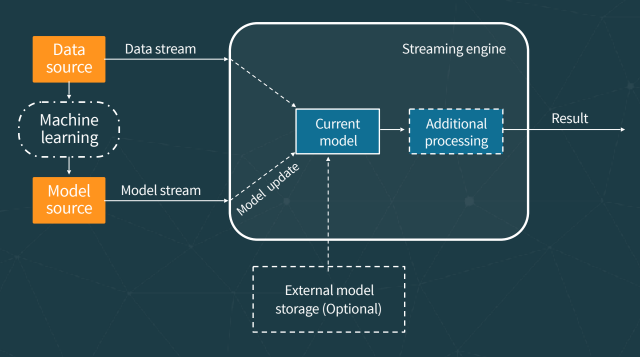
- Models tend to change
- Update frequencies vary greatly from hourly to quarterly/yearly
- Model version tracking
- Model release practices
- Model update process

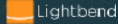




#### The Solution

A streaming system allowing to update models without interruption of execution (dynamically controlled stream).



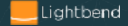


## **Model Representation (Protobufs)**

```
// On the wire
syntax = "proto3";
// Description of the trained model.
message ModelDescriptor {
 string name = 1; // Model name
 string description = 2; // Human readable
 string dataType = 3; // Data type for which this model is applied.
 enum ModelType { // Model type
                                                       ModelType modeltype = 4;
   TENSORFLOW = 0;
                                                       oneof MessageContent {
   TENSORFLOWSAVED = 2;
                                                         // Byte array containing the model
   PMML = 2;
                                                         bytes data = 5;
                                                         string location = 6;
```

## **Model Representation (Scala)**

```
trait Model {
def score(input : AnyVal) : AnyVal
def cleanup(): Unit
def toBytes() : Array[Byte]
def getType : Long
def ModelFactoryl {
def create(input : ModelDescriptor) : Model
def restore(bytes : Array[Byte]) : Model
```



## **Side Note: Monitoring**

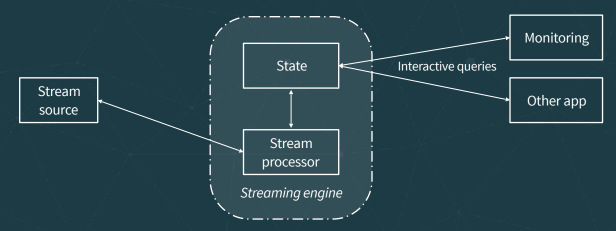
Model monitoring should provide information about usage, behavior, performance and lifecycle of the deployed models

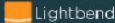
```
case class ModelToServeStats(
                                     // Model name
name: String,
   description: String,
                                     // Model descriptor
   modelType: ModelDescriptor.ModelType, // Model type
                                     // Start time of model usage
   since: Long,
                                     // Number of servings
   var usage: Long = 0,
   var duration : Double = 0.0,
                                     // Time spent on serving
                                    // Min serving time
   var min: Long = Long.MaxValue,
                                     // Max serving time
   var max : Long = Long.MinValue
```

## **Queryable State**

Queryable state: ad hoc query of the state in the stream. Different than the normal data flow.

Treats the stream processing layer as a lightweight embedded database. Directly query the current state of a stream processing application. No need to materialize that state to a database, etc. first.







 We'll work with Akka Streams examples first

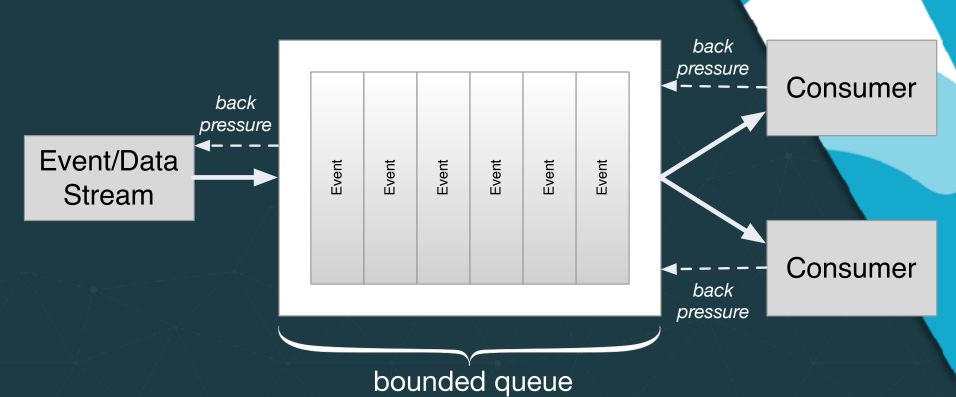


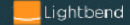


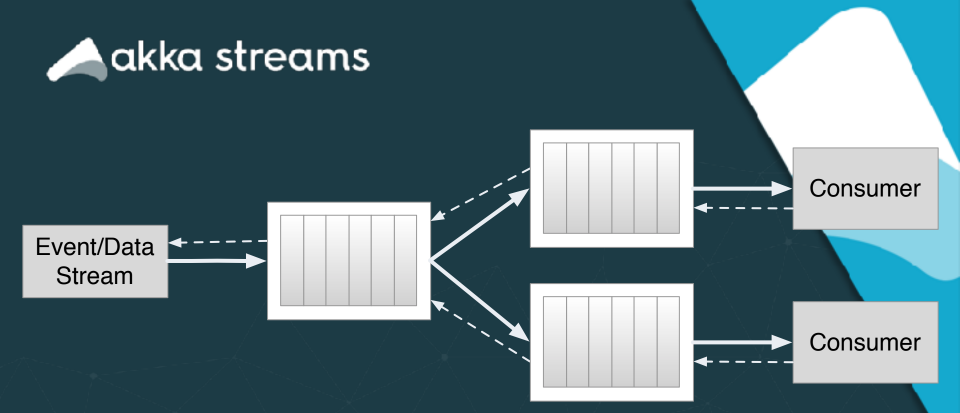
- A library
- Implements Reactive Streams.
  - http://www.reactive-streams.org/
  - Back pressure for flow control



## akka streams









## 📤 akka streams

- Part of the Akka ecosystem
  - Akka Actors, Akka Cluster, Akka HTTP, Akka Persistence, ...
  - Alpakka rich connection library
    - like Camel, but implements Reactive
       Streams
  - Commercial support from Lightbend



## 📤 akka streams

• A very simple example to get the "gist"...



```
import akka.stream._
import akka.stream.scaladsl._
import akka.{ NotUsed, Done }
import akka.actor.ActorSystem
import scala.concurrent._
import scala.concurrent.duration._
```

```
implicit val system = ActorSystem("QuickStart")
implicit val materializer = ActorMaterializer()
```

```
val source: Source[Int, NotUsed] = Source(1 to 10)
val factorials = source.scan(BigInt(1)) ( (acc, next) => acc * next )
factorials.runWith(Sink.foreach(println))
```

```
import akka.stream._
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import akka.stream._
import akka.stream.scaladsl._
import akka.{ NotUsed, Done }
import akka.actor.ActorSystem
import scala.concurrent._
import scala.concurrent.duration._
```

Initialize and specify now the stream is "materialized"

implicit val system = ActorSystem("QuickStart")
implicit val materializer = ActorMaterializer()

```
val source: Source[Int, NotUsed] = Source(1 to 10)
val factorials = source.scan(BigInt(1)) ( (acc, next) => acc * next )
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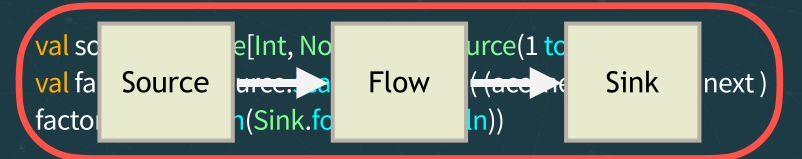
Create a Source.
Scan it and compute factorials, output to a Sink, and run it.

val source: Source[Int, NotUsed] = Source(1 to 10)
val factorials = source.scan(BigInt(1)) ( (acc, next) => acc \* next )
factorials.runWith(Sink.foreach(println))

import akka.stream.\_
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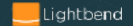
Create a Source.
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## 📤 akka streams

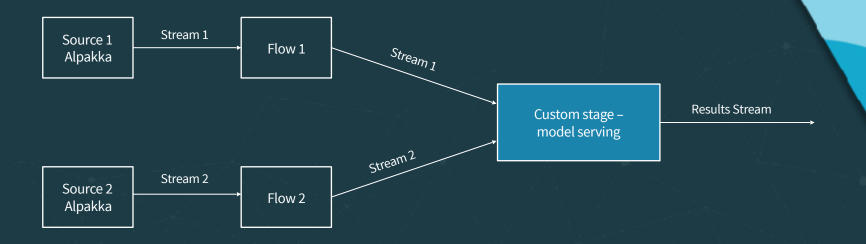
- This example is included in the project:
  - akkaStreamsCustomStage/simple-akka-streams-example.sd
- To run it (showing the different prompt!):

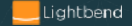
\$ sbt sbt:akkaKafkaTutorial> project akkaStreamsCustomStage sbt:akkaStreamsCustomStage> console scala> :load akkaStreamsCustomStage/simple-akka-streams-example.sc



## **Using Custom Stage**

Create a custom stage, a fully type-safe way to encapsulate new functionality. Like adding a new "operator".





## **Using a Custom Stage**

#### **Code time**

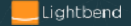
- 1. Walk through the whole tutorial project
- 2.Run the *client* project (if not already running)
- 3.Explore and run *akkaStreamsCustomStage* project



#### **Exercises!**

We've prepared some exercises. We may not have time during the course to work on them, but take a look at the *exercise* branch in the Git project (or the separate X.Y.Z\_exercise download).

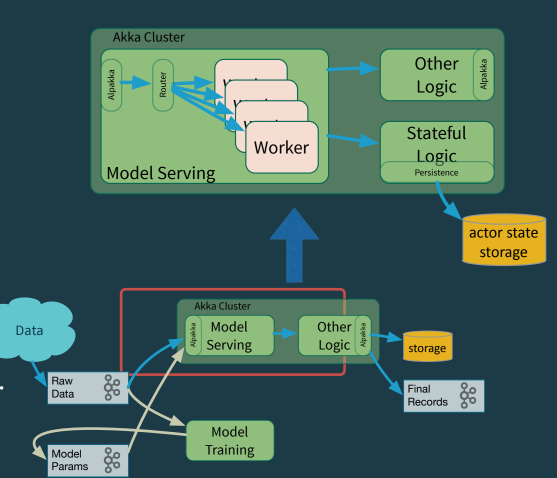
To find them, search for "// Exercise". The *master* branch implements the solutions.



## **Other Production Concerns**

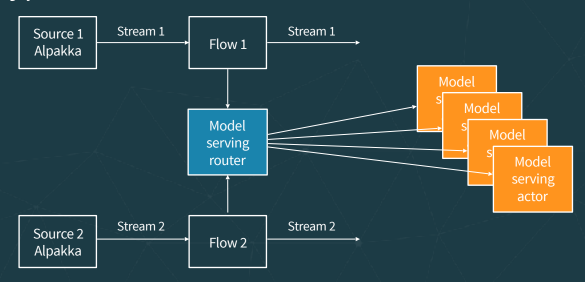


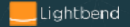
- Scale scoring with workers and routers, across a cluster
- Persist actor state with AkkaPersistence
- •Connect to *almost* anything with Alpakka
- Lightbend Enterprise Suite
  - for production monitoring, etc.



## **Improve Scalability for Model Serving**

Use a router actor to forward requests to the actor responsible for processing requests for a specific model type.

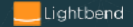




#### Akka Streams with Actors and Persistence

### **Code time**

- 1. While still running the *client* project...
- 2. Explore and run akkaActorsPersistent project



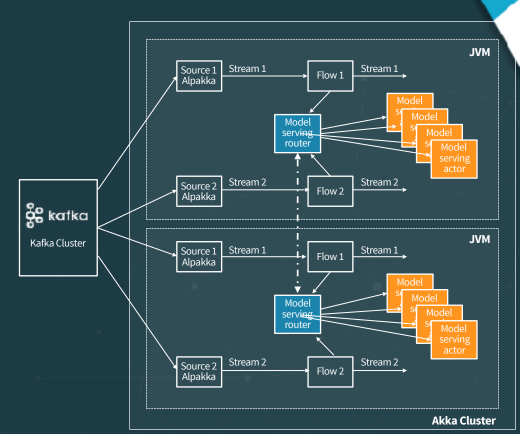
## **More Production Concerns**

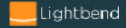


## **Using Akka Cluster**

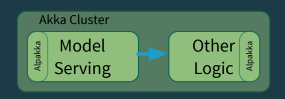
## Two levels of scalability:

- Kafka partitioned topic allow to scale listeners according to the amount of partitions.
- Akka cluster sharing allows to split model serving actors across clusters.

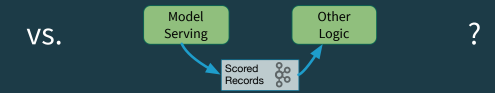




#### Go Direct or Through Kafka?



- Extremely low latency
- Minimal I/O and memory overhead
- No marshaling overhead

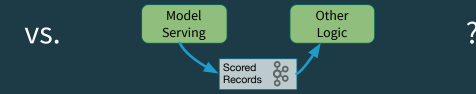


- Higher latency (including queue depth)
- Higher I/O and processing (marshaling) overhead
- Better potential reusability

#### Go Direct or Through Kafka?



- •Reactive Streams back pressure
- •Direct coupling between sender and receiver, but indirectly through a URL

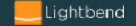


- Very deep buffer (partition limited by disk size.
- Strong decoupling M
   producers, N consumers,
   completely disconnected



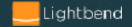
• Same sample use case, now with Kafka Streams







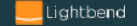
- Important stream-processing concepts, e.g.,
  - Distinguish between event time and processing time
  - Windowing support.
  - For more on these concepts, see
    - Dean's book;)
    - Talks, blog posts, writing by Tyler Akidau





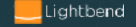
- KStream per-record transformations
- KTable last value per key ???
  - Efficient management of application state





## çç kafka

- Low overhead
- Read from and write to Kafka topics, memory
  - Could use Kafka Connect for other sources and sinks
- Load balance and scale based on partitioning of topics
- Built-in support for Queryable State





- Two types of APIs:
  - Process Topology
    - Compare to <u>Apache Storm</u>
  - DSL based on collection transformations
    - Compare to Spark, Flink, Scala collections.







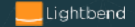
- Provides a Java API
- Lightbend donating a Scala API to Apache Kafka
  - <a href="https://github.com/lightbend/kafka-streams-scala">https://github.com/lightbend/kafka-streams-scala</a>
  - See also our convenience tools for distributed, queryable state: <a href="https://github.com/lightbend/kafka-streams-query">https://github.com/lightbend/kafka-streams-query</a>
- SQL!



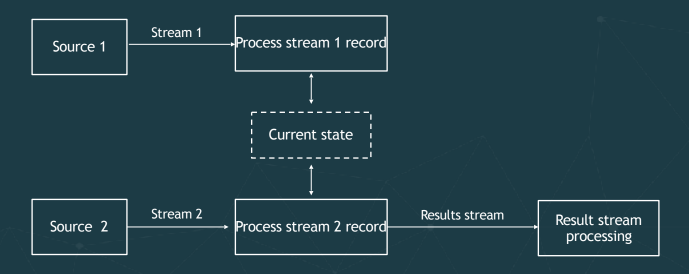


- Ideally suited for:
  - ETL -> KStreams
  - State -> KTable ???
  - Joins, including Stream and Table joins
  - "Effectively once" semantics
- Commercial support from Confluent, Lightbend, and others

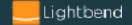




## **Model Serving With Kafka Streams**



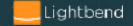




## **State Store Options We'll Explore**

- "Naive", in memory store
- Built-in key/value store provided by Kafka Streams
- Custom store





## **Model Serving With Kafka Streams**

#### **Code time**

- 1.Still running the *client* project...
- 2.Explore and run: kafkaStreamsModelServerInMemoryStore





## Model Serving With Kafka Streams, KV Store

**Code time (as time permits)** 

- 1.Still running the *client* project...
- 2.Explore and run: kafkaStreamsModelServerKVStore



## Model Serving With Kafka Streams, KV Store

**Code time (as time permits)** 

- 1.Still running the *client* project...
- 2.Explore and run: kafkaStreamsModelServerCustomStore

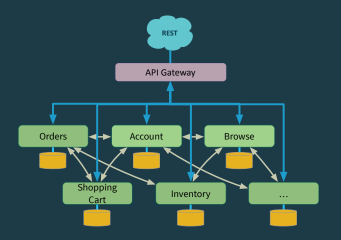


## To Wrap Up

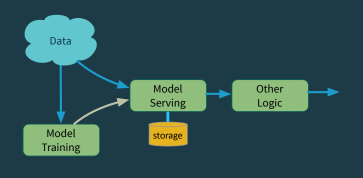




Event-driven µ-services



"Record-centric" µ-services



**Events** 

# Thank You

- Kafka streaming applications with Akka Streams and Kafka Streams (Dean)
  - Thursday 11:00 11:40, Expo Hall 1
- Meet the Expert (Dean)
  - Thursday 11:50 12:30, O'Reilly Booth, Expo Hall
- AMA, (Boris and Dean)
  - Thursday 2:40 3:20, 212 A-B

#### Questions?

#### And don't miss:

- Approximation data structures in streaming data processing (Debasish Ghosh)
  - Wednesday 1:50 2:30, 230A
- Machine-learned model quality monitoring in fast data and streaming applications (Emre Velipasaoglu)
  - Thursday 1:50 2:30, LL21 C/D

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