# Formula 1 telemetry processing with Kafka and Camel

Paolo Patierno - Principal Software Engineer

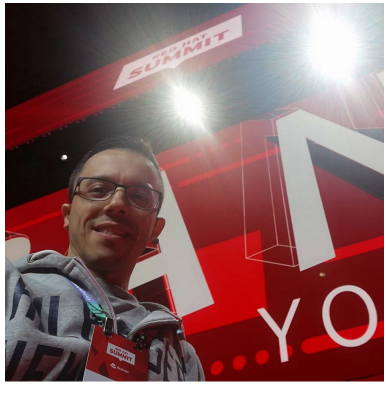


Online Tech Conference
- Italian edition -

23-24-25 Marzo, 2021



apiVersion: v1 kind: PrincipalSoftwareEngineer metadata: name: Paolo Patierno namespace: Red Hat, Messaging & Data Streaming labels: cncf/maintainer: Strimzi eclipse/committer: Vert.x, Hono & Paho microsoft/mvp: Azure annotations: family: dad of two, husband of one sports: running, swimming, motogp, vr46, formula1, ferrari, ssc napoli community: cncf napoli, devday spec: replicas: 1 containers: - image: patiernohub.io/paolo:latest







### Building an events stream pipeline:

- How to ingest events reliably
- How to integrate with different systems for events ingestion (UDP) and providing output
- How to process events in real time
- How to show useful insights
- How to run and deploy the entire pipeline



#### What is Apache Kafka

" ... a publish/subscribe messaging system ..."

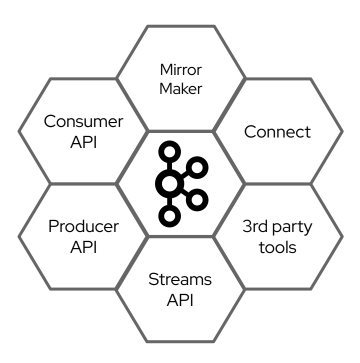
" ... a streaming data platform ..."

" ... a distributed, horizontally-scalable, fault-tolerant, commit log ..."



#### What is Apache Kafka

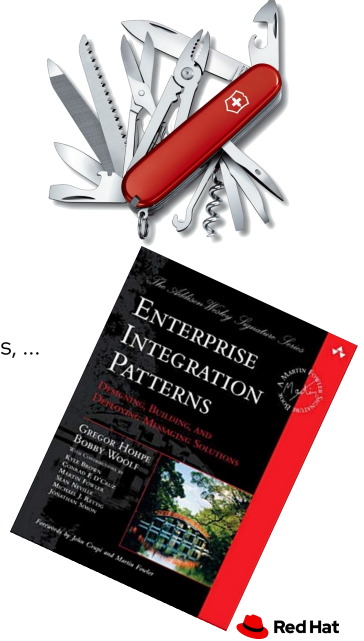
- Designed to be fast, scalable, durable and available
- Distributed by nature
- Data partitioning (sharding)
- High throughput / low latency
- Broader ecosystem more than just the broker
- Kafka Streams API for real-time event processing



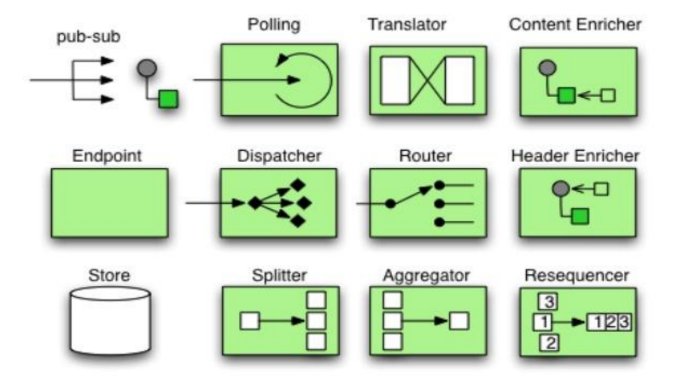


#### What is Apache Camel

- The swiss knife of integration
- Java based integration framework
- Based on Enterprise Integration Pattern
- Comes with 300+ components
  - · UDP, HTTP, MQTT, AMQP, InfluxDB, AWS & Azure services, ...
- DSL to describe the integration flow ... aka "route"



#### Enterprise Integration Patterns



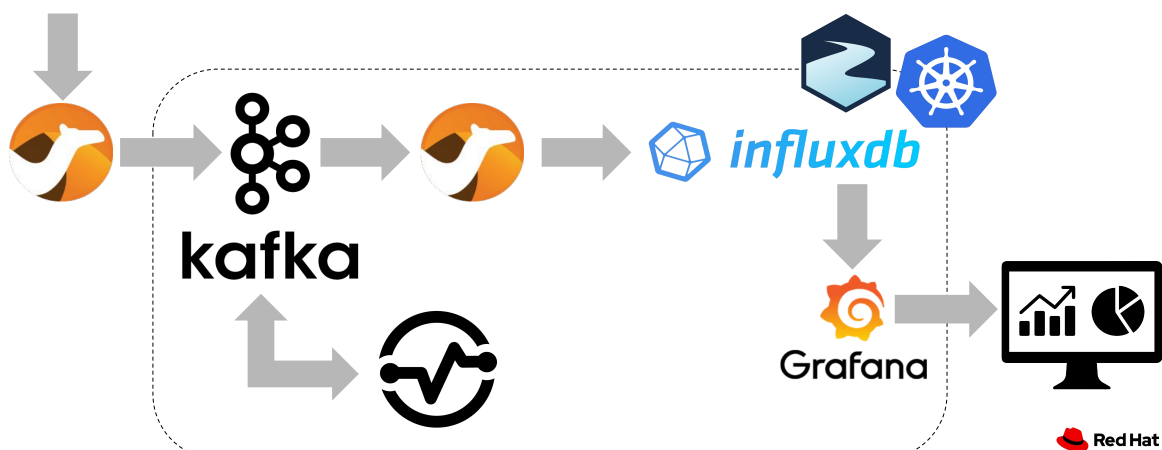


#### What is Strimzi

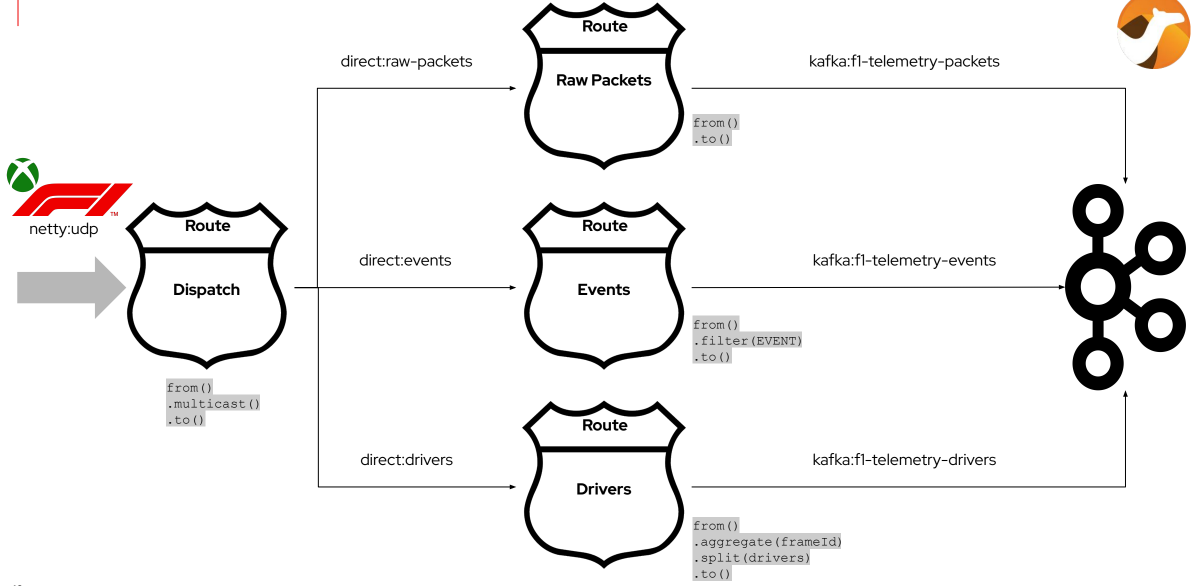
- Open source project licensed under Apache License 2.0
- Focuses on running Apache Kafka on Kubernetes
  - · Container images for Apache Kafka, Apache ZooKeeper and other components
  - Operators for deploying, managing and configuring Kafka clusters
- Provides a Kubernetes-native experience
  - Not only Kafka clusters, but also users, topics and the rest of Kafka ecosystem
- CNCF sandbox project since September 2019



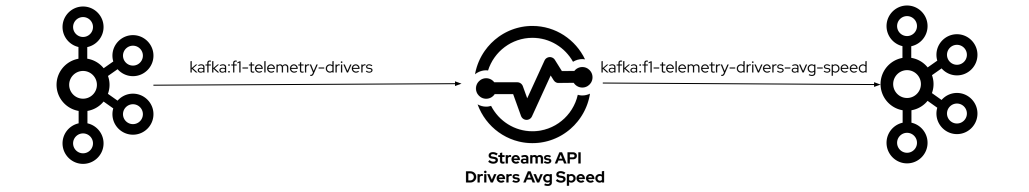




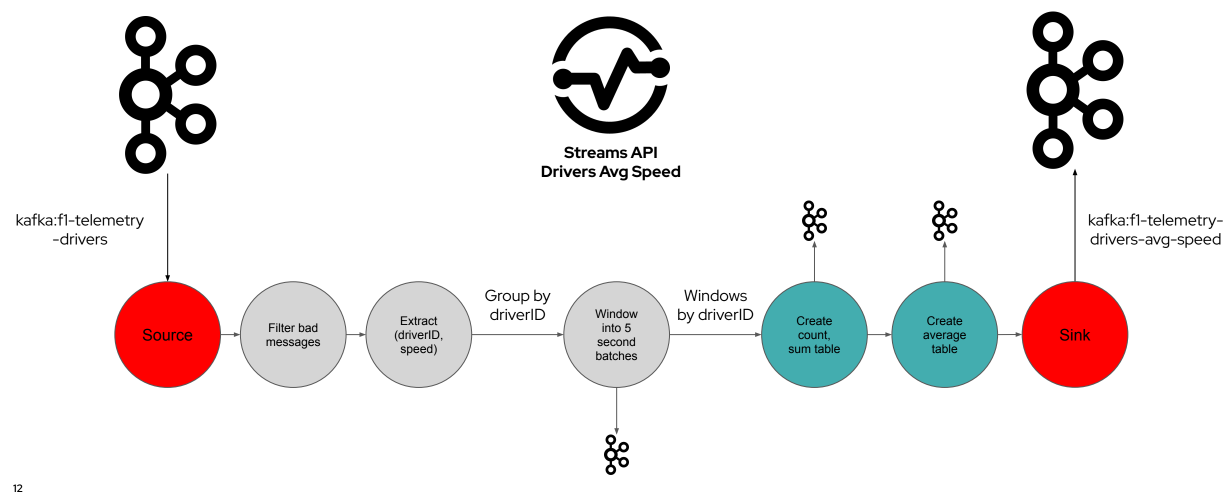
#### F12020 Xbox UDP to Kafka



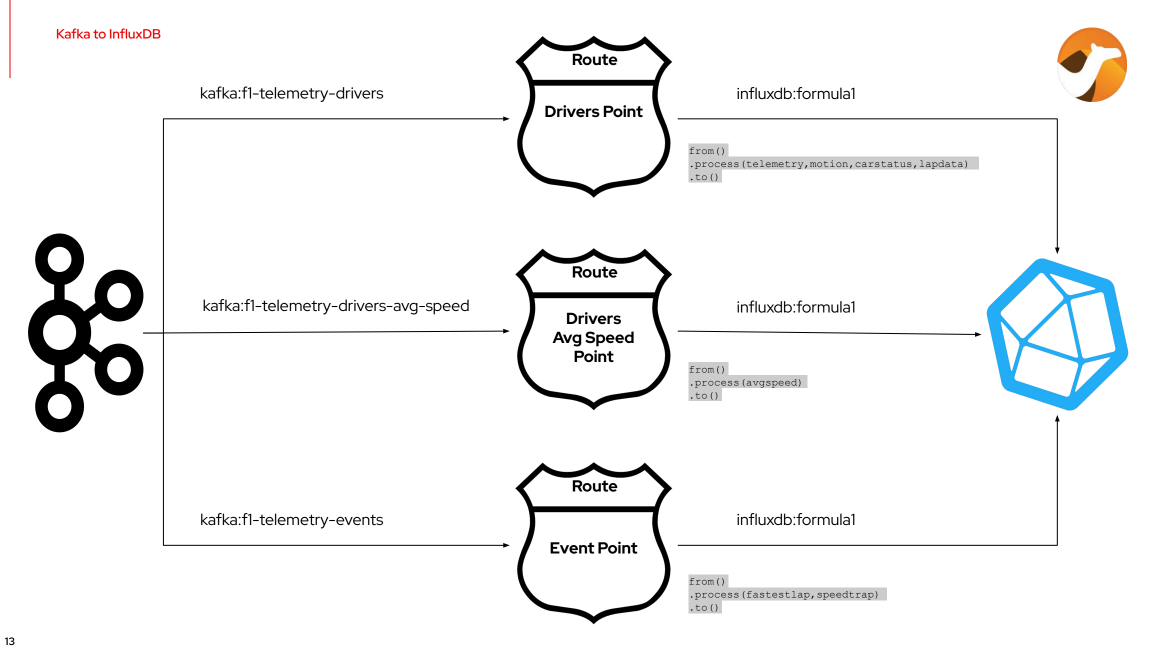














## Demo



#### Resources:

- Blog post:
  - https://grafana.com/blog/2021/02/02/real-time-monitoring-of-formula-1-telemetry-data -on-kubernetes-with-grafana-apache-kafka-and-strimzi/
- ► F1 decoding library: <a href="https://github.com/ppatierno/formula1-telemetry">https://github.com/ppatierno/formula1-telemetry</a>
- ► F1 Kafka project: <a href="https://github.com/ppatierno/formula1-telemetry-kafka">https://github.com/ppatierno/formula1-telemetry-kafka</a>
- Video demo: <a href="https://www.youtube.com/watch?v=Re9LOAYZi2A">https://www.youtube.com/watch?v=Re9LOAYZi2A</a>



- F1 2020 Codemasters game provides telemetry packets on UDP
  - Specification is available online
- Kubernetes / OpenShift
  - Deploying the <u>Apache Kafka</u> cluster through <u>Strimzi</u> project
  - Running Apache Camel applications, InfluxDB and Grafana
- Apache Camel
  - Ingesting telemetry packets to Apache Kafka
  - Gets telemetry data and race events from Apache Kafka; store into InfluxDB
- InfluxDB
  - Time-series database to provide data to Grafana
- Grafana
  - Showing all telemetry and events on specific dashboards



## Thanks!

@ppatierno

