# Game, Set, Match Transforming Live Sports with Al-Driven Commentary

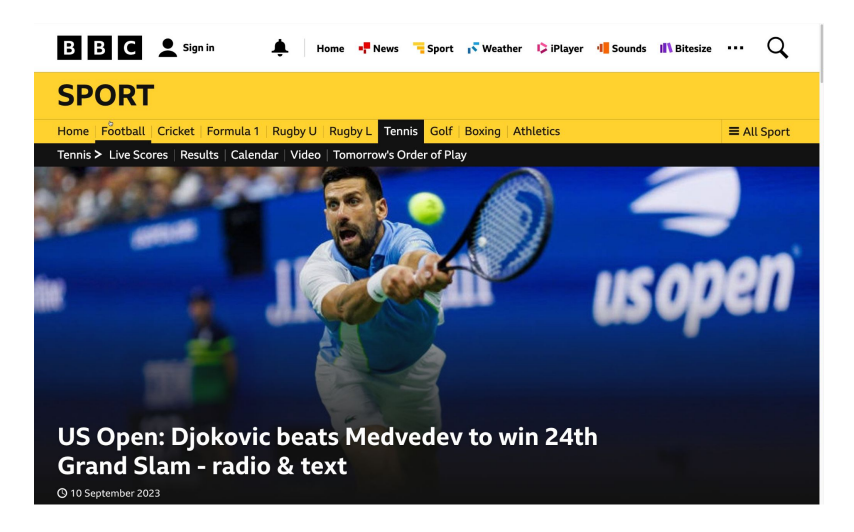
Dunith Danushka (Redpanda Data) Mark Needham (ClickHouse)



Dunith Danushka DevRel @ Redpanda



Mark Needham Product @ ClickHouse



21:28 10 Sep 2023

#### Djokovic breaks serve

\*Djokovic 2-0 Medvedev

Oh wow.

That is a huge miss on the second serve from Daniil Medvedev and that double fault opens the door for Novak Djokovic at 0-30.

And now the pressure really is on. A stunning forehand from Djokovic fizzes down the line.

Three break points... Only one needed! A miss from Medvedev. A nightmare start.



1 58 Q 69









21:30 10 Sep 2023

\*Diokovic 2-0 Medvedev

This is the response Medvedev needed!

A superb angled forehand takes him to 0-30 as he chases an instant reply.

But Djokovic races in to put away a volley on his way to restoring parity.

△ 58 **√** 35









0:38 11 Sep 2023



### Game, set and match - Djokovic Djokovic 6-3 7-6 (7-5) 6-3 Medvedev

Djokovic 6-3 7-6 (7-5) 6-3 Medvedev

All over!

A historic triumph for Novak Djokovic!

Championship point Djokovic

But Djokovic will have his first championship point!

\*Djokovic 6-3 7-6 (7-5) 5-3 Medvedev

A 24th Grand Slam title, a fourth US Open. Djokovic raises his arms aloft before kneeling on the court and letting the emotion out.

△ 842 Q 166



0:36 11 Sep 2023



21:28 10 Sep 2023



Jonathan Jurejko BBC Sport at Flushing Meadows

Hold the line. Djokovic is dialled in.

Stunning start from the 23-time Grand Slam champion, who is already playing patiently and precisely.

△ 78 √ 63









0:34 11 Sep 2023

△ 543 Q 203

\*Djokovic 6-3 7-6 (7-5) 5-3 Medvedev

Oooh. A double fault.

Medvedev reaches 30-30. The excitement bubbles in the crowd. They want more.

152 Q 60





21:28 10 Sep 2023

#### 'Scrappy from Medvedev'

\*Djokovic 2-0 Medvedev



Tennis correspondent on BBC Radio 5 Sports Extra

What a scrappy start from Medvedev.

1 49 Q 65







# Can we create an Al Copilot to help live text writers?

## What are we going to build?



Live Tennis score feed

### **Commentary Assistant**

With both players on the brink of victory, tension fills the stadium as they approach match point, each poised to seize the moment with a decisive stroke. Every serve and return now carries the weight of the entire match, making this final exchange a nail-biting display of skill and nerve.

Retry

Publish

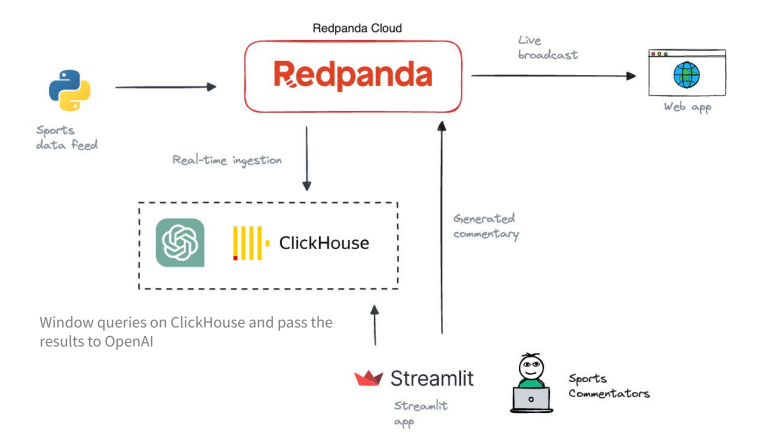
Live broadcast





Sports commentator's screen

### The flow of events



# What is Redpanda?

# Redpanda is a Kafka API compatible streaming data platform

- Not a Kafka fork!
- Kafka rewritten in C++
- Identical read/write interfaces as Kafka
- Designed for modern hardware



## Simple to deploy, use and manage



Single binary



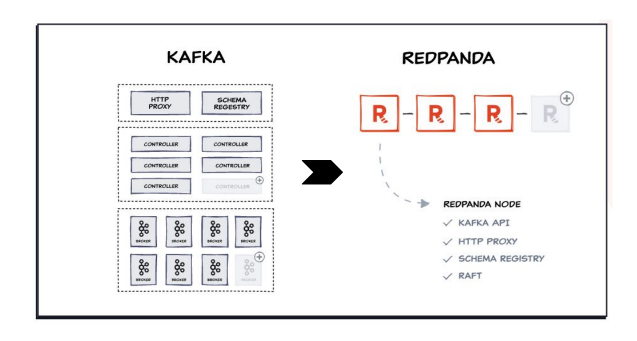
Kafka-compatible APIs



Easy Day 2 Ops



Dev-friendly interface



#### Redpanda

Brokers

A Topics

Schema Registry

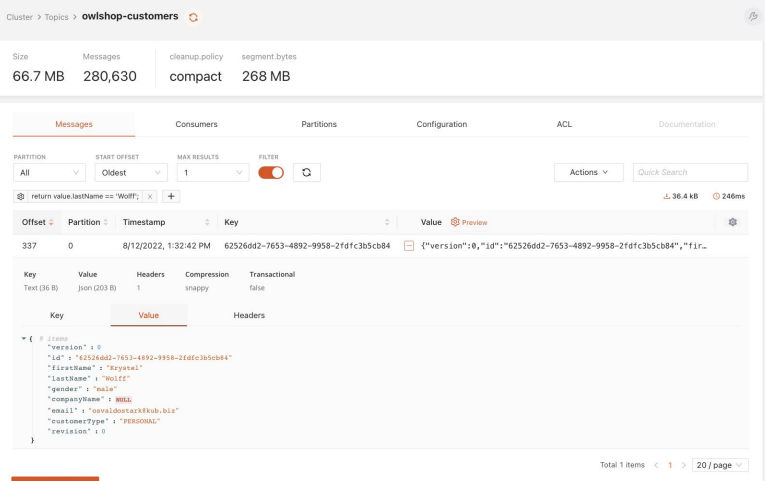
Consumer Groups

Security

NA Quotas

Kafka Connect

A Reassign Partition



### rpk

Redpanda's command line interface (CLI) utility.

```
Check health of cluster rpk cluster health
```

Create a topic rpk topic create my-topic -p 5

List topics rpk topic list

Describe a topic rpk topic describe

# Redpanda Demo

# What is ClickHouse?

# Gonna assume you know this already



# ClickHouse Demo

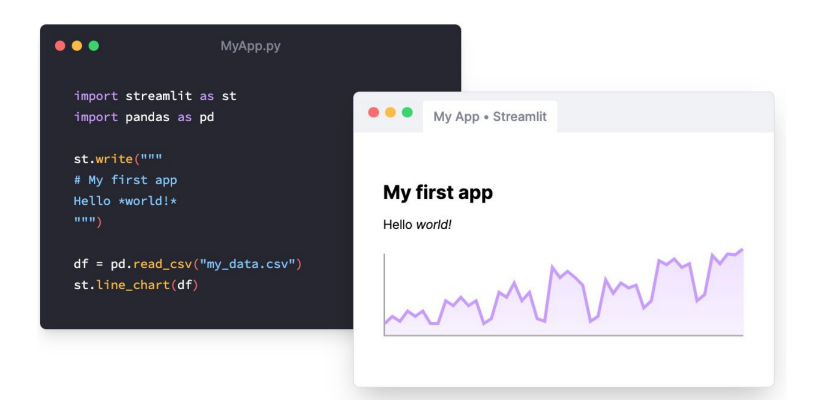
# What is Streamlit?

### What is Streamlit?

Streamlit turns data scripts into shareable web apps in minutes. All in pure Python. No front-end experience required.

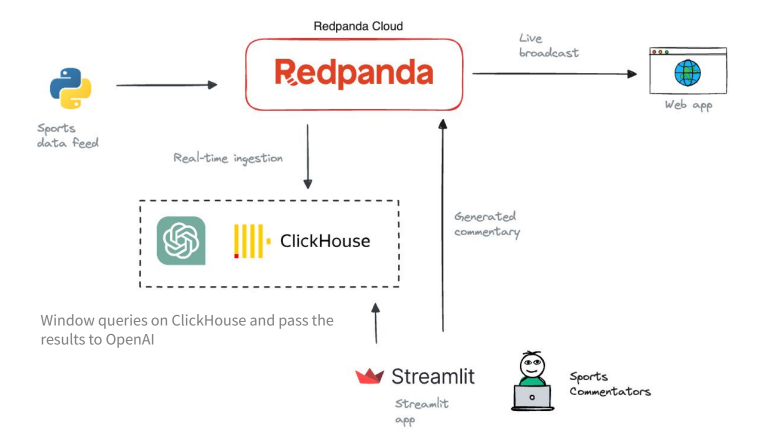


### Streamlit Hello World



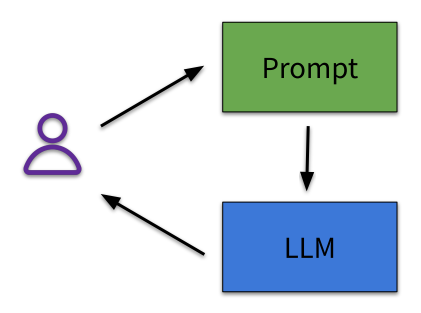
# Building the AI Copilot

### The flow of events

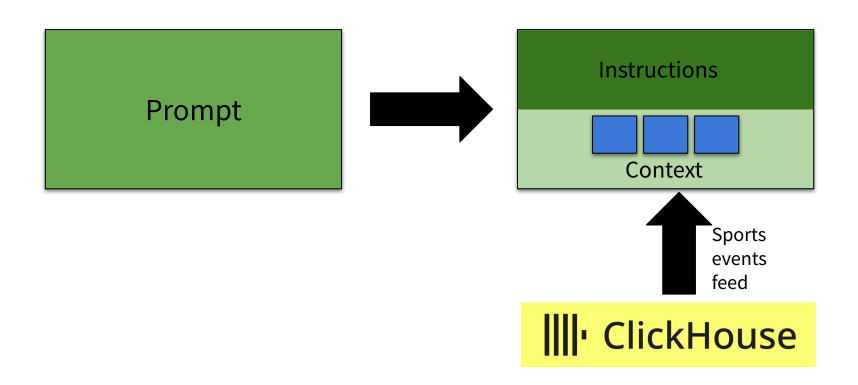


# Generated Commentary Demo

## How do Large Language Models work?



## Ingesting context into the prompt



### **Sports events feed**

```
"match_id": "1402",
  "id": "match1402_set1_game_1_point_1",
  "time": "0:00:00",
  "player1": "A. Zverev",
  "player2": "J. Sinner",
  "previous_sets": [],
  "server": "J. Sinner",
  "set": "1",
  "game": "1",
  "set_score": "0 - 0",
  "point_score": "15 - 0",
  "description": "J. Sinner wins the point with an ace",
  "event_type": "Men's Singles",
  "event_round": "R4",
  "potential_publish_time": "2024-04-19T12:03:46.553367",
  "published": false,
  "publish_time": "2024-04-19T12:03:46.554138"
```

### **LLM Code**

```
from openai import OpenAI
client = OpenAI()
system_message = """
You're the assistant or copilot to a person who's writing live-text updates for a tennis
You'll receive a list of events describing what's happened and you need to come up with a
one or two-sentence summary based on that data.
Pull out things that you think are interesting including the length of the game if it's
very short or long, shots on important points, and so on.
Write in the present tense and in a way that's accessible to your average tennis fan.
def call_llm(events, model="gpt-4", stream=True):
    response = client.chat.completions.create(
        model="gpt-4",
       messages=[
            {"role": "system", "content": system_message},
            {"role": "user", "content": "\n".join([str(item) for item in events])}
        stream=stream
   return response
```

### Pulling events from ClickHouse

```
import clickhouse_connect
from generate_commentary import call_llm
client = clickhouse_connect.get_client(host='localhost')
query_response = client.query_df("<query>")
latest_events = [row.to_dict() for idx, row in query_response.iterrows()]
response = call_llm(latest_events, stream=False, model="gpt-3.5-turbo")
```

### **Generated text events**

```
"match_id": "1316",
  "score": "L. Djere 6 - 4, 6 - 4, 1 - 6, 1 - 6, 3 - 6 N. Djokovic",
  "p1": "L. Djere",
  "p2": "N. Djokovic",
  "title": "Djokovic comeback complete",
  "message": "In a nail-biting face-off, N. Djokovic takes the 5th set 6 - 3 against L.
Djere after a series of unforced errors from both players. Djokovic advances to the next
round after three hours and forty-five minutes of rigorous gameplay, with the final point
won on a Djere backhand error. It's a remarkable display of endurance and skill, proving
again why Djokovic is one of the best in the game today.",
  "datetime": "2024-04-22T12:00:05.290848"
```

## Retrieval queries: Recent points

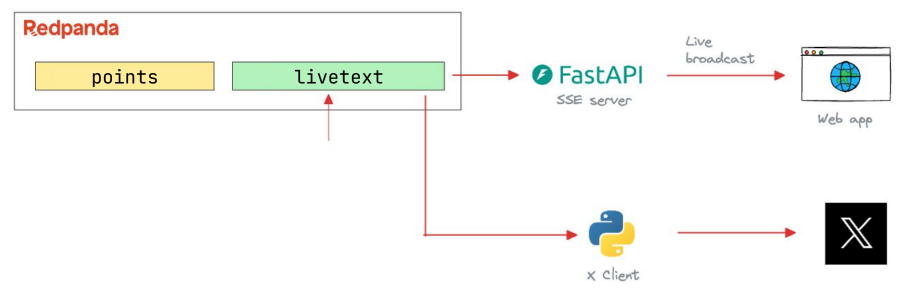
```
SELECT points.* EXCEPT (match_id, id, publish_time)
FROM points
WHERE match_id = $matchId AND (now() - 60) < publish_time
ORDER BY id
```

### Retrieval queries: Last completed game

```
SELECT points.* EXCEPT (match_id, id, publish_time)
FROM points
INNER JOIN
    SELECT *
    FROM points
   WHERE (point_score = 'FINISH') AND (match_id = $matchId)
    ORDER BY id DESC
   LIMIT 1
) AS latestPoint ON (latestPoint.set = points.set) AND (latestPoint.game = points.game)
WHERE match_id = $matchId
ORDER BY id
```

## Serving the live commentary

Multiple consumers on the Redpanda topic



# Live Commentary Demo

# **Future Ideas**

### How can we extend this work?

- Automatic summaries every <x> seconds
- A Copilot that has access to fine-grained statistics
- Text to SQL so that the writer can ask questions of the data
- Can we use more batch data?
- Store the generated commentary for later analysis/tweaking of the prompt
- Compare the generated commentary with what the analyst chooses to publish

### Is it only for sports?

We'll be focusing on sports, but you could use it for any of the following problems:

- Live auctions
- Weather updates
- Local traffic reporting
- Current location of food delivery
- ..

Any use case where you have events that you want to summarise into a more readable format.

### **Thanks and Questions**



qithub.com/mneedham/devoxx-ai-sports-commentary



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dunith.medium.com



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