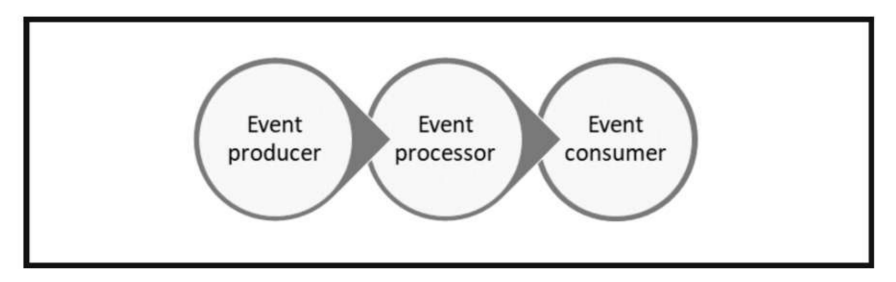
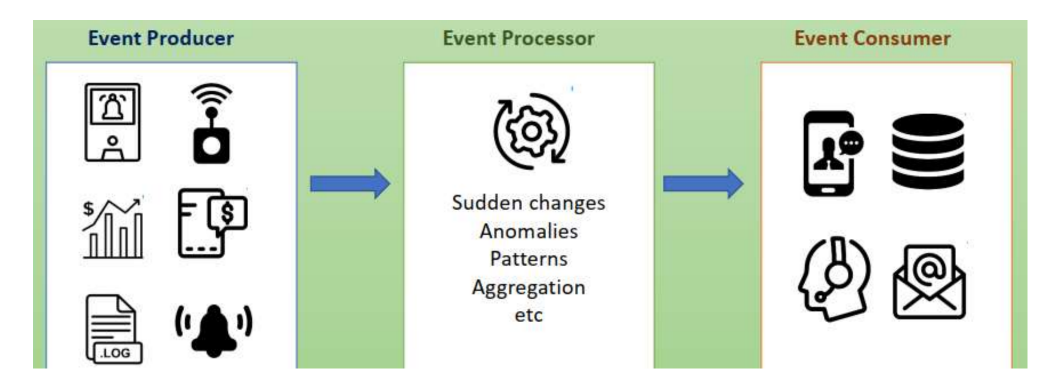
Azure Stream Analytics

Event Processing



- Event Producer Process that generate data continuously
- Event Processor An engine to consume event data streams and derive insights from them. -
- Event Consumer- An application that consumes the data and takes specific action based on the insights

Event Processing

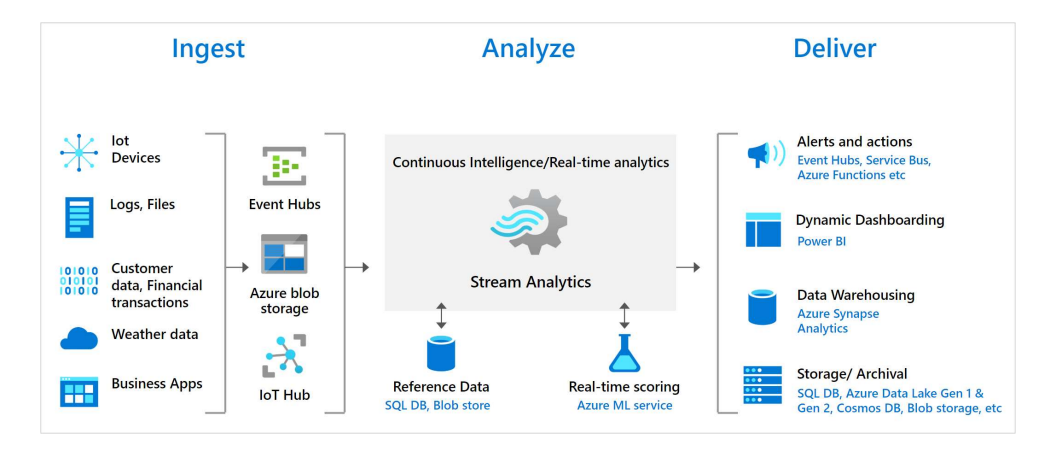


Azure Stream Analytics

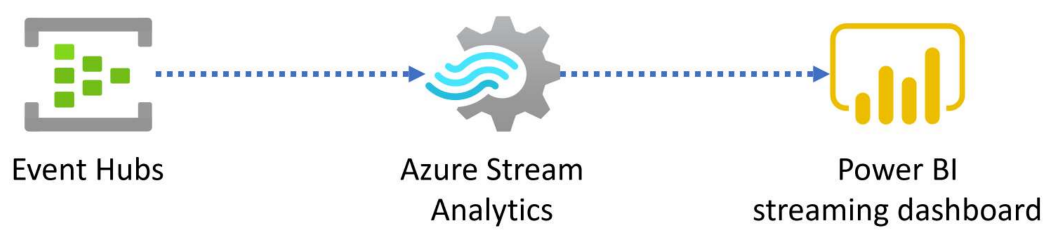
- A real-time analytics and complex event-processing engine
- Designed to analyze and process high volumes of fast streaming data
- Can process data from multiple sources simultaneously



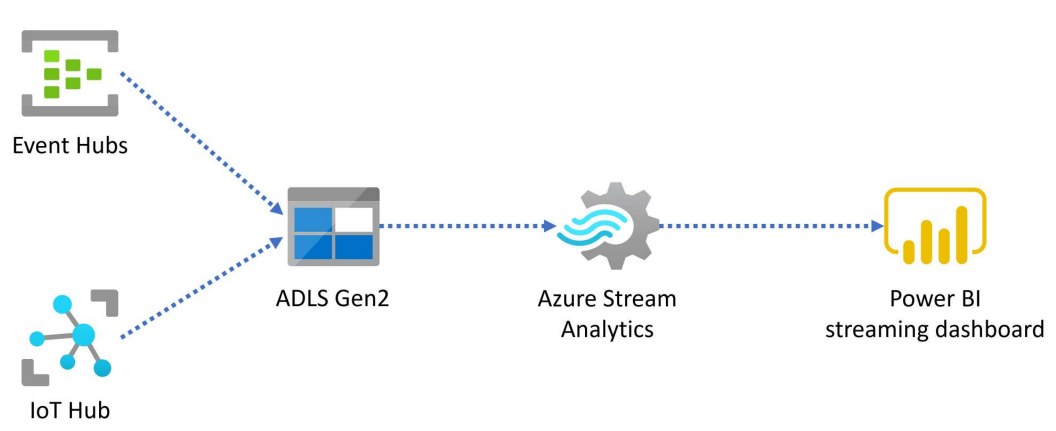
How does Stream Analytics work?



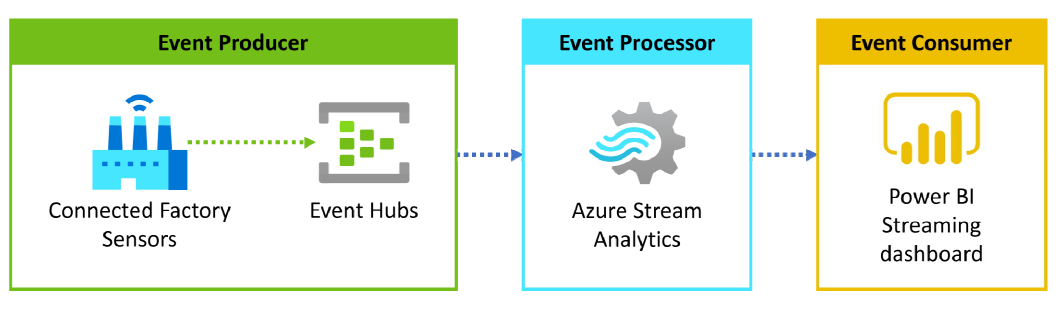
Approaches to data stream processing



Approaches to data stream processing



Understand event processing

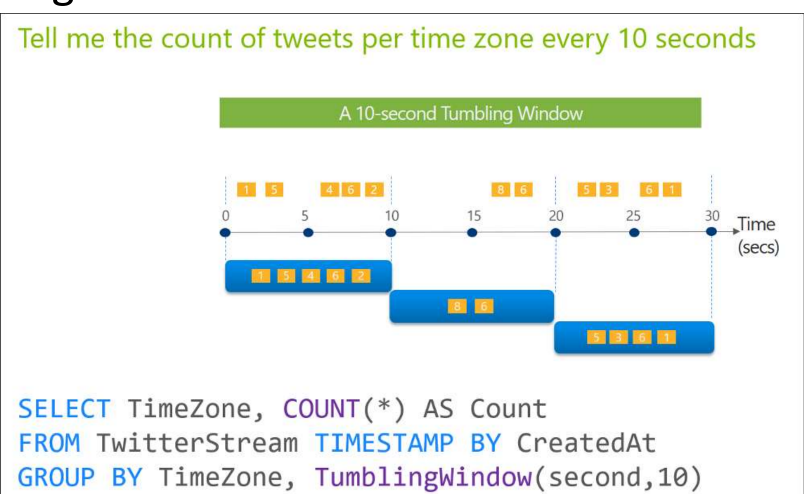


Windowing functions

Azure Stream Analytics Windowing

- Each data event has a timestamp
- There is an need to perform an operation (e.g. Count) on events falling in the same time window.
- Azure Stream Analytics achieve this through windows
- Types of window functions
 - Tumbling window
 - Hopping window
 - Sliding window
 - Session window

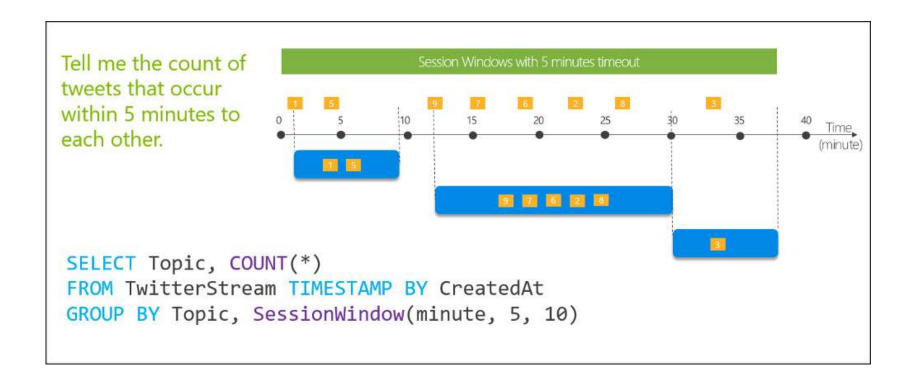
Tumbling Window



Hopping Window

A 10-second Hopping Window with a 5-second "Hop" Every 5 seconds give me the count of tweets over the last 10 seconds SELECT Topic, COUNT(*) AS TotalTweets FROM TwitterStream TIMESTAMP BY CreatedAt GROUP BY Topic, HoppingWindow(second, 10, 5)

Session window

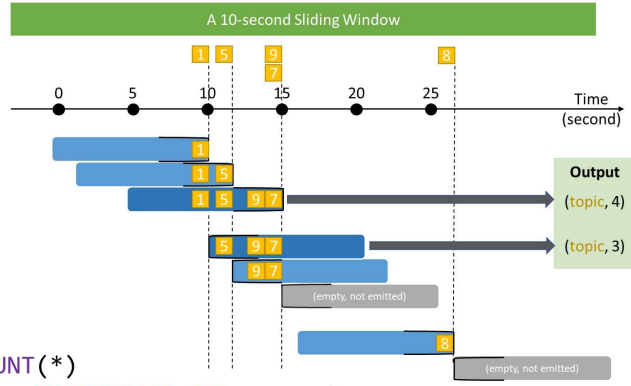


Sliding Window

Alert me whenever a topic is mentioned more than 3 times in under 10 seconds

Note:

- all tweets on the diagram belong to the same topic



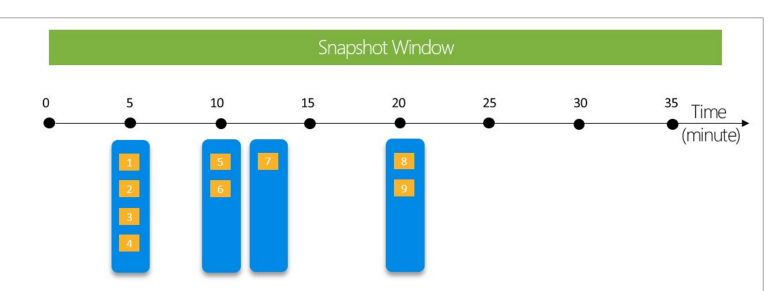
SELECT Topic, COUNT(*)

FROM TwitterStream TIMESTEAMP BY CreatedAt
GROUP BY Topic, SlidingWindow(second, 10)

HAVING COUNT(*) >= 3

Snapshot window

Give me the count of tweets with the same topic type that occur at exactly the same time



```
SELECT Topic, COUNT(*)
FROM TwitterStream TIMESTAMP BY CreatedAt
GROUP BY Topic, System.Timestamp()
```

Hands-On: Stream Analytics

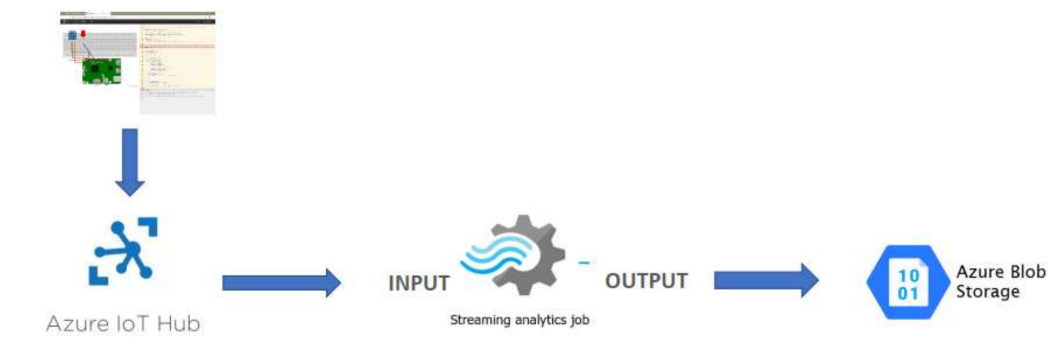
Overview







Overview



Thanks