

Real-time multi-lingual classification and sentiment analysis of text

Highlights and Benefits

- *Rapid and accurate real-time text categorization and sentiment analysis*
 - *Adjustable text categorization for domain-specific classes*
 - *Multi-lingual support*
 - *Enhanced sentiment analysis to focus on feature-specific opinion mining*
 - *Linear scalability to increase the number of nodes in the cluster*
 - *Provision to add custom component for added functionalities*
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Client Overview

The client is a major telecom company providing nationwide telecom services. They wanted a system that performs real-time, multi-lingual classification and sentiment analysis of text data.

Challenges

The client was looking for a solution that allows storing, indexing, and querying PetaBytes (PBs) of data with a very high throughput. Some of the critical requirements were:

- Ingest and parse high volume of data [250M (15 TB) records/day] of varied types (for example, weblogs, email, chat, and files)
- Apply real-time multi-lingual classification and sentiment analysis with very high accuracy (four nines)
- Store metadata and raw binary data for querying
- Query SLA - 5s on cold data

Technologies

R, Latest Semantic Analysis, Text Mining, Apache Kafka, Apache HBase, Elasticsearch, Apache Storm

Our Solution

The solution provided by Gathr had three modules:

- **Analytics Module:** Responsible for performing text categorization and sentiment analysis. It implements a matrix decomposition-based text-classification algorithm. The incoming text document had to pass through a series of pre-processing and numerical computations. Gathr designed the classifier to achieve very low latency.
- **Event Store/ Indexer Abstraction Layer:** Responsible for storing and indexing the information based on the configuration
- **Publish Module:** Responsible for publishing the analytical result or event data to the external system

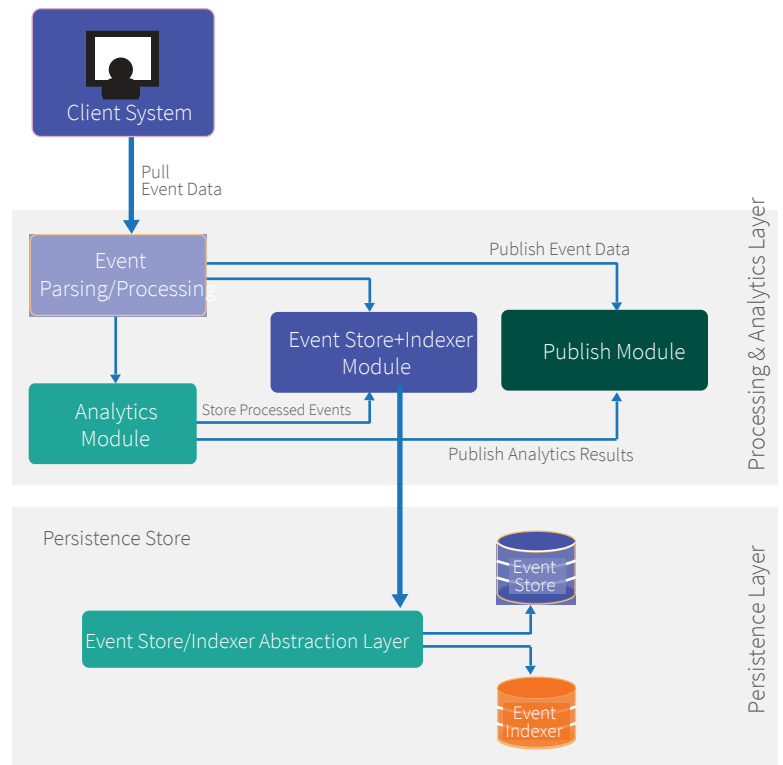


Figure 1: Solution Architecture

gathr

**data to outcome
platform**

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