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Performance Analysis of Cloud-Based Stream Processing Pipelines for Real- Time Vehicle Data

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<p>The recent advancements in stream processing systems enabled applications to exploit fast-changing data and provide real-time services to companies and users. This kind of application requires high throughput and low latency to provide the most value. This thesis work, in collaboration with Scania, provides fundamental blocks for the efficient development of latency-optimized, cloud-based, real-time processing pipelines.</p> <p>With investigation and analysis of the real-time Scania pipeline, this thesis delivers three contributions, that can be employed to speed up the process of developing, testing and optimizing low-latency streaming pipelines in many different contexts.</p> <p>The first contribution is the design and implementation of a generic framework for testing and benchmarking AWS based streaming pipelines. This framework allows collecting latency statistics from every step of the pipeline. The insights it produces can be used to quickly identify bottlenecks of the pipeline.</p> <p>Employing this framework, the study then proceeds to analyze the behaviour of Scania serverless streaming pipeline, which is AWS Kinesis and AWS Lambda services. The results show the importance of optimizing configuration parameters such as memory size and batch size. Several suggestions of best configurations and optimization of the pipeline are discussed.</p> <p>Finally, the thesis offers a survey of the main alternatives to Scania pipeline, including Apache Spark Streaming and Apache Flink. With an analysis of the benefits and drawbacks of each framework, We choose Flink as an alternative solution. Scania pipeline is adapted to Flink with new design and implementation. Benefits of Flink pipeline and performance comparison are discussed in detail.</p> <p>Overall, this work can be used as an extensive guide to the design and implementation of efficient, low-latency pipelines to be deployed on the cloud.</p>		
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<p>Äskettäiset edistykset stream-prosessointijärjestelmissä antoivat sovelluksille mahdollisuuden hyödyntää nopeasti muuttuvaa tietoa ja tarjota reaaliaikaisia palveluita yrityksille ja käyttäjille. Tällainen sovellus vaatii suurta suorituskykyä ja matalaa latenssia, jotta saadaan suurin arvo. Tämä tutkielma tarjoaa yhteistyössä Scanian kanssa perustavanlaatuiset lohkot latenssiin optimoitujen, pilvipohjaisten, reaaliaikaisten prosessointiputkien tehokkaalle kehittämiselle.</p> <p>Tutkimalla ja analysoimalla reaaliaikaista Scania-putkilinjaa, tämä opinnäytetyö antaa kolme kommenttia, joita voidaan käyttää nopeuttamaan pienviiveisten virtausputkien kehittämis-, testaus- ja optimointiprosessia monissa eri yhteyksissä.</p> <p>Ensimmäinen työ on AWS-pohjaisten suoratoistoputkien testaamista ja vertailuanalyysistä koskevan yleisen kehyksen suunnittelu ja toteutus. Tämä kehys mahdollistaa latenssitilastojen keräämisen jokaisesta vaiheesta. Sen tuottamia oivalluksia voidaan käyttää nopeasti tunnistamaan putkilinjan pullonkaulat.</p> <p>Tätä kehystä hyödyntäen tutkimus etenee sitten Scania-palvelimettoman suoratoistoputken, joka on AWS Kinesis- ja AWS Lambda -palvelut, käyttäytymisen analysointiin. Tulokset osoittavat konfiguraatioparametrien, kuten muistin koon ja erän koon, optimoinnin tärkeyden. Keskustetaan useista ehdotuksista parhaimmista kokoonpanoista ja putkilinjan optimoinnista.</p> <p>Lopuksi tutkielma tarjoaa tutkimuksen tärkeimmistä vaihtoehdoista Scania-putkilinjalle, mukaan lukien Apache Spark Streaming ja Apache Flink. Analysoimalla kunkin kehyksen hyödyt ja haitat, valitsemme vaihtoehdoiseksi ratkaisuksi Flinkin. Scania-putkisto on mukautettu Flinkille uudella suunnittelulla ja toteutuksella. Flink-putkiston ja suorituskyvyn vertailun eduista keskustellaan yksityiskohtaisesti.</p> <p>Kaiken kaikkiaan tätä työtä voidaan käyttää kattavana oppaana pilveen asennettävien tehokkaiden, pienen viiveellä putkistojen suunnittelussa ja toteutuksessa.</p>			
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Abbreviations and Acronyms

AWS	Amazon Web Services
CRISP	Cross Industry Standard Process
DBMS	Database Processing Management System
DSMS	Data Stream Management System
CQ	Continuous Queries
protobuf	Protocol Buffers
DB	Database
SQL	Structured Query Language
CSV	Comma-Separated Values
Amazon KDS	Amazon Kinesis Data Streams
Amazon KDA	Amazon Kinesis Data Analytics
Amazon S3	Amazon Simple Storage Service
Amazon EC2	Amazon Elastic Compute Cloud
Amazon EMR	Amazon Elastic MapReduce
Amazon SQS	Amazon Simple Queue Service
RDD	Resilient Distributed Dataset
Async	Asynchronous

Contents

Abbreviations and Acronyms	5
1 Introduction	8
1.1 Problem Statement	9
1.2 Structure of the Thesis	10
2 Background	12
2.1 Data Analysis	12
2.2 Real-Time Stream Processing	14
2.2.1 Stream Processing Architectures	15
2.2.2 Continuous Query	16
2.2.3 Processing Operators	17
2.2.4 Windowing	18
2.3 Stream Processing Systems	20
2.4 Cloud Computing	20
3 Current Solution	21
3.1 Background	21
3.2 Amazon Web Service	21
3.2.1 Amazon Kinesis Data Streams	22
3.2.2 Amazon Lambda	22
3.2.3 Amazon DynamoDB	23
3.2.4 Amazon CloudWatch	24
3.2.5 Amazon ElastiCache	25
3.2.6 Amazon EMR	25
3.3 Protocol Buffers	26
3.4 Current Data Pipeline	26
4 Benchmarking Environment	29
4.1 Motivation	29
4.2 Benchmarking Design	30

4.3	Benchmarking Setup	32
5	Pipeline Performance	33
5.1	Background	33
5.2	Experiments	34
5.3	Results Evaluation	35
5.4	Latency Discussion	40
6	Alternative Solution	41
6.1	Overview of Streaming Frameworks	42
6.2	Comparison of Streaming Frameworks	43
6.2.1	Dynamic Enrichment	43
6.2.2	Internal Caching	43
6.2.3	Input/Output Format	44
6.2.4	Delivery Guarantees	44
6.2.5	Latency	45
6.2.6	Throughput	45
6.3	Alternative Solution Design	46
6.3.1	Overview	46
6.3.2	Design Principles	47
6.4	Prototype Implementation	48
6.5	Result Evaluation and Discussion	49
7	Discussion	50
7.1	Performance Comparison	50
7.2	Future Work	51
7.2.1	Improve Benchmarking Environment	51
7.2.2	Current Pipeline Optimization	52
7.2.3	Complete New Flink Solution	53
8	Conclusions	55
A	Structure of Flink Project Prototype	61

Chapter 1

Introduction

The development of hardware technology enables a large amount of real-time data generated from a variety of devices everyday. For example, smart devices send real-time position data to map services, connected devices continuously send sensors data to monitoring or analyzing applications. These big volume data comes from different sources in real-time composing data streams. Applications and services built on streaming data, on one hand, have to manage infinite data set since data items are produced continuously; on the other hand, they require real-time processing to be able to response immediately with detecting potential failures or making right decisions. Thus, the ability to exploit fast-changing data and provide real-time services to companies and users has become the competitive advantage of service providers.

Scania is one of the world's leading manufacturers of trucks and buses for heavy transports. Today, they have more than 400,000 connected vehicles generating a huge amount of data in real time every day. In Scania connected services and collaboration, a real-time stream processing pipeline is used to collect and process hundreds of measurements every second, collected by the smart sensors installed in modern trucks. The outputs of this streaming pipeline are used by data analysis and machine learning teams as qualified input data sources, to provide multiple different real-time services to their customers. As in real-time applications, data value vanishes gradually with time goes by. A streaming pipeline must have high throughput and low latency in order to provide the most value. Therefore, this Scania data streaming pipeline not only provides high quality of data to other data-driven services but also needs to process data in a short time period.

In order to ensure the quality of data. Scania constructs its streaming pipeline with following data pre-processing rules. In the data streaming area, data pre-processing is one of the most critical components which is used to provide good quality of data. The real-world raw data is most likely produced

with errors, out of order, and missing values. Data pre-processing transforms raw data into an understandable format as well as correcting inconsistency and incomplete. Generally, data pre-processing has several steps, including data cleaning, data integration, data transformation, data reduction, and data discretization. Considering the user cases of pre-processed data, a common data pre-processing procedure has some or all the steps. Data cleaning is mainly for correcting consistency, such as data arriving time, and removing empty values. Data integration is also called data enrichment, which joins multiple data sets together. Data transformation is normalizing data to make sure all the values have the same units. Data reduction and data discretization are reducing the volume of data to produce similar results. Scania pipeline chooses some steps from whole data pre-processing flow to ensure data quality, which includes data enriching, data cleaning and normalizing based on real industry requirements.

When having the mechanism to keep data quality, improving the performance of the streaming pipeline becomes more and more important. High throughput and low latency are other key requirements of Scania streaming pipeline. However, there are several challenges in finding better streaming data processing solutions in terms of performance. The goal of this thesis work is to design and implement an alternative data pre-processing pipeline, and then do a performance comparison between different solutions as well as different capacity configurations, in order to find the best solution or best configuration which can achieve high throughput and low latency.

1.1 Problem Statement

Currently, Scania Connected Services has a cloud-based data pre-processing pipeline where sensor raw data is collected from each connected vehicle and then processed with other cloud services. Pre-processed data is used to feed machine learning models for further analyzing, such as, failure detection and transporting decisions making.

The goal of this thesis work is defined with considering the following questions:

1. *What is the performance of current Scania streaming pipeline?*

Current Scania data pre-processing pipeline has four steps: decoding, enriching, cleaning and normalizing. These four steps are connected to each other with Amazon Kinesis Data Streams (KDS) and implemented with AWS Lambda functions. The producer in this pipeline is incoming sensor data, consumers in this pipeline are each component as well as

other storage readers. The performance we need to measure here is latency and throughput. With measuring latency and throughput, its easy for us to find the bottleneck of this pipeline and what factors contribute to performance.

2. *How to optimize current pipeline to achieve better performance?*

The capability of AWS services based systems really depends on particular user cases with special configurations. For example, the number of shards in Kinesis streams affects the whole throughput this pipeline can manage. Moreover, the memory of Lambda function decides the processing time of each trigger. We need to find optimizing solutions as it is impossible to just increase shards and memory to infinite. The challenge of this optimization is that it is better to have a stable benchmarking environment which can easily tell us the different performance results with corresponding configurations.

3. *Considering the requirements of current data streaming pipeline, what is the alternative solution of Scania data pre-processing pipeline?*

Streaming data has its own characteristics and corresponding use cases. It is important to understand how and why these data are constructed as well as data transferring between pre-processing steps. Moreover, there are many existing streaming frameworks such as Apache Spark Streaming, or from other Cloud providers, such as Google Data Flow, it is difficult to find one which is suitable for all requirements. In the end, we have to design a new solution and compare it with the current Scania pipeline to see the advantages and disadvantages of these different approaches. Furthermore, we will implement the new solution with basic features to show the performance in terms of throughput and latency.

1.2 Structure of the Thesis

The rest of this thesis is organized with following parts:

- Chapter 2 presents a background knowledge with literature review, such as data streaming systems and stream processing technologies
- Chapter 3 is an overview of developing environment, different services, tools and an in-depth view of current data pipeline
- Chapter 4 is giving the performance measurement framework with design and implementation

- Chapter 5 is doing experiments of measuring performance, and analyzing and discussing the results
- Chapter 6 presents a comparison of different streaming frameworks and shows the design and implementation of the alternative solution
- Chapter 7 is comparing current Scania pipeline with new solution, discussing possible optimization and future work
- Chapter 8 presents the conclusions of this thesis work

Chapter 2

Background

This chapter presents the background of stream processing including what stream processing is, techniques used in data streaming and stream processing frameworks. As stream processing is a particular branch of data analysis, an overview of big data analyzing is given first.

2.1 Data Analysis

Data analysis is a particular research field in big data, which applies the advanced analytic techniques into large, multi-source and diverse data sets. These datasets are high-volume, high-velocity, high-variety and requiring innovative and cost-effective processing [25]. Data analysis has been playing an important role in the business world for a long time with helping a business operate more competitively and efficiently, such as adapting customers, making decisions and doing predictions [32]. With these given advantages, currently, more and more areas embrace data analysis in their applications, for example, public transportation in big cities, risk management in the insurance industry, efficient delivery in logistic companies, or city planning by government [8].

The process of data analysis is obtaining raw data from real world and converting them into valuable information. The strategy used in data analysis is called exploratory data analysis (EDA), which is also known as data mining as an extension. Data mining defines a group of developed exploratory techniques and methods employed for analyzing voluminous data sets [33]. In order to make independent data mining projects from different industries with various used techniques being more repeatable, more manageable and less costly, a standard process model in data mining has been developed which is CRISP-DM (CRoss Industry Standard Process for Data Mining)

[31]. This CRISP is breaking the whole data mining process into six phases with respective tasks which can be seen in Figure 2.1.

Business Understanding	Data Understanding	Data Preparation	Modeling	Evaluation	Deploying
Business Objectives Data mining Goals Project Plans	Data Description Data Exploration	Select Data Sets Integrate Data Construct Data Clean Data Format Data	Build Model Assess Model	Evaluate Results Review Process	Product Deployment

Figure 2.1: Overview of CRISP and tasks[31]

In these six stages, business understanding and data understanding are closely connected to each other, which aim to figure out the mission of data mining projects and get familiar with data characteristics. Modeling, evaluation and deploying work together to deliver final analyzing products. The crucial phase among these process steps is data preparation. It covers all the actions used to transform initial raw data into constructed final data which can be used to serve the next step for modeling. Since the raw data gathered from real world normally are out-of-range, missing values or erroneous combinations, for example, a kid with age 66. Models and applications built from these inaccurate data sets constantly have a number of different types of issues, which particularly applies the natural law "garbage in, garbage out" [27]. That means the final analyzing is useless. Therefore, the higher the quality of prepared data is, the more accurate models can be established, the more value final products can create.

Data preparation consists of a set of operations converting low-quality raw data into properly formatted data which can perfectly feed into mining models subsequently. Techniques and methodologies employed in data pre-processing are intended to resolve problems in natural data and then provide high-quality data. As discussed in the book [22], data quality is composed of many factors, including accuracy, completeness, consistency, timeless, believability and interpretability. For each type of data quality, data pre-processing has a specific category of techniques can be used to guarantee final results. Here we illustrate some pre-processing procedures.

Data Integration

Data integration refers to the merging of data from multiple data stores [18]. This process usually performs to enrich current data sets with external data. Typical operations include detecting missing fields in current data sets and integrating data from different sources without conflicts.

Data Cleaning

Data cleaning refers to a group of operations that filter inaccurate data, detect bad values, reduce unnecessary or duplicated data [18]. In general, data cleaning detects defects in dirty data and clean them with certain rules. For example, cleaning missing timestamps events, cleaning data items with negative value when it represents age or year. Except for errors, cleaning can also be used to remove useless data in order to reduce the data volume a little bit.

Data Normalization

Data normalization refers to unifying the measurement units of all the attributes in data sets. For example, normalizing all the distance-related fields to meters instead of using miles and inches. Normalizing aims to let all parameters have the same weight in the later analysis.

Noise Identification

Actually, noise identification is one step of data cleaning which helps data transformation going smoothly. Diffing from removing errors, noise identification corrects them with certain rules or concepts.

2.2 Real-Time Stream Processing

Stream processing is a technique adapted by real-time big data analyzing. It aims to process data streams without accessing the whole data items which actually are infinite and continuously arrive. A data stream refers to a group of data points generated from different sources, such as GPS data from smartphones, IoT sensors data, and web application logs. These data points are real-time, unordered, unlimited and full of errors, and independent from each other even in the same stream [5]. However, more and more applications are built with streaming data including network traffic analysis, weblogs analysis for business recommendation and user location tracking. The value of these

applications can provide is decreasing with time goes by, which means we cannot use the traditional way to retrieve all the data, put data into databases and then process them for other usages. Furthermore, unlike static and fixed datasets, streaming data has its special characteristics, such as arriving continuously, rapid increasing, potentially infinite in size and coming out of order from multiple sources. All of these make managing stream processing much harder than normal datasets and it has already pushed the limitations of using traditional database processing management systems (DBMSs).

The traditional DBMSs are designed to send a variety of queries on existed data sets. It loads all the data into the database first and then does query whenever we want a result. That is, in DBMS, data is stored in persistent relational data formats that only have small or infrequently updates, but queries are changing based on various requirements of applications. However, a data stream management system (DSMS) works in the opposite way. In DSMS, data is moving, queries are fixed. Most DSMSs implement and store the queries with known purposes before data arrives, new data elements of streams arrive continuously to trigger these queries and then compute new results constantly over time. Instead of using large shared databases like DBMSs, stream processing only maintains part of processing data, which reduces demanding infrastructure resources. Moreover, compared with DBMSs, everything is fixed and static like data items, database products, in stream processing, everything is flowing. For example, the results of one query could also be streams that can flow to another processing program as incoming streams. Thus, a data streaming system takes one or more streams of data as input and produces one or more streams of outputs, streaming data keeps flowing in and out of the system without storing any of them.

2.2.1 Stream Processing Architectures

Stream processing is a processing model that connects sequential computing tasks with data streams. A simplest stream processing architecture looks like this: in general, there are multiple sources producing data as incoming data streams, such as IoT data, weblogs, transactions. There are several consumers consuming or producing outgoing streams, such as databases, file systems or another stream processor. Between producers and consumers, there are message brokers such as Kafka, Kinesis connecting them together, which ensures data moving from producer to consumer smoothly. In detail, there are also many computing operators between producers and consumers. Each operator takes one or more input streams and produces one or more output streams.

Logically speaking, the general processing model exposed as above makes no major differences among all DSMSs. However, internally, by adapting different ways to perform these computations can make a big difference.

The significant internal architecture consideration which has been discussed in many existed studies is micro-batch processing versus one-record-at-a-time stream processing. The former consists of buffering incoming events in small batches and then perform bulk operations on these batches. It is used, for example, by Spark Streaming which benefits from leveraging the underlying extremely efficient bulk processing capabilities of the Spark engine. The latter, which is used, for example, by Storm and Flink, consists instead of processing one item at a time, as soon as it reaches an operator.

Another internal architecture implementation which also contributes to computation difference is parallelism. There are three kinds of parallelism: pipeline parallelism, where successive operators are scheduled on different machines, task parallelism, where independent branches of the dataflow are scheduled on different machines, and data parallelism, where the same operator is scheduled on more than one machine, with the events load-balanced among them. These parallelism models are not mutually exclusive, but some of them might be more effective on some architectures than others. For example, data parallelism is a perfect match for Spark Streaming and its mini-batch approach, as it is also the underlying principle in the Spark engine. On the other hand, the streaming architecture of Flink, makes it better suited for pipeline parallelism [21].

2.2.2 Continuous Query

Both DBMSs and DSMSs are mainly about operating data with queries. Different from traditional DBMS using a one-time query, data stream processing systems process streams of data with continuous queries (CQs). A continuous query is a query that is issued once in a data stream system and then logically continuously runs over the data in the system until it is terminated [14]. As data in DSMSs is moving with time, the results of query executions are also changing over time.

With considering the registering time of queries in DSMSs, queries are categorized into two types: predefined queries and ad-hoc queries [13]. A predefined query is created before seeing the streams of data and the value of the expected results of this query are the same every time. In contrast, an ad-hoc query is scheduled after data streams starting for a particular demand from the user. In general, an ad-hoc query is a dynamical and short-time execution. However, as ad-hoc queries require history data elements that have already been processed or discard in DSMSs, in order to answer these

queries, the system has to keep a period of time of data.

Therefore, another core concept in stream processing is having approximate results. An approximate result can be done with bounded memory, limited time and incomplete data items from a stream. Compared with traditional DBMSs which can always give accurate answers to queries. The ability of DSMSs to give precise answers are different, as there are some challenges coming with continuous queries processing:

- Unbounded arriving data with bounded memory and other computation resources
- Processing streams of data probably needs extra statistics data or other streams
- Data streams are often burst, lost and data characteristics are varying with time

However, it is good to know that a well-behaved stream processing framework can compute approximate results almost as same as precise results.

2.2.3 Processing Operators

The process of stream data can be described as directed trees, as you can see the example in Figure 2.2. Source data is *root*. Final consumers or applications are *leaves*. In between, there are many nodes that could either be intermediate data or operators. Intermediate data can be directed to storage or other operators. Operators perform operations to transform input streaming data flow to outputs.

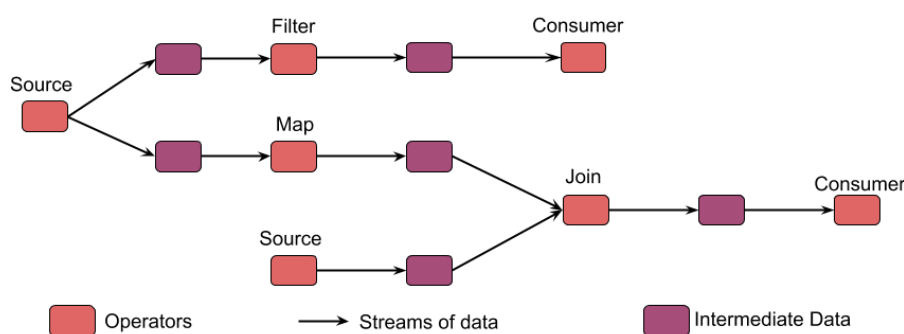


Figure 2.2: A Simple Dataflow Model (Source: [16])

There are two varieties of operators, *stateless* and *stateful* [28]. In the stream processing, the state represents the ability of operators to preserving

past information in memory that can be used to compute results during future processing. Stateless operations are simple functions that only use current incoming data items to perform the outputs, without complying with past knowledge or future information. Common stateless operators include *map* which applies to each element in a stream and returns the same amount of new elements after transformation, and *filter* which similar applies to each element but only returns elements that fulfill the predefined requirements. For example, if we want to add execution timestamp into each element, we can use a map operation, and if we want to retrieve items with only positive values, we can use a filter function. All in all, these operations do not rely on what they have already seen in the past and what will receive in the future. In contrast, stateful operations are functions which require operators remember data value from past event to perform the outputs. Examples are *sort*, *average* and *relational joins* where the computing results are depend on history data.

2.2.4 Windowing

Windowing is one of the most important implementations in stream processing which groups infinite streaming data into smaller finite chunks. As stream processing loads all computing data into memory instead of accessing resident data from disks, the usage of memory is going to be unbounded if it stores the entire history data streams. In the previous section, we briefly introduced operators in stream processing. We know that in terms of stateless operations, including filter and map, they can be processed one by one without asking other dependencies. However, for stateful operators, such as *avg*, *sort* which require historical data, and the results are heavily related to the length of history data. For example, the average running speed in an hour is totally different from average speed in 12 hours as perhaps there are only 4 hours valid running time within these 12 hours. In this situation, a windowing configuration can let operators know that the size of data that they should maintain for each execution.

There are two main types of windows employed in the stream processing system. They are sliding windows and tumbling windows. They both store data items as they received but differ in triggers and evictions policies [19].

A tumbling window is a window storing data items with pre-defined size. Data is ready for processing when the window is full. After data processing completes, the window evicts all data in it to prepare an empty window for the next processing.

A sliding window is a window maintaining the most recent data records. A window is moving as a fixed length of the queue. When a new data item

arrives, it is put into the window, once the window is full, the oldest data elements are evicted to make up room for new arriving ones. Similar to the Tumbling window, data is ready for processing when the window is full. Unlike a tumbling window removes all data items, sliding windows evict old items for new arrives.

The eviction policies of windowing decide how and when data is being processed in the window. Both tumbling window and sliding window can be count-based, time-based and punctuation-based.

- Count-based. A count-based window is defined by the number of data tuples.
- Time-based. A time-based window is determined by a period of clock time.
- Punctuation-based. Punctuation represents boundaries in a stream which divide an infinite stream into finite pieces. Punctuation-based eviction policy is only suitable for a tumbling window, which stores all the data items until seeing a punctuation.

Operations with windowing can be a combination of window type and eviction policy. For example, using a count-based tumbling window to process 100 data items at a time, or using a time-based tumbling window to compute results with one-minute messages without counting the number of items. Similarly, it could also have a time-based sliding window or count-based sliding window.

In addition to time-based windowing, it has more complicated scenarios as the time here represents three different types of time:

- Event time. Event time is the logic time embedded inside the data item itself when the data item is created.
- Processing Time. The clock time when the data item is processed.
- Ingestion time. Ingestion time is the timestamp assigned when data item ingests into the data streaming system.

Event time in one given data item never changes, in contrast, processing time changes constantly when events flow through different processing procedures. Ingestion time is normally assigned by the streaming system which is system bound. Different streaming systems have different support for these three notions of time. For example, Flink supports all these three-time domains to provide a flexible way for programmers to define the correlations

among events [15]. As discussed in [6], there is a dynamically changing skew between event time and processing time. This skew represents the arbitrary delay for having processing results based on event time. Hence, some systems introduce *watermark* which is a global process metric to visualize this skew.

2.3 Stream Processing Systems

Stream processing has rich prior work including academic research and commercial applies. For example, the STREAM streaming prototype from Stanford [7], which aims at building a model to solve the problem that traditional databases can not be applied to real-time applications. STREAM prototype creates a bunch of queries over continuous unbounded streams. In STREAM project, they designed continuous query language (CQL) which is a concrete declarative query language that implements streams and relations of time-based items. However, this prototype still needs several improvements to complete the project, such as STREAM is a centralized model, instead, modern applications produce distrusted data stream source.

There also exists several stream processing frameworks designed for low-latency real-time data processing. such as Apache Storm, Spark Streaming and Flink, which will be discussed in the following chapters.

2.4 Cloud Computing

Cloud computing has been widely used in hundreds and thousands of businesses as it can replace a big amount of upfront infrastructure expenses into smaller various payments. United States National Institute of Standard and Technology (NIST) [26] defines cloud computing as a model which enables convenient delivery in a shared pool of computer resources such as storage, networks, databases, application services through network accessing, customers can reserve and release these resources with little management effort and a "pay-as-you-go" price. With using cloud computing, applications can be easily developed, deployed and distributed with low costs and automatically scale up / down with real-time requirements.

Cloud providers like Google and Amazon, both provide cloud-based stream processing services, for example, Google Cloud Dataflow and Amazon Kinesis. In the later chapters, we present the Amazon cloud-based stream processing solutions.

Chapter 3

Current Solution

In this chapter, we present the company case this thesis is working on, and explain how the current stream processing system works with detailed explanations about used services.

3.1 Background

Scania provides transport solutions to users with a wide range of applications, which aim to help customers efficiently manage their vehicles, in the end, to improve profitability. These applications include for example real-time position tracking, driver performance coaching, and remote diagnostics which are all driven by live data collected from connected vehicles. Scania has more than 500,000 connected vehicles that send real-time data to the data processing platform everyday. With collecting and analyzing these data, Scania gives unprecedented insight into the status and performance of each individual vehicle. In order to have high-quality data for later processing such as downtime prediction, autonomous driving, Scania has a real-time data pre-processing product that converts raw data received from vehicles to internal cleaned, easily to be processed data. The whole data pre-processing system runs on AWS. In the following section, we will have a brief introduction about AWS and AWS services we use to build data pre-processing system.

3.2 Amazon Web Service

Amazon Web Service(AWS) is a cloud provider who offers IT infrastructures in the cloud with high reliability, scalability, and cost-effective to businesses around the world. AWS provides many cloud services that we can use in

combinations tailored to business requirements. This section introduces the majors AWS services used in our stream processing system.

3.2.1 Amazon Kinesis Data Streams

Amazon Kinesis Data Streams (KDS) is a massively scalable and durable real-time data streaming service [12]. KDS can continuously capture various types of data from hundreds and thousands of different data sources. These data can be available for other AWS services to read and process within seconds. Amazon KDS will help users manage basic infrastructures such as network, storage, deployment, or other needed services. Additionally, KDS synchronously replicates data across three availability zones to provide high availability and durability [9]. In the stream processing systems, KDS works in this way: data producers continuously write data into KDS, consumers read data from KDS and process them. Producers and consumers could be any other AWS services or services calling API but running outside of AWS.

There are some key concepts we have to understand about KDS. First of all, shard, Shard is the base throughout unit of a Kinesis data stream [9]. A shard is a sequence of unique data records in a KDS. The number of shards in KDS decides the level of data processor parallelism. For example, if you use lambda function as the consumer which processes data from a KDS with 4 shards, actually, there are 4 lambda functions running in parallel, each lambda reads data records from one shard and process. Secondly, data record, a data record is the base data set unit in a data stream, a data record is composed of a partition key, a sequence number, and data payload. Kinesis uses partition key to group received records to different shards which they belong to. Additionally, Kinesis adds a sequence number in each record which is uniquely identify a record in one shard. The data payload in a record contains the real data produced by data producer. The third is retention period, which represents how long the records can still be accessible after adding into KDS.

3.2.2 Amazon Lambda

Amazon lambda is called serverless computing or event-driven computing service. It is serverless as we do not need to reserve or setup any servers. We submit the code and depended on external libraries, Amazon will help manage to run it on servers. Lambda is event-driven as it needs an event to trigger it to run the functions. This trigger could be a *S3 PutRecord* event, or Kinesis data stream event. With using lambda, AWS will take care of all

the other resources if it is needed and automatically scale lambda code with high availability.

Lambda, as a computing service, has its own advantages and disadvantages. Compared with using EC2 instance, which allows you retain the ownership and have full control of underlying deployment including network, security and operating system, lambda makes it easier for you to execute code without managing instance provision and operational activities such as reserve compute resources, code deployment, security maintenance. However, these benefits also bring limitations. First of all, lambda is stateless. It means the code runs in lambda must be written in a stateless way which is basically no relay on the underlying infrastructure. For example, established connections accessing the local file system and databases, child processes might not extend beyond execution time. Moreover, the persistent state used among several lambda executions should be stored in S3 or DynamoDB which are permanent storage services. Secondly, only memory size of lambda is configurable. Different memory size settings affect CPU and network availability. CPU and network determine the duration of each lambda execution. Third, lambda may run in a different instance for each trigger. AWS lambda might reuse old function instance to avoid frequently creating a new copy of code. However, it cannot guarantee this will always happen. Lambda cold start in a new instance takes much longer duration time and it impacts system performance.

3.2.3 Amazon DynamoDB

Amazon DynamoDB is a non-relational, key-value database where data delivers fast and flexibly at any scale. DynamoDB is fully managed by AWS. There are no hardware provisioning, setup or capacity planning. DynamoDB is a composite of tables, items, and attributes. A table is composed of zero or several data items, each data item consists of one or more attributes. An item in one table has its unique identifier which is called the primary key. A primary key could be one or more item attributes that are required when putting or retrieving the data item from the table. Apart from the primary key, DynamoDB also provides secondary indexes to have query flexibility.

DynamoDB lets users manage throughput capacity by providing two read/write capacity modes. They are on-demand and provisioned separately. In on-demand mode, there is no specified read/write capacities. DynamoDB can instantly accommodate the workloads going up and down in any previous traffic level. Additionally, it can adapt a new traffic peak immediately without causing extra latency. On the contrary, in provisioned mode, users have to specify read and write capacity when creating the table based on the

needs. Use can add auto-scaling rules to change provisioned capacity up and down corresponding to traffic changes.

3.2.4 Amazon CloudWatch

Amazon CloudWatch is a monitoring service that gives insights to monitoring data such as application logs, system performance, and AWS resources usages. CloudWatch can also configure resolution alarms, create a monitoring dashboard, visualize logs and metrics, troubleshoot issues. The important feature of CloudWatch for other services or in this thesis work is using CloudWatch metrics. CloudWatch enables users to collect default metrics from other AWS services, such as KDS, Lambda, and EC2 instances and customer-defined metrics for any other applications.

KDS CloudWatch metrics

As a default, KDS sends metrics to CloudWatch with detailed monitoring data from each single data stream. With the view and analyze these metrics, it is easy to know the usage of KDS such as the shard usage, the number of messages in bytes or received messages in records. KDS sends metrics to CloudWatch at two levels, stream level which is the default configuration and enhanced shard level. There are some important stream-level KDS metrics to know in understanding system performance.

IncomingRecords

IncomingRecords represents the number of records successfully putting into KDS in a period of time in one data stream. In the stream processing system, it can be used as *Throughput* to show the data volume that system is managing to process.

GetRecords.IteratorAgeMilliseconds

Age represents the time difference between current time and the last record in *GetRecords* call was written into the stream. If age is bigger than zero, it indicates that records are queuing in the stream, consumers are not fast enough to process records. When age goes to zero, it means that consumers are completely caught up with the stream.

Lambda CloudWatch metrics

AWS Lambda automatically reports several metrics to CloudWatch such as durations, errors, Iterator Age for stream invocations. With monitoring these metrics, users can have a deep view of performance and resource usage for

each lambda function. It is worth know the following lambda metrics.

Duration

Duration refers to the clock time for a lambda function from start point to end execution. The maximum value is when the lambda function is timeout. In the stream processing system, duration contributes most of the latency if no other execution delay or data transferring delay.

IteratorAge

IteratorAge is only validated for stream-based invocations including Kinesis Data Streams and DynamoDB streams. When the trigger is KDS, the IteratorAge of lambda has the same meaning as KDS GetRecords.IteratorAge. It measures the time between when the lambda receives the batch and the last record of the batch was put into Kinesis data streams. The best configuration of lambda is trying to make sure iterator age is as close to zero as possible.

Errors

Errors measure invocation failure because of lambda function errors. Their errors could be a timeout, not enough memory or permission denied. Errors might cause lambda function retrying until successful.

3.2.5 Amazon ElastiCache

Amazon ElastiCache is a fully managed in-memory data store or cache. The in-memory cache system is designed to improve the performance of applications by allowing a program to read and write information from and to memory in a fast way instead of exchanging data with slow disk-based storage. Amazon ElastiCache provides a distributed cache environment with multiple nodes, which guarantees that there is no data loss. Additionally, it supports Redis and Memcached two engines to give more flexibility for users to choose. ElastiCache is a good choice if a product needs a cache-layer to support better performance.

3.2.6 Amazon EMR

Amazon EMR is a hosted Hadoop framework running on Amazon Elastic Compute Cloud(EC2) and Simple Storage Service(S3). Amazon EMR allows users to set up Apache Spark and Hadoop, Flink or other open-source big data processing frameworks in an easy and managed way. Additionally, EMR provides a quickly, cost-effectively process and can analyze vast amounts of

data [1].

3.3 Protocol Buffers

Protocol Buffers are a flexible, efficient, automated mechanism way of serializing structured data [20]. There are several ways to serialize structured data, such as JSON, XML, however, protocol buffers are much smaller, faster and simpler. The advantages of protocol buffers could be, for example, 3 to 10 times smaller, but 20 to 100 times faster compared with XML, easier to programmatically access generated data classes via a variety of languages. Moreover, protocol buffers are explicitly designed to solve the complexity of rolling out new protocols among all server, as with protocol buffers, new fields can be introduced easily without letting all intermediate servers inspect all fields.

By using protocol Buffers, we should define the schema first. The schema represents how the data should be structured. The schema is written in a *.proto* file organized with messages. Each message is a logic record of the information we want to serialize and composed with a series of name-value pairs. After compiling this schema file and generating special source code, we can easily read and write structured data from and to various data streams.

3.4 Current Data Pipeline

Currently, Scania already has a data pre-processing pipeline working in production which is shown in Figure 3.1. This pipeline is constructed with Kinesis data streams and lambda functions. Messages generated from vehicles sent into pipeline through Kinesis data streams, in the pipeline, data will go through *Decoder*, *Enricher*, *Cleaner* and *Normalizer* four components, every step connected with each other also with data streams.



Figure 3.1: Current Data Pre-processing Pipeline

Decoder

Decoder is converting messages with various data schema to a fixed internal data schema used in the pipeline. As we mentioned before, Scania has a large number of connected vehicles, different versions of vehicles have different sensor systems. For example, old trucks have fewer sensors installed and fewer data collected, however, new generation trucks have up to date controlling system with much more sensor data collected. Hence, the data schema of generated real-time sensor data is varying based on the version of vehicle. *Decoder* reads messages with vehicle-related schema and produce messages with the unified internal schema. After decoding, other components can process messages with only using one type of data schema.

Enricher

Enricher is enriching external information into currently received messages. When *Enricher* receives a batch of messages, It looks up if needed information already stored in the local cache. This local cache mechanism relays on that lambda might reuse function instance. If *Enricher* cannot find need-to-enrich data in the local cache, it does a batch fetch from DynamoDB tables which are used as an external cache. If there is still missing external data for some messages, it will go to the original API and fetch from there one by one. In the meanwhile, *Enricher* writes fetched data into DynamoDB to complete the external cache.

Cleaner

Cleaner is cleaning dirty data. The raw data pipeline received from vehicles could be no timestamps, out of order, broken messages with error value inside. *Cleaner* uses predefined cleaning rules to clean errors in received messages. For example, when *Cleaner* detects duplicated messages and messages without timestamps, it will throw them away as this kind of messages are invaluable. When receiving out of order messages, *Cleaner* would keep this message and reorder with the next coming message, if the expected unordered message arriving too late, *Cleaner* will throw them away. Moreover, *Cleaner* also corrects data inconsistency. From a single vehicle, there exist data fields which suppose to be monotonically increasing. By checking the previous and following value in surrounded messages, *Cleaner* can detect wrong value or spikes in the stream data items. As lambda is stateless, persistent states required by lambda should be stored in external storage. *Cleaner* uses DynamoDB tables to manage states and a count-based sliding windowing for

data consistency.

Normalizer

Normalizer is normalizing data unit. For example, normalizing all the non-seconds unit to seconds, or changing meters to kilometers. *Normalizer* makes sure all the data fields can have the same unit for further analyzing.

Chapter 4

Benchmarking Environment

In order to compare the performance of different solutions. It is necessary to have a standard test environment that can easily change the main components of different implementations and measure the results, keeping other external components the same. In this chapter, we will introduce a benchmarking test environment designed for our pipeline.

4.1 Motivation

Considering the enormous development of stream processing frameworks, issuing clear guidelines for choosing an appropriate framework to meet product needs has been becoming challenging. Researchers have invested lots of effort into a comparison of different streaming frameworks with different focus [24] [29]. Study [24] presents a StreamBench with a wide range of operators as metrics to evaluate stream frameworks such as Apache Spark and Storm. The result it concludes is that Spark has higher throughput with fewer node failures. On the other hand, the study [29] presents a setup that allows measuring the latency of each separate stage of the pipeline. Yahoo conducts another benchmarking framework [17] for Spark, Storm, and Flink. It uses Apache Kafka for event data transfer and Redis as external storage to measure the performance of example data sets going through some operations such as join, filter, and windowing.

The performance measurement of Scania pipeline is even more complicated as there are several unchangeable requirements.

- setup a running pipeline without changing core components
- producing a controllable amount of streaming data to feed current pipeline

- keep the consistency of data schema and using protobuf
- latency measurement for each stage of the pipeline

In existing DEV or TEST environment, there is no high volume of real-time data source. In a production environment where it has a data source, however, first of all, it is difficult to share the same data source without causing issues in the current running product, which might also increase the complexity in debugging and tracking product problems. Secondly, data volume in the production environment is stable, in performance testing, one important step is stress testing, which can guide us to design a robust system to handle any occurring peaks. As the number of connected vehicles is becoming more widespread, and thus more data needs to be processed through our pipeline with time pass by. Apart from that, when testing performance, it is necessary to change the configuration of pipeline, for example, the memory of lambda functions, the batch size for each execution, to see how pipeline behaves. These cost effort to manage because of limitations and permissions in the production environment. Considering all these concerns, we design a benchmarking test environment which can produce as much data as we want for stress testing and also have the flexibility of changing configurations without affecting the current product, such as memory resources.

The performance of our pipeline benchmarking focuses on throughput and latency. Throughput can be measured by using Amazon CloudWatch with KDS stream-level metrics with incoming records. Latency is a little complicated as there is no straightforward way of measuring it. It is necessary to design a latency measurement service for this pipeline.

4.2 Benchmarking Design

The idea of this Benchmarking test environment is having a component as a data producer, which continuously writes data into our pipeline, and then building a latency measurement service at the end of the pipeline, which can easily measure latency in each component and end-to-end latency. By using this way, the workload, pipeline configuration, and latency monitoring are under the control. The whole architecture can be seen in Figure 4.1.

There are two main components in this Benchmarking environment. One is a message generator. This generator works for:

- Simulating a big amount of trucks with initial values in messages following the internal data schema

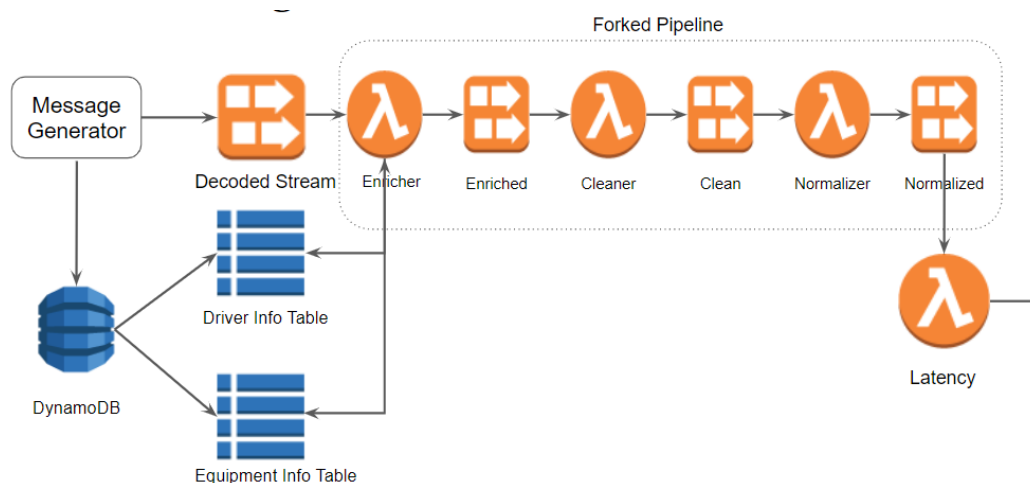


Figure 4.1: Benchmarking test environment

- Generating needed external enriching information associated with each truck and storing them into DynamoDB tables
- Continuously updating some fields of initial truck messages and writing them to Kinesis data streams

The message generator is a Python program. The number of vehicles and the frequency of updating and sending messages is configurable parameters. With changing values in the configure file, it is easy to make up any workloads as needed. As we test it local, one thread runs full time without any sleeping delay between updating messages. This generator can push more than 60k messages per minute into Kinesis stream, which is the maximum amount of records Kinesis stream can manage in one minute without losing any data. Compare Figure 3.1 with Figure 4.1, you can see that we use message generator to produce data into decoded KDS, there is no *Decoder* component in this benchmarking environment. The reason why we remove *Decoder* is that *Decoder* here is transforming incoming data with different schema into unified schema used inside of pipeline. The types of data schema depend on the types of system running on vehicles. Our message generator only generates messages with internal schema, which is the result of *Decoder*.

The other important component is the latency measurement function. When messages go through our pipeline, each component adds message meta-data into them including the timestamp when messages arrive and leave this component. This function attaches in the end of this pipeline. It works for:

- Reading messages from *Normalized Kinesis stream* and deserializing them
- Extracting message metadata from each received message
- Calculating latency based on message metadata. Such as $enricherLatency = enriched\ timestamp - decoded\ timestamp$
- Creating Customer CloudWatch metrics and pushing the results into them

4.3 Benchmarking Setup

In order to keep the consistency of pipeline behaviours, we set up this benchmarking testing environment with forked pipeline Lambda functions, which are exactly as same as what used in the production environment. We deploy these components in AWS DEV environment with two modifications including the number of shards and tables required by *Enricher*. First of all, as current PROD environment is overscale with KDS shards in order to handle unexpected peaks, which cause a problem that lambda functions do not have a full batch of records in executions sometimes. Hence, we reduce all shards configuration to 1 to make sure every execution processes a full batch. In this way, we can have a better view of the relation between throughput and latency. Second, we replace the table names configured in *Enricher* to table names written in message generator. Ideally, after a cold start, most of the external data elements should be stored in DynamoDB tables locally, only a few of them still need to go external API to fetch. Here we assume that all require external information is already in DynamoDB. This is not a perfect design for the testing environment as it should cause the modification of the original program which needs to be measured, we will discuss a better solution in the next chapter. In the end, the message generator runs locally and continuously producing data to this forked pipeline.

Chapter 5

Pipeline Performance

In this chapter, we are going to have an investigation of our current pipeline, in order to understand the performance of pipeline as well as which parts of our pipeline contribute to the latency. The investigation contains several different types of experiments by changing settings such as batch size or memory to see how pipeline behaviors change. In the end, we give some suggestions regarding the best configuration of our current pipeline based on our analyzing results.

5.1 Background

The performance we concern about this pipeline is throughput and latency. There is no experiments of throughput as throughput can be easily detected from CloudWatch and the number of throughput can be scaled with adjusting the number of KDS shards. However, latency is the difficult part to measure. From previous sections we know that when a message comes into our pipeline has to go through KDSs and Lambdas, ideally, the latency of one message should be the accumulation of queuing time in KDS, transmitting time from KDS to Lambda function, and time usage inside of Lambda function. Among all these time usages, the lambda time is the most important value we should measure as it decides how fast this pipeline could be, which also affects the number of messages it can process or throughput in other words. We already know that AWS helps measure lambda running time with *Duration* metric in CloudWatch. Time consumption in KDS and transferring between components is not as straightforward as lambda execution time which will be measured with our latency function service.

In the following sections, we show how we evaluate duration changes with various combinations of batch sizes and memory which are key aspects

affecting duration, and generally how components latency behaves.

5.2 Experiments

It is important to understand that in our lambda functions, which parts contribute to execution time. According to AWS official documentation [10], the given memory of Lambda function influences lambda execution performance. As the memory size decides the CPU core and network bandwidth this lambda function can use in running time. For example, as AWS says, giving 1792 MB memory is equivalent of assigning 1 full vCPU, and lambda with 512 MB memory allocates approximately twice CPU power compared with lambda with 256 MB memory. Meanwhile, besides memory, batch size contributes a lot to duration, since batch size defines the number of messages lambda needs to process in each round. The bigger batch size we give, the more messages we process per execution, the higher throughput we can achieve. But it is also so obvious that processing 400 records take more time compared with processing 200 items. However, it is difficult to calculate in theory how much execution time we can save with increasing memory or reduce batch size. Moreover, for a high volume data streaming with a large amount of throughput, if it is worth trading latency with throughput is another hard question. In detail, insides of lambda functions, the main tasks are reading and writing from and to DynamoDB, internal processing records from KDS. The speed of communications with DynamoDB is determined by the number of items to send and retrieve which is related to batch size, and network bandwidth which is related to memory allocation. Time usage of internal records processing changes from function to function which depends on whether functions are CPU-intensive or not. Therefore, we assume that both memory and batch size are dedicated to running time and we have done the following experiments to make them clear. For each component, we test

- fixed memory settings with incremental batch size(such as 100, 200, 300, 400)
- fixed batch size with changed memory(such as 512, 640, 1024, 1792)

For each configuration, we run thousands of tests. We also enable logging in lambda functions which can tell us the number receiving records in each execution and time consuming for each step including DynamoDB time and main tasks time. An example experiment logging table can be see in Table 5.1.

Memory Size	Batch Size	process records	Duration	Read from DB	Cleaning	Write to DB
1024 MB	200	200	0.968 ms	0.088 ms	0.560 ms	0.137 ms

Table 5.1: Example Experiment Table

5.3 Results Evaluation

With having thousands of running results as Table 5.1, it is easy to analyze the time-consuming tasks in each pipeline component. First of all, it is better to know, in general, for each component, which task contributes most processing time. As you can see from the Figure 5.1, *Enricher* duration is mainly contributed by DynamoDB time usage. In contrast, the duration of *Cleaner* is composed of cleaning time and DynamoDB time and cleaning time is much higher than DB time. *Normalizer* is a light process which unifies standard units of every parameter, therefore, it has no DB time. The interesting thing in *Normalizer* is the real records processing time is just around half of the duration.

Lambda Duration Breakdown (approximate)

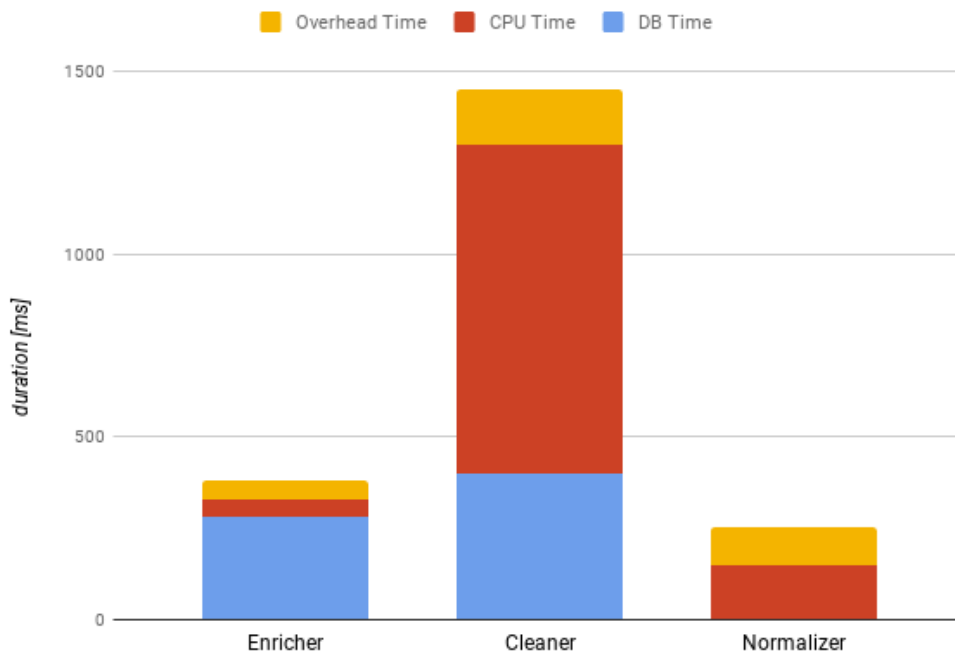


Figure 5.1: Components Breakdown

With understanding core parts result in latency in each component, it is time to show how memory and batch size change the latency. Here we use the results of *Cleaner* lambda function to demonstrate how memory and batch size dominate execution time. We do not put all test results here, as *Enricher* and *Normalizer* have similar behaviours.

Changing Batch Size with Same Memory

Cleaner Duration Breakdown

Memory Size: 1792 MB

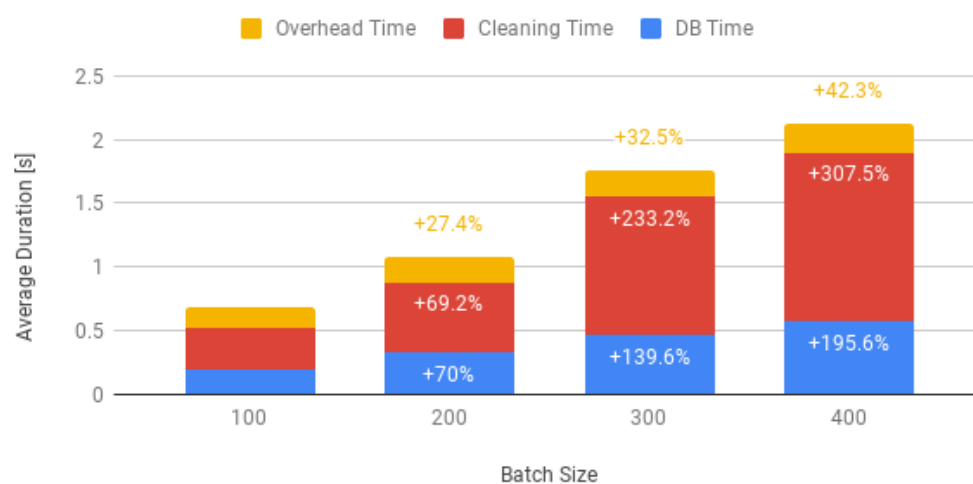


Figure 5.2: Cleaner Duration Breakdown

Figure 5.2 illustrates that how batch size affects the Lambda duration when it is under the same memory configuration. The results you can see from Figure 5.2 confirm that a larger batch size increases the overall execution time of the Lambda, but decreases the ratio between running time and a number of items processed. Meanwhile, the overall throughput of the function increases with the number of items in the batch.

It is interesting to know how the execution time changes among different sub-tasks of the *Cleaner*. To ease this analysis, Figure 5.3 shows the percentage increase of the per-item execution time, for instance, the execution time divided by the number of items in the batch, for the three sub-tasks of the function.

The cleaning time, which is the time spent processing each item one by one to perform the actual logic of the *Cleaner* Lambda, increases more or

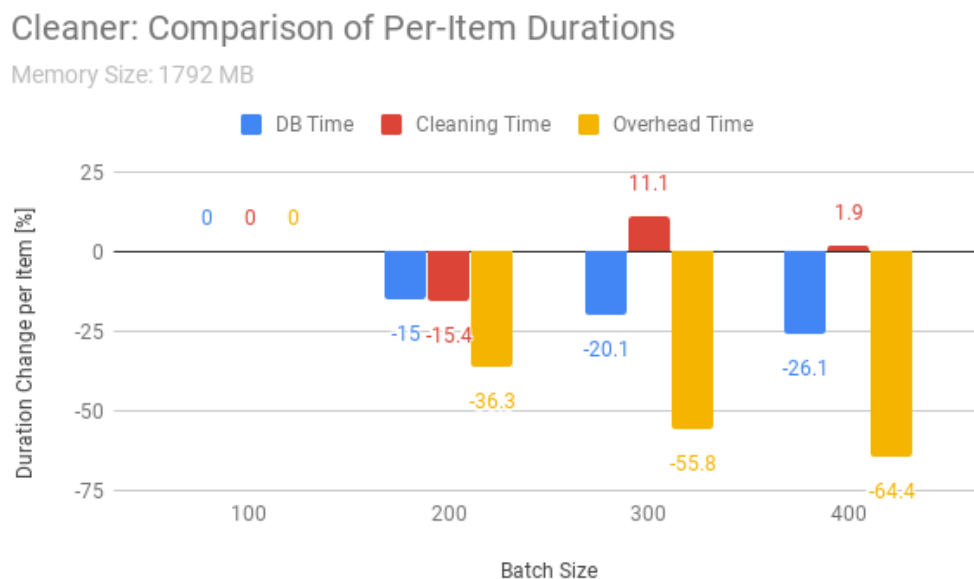


Figure 5.3: Cleaner Per-Item Duration Comparison

less linearly with the number of items, with the per-item duration fluctuating around the same value for all batch sizes. This is expected, as the same number of calculations needs to be performed sequentially on each item. On the other hand, the time spent reading from and writing to the DynamoDB table, which holds the cleaning windows, grows quite slowly with the number of items. This happens because the reads and writes to the database are not sent one by one, but in batch or groups. Bigger batch sizes can better exploit the capacity of the chunks, and thus incur lower per-item duration. But the execution overhead is the part of the Lambda that shows the greatest decrease in per-item duration as the batch size is increased. This overhead task collects all time spent in the initialization and teardown of the lambda, along with any other time lost outside of the other two tasks. As almost all of this overhead is incurred once per Lambda call, it grows very slowly with the number of items and is thus better amortized by bigger batch sizes.

While the results shown in the figures refer to the *Cleaner* Lambda, similar patterns have emerged from all functions: processing time grows linearly with the number of items, database access time grows quite slowly, thanks to batching, while overheads show only a tiny increase. Thus, overall, increasing batch sizes is a useful optimization for functions whose duration is dominated by database accesses, or for functions that are so quick that overhead times represent a significant portion of their execution.

According to these results, increasing the batch size of the *Cleaner* Lambda would only achieve marginal throughput increases, as its execution time is dominated by actual computations. On the other hand, the *Enricher* function would benefit from a large number of items, as it spends most of its time performing database reads. The *Normalizer* Lambda does not access any database, but processes items so quickly that an increase in batch size might have a visible positive effect, by greatly reducing the function call overhead.

Changing Memory Size with Same Batch Size

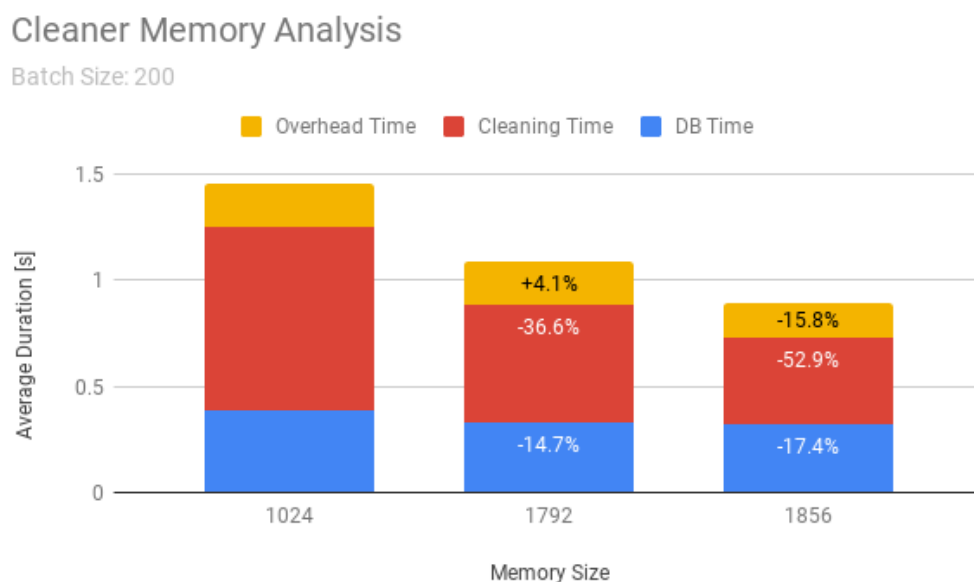


Figure 5.4: Cleaner Memory Analysis

From the results in Figure 5.4, it can be seen that, as expected, a higher memory allocation has a positive effect on the overall runtime of the *Cleaner* Lambda, thanks to the higher CPU power available. One small fluctuation aside, all activities within the function benefit from more computational resources, but they show very different speedups, as highlighted in Figure 5.5.

The cleaning time, being a computationally-intensive task, shows the greatest speedups, as more CPU power directly translates to more items processed per unit of time. The database access also speeds up, but by a much smaller margin, as it can be assumed that most of the time is spent waiting, due to network latencies and due to the processing time required

Cleaner: Per-Item Duration Comparisons

Batch Size: 200

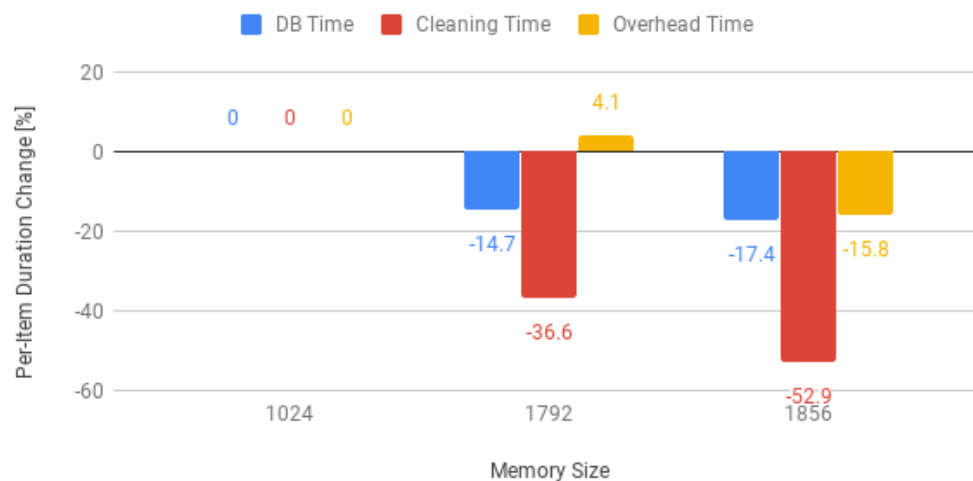


Figure 5.5: Cleaner Per-Item Duration Comparison with Different Memory

by the DynamoDB server. It is interesting to note that the overhead time does not seem to be affected so much by the increase in CPU power. This goes against the assumption that more computational power would provide better startup times. A possible explanation might be that these overheads are not entirely managed by the Lambda container itself, but by some other component in the Lambda server, which does not scale with the container resources.

As for the analysis of batch sizes, the results obtained for the *Enricher* and *Normalizer* mirror the ones for the *Cleaner*, that was reported here. The findings support the idea that the memory size should be increased for those functions whose execution is dominated by CPU-intensive processing tasks. On the other hand, it should be kept low for network-intensive or lightweight functions, in order to reduce costs.

To summarize these findings, in our pipeline, *Cleaner* is CPU-bound, increasing the memory of cleaning Lambda can speed up execution time and also increase throughput. *Enricher* is IO-bound, increasing memory has little help with *Enricher*, however, increasing batch size to better utilize the batch read capabilities of DynamoDB. *Normalizer* is a light function which has no strict actions needed. It is better to keep it as now or increase the batch size to reduce overheads and optimize costs.

5.4 Latency Discussion

Apart from Lambda duration, there is another significant effect contributing to pipeline latency. That is the relationship between KDS shard and Lambda batch size. Our pipeline uses Kinesis Data Streams and Lambda functions. From AWS official documents [11], it says that lambda polls each KDS shard at a base rate of once per second. If more records in KDS are available, Lambda keeps processing batches until it receives a batch that is smaller than the configured batch size. It means if we oversize the batch size, it will cause one second polling delay as the incoming records cannot keep feeding the lambda as it needs. In the current Scania pipeline, it has three Lambdas connected with KDS. The best setting of KDS shard and Lambda batch size should be like Figure 5.6.

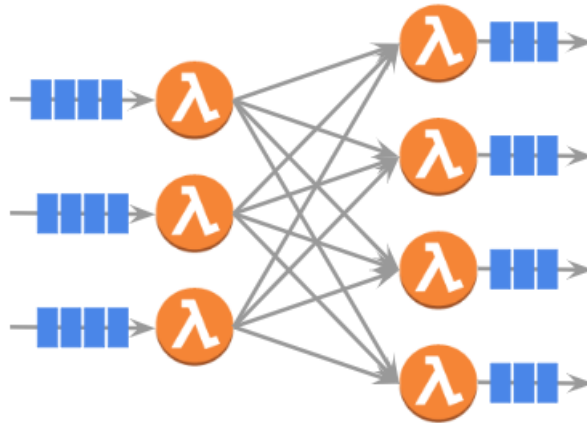


Figure 5.6: Best Settings of KDS Shard and Lambda Batch Size

As it is shown in Figure 5.6, data goes through two Lambda functions, here we can call them as upstream lambda and downstream lambda. The best configuration is, for example, if we have 3 KDS shards (each shard has one corresponding Lambda function) and Lambda batch size is 4 in upstream, then when the downstream has 4 KDS shards / Lambda functions, we should let the Lambda batch size change to 3. The equation can be:

*downstream Lambda batch size * downstream KDS shards = upstream Lambda batch size * upstream KDS shards - dropped error messages*

Chapter 6

Alternative Solution

There are several stream processing frameworks appearing in the past few years aiming for different purposes and a variety of use cases. Such as STREAM and Aurora coming out of university labs in earlier ages, open-source frameworks from Apache foundation and services build by cloud providers. These streaming frameworks internally implemented with its own advanced technologies to manage increased challenges in stream processing. However, it is hard to say, in general, which framework outperforms the others as each of them can become the desirable choice in certain circumstances with designed constraints.

Several existing studies have already provided comparative results of common frameworks with chosen metrics such as latency, throughput and resource usages. For example, study [23] compares the performance of three main streaming frameworks including Storm, Spark and Flink with Yahoo Streaming Benchmark (YSB). These frameworks are evaluated with saturation level which is the maximum streaming workload they can handle without creating extra delay. The study concludes that with saturation levels of event processing per second, Flink has the best performance compared with the other two, it is able to process much more events with less resource usage (worker nodes). Spark is able to outperform the left by increasing batching interval to achieve highest throughput per second, however, it also means the latency compromise. Another thesis study [30] uses a tool to benchmark performance of Spark Streaming, Flink and Storm. This tool produces workloads designed to evaluate performance of frameworks with processing basic operators as well as Join and Iterator operators. The study shows that Spark Streaming and Flink achieves significantly higher throughput than Storm. however, because of micro-batch computation, Spark Streaming has a trade-off between latency and throughput. Therefore, as the author said, in practice, Flink can achieve both low latency and high throughput in most

stream processing cases.

Our stream processing system uses AWS Lambda functions. As we talked before, these components of our system have some special requirements. For example, the input data format is protocol buffers, the *Enricher* component has to enrich streaming data with external dynamic data. Therefore, apart from latency and throughput, we should also take into consideration such as data format, fetch external data when we compare these frameworks.

In the following sections, we will first introduce some data streaming systems we selected, and give a comparison with selected features.

6.1 Overview of Streaming Frameworks

Apache Spark streaming is an extension of Spark which is designed for building scalable fault-tolerant streaming applications. Spark streaming system divides incoming data streams into micro-batches and stores them in memory. It takes each batch of input data as Resilient Distributed Datasets (RDDs) and processes these batches by using scheduled spark job with RDD operations. It also output processed results as streams of batches and push them into database or file systems [4].

Apache Flink is a distributed processing engine for stateful computations over data streams. Instead of using micro-batching, Flink is treating streams as streams with considering the nature of streaming data. Processed data can be any kind of data, bounded and unbounded which are generated as streams of events [2]. Flink is designed to unify a stream processing model for real-time analysis, continuous streams and batch processing in a single execution engine, in order to reduce high latency imposed by traditional batch processing as well as high complexity in multiple paths of computation systems.

Cloud providers such as Google Cloud and Amazon AWS also have their stream processing services as Google Cloud Dataflow and Amazon Kinesis Data Analytics. Here we are mainly focusing on Kinesis Data Analytics.

Kinesis Data Analytics (KDA) is a AWS service which can analyze streaming data, give real-time response to customers. KDA reduces the complexity of building and managing stream applications. With using KDA, we can easily build SQL queries or JAVA applications integrated with other AWS services. AWS will help manage other resources required to run these real-time applications continuously and scale automatically to match the amount of incoming data.

6.2 Comparison of Streaming Frameworks

In order to find the proper framework as the alternative solution of our streaming pipeline, we did a literature comparison of current major stream processing frameworks, with features we concern such as dynamic enrichment, internal caching as well as performance, which can be seen in Table 6.1

	Spark	Flink	KDA	Lambda
Dynamic Enrichment	Buck	single, Async	None	Buck
Internal Caching	Yes	Yes	None	Yes
Input/Output Format	Any	Any	JSON, CSV	Any
Delivery Guarantees	Exactly once	Exactly once	Exactly once	At least once
Latency	Medium	Low	Low	High
Throughput	High	Medium	High	Medium-High

Table 6.1: Comparison of Streaming Frameworks

6.2.1 Dynamic Enrichment

Dynamic enrichment refers to the ability to enrich the incoming data stream based on an external, dynamically changing source. Given that their operators receive items in batches, Spark and Lambda can perform bulk lookups to the data source, thus minimizing the number of network calls. On the other hand, Flink, given that its operators only receive one item at a time, has to perform a separate call for each record to be enriched. These calls can be performed asynchronously by Flink, meaning that multiple calls can be on-flight at the same time. Furthermore, Flink can optionally preserve the order of the items in the stream, even if their enrichments are performed in parallel and take different times. Finally, Kinesis Data Analytics SQL syntax does not provide any constructs to interface with external data sources, thus preventing any dynamic enrichment. It is only possible to enrich the data based on static tables that KDA reads from S3 on startup. These tables can only be updated by deploying a new version of the pipeline.

6.2.2 Internal Caching

Internal caching refers to the ability to keep some of the dynamic enrichment data within the operators, in order to avoid subsequent network calls. This is possible in Spark and Flink when writing custom operators, using caching libraries such as Guava. Lambda functions can be considered some sort

of custom operators themselves, and caching can be coded in them, too. However, the way used caching in Lambda is not as stable as Spark and Flink, it really depends on how AWS manages to run Lambda, as the cache will be cleaned if lambda starts in a new container. Kinesis Data Analytics SQL syntax does not provide any caching solution, but this would be useless given that there is no dynamic data to cache. Note that the availability of aggressive internal caching reduces the number of network calls to be performed, and thus reduces the performance difference between bulk and single enrichment by a great amount.

6.2.3 Input/Output Format

Input/Output format refers to the kind of data that can be accepted by the system, and that can be output as it. Spark, Flink and Lambda can operate on any sort of data with writing the correct serialization and deserialization routines. On the other hand, Kinesis Data Analytics SQL syntax only supports CSV and JSON inputs and outputs.

6.2.4 Delivery Guarantees

Delivery Guarantees refers to the guarantees regarding the processing and output of messages in the presence of partial or total failures of the pipeline. All systems will restart the affected components and retry any ongoing processing in case of failure. But while Spark, Flink and Kinesis Data Analytics have internal safeguard mechanisms that can ensure exactly-once delivery, the failure behaviour of Kinesis Data Streams, paired with the programming model of lambdas, can only provide at-least-once delivery. Exactly-once delivery means that, even in case of failure, every message will be fully processed and output once. On the other hand, at-least-once delivery means that, in case of failure, all messages will be processed, but some messages might be processed and output twice.

As an example, consider the case where a Lambda function fails after having output some messages to the next Kinesis Data Stream, but before returning. The Lambda execution engine will interpret this as a failed function, and will have no knowledge of what results has already been written. Thus, the input Kinesis Data Stream will re-trigger the lambda with exactly the same batch as in the previous call. If this time the Lambda succeeds, the part of the batch that was already output will appear twice in the next Kinesis Data Stream.

6.2.5 Latency

Latency refers to the time that passes between the instant a record enters the system and the instant that the relevant output exits the system. Lower latency means that the system is “more real-time”, as the results are more in-sync with the actual status of the events. In general, one-item-at-a-time frameworks, such as Flink and Kinesis Data Analytics, provide lower latency, as each item is processed as soon as it enters the system. On the other hand, batch-based frameworks, such as Spark and Lambda, suffer higher average latency, as early items need to wait in buffers until a specific batch size is reached (Lambda) or a specific batch time is passed (Spark). Furthermore, while batch operators may have a lower per-item processing time, their per-batch processing time is typically higher than the per-item processing time of single-item operators, a fact that further increases the latency difference between the two classes of frameworks. In addition to this, the latency of Lambda is further increased by the presence of many sources of overheads, such as the intermediate Kinesis Data Streams and the management of separate execution environments, one per function.

6.2.6 Throughput

Throughput refers to the amount of items that a framework can process in a fixed amount of time, given the same hardware resources. Unfortunately, most of the time, optimizing for high throughput implies introducing more latency, while optimizing for low latency implies a reduced throughput. As noted in the latency section, batch operators often present a lower per-item processing time than single-item operators, thanks to internal optimization and reduced overheads. This is the main reason why certain throughput-optimized Spark systems may perform better than Flink ones from the perspective of this statistic, at the cost of higher latency. It must be noted, though, that this is not always the case: studies have shown that Flink may match and even outperform the throughput of Spark for many workloads. Kinesis Data Analytics, despite being internally based on Flink (the highest level abstraction of Flink), should present a very high throughput, due to the fact that its SQL syntax limits the available operators to some very fast ones, and due to the fact that the internal architecture is managed and optimized by AWS for this specific workloads. Lambda, despite being batch-based, as Spark is, should be expected to present a slightly lower throughput, mainly due to the additional overheads discussed in the latency section.

The main goal of our new solution is to achieve lower latency with a certain number of high throughput. According to what we find from the

existed studies and literature analysis, Flink is the best choice as it has overall low latency and high throughput, and it is able to handle all the special needs we concern.

6.3 Alternative Solution Design

6.3.1 Overview

Considering given concerns listed above, a new solution for our streaming pipeline is designed as shown in Figure 6.1, it keeps similar structure to ease understanding and doing transition.

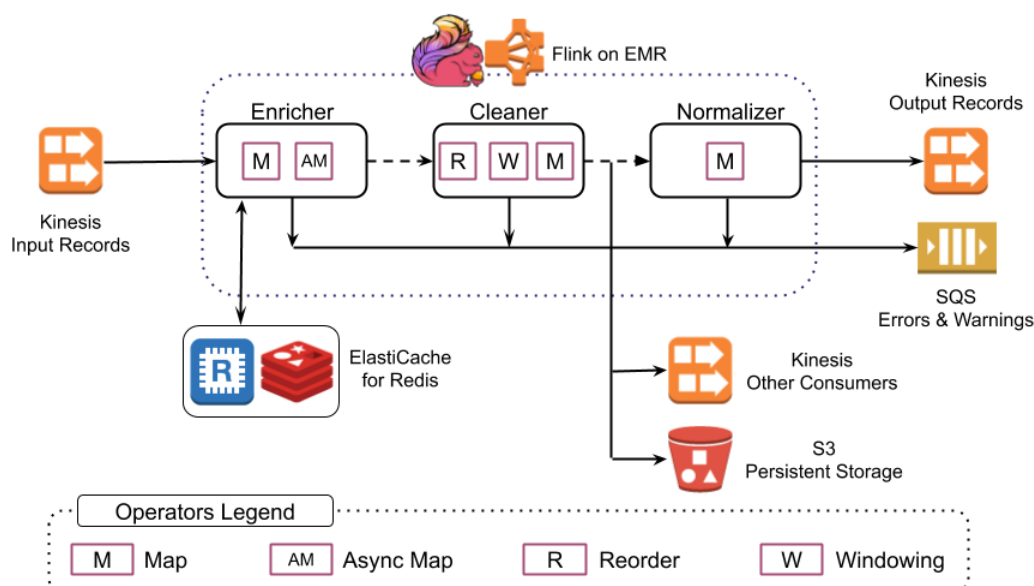


Figure 6.1: Stream Pipeline with Flink

The key component is a Flink streaming processing program setting up on EMR, it reads from a Kinesis input stream and writes to a Kinesis output stream. Inside of Flink, it has three separate processing procedures including *Enricher*, *Cleaner* and *Normalizer*. The external data that *Enricher* requires stores in Redis on Amazon ElastiCache. Errors during processing send to SQS. Each processor internally has its own operators handling stream records. The common used operators are *Map* which applies a stream of input records with pre-defined function and produce a stream of output records. *asynchronous Map* is a special kind of *Map* which uses asynchronous requests instead of sending requests and waiting for responses one by one. *Re-order*

operator works with time domains. Programmer can define how data items should be reordered based on three time notions: event time, processing time or ingesting time. *Windowing* operator is used in *Cleaner* for clarifying cleaning range.

6.3.2 Design Principles

This new design and implementation prototype following four core principles: modularity, extensibility, scalability, and maintainability.

Modularity: Overall, Flink has a modular design which makes it easier to plug to any input and add any output. Moreover, Flink has a variety of pluggable modules such as serialization, storage, and interfaces. Internally, the modularity is an aspect of another two characteristics: Extensibility and Maintainability which will be given as follows.

Extensibility: Considering in our current pipeline, for each step, it has multiple consumers and intermediate storage to backup data. In addition, as mainstream is moving, errors go to another message queue. With using Flink, it is still necessary to keep the system to be extendable whenever it needs to add consumers, storage and error handlers. Flink has good support for middle consumers. For example, we can add a Kinesis stream as a new sink at any stage of processing. Moreover, Flink has a service called side output, except the mainstream, programmers can produce any number of side streams which is diff from mainstream and also each other. This side out is quite useful, for example, when we need to replicate streams and do filter out part of needed data. In this design, you can see we can put errors in sideout, and in the end, a SQS gets all these errors from sideout.

Scalability: As it uses AWS EMR to setup Flink, and ElastiCache for Redis caching. Both of these two Amazon services are easy to scale out and based on the real-time requirements. EMR can scale the main nodes and task nodes in the cluster with defined auto-scaling policies. ElastiCache works in a similar way.

Maintainability: The current Kinesis and Lambda pipeline is easy to maintain as every component completely independent from each other by using its own CloudFormation and Lambda function. However, it still has one limitation that the Kinesis streams between lambdas result unchangeable dataflow in development and testing. The CloudFormations used to deploy these components decide that *Cleaner* has to read from *Enricher* and

output to *Normalizer*, which means, for example, if we want to test how *Enricher* and *Normalizer* work without *Cleaner*, we have to modify the input and output Kinesis streams in each component and re-deploy them. In Flink design, different components are located in separated folders or files. Every procedure is isolated from each other from the source code level, and there is a main function file that connects them together. Incoming and outgoing streams are parameters in the main function and connections between components are Flink internally defined, it is easy to comment on one processing step and submit the job to Flink cluster in developing and testing. The details of how we organize files of the project can be seen in Appendix A.

6.4 Prototype Implementation

In order to get some comparable results between current Scania pipeline and alternative solution. We implement part of new solution, and connect it to the Benchmarking framework we introduced in Chapter 4 to make sure they have the same message producer as well as the same way of latency measurement. An overview of new implementation together with the benchmarking environment can be seen in figure6.2.

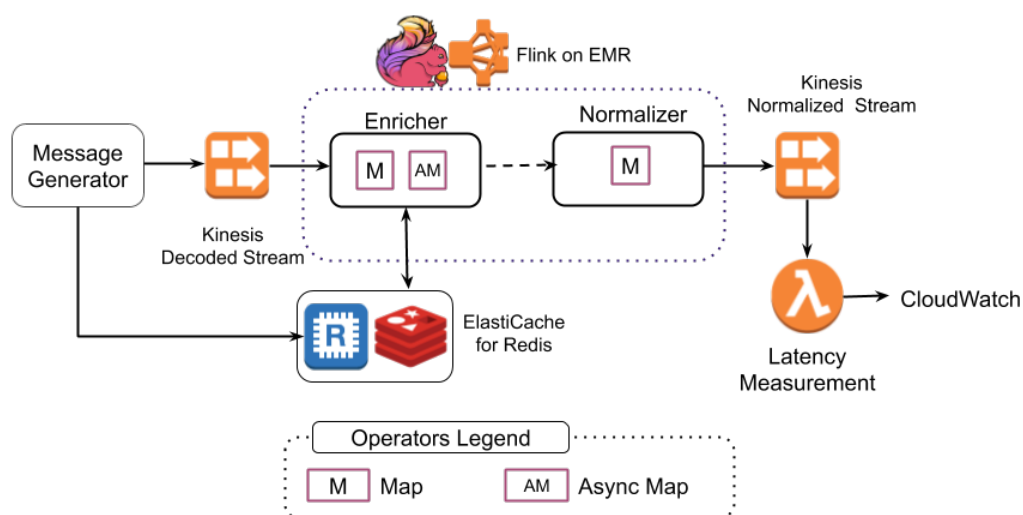


Figure 6.2: Testing Stream Pipeline with Flink

In this prototype implementation, *Cleaner* is temporarily removed from the whole implementation as it is complicated to rewriting all cleaning algorithms. Additionally, there is no other consumers and middle storage for data

backup as well as error message queue when concerning the consistency with the current forked pipeline. The input/output Kinesis Data Stream has only one Shard. Flink is set up on Amazon EMR with three m5.xlarge instances that one master node and two slaves. External information is stored in Redis Cache with two cache.r5.large nodes instead of using DynamoDB. Message generator and latency measurement have almost the same configuration and implementation which are used in testing current Scania pipeline.

6.5 Result Evaluation and Discussion

With the configuration given in previous section, we have done several experiments on it. This new solution can support at least 16k messages per minute on one Kinesis Shard without queuing any records. The average *Enricher* latency keeps at a stable value which is around 154 milliseconds. The average *Normalizer* latency is always around 0.5 milliseconds. The average total latency without *Cleaner* is around 154 milliseconds. Moreover, this new solution only consumes less than 5% of CPU power of these EMR nodes, which means it can easily support *Cleaner* without making any issue.

With using Flink, *Enricher* can reach a very low latency which is what we expect. According to the results we get from Chapter 5, *Enricher* is IO-bound as it has to retrieve external information from database. In the new Flink solution, we replace DynamoDB with Redis which is a low-latency, in-memory database designed for caching. Based on users' comments about DynamoDB and Redis collected by TrustRadius [3], the feature rating comparison says Redis has much better performance than DynamoDB. Additionally, we optimize *Enricher* from synchronous to asynchronous which is instead of sending one request to DB and waiting for a response, asynchronous version allows us to have multiple requests and responses on the fly. By using asynchronous, it can reduce the waiting time of fetching from DB during message enrichment.

Normalizer has almost zero latency with Flink solution. As it was mentioned in Chapter 3. *Normalizer* is a light process that is used to standardize all the units. In Flink implementation, it can be simplified as a map function. Therefore, even though we have *Normalizer* after *Enricher* as a separate module. Flink itself helps optimize all the operations internally, which means perhaps there is no data transfer between *Enricher* and *Normalizer*, Flink put them together. In the end, it results in a very low latency as it basically only contains map operation time.

Chapter 7

Discussion

This chapter discusses some key points and significant findings of the thesis with detailed evaluations and possible improvements. Furthermore, we also list required future work that should be done in order to have a completely developed and tested approach.

7.1 Performance Comparison

Comparing the throughput and latency between current Scania pipeline and the new Flink solution is quite complicated. Since they are using totally different streaming frameworks and caching databases. However, as both of them use Kinesis Data Stream with only one shard as input data streams, what we can try to compare the performance of these two solutions is when the pipeline is fast enough to process all the messages produced by message generator without queuing records. We already have experiments with forked current Scania pipeline which has as same configuration as their production environment regarding memory and batch size settings of lambda, and we have done the Flink experiments in previous chapter. By comparing the results of those test experiments under the special constraint, we can see the different abilities of these two approaches. Detailed values can be seen in Table 7.1.

	Throughput messages/min/ KDS shard		Latency(ms)		
			Average	P90	P50
Current Scania Pipeline	8400	Enricher	840	1.15k	740
		Normalizer	1.23k	1.45	944
New Flink Solution	16700	Enricher	154	237	152
		Normalizer	0.5	1.05	0

Table 7.1: Performance comparison of Streaming pipeline

As you can see that with the new Flink solution, it can process almost double amount of messages per minute per KDS shard without queuing. The *Enricher* is 8 times faster compared with current Scania pipeline. The *Normalizer* is 1000 times faster. We also calculate the cost of the new Flink solution, the test EMR and ElastiCache setup costs around 10 kr per hour which is slightly higher than the cost of current Scania pipeline.

7.2 Future Work

Because of the time limitation of working at Scania. In this thesis work, there are still many parts that can be improved and implemented in future research. Here we summarize all improvements and implementations that should be done before moving to a real production environment.

7.2.1 Improve Benchmarking Environment

In Benchmarking environment Chapter 4, we discussed that it is better to have some improvements. Since in the real pipeline, our *Enricher* fetches enrichment information from external API first, then put into the cache. In the benchmarking environment, the message generator creates these cache tables first. *Enricher* just read everything from cached DB tables. This will cause different behaviors as no cache missing in the test environment. In addition to fetching from API, it sends a request to destination server one by one, hence, the more data it needs to fetch, the longer duration *Enricher* lambda has. Another concern is that the generator tightly coupled to *Enricher*. As it is shown in Figure 4.1, the *Enricher* has to replace DynamoDB table names if generator has modifications. All these concerns instruct us to have a better designed benchmarking environment which can also test fetching from external API and decouple message generator without touching other main components in pipeline. An improved Benchmarking test environment is shown in. In this improved benchmarking environment, the message generator generates external data into DynamoDB, there is an Amazon API Gateway on top of DynamoDB tables which is used to mock the external API *Enricher* needs to fetch from. In this way, *Enricher* can keep its logic with creating its own tables for caching and fetch missing data from API.

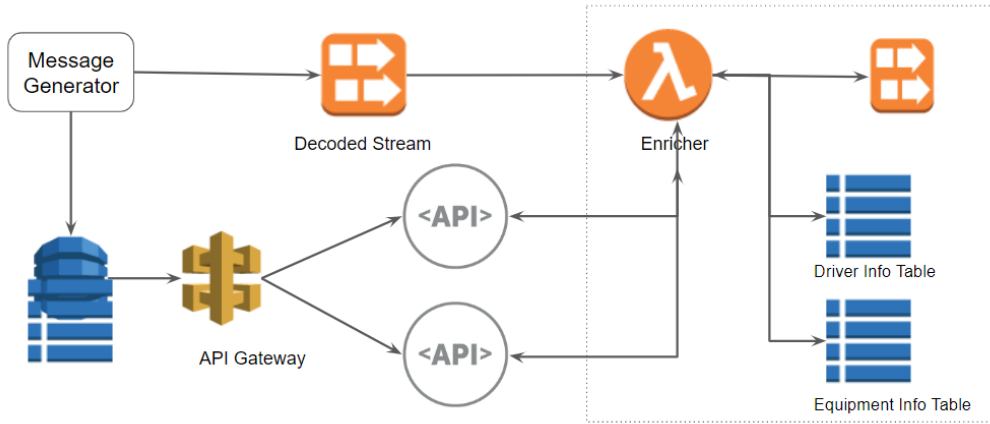


Figure 7.1: Benchmarking test environment with external API

7.2.2 Current Pipeline Optimization

During the investigation of current Scania pipeline, we find that there are some implementations in current Scania pipeline that can be optimized to achieve better performance and accuracy. In current Scania pipeline, *Enricher* has different policies to enrich two types of external data. For static external information, *Enricher* fetch them during execution and put into the local cache for late usage. However, there exists some external data which is not static but with low-frequency updates, *Enricher* applies a completely different way to fetch them and build local cache, as it is shown in Figure 7.2.

This is how *Enricher* gets and cache equipment information. *Enricher* receives messages to process, it reads from DynamoDB first, if need-to-enrich equipment information is not in DynamoDB tables, *Enricher* will skip these messages without enriching them. In the meantime, *Enricher* sends a notification to SQS, this SQS will trigger a lambda function to fetch data from external API and write fetch data into DynamoDB with TTL. Additionally, these DynamoDB tables enable the REMOVE item event, which is when an item reaches its TTL and removed from DynamoDB by AWS, it will send this item DELETE event to trigger another lambda function which will also send a notification to SQS and then do the same logic to fetch and cache again.

The production results show that there are several problems with this approach. First of all, the DynamoDB event lambda and fetch API lambda run independently from *Enricher* lambda. This results in some messages that

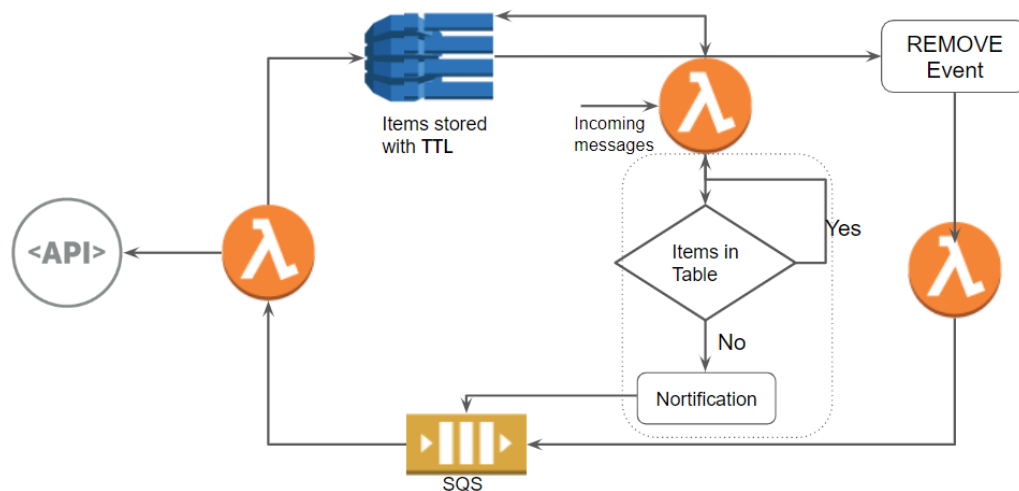


Figure 7.2: Enrich External Item Current Solution

cannot be enriched if they are not cached in DynamoDB. Secondly, data is synchronized among these different lambdas which might cause inaccurate results for this final data analysis. Last but not least, it is expensive to use so many components. Considering all potential issues, we give a new proposal for enriching infrequently updated messages which can be seen in Figure 7.3

The simpler solution could be, remove lambda functions running in the background, let *Enricher* go external API fetch needed information directly, and add Time To Leave (TTL) to each element before put them into DynamoDB. With this solution, it guarantees to enrich all the messages *Enricher* received and it is cost-effective with using less AWS resources. The TTL we add should be smaller than the frequency of updating data to ensure it always enriches new data. For example, if external data is updated everyday. The TTL can be set with the period of time from now to one hour before midnight. Another thing to consider is, it is better to set slight different expired time, which can make *Enricher* less stressful with fetching new data gradually, instead if a big chunk of data expires at the same time, which kind of makes *Enricher* have a cold start to cache everything from 0, and this will increase execution time a lot.

7.2.3 Complete New Flink Solution

As we talked in Flink solution 6, because of time limitation, we did not implement all the required features with Flink, which includes *Cleaner* com-

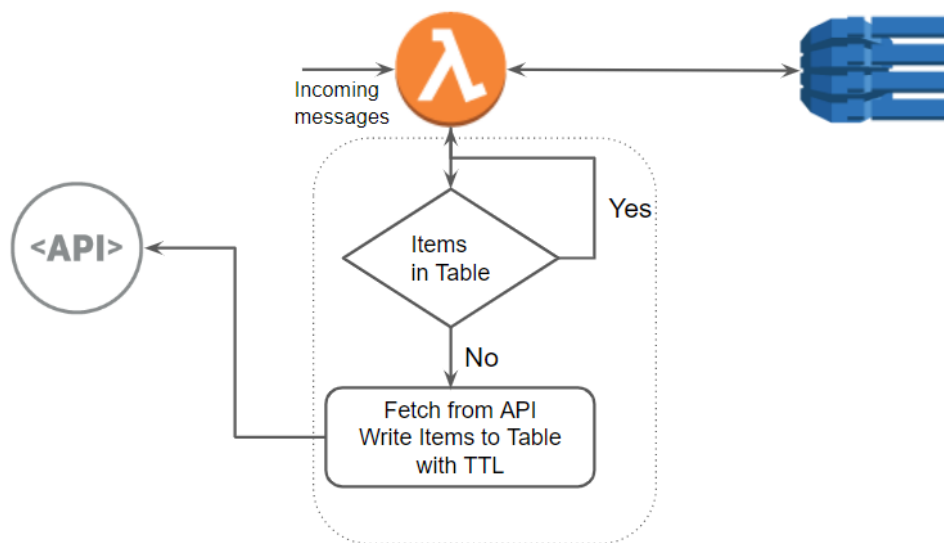


Figure 7.3: Enrich External Item New Proposal

ponent with all cleaning algorithms, error messages queue with AWS SQS and message backup storage with S3.

Besides completing the implementation, we should also consider system robustness. As the new Flink solution uses EMR which is a distributed system. It is critical to consider the processing failure recovery and node failure. The former one can be done with adding checkpoints in Flink implementation which makes sure Flink can recover from snapshot automatically. The later one can be done by adding a standby master node in case the original master node crashes.

The last thing to consider is cost optimization. As we mentioned before, the new Flink solution costs more than current Scania pipeline. The reason is we use powerful instance in EMR and ElastiCache. It is better to have instance types evaluation by running all the tasks to find out the cost-effective type.

Chapter 8

Conclusions

This thesis shows a way to test and benchmark cloud-based streaming pipeline, and also analyzes the performance of AWS Kinesis plus Lambda pipeline, in the end it compares existing streaming frameworks to find the right alternative solution.

To have a recap, the research questions were set for this thesis in Section 1.1 as following:

- What is the performance of current data pipeline
- How to optimize current pipeline to achieve the better performance
- Considering the requirements of current data streaming pipeline, what is the alternative solution of Scania data pre-processing pipeline

In this thesis work, we managed to achieve these goals we set.

We designed and implemented a generic framework for testing and benchmarking AWS cloud-based data streaming pipelines. This framework is designed based on AWS Services, which can produce data source at any rate, and it allows to collect latency statistics from each step of data streaming pipeline. The results it produces can be used to evaluate connected pipeline and quickly identify bottlenecks.

Employing the benchmarking framework, we have done thousands of experiments. Based on the results the framework collects, we analyzed the behaviour of current Scania serverless streaming pipeline. The results show that in current Scania pipeline, memory and batch size are two important parameters can be used to optimize streaming pipeline. Configured memory of Lambda affects the execution time of *Cleaner*, increasing the memory of *Cleaner* Lambda can reduce CPU time and increase throughput. Batch size affects efficiency of *Enricher* and *Normalizer*. Additionally, we found that

the AWS Kinesis and Lambda pipeline has polling delay if we set Lambda batch size with a too large value. Therefore, it is critical to find the balance in setting batch size and Kinesis shard. With experiments, we concluded that with more than one component in a pipeline, which should have the equation: $downstream\ lambda\ batch\ size * shards = upstream\ lambda\ batch\ size * shards - dropped\ error\ messages$.

In the end, after having a deep understanding of current Scania pipeline and the data characteristics. We did a survey of other alternatives to AWS based Scania pipeline including Apache Spark Stream, Apache Flink, and AWS KDA. We had a careful analysis of the advantages and disadvantages of each framework based on pipeline retirements. Finally, we chose Flink as the alternate solution after comparing the benefits and suitability. We designed a Flink pipeline using AWS EMR for setting up Flink and ElastiCache as external cache databases. The Flink solution also follows design principals such as modularity, scalability, and extensibility. In order to have some comparable results with the current Scania pipeline, we implemented part of our Flink solution with *Enricher* and *Normalizer* two components. We did many experiments on the new Flink solution together with our benchmarking framework. The results show that the new Flink-based streaming pipeline has higher throughput and much lower latency.

This thesis has three major contributions, first of all, it gives a generic framework for testing and benchmarking AWS-based streaming pipeline. Then it shows the analysis of how memory and batch size affect Kinesis with Lambda pipeline. Finally, it presents the comparison of different streaming frameworks and the alternative solution design as well as implementations. Overall, this work can be used as an extensive guide to the design and implementation of efficient, low-latency pipelines to be deployed on the cloud.

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Appendix A

Structure of Flink Project Prototype

In the new Flink prototype, we isolate each component at source code level to achieve easier maintainance. The way how we oorganize it is shown in Figure A.1

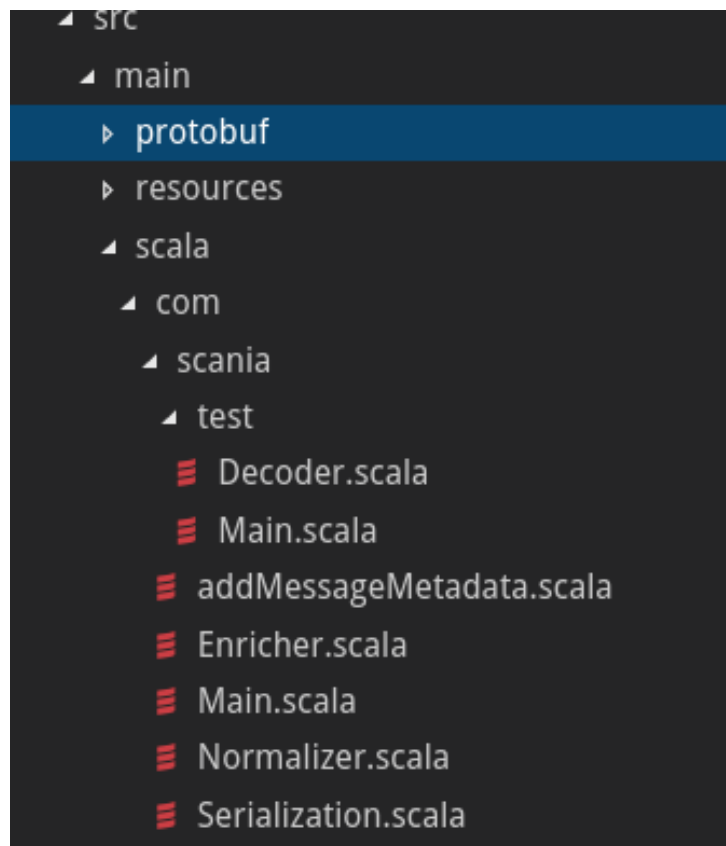


Figure A.1: Structure of Flink Project