Cost Comparison of Lambda Architecture Implementations for Transportation Analytics using Public Cloud Software as a Service

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Abstract: Lambda architecture has gained high relevance for big data analytics by offering mixed and coordinated data processing: real-time processing for fast data streams and batch processing for large workloads with high latency. However, concrete implementations over cloud infrastructures and cost comparisons are still not being sufficiently analyzed. This paper presents a cost comparison of Lambda architecture implementations using Software as a Service (SaaS) to support IT decision makers when streaming-analytics solutions must be implemented. To do that, a case study of transportation analytics is developed on three public cloud providers: Google Cloud Platform, Microsoft Azure, and Amazon Web Services Cloud. The evaluation is carried out by comparing deployment, configuration, development, and performance costs in a public-transportation delay-monitoring case study assessing various concurrency scenarios.

1 INTRODUCTION

Big data analytics (BDA) in real-time can provide up-to-the-minute insights to enterprise users, so that faster and better business decisions can be made. BDA requires the collection of huge amounts of data produced by multiple sources at high speed and its processing with low latency using analytic algorithms. In this context, Lambda architecture (Marz and Warren, 2015) has gained high relevance for BDA by offering mixed and coordinated data processing: real-time processing for fast data streams and batch processing for large workloads with high latency.

The Lambda architecture combines batch precomputed views and low-latency responses by building a series of layers which satisfy a subset of concerns. The batch layer stores a copy of the master dataset and precomputes the batch views. The batch layer stores an immutable, constantly growing dataset and computes arbitrary functions over the whole dataset to generate the batch views. This heavy workload implies high latency processing, and therefore the next layers compensate for this limitation. The speed layer compensates for the high latency of the batch layer by precomputing the delta of data not processed by the batch layer. The goal is to guarantee that new data are included as soon as needed for the user queries, thus offering speed views. The serving layer is a specialized distributed database that enables random reads on batch views. When new batch views are generated, the serving layer automatically swaps those in so that more up-to-date results can be queried.

Cloud computing is an enabler for big data solutions because it offers infrastructure, storage, and processing capabilities that can be leased via pay-as-you-go models. These capabilities can be offered in different delivery models which are built one upon the other. Infrastructure-as-a-Service (IaaS) provides a self-contained environment comprised of IT infrastructure resources. Platform-as-a-Service (PaaS) offers a pre-configured cloud environment ready for the development and deployment of applications. Software-as-a-Service (SaaS) enables customers to use high-level functional services.
without incurring in the cost of license acquisition or software maintenance. This latter delivery model is oriented to decrease the Total Cost of Ownership and increase the Return on Investment.

Previous studies have proposed concrete implementations of Lambda architecture (Villari et al., 2014; Hasani et al., 2014; Batyuk and Voityshyn, 2016) including cloud services (Pham, 2015; Kiran et al., 2015; Gribaudo et al., 2017). However, concrete implementations of Lambda architecture over SaaS and cost comparison have still not been sufficiently analyzed. Cloud services facilitate the provisioning of near-infinite and elastic resources necessary for storing and processing stream data analytics and heavy batch workloads. For this reason, the public cloud is a natural environment to implement BDA solutions.

This paper presents a cost comparison of Lambda architecture implementations, taking advantage of the SaaS delivery model to support IT decision making when streaming-analytics solutions must be implemented. To do that, a case study of transportation analytics is developed on three public cloud providers: Google Cloud Platform, Microsoft Azure, and Amazon Web Services (AWS) Cloud. The evaluation is carried out by comparing the deployment, configuration, development, and performance costs in a public-transportation delay-monitoring case study assessing various concurrency scenarios.

This paper is organized as follows: Section 2 shows previous studies with implementations of Lambda architecture. Section 3 introduces the case study of transportation analytics. Section 4 describes the different implementations of Lambda architecture using SaaS. Section 5 summarizes the test methodology. Section 6 reports the results obtained. Section 7 presents the discussion of the results. Finally, Section 8 outlines the conclusions.

2 RELATED WORK

The following previous works have focused on implementations and optimizations of Lambda architectures deployed on IaaS and PaaS, but they neither tackle implementations on SaaS of different public vendors nor offer multi-factor cost comparisons to support decision-making when a Lambda architecture solution is instantiated. Pham (2015) proposes a flexibly adaptive cloud-based framework for BDA as a Service (BDaaS) by implementing Lambda architecture for real-time analytics. The framework collects and analyzes data, implementing concrete technologies for each Lambda layer. These layers are deployed automatically over public cloud providers. Kiran et al., (2015) present an implementation of Lambda architecture to construct data processing on Amazon EC2 delivered as a service to minimize the cost of maintenance. Thota et al., (2018) present an architecture for integration to offer capabilities such as streaming, bulk processing, and data services for cloud deployment. Grulich and Zukunft (2017) propose a streaming processing architecture for car information systems and validate the scalability metrics on cloud infrastructure deployment. Similarly to previous works, Dissanayake and Jayasena (2017) offer an implementation of Lambda architecture for IoT analytics using AWS PaaS to address scalability, availability, and performance quality attributes.

On the other hand, Gribaudo et al., (2017) present a modeling approach, based on multi-formalism and multi-solution techniques, for performance assessment of Lambda architecture implementations to optimize architecture designs. This work provides a user domain language approach to model and evaluate performance indices of Lambda architecture implementations regarding specific infrastructure, data speed, and computation parameters but tackles neither the software development effort nor the cloud service costs regarding the SaaS options provided by different vendors.

3 CASE STUDY

Travel information services deal with the provision of static and dynamic information about the road transport network prior to and during trips (ISO, 2001). We are going to address a case study related to this service domain: real-time transport status information. Specifically, we use a service to provide information about trip delays within a transportation system. This information is generally provided by the ITS authority in real-time or near real-time to offer timely and accurate information to transport users. Delay monitoring in public transportation services requires the processing of large datasets of vehicle locations to be combined with low latency in order to report the delay times to users in near real-time. This makes the delay-monitoring service a typical use case to develop a big data solution that applies Lambda architecture.

Our case study presents a proposed bus arrival time prediction with Lambda architecture. The developed architecture covers the batch layer using historical data with a one-day execution window, and
the speed layer uses real-time data with a five-minute execution window continually during the day. The algorithm in both layers calculates an expected average delay in five-minute windows. These windows are generated for each key composed of the route ID, stop ID, and window time. Additionally, the delay average is grouped by day of the week. The window time is defined by the groups of trip updates reported within five minutes.

We take the Metro Vancouver’s regional transportation GTFS dataset, which is publicly available, and real-time trip update data (Translink GTFS Realtime Open API), which provides Vancouver’s real-time transportation data for the analysis.

3.1 Translink Dataset

The open API of Translink serves trip update data in GTFS Realtime (protobuf format), and we send requests to collect feeds every 60 seconds. These data were collected during one week from December 11, 2017 to December 17, 2017 for 16 hours every day.

The GTFS real-time data contains just over 6,720 trip updates with 4,631,075 protobuf files, which are deserialized to JSON format. In summary, these JSON files comprise 211 routes and 8,447 stops, each pair with a delay time to the next stop. The size of the dataset (binary format) is 383 MB in 6,720 individual files.

3.2 Steps Needed to Calculate the Waiting Time

A trip update provides information in real-time about the trips in operation in the city of Vancouver. This means that the first step is to join the planned GTFS trips file with each trip update in GTFS Realtime. This step is necessary in both layers.

In the next step, the speed layer receives a Travel Update with approximately 45,000 JSON updates every 60 seconds. The algorithm makes groups every five minutes (time window) with exactly five JSON updates. Then the speed layer assembles tuples with the route ID, stop ID, and their expected delay average. Every five minutes, the speed layer writes the results composed of the stop ID, route ID, week day, time window and average delay in the serving layer. Consequently, the preprocessed view with the real-time information calculation is ready to respond to users’ requests. The goal is to guarantee the availability of new data as soon as needed for the user queries, thus offering real-time views.

Simultaneously, the batch layer job is executed at the end of the day to compute the whole of the stored raw data generating the same output (stop ID, route ID, week day, time window, and average delay). Each day, the batch layer writes the results over the serving layer, cumulatively recomputing historic data. This heavy workload implies high latency processing, and therefore the speed layer compensates for this limitation.

Lastly, we implement and evaluate the Lambda architecture using SaaS with realistic and exhaustive tests described in the next sections.

4 IMPLEMENTATION

To implement a Lambda architecture solution aligned to our case study, we define architectural mechanisms for each layer. The ingestion process is implemented by means of an event data transfer mechanism. The batch layer requires a batch processing engine combined with a resilient distributed file system to store the immutable master dataset. The speed layer requires a streaming processing engine of low latency. Finally, the serving layer can be instantiated through a relational or column-family database regarding the model structure and offering low latency. To compare each BDA SaaS, we implement versions for each Lambda layer and cloud platform regarding the architectural decisions and the SaaS catalog of each cloud vendor (Amazon, Google, and Azure). In each layer of the Lambda architecture, we select the service with the highest level of abstraction and serverless delivery model. This selection is made for two main reasons: to avoid low-level implementation and to make the metrics comparable.

4.1 AWS Implementation

The AWS implementation is depicted in Figure 1. The speed layer uses Kinesis Data Streams to ingest GTFS messages and to send them to Kinesis Analytics to be processed in real-time. The processing outputs (speed views) are stored in an S3 batch bucket using an AWS Lambda function. In the batch layer, Kinesis Firehose ingests the raw data and stores it in an S3 bucket. Raw data is read and processed by an AWS Glue job to be persisted as batch views in the S3 result bucket. The serving layer uses Amazon Athena to perform queries directly in standard SQL over speed and batch views stored in S3 buckets.
Figure 1: Implementation in AWS.

Figure 2: Implementation in Google Cloud.

Figure 3: Implementation in Microsoft Azure.

Table 1: Comparison metrics for layers.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Speed</th>
<th>Batch</th>
<th>Serving</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading time</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Processing time</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Writing time</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Response time</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Time vs threads</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Development/configuration effort</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Service costs</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
4.2 Google Cloud Implementation

The Google Cloud implementation employs the Dataflow service in both the speed and the batch layer and its detail is presented in Figure 2. The speed layer ingestion is developed by means of a topic in Cloud Pub/Sub which passes the GTFS messages to a Dataflow speed job. This job aggregates the calculations and stores them in Google Cloud BigQuery. In the batch layer, Pub/Sub service persists messages in the Cloud Datastore as raw data. Then, a batch Dataflow job reads the raw data and aggregates delay averages to write the batch views into BigQuery. BigQuery is the serving layer to persist and query views using SQL-like scripts.

4.3 Azure Implementation

For Azure implementation, represented in Figure 3, the speed layer uses EventHub to ingest GTFS messages, and the Stream Analytics service processes them in real-time. The processed speed views are stored in Cosmos DB. In the batch layer, raw data is persisted into Data Lake Store using a Stream Analytics job. The raw data is read by a Data Lake Analytics job which is scheduled through Data Factory. The Data Lake Analytics job makes the calculations and stores the results in Cosmos DB. The serving layer is built as a Cosmos DB service which stores the batch and speed views and offers an SQL-like interface.

5 TEST

We evaluate the three implementations of the Lambda architecture presented in Section 4 to compare performance, development/configuration efforts, and service costs in each layer using the dataset introduced in Section 3.1. Table 1 summarizes the metrics evaluated for each layer. The metrics used to compare the cost of the implementations are calculated by layer so that architects, administrators, and developers can evaluate and select the best SaaS candidate for each layer regarding performance requirements, time to market, and budget.

5.1 Performance Test

To compare the performance for each public cloud provider and layer, we define metrics related to reading time, processing time, writing time, response time, and response time versus active threads. In the speed layer, we measure the processing time for each micro-batch to evaluate the processing speed offered. In the batch layer, we collect the reading time of raw data, processing time, and results writing for each daily execution. In the serving layer, we take the response time and response time versus thread metrics using a stress test with a ramping-up depicted in Figure 4 to evaluate the final user experience when the delay service is consumed.

The experiment involves a simulation of the consumption of the GTFS dataset accelerated up to 60 times, which implies that one GTFS feed is consumed each second. At the same time, the serving layer is assessed by an automated stress test implemented in JMeter which launches JDBC queries that simulate delay service requests made by the users. The request’s ramp-up reflects a real demand scenario depicted in Translink (2013), where there are time slots of low, medium, and high demand during the day. Hence, Figure 4 details the number of requests per day (one day = 16 minutes in the 60× simulation). The whole simulation (seven days) on each platform takes 112 minutes, where batch job execution is performed every 16 minutes and a speed job is performed every 5 seconds.

5.2 Development and Configuration

Regarding the development and configuration effort quantification, we track the time invested by each programmer to develop each layer. To have a comparable effort metric, we ensure that developers have similar technical skills. The development tasks include training, coding, and testing. Thus, trip update JSON parsing and join, filter, and aggregate operations in each layer (speed and batch) are registered in hours as ETL development. Time invested in script building for the serving layer (SQL-like in most cases) is also recorded. Additionally, SaaS configuration tasks such as scheduling, parameter setting, and service provisioning are also timed.

5.3 Service Costs

Due to different SaaS pricing models for each layer, the economic cost can be calculated according to the demand for the tasks, requests, processing, storage, or resources. So, we sum these costs to obtain a cumulative cost reported by the vendor’s billing service for each layer. The total cost of the experiment (seven days) is projected to a monthly fee.
6 RESULTS

The case study allows us to evaluate the performance, development effort, and cost of each public cloud. The results of this evaluation are described in this section.

6.1 Performance

The performance test of the batch layer involves the cumulative processing of trip update files each day. Approximately 1000 trip update files comprising 700,000 JSONs were collected each day. In total, 6,720 files and 4,631,075 JSONs were collected for processing.

Before starting the processing in the batch layer, the raw files of trip updates are read, and for this reason Table 2 presents the average reading time for each implementation. The average reading time of AWS Glue in AWS S3 storage is the most stable and efficient, while the other batch services take 12 times (Google Cloud) and 18 times (Azure) longer to read the raw data. The average reading time of the Cloud Datastore service in Google Cloud has a constant increase as the number of trip updates increases every day. Finally, the average reading time of the Data Lake Store service in Azure has the highest increase until the fifth day, after which the average reading time decreases, which may reflect scaling of the service.

After reading the files, the next step is to calculate the waiting time described in Section 3.2. This processing time is shown in Figure 5. The AWS Glue service that does the processing of the batch layer in AWS is again the most consistent and efficient, since the processing time is almost constant below two seconds in each execution, despite the increasing number of files. In contrast, the Google Cloud Dataflow service has the lowest processing performance with peaks almost every four seconds, twice the processing time of AWS. Data Lake Analytics in Azure is the most sensitive to the number of processed files, and similarly to the reading time, the service seems to have scaled during the fifth and sixth days.

The final step of batch processing is to write in the serving layer. The average writing time is shown in Table 3. The Amazon S3 service continues to show consistent behavior, offering the best performance. Conversely, Google BigQuery presents the worst average writing times, showing a decreasing trend. In addition, the Cosmos DB service presents intermediate average writing times with a slight increasing is observed in the last two days.
The processing times obtained in the speed layer are constant on all platforms constrained to real-time windows, and for this reason we do not consider it valuable to compare them.

The metric of serving layer performance in respect of response time is shown in Figure 6. It is worthy of note that at the beginning of the stress test, all services start with the highest latency, which is especially noticeable in the Google serving layer, but when the test moves forward, the latency is reduced. Cosmos DB shows the lowest average response times, followed by AWS Athena and Google BigQuery respectively.

6.2 Development and Configuration

The effort required for learning, development, configuration, and deployment was measured for each developer. Table 4 shows that the total number of development hours is highest for AWS, followed by Azure and Google respectively.

Table 4: Development time of Lambda architecture on each public cloud.

<table>
<thead>
<tr>
<th></th>
<th>Google Cloud</th>
<th>AWS</th>
<th>Azure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed layer</td>
<td>26.1</td>
<td>42.8</td>
<td>37.4</td>
</tr>
<tr>
<td>Batch layer</td>
<td>31.6</td>
<td>31.5</td>
<td>39.7</td>
</tr>
<tr>
<td>Serving layer</td>
<td>16.7</td>
<td>26.2</td>
<td>8.2</td>
</tr>
<tr>
<td>Total (hours)</td>
<td>74.4</td>
<td>100.5</td>
<td>85.3</td>
</tr>
</tbody>
</table>

Table 5: Infrastructure monthly costs (USD).

<table>
<thead>
<tr>
<th></th>
<th>Google Cloud</th>
<th>AWS</th>
<th>Azure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed layer</td>
<td>$32.64</td>
<td>$115.80</td>
<td>$64.24</td>
</tr>
<tr>
<td>Batch layer</td>
<td>$12.04</td>
<td>$112.60</td>
<td>$45.38</td>
</tr>
<tr>
<td>Serving layer</td>
<td>$13.33</td>
<td>$15.08</td>
<td>$159.41</td>
</tr>
<tr>
<td>Other services</td>
<td>$3.20</td>
<td>$0.56</td>
<td>$10.99</td>
</tr>
<tr>
<td>Monthly cost (USD)</td>
<td>$61.21</td>
<td>$243.64</td>
<td>$280.02</td>
</tr>
</tbody>
</table>

Google Dataflow implementation requires the lowest development time in the whole implementation. Detailing the development effort in the speed layer, the greatest effort is required for the AWS Kinesis service. Google Dataflow implementation seems to require the lowest development time, probably due to its unified programming model. In the batch layer, implementation of the Data Lake Analytics service requires the greatest effort, while the other cloud services show similar time investments. Finally, in the serving layer, the AWS AthenaS3 integration requires the greatest time effort, while Azure Cosmos DB requires the lowest development time.

6.3 Service Cost

Each implementation of the Lambda architecture is deployed in different public cloud providers. We define and calculate the costs required to replicate a similar case study with data similar to Vancouver’s transportation system and operate the system for four weeks. As a result, Table 5 presents a summary of the monthly fees generated by each provider during the simulation. The highest monthly cost is generated by Azure and is specifically due to the high cost of the Cosmos DB service. Compared to the other infrastructures, AWS Glue has the highest individual costs in the batch layer, while Kinesis has the highest costs in the speed layer. Google Cloud is the least expensive provider in all layers, with a remarkable difference. Finally, regarding the learning curve, the Google Cloud free tier allows an inexpensive proof of concept with these SaaSs compared to the other vendors’ free tiers.

7 DISCUSSION

This document presents a comparison of the costs of development and deployment for the same case study over Lambda architecture using three different public cloud providers (Google Cloud, Microsoft Azure, and Amazon Web Services) with the main goal of identifying how different public cloud providers with the same architecture deployment can affect the infrastructure cost of running and performance with concurrent users. In order to obtain valid results, we implemented three versions of the Lambda architecture and deployed each one using a different public cloud provider.

As a result of the development and testing process of the three implementations deployed, we were able to understand the challenges that must be overcome to use the Lambda architecture.

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8 CONCLUSION

This work presented Lambda architecture implementations for different public cloud vendors. Also, this research offered a comparison of such implementations to support decision makers when they need to select specific vendors’ SaaSs in the context of BDA. Based on the results obtained, we recommend the most suitable SaaS for each layer depending on the criteria selected.

In terms of performance, AWS obtained the best metrics in the batch and speed layers. In the batch layer, AWS showed the best performance in terms of reading, processing, and writing time, whereas Google Cloud seems to be affected by increasing data size. Focusing on serving layer performance, Azure presented a constant and efficient behavior compared to other competitors.

Regarding the time-to-market, AWS required more man-hours, especially in the speed and serving layers. Azure had the fastest development in the serving layer, but batch layer implementations required more effort because they implied the development and integration of Data Lake Store, Stream Analytics, Data Factory, and Data Lake Analytics services. Google Cloud development was the fastest, which could be due to the unified programming model for batch and speed processing offered by Google Dataflow.

In terms of the cost of services, Azure was the most expensive provider in the serving layer, whereas AWS consumed more credits in the serving layer due to the Cosmos DB service. In contrast, Google Cloud presented the lowest price in all layers and offers the widest free tier to initiate the training.

In summary, when performance is a strong concern, despite the high cost, AWS (in the batch and speed layers) is the best choice, and Azure (in the serving layer) should be selected to obtain the best response times. If the time-to-market guides the SaaS selection, Google Cloud is recommended although the performance could be affected. Finally, if service pricing is an important constraint, Google Cloud again offers the best choice by a factor of 1/4.

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