

THE ATLAS EVENTINDEX AND ITS EVOLUTION BASED ON APACHE KUDU STORAGE

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The ATLAS experiment produced hundreds of petabytes of data and expects to have one order of magnitude more in the future. This data are spread among hundreds of computing Grid sites around the world. The EventIndex catalogues the basic elements of these data: real and simulated events. It provides the means to select and access event data in the ATLAS distributed storage system, and provides support for completeness and consistency checks and data overlap studies. The EventIndex employs various data handling technologies like Hadoop and Oracle databases, and is integrated with other elements of the ATLAS distributed computing infrastructure, including systems for data, metadata, and production management (AMI, Rucio and PanDA). The project is in operation since the start of LHC Run 2 in 2015, and is in permanent development in order to fit the analysis and production demands and follow technology evolutions. The main data store in Hadoop, based on MapFiles and HBase, can work for the rest of Run 2 but new solutions are explored for the future. Kudu offers an interesting environment, with a mixture of BigData and relational database features, which looked promising at the design level and is now used to build a prototype to measure the scaling capabilities as a function of data input rates, total data volumes and data query and retrieval rates. An extension of the EventIndex functionalities to support the concept of Virtual Datasets produced additional requirements that are tested on the same Kudu prototype, in order to estimate the system performance and response times for different internal data organisations. This paper reports on the current system performance and on the first measurements of the new prototype based on Kudu.

Keywords: Scientific computing, BigData, Hadoop, Apache Kudu, EventIndex

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1. Introduction

When software developments started for the ATLAS experiment [1] at the Large Hadron Collider (LHC) and all other similar experiments about 20 years ago, the generic word “database” practically referred only to relational databases, with very few exceptions. The ATLAS EventIndex [2] is the first application that was entirely developed having in mind the usage of modern structured storage systems as back-end instead of a traditional relational database. The design started in late 2012 and the system was in production at the start of LHC Run 2 in Spring 2015.

The EventIndex is a system designed to be a complete catalogue of ATLAS events, including all real and simulated data. Its main use cases are event picking (find and give me “this” event in “that” format and processing version), counting and selecting events based on trigger decisions, production completeness and consistency checks (data corruption, missing and/or duplicated events) and trigger chain and derivation overlap counting. It contains for each event record the event identifiers (run and event numbers, trigger stream, luminosity block, bunch crossing number), trigger decisions and references (GUID [3] of the file with this event plus the internal pointer) to the events at each processing stage in all permanent files generated by central productions.

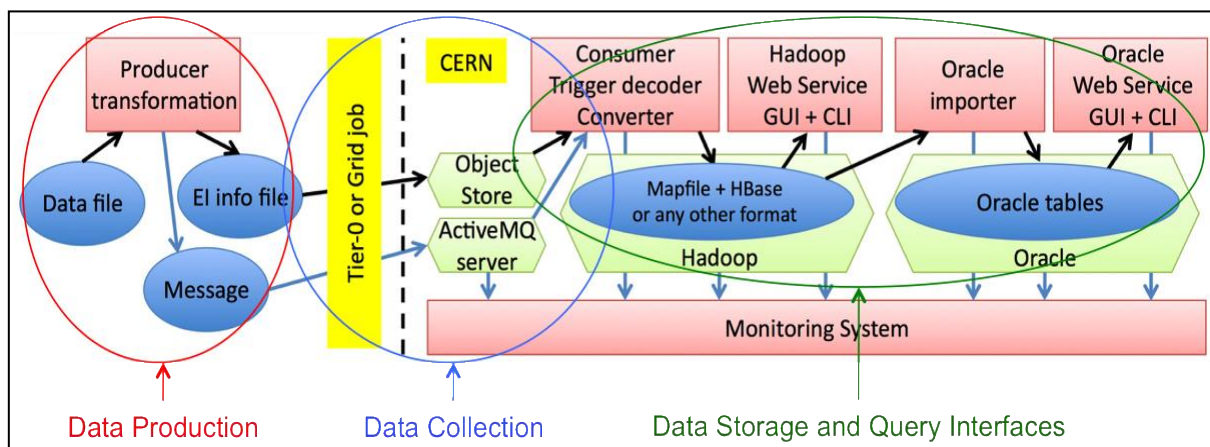


Figure 1. EventIndex architecture and data flow

2. EventIndex architecture and operations during LHC Run 2

The EventIndex has a partitioned architecture following the data flow, sketched in Figure 1. The Data Production component extracts event metadata from files produced on ATLAS resources at CERN or world-wide on the LHC Computing Grid (WLCG [4]). For real data, all datasets containing events in AOD format (Analysis Object Data, i.e. the reconstruction outputs) and some of the datasets in DAOD format (Derived AODs, i.e. selected events with reduced information for specific analyses) are indexed; as there are many DAOD formats, they are indexed only on demand of the production managers involved. Indexing information extracted from AOD datasets contains also the references to the corresponding raw data, so it is subsequently possible to extract events in RAW data format too. For simulated data, all event generator outputs are indexed, as well as all datasets in AOD and some of those in DAOD formats, similarly to real data.

As soon as a production task is completed and its output dataset is registered in the ATLAS Metadata Interface database (AMI, [5]), the corresponding indexing task is launched automatically, on CERN Tier-0 resources for the data produced there, and on the WLCG for datasets produced on the Grid. Each job runs on one or more input files and extracts the EventIndex information for all events, which is packed into small files that are transferred to the CERN Object Store [6]. Over 7.4 million indexing jobs were run since 2015, 1.9 million of which only during the last year, with a very low number of failures. As indexing jobs are the first jobs run on data files just after they are produced, they check data integrity immediately. Occasionally jobs fail for transient site problems, usually fixed by retries at the same or another site, or for corrupted data files, which are then discarded and reproduced.

The Data Collection system [7] transfers EventIndex information from the production sites to the central servers at CERN; the bulk of the information is sent to the Object Store, and the ActiveMQ messaging system is used to inform the Data Collection Supervisor, a process that oversees all EventIndex data transfer operations, of the data location in the Object Store. When all files of a given dataset have been indexed and the corresponding information is available in the Object Store, the Supervisor informs the Consumer processes, which also run in servers at CERN, to fetch the EventIndex data for that dataset from the Object Store, check them for integrity, completeness (all events are there) and duplicates (each event is there only once), format them into a single file and store the file in the Hadoop [8] cluster at CERN. Figure 2 shows the data flow and messaging system usage between the Producer processes extracting indexing information from event data files, the Supervisor process and the Consumer processes packing the information for the Hadoop store.

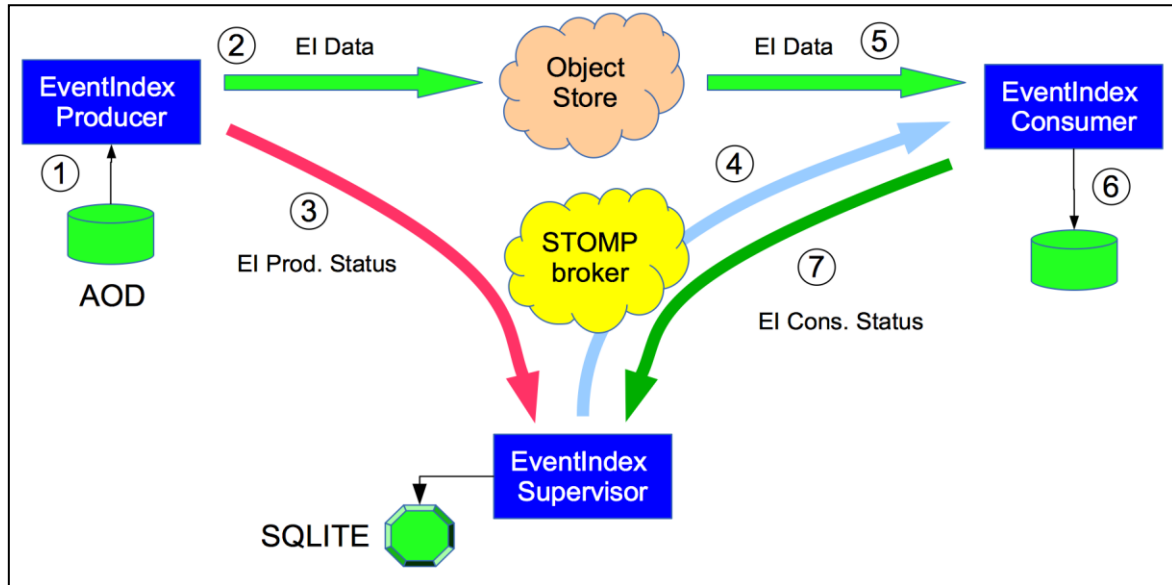


Figure 2. EventIndex Data Collection flow from distributed jobs to the central Hadoop store

The Data Storage units provide permanent storage for EventIndex data and fast access for the most common queries, plus finite-time response for complex queries. The full information is stored in Hadoop in compressed MapFile format [9], one file per dataset; an internal catalogue in HBase [10] (the relational database of the Hadoop system) keeps track of the status of each dataset and holds dataset metadata, such as the number of events, the data format and other global information. The trigger decision record, a bit mask for each event, is also stored in Hadoop but in decoded format, in order to speed up searches and other trigger-related operations [11]. All event records are also inserted into an HBase table, used for fast event lookup for the event picking use case. Lookup in HBase is faster than in Hadoop MapFiles as it consists in a direct access to the HBase relational table instead of firing up a MapReduce job. Figure 3 shows schematically the data import flow within the Hadoop system. At the time of writing the Hadoop system stores almost 200 billion event records, using 21 TB for real data and 5 TB for simulated data, plus the auxiliary data (input and transient data and archive).

Client code provides access to the Hadoop store. A command-line interface (CLI) provides access to all information in Hadoop. One can search events filtering on any of the event properties with the generic “ei” command and retrieve the full records or parts of them, or just count the events that satisfy the query; the results will come back in real time for quick queries or will be stored and a link will be sent by email for more complex queries. The “el” command queries the HBase tables to return the event location (GUID of the file and internal pointer) of all events satisfying the search criteria. With the “ti” command users can access the trigger tables, count events by trigger for a given run and create and visualise the tables of trigger overlaps for all active triggers or for subsets of them (for example, all high-level triggers involving muons). A graphical interface (GUI) is also available to help users to formulate correct and coherent queries and display relations and correlations between selected datasets.

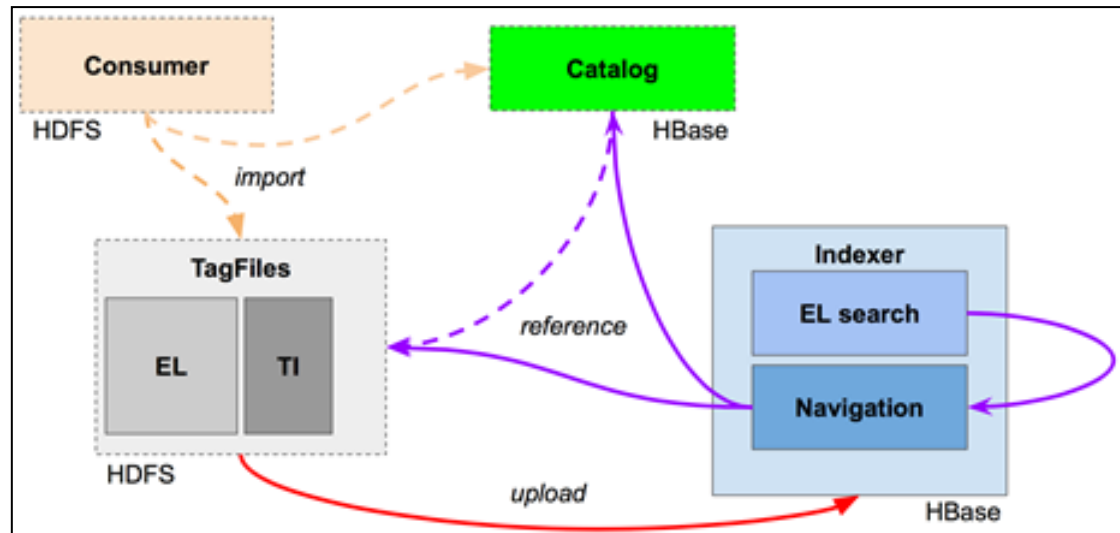


Figure 3. Data import flow within the central Hadoop store

Real data records, without the trigger information that constitutes most of the data volume, are also copied to an Oracle database. The relational features of Oracle allow connecting the dataset metadata derived from the EventIndex with other metadata derived from the Run and Conditions databases, which are also stored in the same Oracle cluster, providing added value to this information. Oracle is also much faster in event lookup operations, once the data schema has been well designed [12].

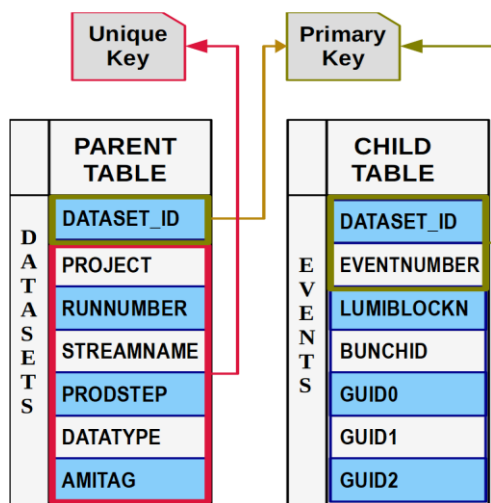


Figure 4. EventIndex data tables in the Oracle store

The main data tables storing EventIndex information in Oracle are depicted in Figure 4. In Oracle we currently have over 150 billion event records, stored in a table of 2.7 TB with 2.4 TB of index space.

A powerful GUI provides access to the EventIndex information in Oracle. Users can provide search filters, connect to other Oracle information, check for duplicate events and also display the overlaps between derived datasets. The derivation overlap counts are executed a few times per year to

Functional tests of the event picking functionality, the primary use case, are executed automatically twice per week. A random set of events is selected out of those that were recently imported, plus a random set of older events; event lookup and picking jobs are then launched to make sure that all components keep working properly.

A monitoring system keeps track of the health of the servers and the data flow, providing a visualisation of the system status and of the amount of stored data, as well as displaying the status of the functional tests. Its first implementation using ElasticSearch [13] and Kibana [14] has been replaced recently by a much better version using InfluxDB [15] to store the data and Grafana [16] to display them [17].

3. EventIndex evolution towards LHC Run 3

The current EventIndex was designed in 2012-2013 selecting the best BigData technology available at that time (Hadoop), then implemented in 2014 using MapFiles and HBase, and is in operation since 2015 with satisfactory results. The use cases extended in the meantime from event picking and production completeness checks to trigger overlap studies, duplicate event detection and derivation streams (offline triggers) overlaps. The fast data querying based on a traditional relational

database technology (Oracle) involving only a subset of information for real events is no longer sufficient to cover all requests, and in addition the event rate increased steadily throughout Run 2 beyond the initial expectation. The BigData technologies advanced in the meantime and now we have many different products and options to choose from.

An active R&D programme to explore different, and possibly better performing, data store formats in Hadoop was started in 2016. The “pure HBase” approach (database organized in columns of key-value pairs) was one of the original options on the table in 2013, but was not selected because of its poor parallelism that made the performance degrade when data volumes increase; it is more promising now as it shows good performance for event picking but not for all other use cases. The Avro [18] and Parquet [19] data formats have been explored, with tests on full 2015 real data, and also look promising [20]. Kudu [21] is a new technology in the Hadoop ecosystem, implementing a new column-oriented storage layer that complements HDFS and HBase. Data ingestion and query scanning are distributed among the servers holding the data partitions, thereby decreasing substantially the time taken by each operation. Kudu appears to be more flexible to address a wider variety of use cases, in particular as it is addressable also through SQL queries, placing it midway between Oracle and the NoSQL world; tests continued since then and show promising results [20].

Possible benefits of using Kudu for the EventIndex are the unification of storage for all use cases (random access and large-scale analytics) and the fact that related data (through reprocessings) will sit close to each other on disk, reducing redundancies and improving navigation. With Kudu we can also reduce the ingestion latency by the removal of multi-staged data loading into HDFS, enable in-place data mutation, enable common analytic interfaces like Spark and Impala, and finally improve the random lookup and analytics performance.

Figures 5 to 7 show the performance measurements of the current Kudu prototype [22]. The Kudu cluster used for these tests at CERN consisted of 12 machines with 2x8 cores, 2.60 GHz clock, 64 GB of RAM and 48 SAS drives; data were imported from the current EventIndex implementation in Hadoop. Figure 5 shows the time taken to import a typically large dataset, consisting of 100 million event records (over one day of continuous data taking), as function of the number of parallel threads used. The average writing speed was 5 kHz per thread, with a maximum overall writing speed into the Kudu cluster of 120 kHz, which is over 10 times the current need and promises well for the future when data-taking, processing and simulation production rates will increase.

Searching and retrieving information for a few thousand event records from the several tens of billions in storage is a relevant use case that stretched the current EventIndex implementation in Hadoop when it was first proposed in 2015. Figure 6 shows the time needed to retrieve just the event location information (GUID) or the full record, the first time and when the result is already in the Kudu cache, as function of the number of parallel threads used. As expected the execution time is higher when the results are not in the cache, but retrieval rates of over 400 records per second have been achieved for the worst-case test and 64 active threads.

Studying the overlaps and correlations between related triggers within a run is important to optimise the trigger menus and make sure that all interesting events are collected, as well as minimising the backgrounds. The same run with 100 million event records was used to test this use case in Kudu; the results in Figure 7 show that it is now possible to run this tool routinely as it takes only 20 minutes to compute all this information from the thousands of possible trigger chains (millions of correlations) active for each event. Most of the time is spent in the computation and not in data access, which is very good as it shows that the storage technology is not a bottleneck for this application.

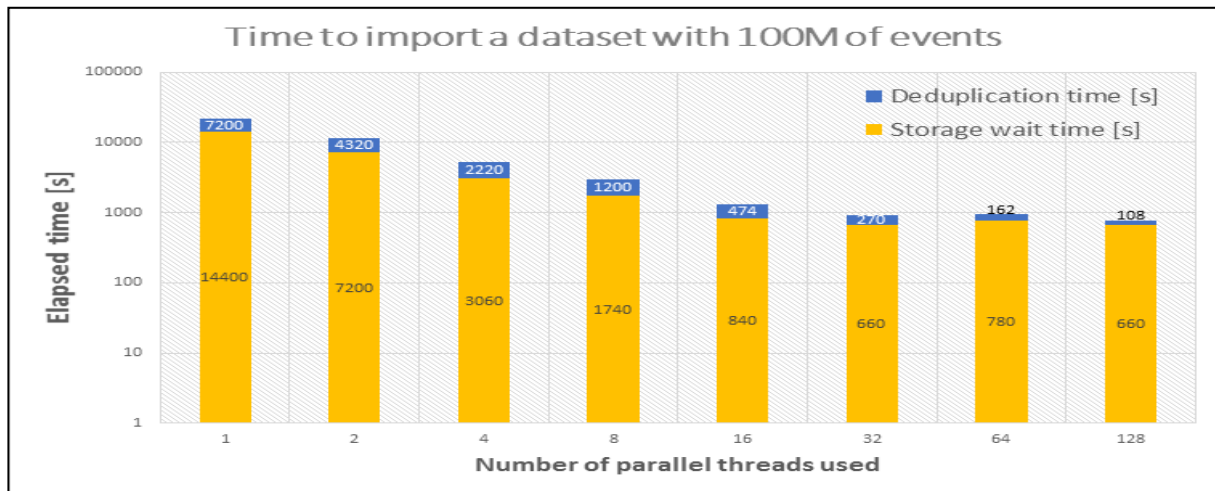


Figure 5. Kudu tests: time to import a dataset of 100M event records as function of the number of parallel threads [22]

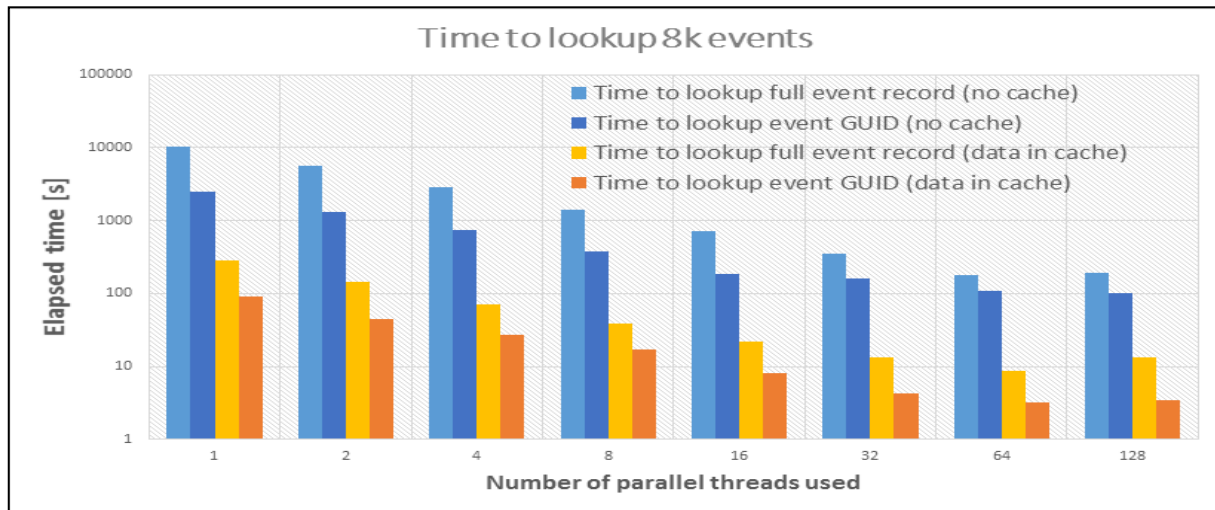


Figure 6. Kudu tests: time to find and retrieve 8000 event records as function of the number of parallel threads [22]

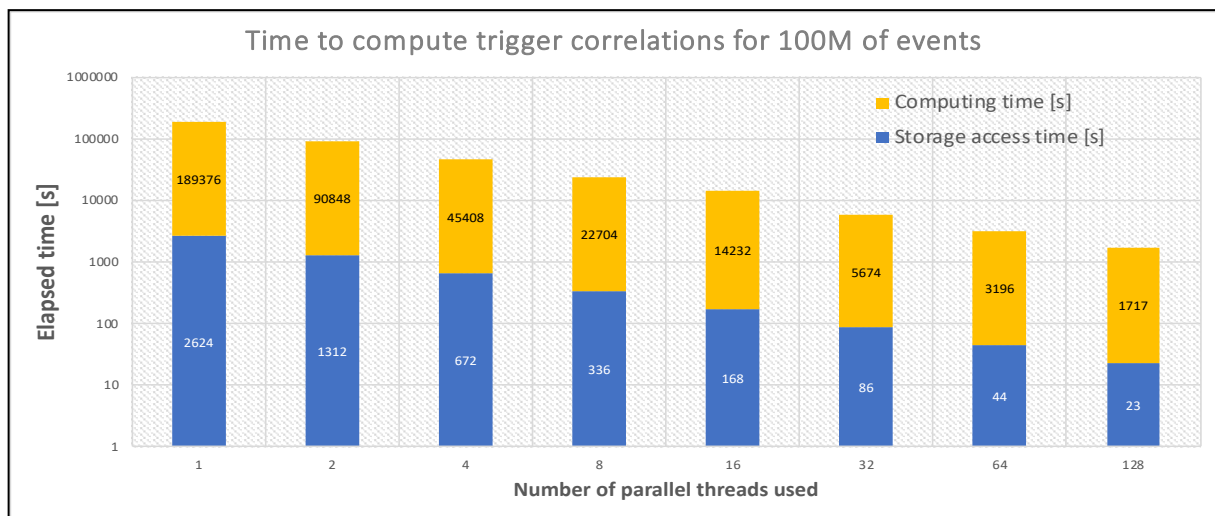


Figure 7. Kudu tests: time to compute trigger correlations within a dataset with 100M event records as function of the number of parallel threads [22]

Complementary tests were run at IFIC in Valencia (Spain) [7]. That cluster is composed of 5 machines with 2 x Xeon E5-2690 CPU, and 256 GB of memory each. There are 8 x 6 TB data hard disk per machine configured as one big Raid10 disk to store tablets, summing up 22 TB per machine to a total of 88 TB of storage. The write ahead log is located in the extra NVMe SSD of 1.5 TB per machine to improve the performance of the write operations. The current Kudu configuration uses one of these machines as master, and the other four as tablet servers. Two types of tests were run: on trigger record compression formats and on the ingestion rates for different internal data organization schemas.

Compressing the trigger records is important for the data sizes but the compression must be transparent for the tools reading this information efficiently. It was found that the best ratio of bytes per event is obtained with the "bitshuffle" encoding [23], which rearranges the bits for achieving better compression ratios relying on neighbouring elements. In addition, for our trigger use case there are usually many bits that are 0, *i.e.* not signal. In this case we do not explicitly set them to 0, but leave the field as null as much as possible. Then we apply a compression algorithm, with LZ4 [24] being the best option for this kind of bit shuffle encoding. In the end all trigger information occupies only 60 and 15 bytes/event for Level-1 and High-Level Triggers respectively.

The data ingestion tests run in Valencia measured the write performance for different data schemas. Schemas with partitions based on quantities that distribute the incoming events evenly across partitions provide the best performance, with ingestion rates between 5 and 6 kHz, in the same range as for the CERN tests. The Consumer spends 1% of the time waiting for data from the Object Store, then 4% of the time parsing and converting the input data; the insertion phase into Kudu client buffers is roughly 23% of the time, with the last flush phase taking the bulk of the time (72%).

4. Conclusions

The EventIndex project started in 2012 at the end of LHC Run 1, driven by the need of having a functional event picking system for ATLAS data. The data storage and search technology selected in the first phase of the project (Hadoop MapFiles and HBase, in 2013-2014) was the most advanced available at that time in the fast-growing field of BigData; indeed after a couple of initial hiccups it proved reliable and performed satisfactorily. Part of the data are replicated also to Oracle for faster access but mainly to have a uniform environment between event and dataset metadata. Nevertheless the current implementation of the EventIndex started showing scalability issues as the amount of stored data increased in the last couple of years: slower queries, lots of storage (compression helped of course).

Kudu looks like a very promising solution that can carry the EventIndex through Run 3 (2021-2024), with faster data injection and queries, the possibility of using analytics tools, and the compatibility with SQL queries for the connections to other information in relational databases. The ATLAS plan is to finalise the schemas by the end of 2018 and then upload all Run 1 and Run 2 data from the Hadoop EventIndex and run Hadoop and Kudu in parallel until we are satisfied with the performance in terms of speed, ease of use and system stability. If all goes well, by the end of 2019 we will be able to run only Kudu and decommission the Hadoop infrastructure for the EventIndex.

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