Build your own OctopusDB: Blinktopus Edition

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Abstract—What is this paper about?

I. Introduction

Over the last decades we are witnessing that modern enterprises need to pick only specialized DBMSs(e.g. OLAP, OLTP, streaming systems and etc.) each tailored to their specific usecase. Consequently, it leads to additional costs in terms of licensing, maintenance, integration and man-hours for DBAs. Although, it is affordable for some companies, to adapt these integrated solutions to constantly changing workloads and requirements. However, it may still be a challenging and non-trivial task to achieve. Thus, in order to cope with these problems an implementation of new all-purpose system will be a perfect solution.

Nowadays there exists a great variety of systems that claim to solve the aforementioned problems. The traditional DBMSs(e.g., Microsoft SQL Server, Oracle, ...) have already included the support of both analytical (OLAP, which is characterized by long-running queries over all the values of few columns) and transactional (OLTP, characterized by short-lived transactions that affect all attributes of few rows) workloads. At the same time, they are not that efficient. Thus, past years the one size doesn't fit all rule has lead the various vendors to build the specialized solutions that exploiting the progress in modern hardware[6]. Among these in-memory optimized solutions are the column-stores(e.g., C-Store, MonetDB[8], ...) and the row-stores(e.g., Hekaton[7], H-Store, ...) that particularly designed for analytical and transactional processing, respectively. Later in order to extend the functionality and to support Hybrid Transactional/Analytical Processing (HTAP) as well, the various systems tailored to one type of processing started supporting the other type. For instance, SAP HANA[9] has the engines that are optimized for OLAP workloads, at the same time it also support ACID transactions. As for HyPer[10], which primarily was using row-wise processing to support both types of workloads, now it also presented the opportunity to use a columnar format to run analytical requests in a more efficient manner. The following examples such as Peloton[11], H2O, OctopusDB[1] and SnappyData also belong to HTAP systems. One of the solutions that most radically departs from existing architectures was proposed by Jens Dittrich and Alekh Jindal - a new type of database system, coined OctopusDB[1]. By mimicking several types of systems, OctopusDB shows a considerably better performance. Meanwhile, it became evident that a system performance can be further enhanced by applying techniques from completely different perspectives. As long as it is plausible for a system

to retrieve results approximately rather than exactly, Approximate Query Processing(AQP) could be a reasonably good fit to further improve the performance of query processing (especially, OLAP queries) and it could also enhance HTAP by answering the OLAP queries over new data that even has not been included yet. Several successful examples(e.g. BlinkDB, SnappyData on Facebook's Presto) have already proved that there are benefits to be gained by integrating approximation features into existing DBMSs[5]. We believe that combining OctopusDB and AQP techniques could be feasibly good solution for improving HTAP *freshness* and the performance of our system. Thus, our goal is to provide a user a tool called Blinktopus, that will allow to build his own prototype of OctopusDB with embedded AQP techniques.

In Section 2 we start with the brief discussion of what is the idea behind OctopusDB and AQP. Moreover, in Section 2 we introduce the concepts of AQP main data synopses and explain why exactly one type of synopsis was chosen for our system. We present our contributions as follows:

- In Section 3 we propose a novel concept of a new system called Blinktopus.
- In Section 4 we discuss the experimental part of our project. Here we provide an evaluation on the benefits of Blinktopus's functionality based on the results of the tests performed on the Storage Views(SVs) with the different physical layouts, namely LogSV, ColSV and RowSV.

In Section 5 we present the related work. We conclude this paper in Section 6 and propose future directions for our research in Section 7.

II. FUNDAMENTALS

A. OctopusDB

Main Idea. Architecture briefly.

B. Approximate Query Processing

Main Idea. Synopses for Massive Data: Histograms. Sketches. More on histograms. Probably something on HLL, if it's eventually included in Blinktopus.

III. BLINKTOPUS

IV. EXPERIMENTAL PART

Evaluation of the test results:

1. Comparison of runtimes of different types of SVs. 2. Comparison of the diff SVs by means of percentage representation.

V. RELATED WORK

Some related work has to be mentioned here.

VI. CONCLUSIONS

Sum up what happened

VII. FUTURE WORK

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