



MS-III. Implementation

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Our Goal

To provide a **framework** that gives user a chance to act as *Holistic SV Optimizer* like in OctopusDB Add **Approximate Query Processing (AQP)** techniques **Evaluate** performance depending on choice of SV

Trainable performance depending on energe of 5





Building a Blinktopus. Recall

First, the Octopus:

- Store incoming data in logs.
- Query the logs (just a filter query).
- Allow users to create views (row, column) over certain logs.
- List all views and logs.
- Launch the query over views or over logs, see the changes in performance.





Building a Blinktopus. Recall

Enters Approximate Query Processing (AQP):

- Which synopsis will we choose to test? (Samples, histograms, sketches?)
- Do Octopuses and AQP match well together?
- Build the selected synopsis on the whole data, after data insertions.
- Using the synopsis, answer the user queries by reconstructing the approximate data.





Building a Blinktopus. Implementation





Building a Blinktopus. IDE



• Back end



Front end

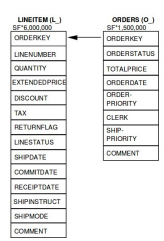
¹Sources: http://jupyter.org/ http://honstain.com/new-dropwizard-1-0-5-java-service/





Schema

Selectivity Factors = 1,5,10,15SF 1 = 1.2 M Records





OctopusDB. Customization

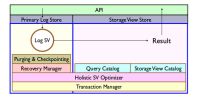


Figure 2: OctopusDB Architecture.

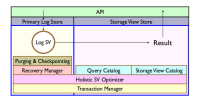
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A. Jindal. The Mimicking Octopus: Towards a one-size-fits-all Database Architecture/ 2010 * 4 7 * 4 2



OctopusDB. Customization



Ouer Processer

Log Manager

SV Manager

Primary
Log

(a6V)
Result

(a0xV)

Primary Log Store

Rendand Datases

Figure 2: OctopusDB Architecture.

Figure 3: Blinktopus.

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OctopusDB. Evaluation

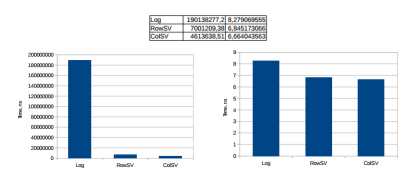


Figure 4: Storage View Type.

Figure 5: Storage View Type (Log Scale).

Evaluation result for 100 runs over Totalprice Column in Orders with Range from 50,000 to 200,000.

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AQP. Synopses

4 main families of synopses³:

- Samples
- Histograms √
- Wavelets
- Sketches √

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³Cormode, Graham, Minos Garofalakis, Peter J. Haas, and Chris Jermaine. "Synopses for massive data: Samples, histograms, wavelets, sketches." Foundations and Trends in Databases:4≯no. ∰ (2012): 1-29€ →





In histogram's development, main cornerstones are:

- Partition the dataset into buckets. Number of buckets 'k': $k = 2n^{1/3}$ (RICE RULE)
- Store summary statistics for each bucket about the data values in the it
- Store information about the buckets themselves, like bucket boundaries.

At query time, the summary and bucket information is used to approximately answer the query.





Vital Points to consider:

- Bucketing Scheme
- Statistics Stored per Bucket
- Approximation Scheme
- · Class of queries answered
- Efficiency
- Accuracy & Error Estimates
- Incremental Maintenance



 $D = \{1.61, 1.72, 2.23, 2.33, 2.71, 2.90, 3.41, 4.21, 4.70, 4.82, 4.85, 4.91\}$

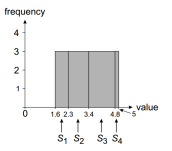
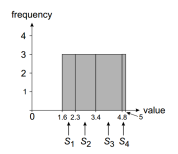


Figure 6: Equi-Depth Histogram ⁴

What if the count of the values between 1.1 and 4.5 is required?

Cormode, Graham, Minos Garofalakis, Peter J. Haas, and Chris Jermaine. "Synopses for massive data: Samples, histograms, wavelets, sketches."

Continuous value assumption allows the estimation of values inside a bucket via interpolation.



Actual query :
$$N = 8$$

$$AQP: N = 3 + 3 + (\frac{4.5 - 3.4}{4.8 - 3.4})3 = 8.4$$

Overestimation Error = 5%





AQP. Sketches

- Sketches, approximately answer queries by creating small summary data structures that approximately resemble the original data.
- Appropriate in scenarios involving streaming of big data or analysis of higher dimensional data is required.
- Other synopsis (Samples, histograms, Wavelets) can be extracted from it.





AQP. Sketches

Phases of Sketching mechanism:

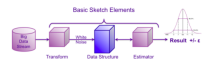


Figure 7: Sketching Phases ⁵

Case Under Scrutiny: Count-Distinct

 $⁵_{\sf Source:\ https://yahooeng.tumblr.com/post/135390948446/data-sketches}$





HLL algorithm estimates the number of distinct elements in large datasets i.e. cardinality, in a single pass, and using a very small amount of memory.⁶

4 billion distinct elements = $log_2 log_2(2^{32}) = 5$ bits required

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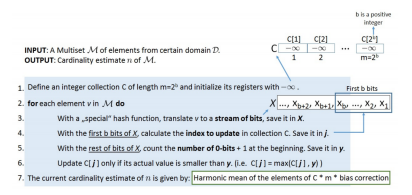


Figure 8: The HyperLogLog algorithm ⁷

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⁷ Flajolet, Philippe, et al. "Understanding the HyperLogLog: a Near-Optimal Cardinality Estimation Algorithm." > < 🗏 > 🖳 🐇





- Divide the n distinct elements of the input multiset into m number of buckets.
- Each bucket must comprises approximately the same number of elements, $\frac{n}{m}$.
- transform our input multiset M into an ideal multiset via a special Hash function.
- Hash function will transform the values to a stream of 0s and 1s.





- Take first b bits of the hashed value as the index of the bucket.
- In each bucket only save the longest run of starting 0-bits+1 among all the hashed values of the elements that belong to that bucket.

n = length of longest run of starting 0-bits + 1

Number of distinct elements in bucket $= 2^n$

bits required = $\log_2 \log_2(2^n)$





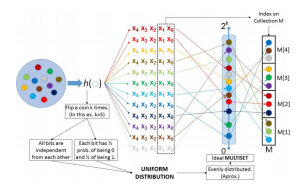


Figure 9: Randomization of elements and division in buckets ⁸

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⁸ Flajolet, Philippe, et al. "Understanding the HyperLogLog: a Near-Optimal Cardinality Estimation Algorithm." > 4 🖥 > 📲 💉 🔍 🔾 🦠





Project Organisation.Roles

Team:

Guzel - Team Leader-Researcher

Pavlo - Developer (Backend - OctopusDB)

Ali H. - Developer (Backend - AQP)

Ali M. - Developer (Frontend - User Views)

Supervisor:

Gabriel Campero Durand

Changing roles after each milestone.

Meetings:

Team Meetings: Mo 14-15

Meetings with supervisor: We 10-11





Thank you! Any questions?





Literature

- 1. Jindal, Alekh. "The mimicking octopus: Towards a one-size-fits-all database architecture." VLDB PhD Workshop. 2010.
- Dittrich, Jens, and Alekh Jindal. "Towards a One Size Fits All Database Architecture." CIDR. 2011.
- 3. Jindal, Alekh. "OctopusDB: flexible and scalable storage management for arbitrary database engines." (2012).
- 4. Mozafari, Barzan, and Ning Niu. "A Handbook for Building an Approximate Query Engine." IEEE Data Eng. Bull. 38, no. 3 (2015): 3-29.
- Cormode, Graham, Minos Garofalakis, Peter J. Haas, and Chris Jermaine. "Synopses for massive data: Samples, histograms, wavelets, sketches." Foundations and Trends in Databases 4, no. 13 (2012): 1-294.
- Flajolet, Philippe, et al. "Understanding the HyperLogLog: a Near-Optimal Cardinality Estimation Algorithm."
- 7. Flajolet, Philippe, et al. "Hyperloglog: the analysis of a near-optimal cardinality estimation algorithm." Analysis of Algorithms 2007 (AofA07). 2007.