View Maintenance on Data Warehousing

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Acknowledgment

We would like to thank Dr. Sonia Khetarpaul, our instructor for the Advance Database Management course this semester, for helping us with this project and the report. She taught us the concepts needed for this project and was available to us for help, whenever we needed it. Thank you.

We would also like to thank Hemant Jain and Anjana Gosain for their amazing paper titled "A Comprehensive Study of View Maintenance Approaches in Data Warehousing Evolution". It was a source of great help throughout this project.

Also, huge gratitude towards Abdulaziz S. Almazyad and Mohammad Khubeb Siddiqui for their paper titled "Incremental View Maintenance: An Algorithmic Approach". It gave us great insight into the incremental approach to view maintenance and inspired the final solution that we implemented.

Finally, we would like to thank Github user AntonioL for his repository - "factorized-incremental-maintenance". It provided us a code wise basis for the project and helped us get started.

All the relevant links can be found at the end of this report in the Bibliography section.

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1 Introduction

A data warehouse mainly stores integrated information over data from many different remote data sources for query and analysis. The integrated information at the data warehouse is stored in the form of materialized views. Using these materialized views, user queries may be answered quickly and efficiently as the information may be directly available. These materialized views must be maintained in answer to actual relation updates in the different remote sources.

One of the issues related to materialized views is that whether they should be recomputed or they should be adapted incrementally after every change in the base relations.

View maintenance is the process of updating a materialized view in response to changes to the underlying data is called view maintenance. There are several algorithms developed by different authors to ease the problem of view maintenance for data warehouse systems. [2]

In this report, we document the already existing approaches in the field, describe the approach that we took and also show our findings and conclusions.

First, some definitions-

- Source A database, application, file, or other storage facility from which the data in a data warehouse is derived. The source contains the operating data, flat files and stage files. The stage file receives the data from source process and it verifies its credit-ability and the required data files will be passed to warehouse through view manager. Source division also termed as top tier of architecture. [1]
- Warehouse A relational database that is designed for query and analysis rather than transaction processing. A data warehouse usually contains historical data that is derived from transaction data, but it can include data from other sources. It separates analysis workload from transaction workload and enables a business to consolidate data from several sources. It contains the Summary data, raw data, metadata, mined data etc. Warehouse division also termed as middle tier of architecture. [1]
- USER Users may be end users and make use of the data warehouse view maintenance in the Analysis of Data mining, Data reporting etc, and User division also termed as top tier of the architecture. [1]

2 Existing and Related Work

Various approaches have been introduced for maintaining the view in a warehouse environment.

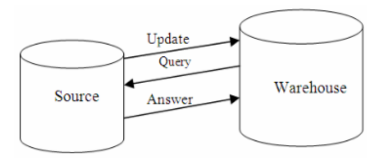


Figure 1: Basic Approach

- Basic Algorithm In Fig 1, it is shown that there is communication between Source and the warehouse, when update occurs at source, it sends the notification to warehouse later on warehouse sends the query to source for the corresponding update as source receives the query it sends the answer to warehouse to that corresponding query.
 - 1. When an update occurs at the source, it sends the update notification to the warehouse.
 - 2. Warehouse receives the notification and sends back the query to the source about the update.
 - 3. Source receives the query sent by the warehouse and returns the answer to that query.

The basic algorithm is neither convergent nor weakly consistent in warehouse environment. [1]

• RECOMPUTE VIEW RV does not rely on incremental view maintenance approach. It is based on recomputation of materialized view from the scratch. When ever the update occurs at the source it recomputes the view from the scratch. In RV approach warehouse sends the Query to the source asking it to recompute the view from the scratch after certain number of updates. RV sends 2 messages for each update. The bytes transferred are much higher in RV than the relative algorithms.

This degrades the performance of RV [1]

• EAGER COMPENSATING ALGORITHM COLLECT = Wup_i : receive U_i ;

Let $Q_i = v(U_i) - Q \in_{UQS} Q_j(U_i)$ send Q_i to the source; trigger event S qu_i at the source

W ans_i : receive A_i ;

 $\begin{array}{c} \text{let COLLECT} = \text{COLLECT} + A_i; \\ \text{if UQS} = \\ \text{then MV} \leftarrow \text{MV} + \text{COLLECT}; \text{COLLECT} \leftarrow \\ \text{else do nothing}. \end{array}$

ECA is an incremental view maintenance algorithm. It is a method for fixing the view maintenance problem that occurs due to the decoupling between base data and the view maintenance manager at the warehouse. The key idea of the ECA algorithm is that it cannot rely on the state of the base information that is continuously being updated/modified by the sources. It must keep track of the updates received from the source and then filter out i.e., compensate any information that will duplicate the resulting queries. By subtracting (or adding) the results it knows that will (not) get in future queries, it will create an accurate end result for the view.

The above algorithm states that: Initially the COLLECT will be empty, source executes an update (U_i) and the notification sent to the warehouse. Warehouse receives the source update (U_i) and sends the query (Q_i) based on (U_i) , for each query in UQS(Unanswered Query Set: the set of query set that were sent by the warehouse, but answers have not been received) formulates a compensating Query Q_j based on U_i and Q_i with Q_j . Warehouse receive the query result and update the Materialized View(MV), the result of the query should be applied to the Materialized View(MV) only after the answer to this query and all related compensating query have been received. To avoid invalid state ECA collects the intermediate answers in relation denote d as COLLECT (initially its empty).[1]

• LAZY APPROACH Lazy approach maintains the view in a lazy manner that relieves the updates of the maintenance overhead as in the incremental view maintenance approaches. View maintenance is postponed until the system has free cycles or it is referenced by any query. These free cycles are utilized for the view maintenance that relieves the updates and queries from the overhead. The updates are combined from different transactions

into a single maintenance task. It also exploits row versioning. In lazy maintenance the updates do not maintain the view it just stores the required information so that the affect ed views can be maintained later. It actually uses system free cycles to maintain the views, in this no updates or queries pay for the maintenance task. But, in case the view is not up to date and query is sent over it, then the particular query has to pay for all part of the view maintenance and some delay also. However, it pays only the view maintenance that it uses and not for other views [2]

3 Proposed Approach

We made an approach which is a hybrid of the incremental and the recompute view approach.

Consider a base relation P(a, b, c) with a materialized view V(A, B), where V.A maps to P.a and V.B maps to P.b.

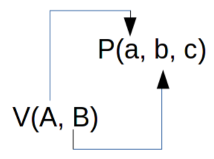


Figure 2: Mapping between base table and the view

- 1. When the view V is made, 3 triggers are made on P, for insert, update and delete, which will be used later to update the views.
- 2. Upon inputting the query, the query is first parsed to get the corresponding views, base tables and the operations to be performed.
- 3. Meanwhile, a query is made to get the mapping between the source's and the warehouse's column. For example, in the case of P and V, to figure out that V.A = P.a
- 4. If the query on the base table is simple (i.e does not contain joins, only selection and projections) go to 6, else go to 5.

- 5. Simple query Send a command to the view to recompute itself, i.e delete the previous existence, and recalculate the base table query that forms it. Save it to disk. End.
- 6. Complex query Send a query to the view which updates the view instead of recalculating it. This happens by the insert, update and delete triggers that were defined earlier on the base table.

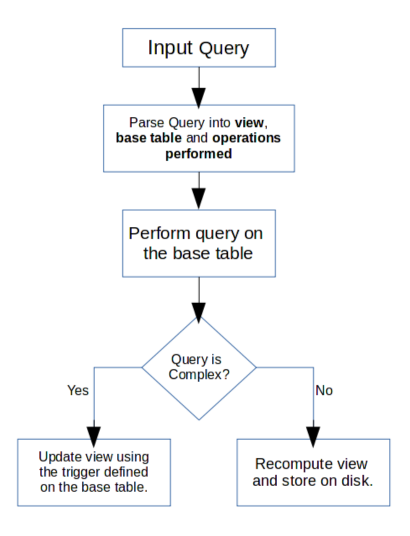


Figure 3: Basic flowchart of the implementation

4 Implementation and Results

To implement our algorithm, we worked with Google Big Query, which is Google's serverless, highly scalable, enterprise data warehouse designed to make our data analysis on a warehouse without worrying about the logistics of it all. [3]

We wrote our code in the python programming language and used the 'bigquery', 'sqlparse' and 'mysql' libraries to assist us.

We used the openly available StackOverflow dataset as our dummy data warehouse. The dataset is of size 57 GB and has 4 tables and 3 view, as shown in Figure 4.

Tables

- important_answers
- important_answers_table
- important questions
- posts_questions
- reputed users
- stackoverflow_posts
- users

Figure 4: Tables and View in the Dataset (Blue = table, Green = view)

- 1. Connect to the GCP client using the API key provided, so that we can work with the StackOverflow Dataset.
- 2. Input a query. Parse it to find out the view, base table(s) and the SQL command involved.
- 3. If a new view is to be formed from a base table, say 'important_answers_table', set up triggers for the base table-
 - (a) Insert- Set up an insert trigger which sends an appropriate query to the view when an insertion of a new answer takes place on the base table.
 - (b) Update- An update trigger which sends an update query to the view when values are updated in the base table.

- (c) Delete- A delete trigger which deletes the corresponding answer from the view as it was deleted in the base table.
- 4. Figure out the mappings from view to base table. An example result output of step 3 and 4 is shown in Figure 5.

```
<mysql.connector.connection.MysQLConnection object at 0x7faa57e2b0f0>
Query: create table mv as select a, b, c as C from P limit 100
View: mv
Mapping from MV -> Table: {"a": "a", "b": "b", "C": "c"}
INSERT TRIGGER: create trigger trig P ins after insert on P for each row begin insert into mv ( a, b, C) values ( NEW.a, NEW.b, NEW.c);
d;
DELETE TRIGGER: create trigger trig P del after delete on P for each row begin delete from mv where a = OLD.a; end;
UPDATE TRIGGER: create trigger trig P upd after update on P for each row begin update mv set a = NEW.a, b = NEW.b, C = NEW.c; end;
```

Figure 5: View mapping and trigger formation output

- 5. Execute the query on the base table, save the result.
- 6. Based on if the query has more than one tables mentioned after 'from' in the statement. it's classified as simple(1 table) or complex(>1 table). If a query is simple go to step 7 else execute step 8 and then go to step 9.
- 7. Query is simple, hence the corresponding trigger executes and the value is either inserted, updated or deleted in the view, changes are saved to disk.
- 8. Query is complex, hence the existing view is deleted and a new view is recalculated. This new view is then saved.

5 Limitations and Conclusions

A boiler is a high pressure vessel used to generate high pressure steam at saturated temperatures. Water tube boiler consists of a furnace enclosed by the water tubes membrane. The crushed fuel from the crushers is fed into the boiler furnace over the grate. The hot air from the Forced Draft (FD) fan is mixed with the crushed fuel causing combustion of fuel. Combustion of fuel generates a lot of radiation heat which is transferred to water in the membrane tubes. Flue gases generated during combustion travel at high velocity across the convection bank of tubes thereby heating water through convection heat transfer. Hot water is sent to a boiler drum at high pressure through the feed water pump. The boiler tubes which are in contact with low temperature acts as downcomers to circulate the water while the tubes which are in contact with high temperature acts as risers to carry steam. This leads to an effective circulation of water thereby preventing the tubes from getting overheated.

Steam leaving the boiler is at a saturated temperature and pressure but there are a lot of heat losses during its transportation to the turbines. So to increase the

quality of steam, steam Superheater is installed in a radiative section of a boiler to increase its temperature and dryness fraction without increasing its pressure as well as to accommodate for the transportation temperature losses.

The exhaust gases leaving the boiler are generally at high temperature and this waste heat is extracted by installing an Economiser or Water Pre heaters to preheat the feed water to the boiler and Air Preheaters to pre-heat the air coming from the Forced Draft Fan required for the combustion of fuel. Installing this equipment help to decrease the flue gas temperature thereby increasing the efficiency.

The flue gases leaving the boiler also contain some ash particles, so to reduce the air pollution, flue gases are allowed to pass through the Dust Collectors and Bag Filters to remove the ash particulates from the flue gases and are sometimes passed through the Wet Scrubbers to decrease the sulfur content from the gases.

The flue gases are drawn through this equipment using an Induced Draft (ID) Fan which is designed for a fixed capacity and head to prevent any back pressure. After the ID fan, flue gases are exhausted off into the atmosphere using a chimney.

Bibliography

- [1] Abdulaziz S. Almazyad and Mohammad Khubeb Siddiqui *Incremental View Maintenance: An Algorithmic Approach*. Feb, 2016.
- [2] Hemant Jain Anjana Gosain A Comprehensive Study of View Maintenance Approaches in Data Warehousing Evolution . Sept, 2012.
- [3] Google Big Query Documentation https://console.cloud.google.com/big-query/docs.