Dynamic Approach to the Construction of Progress Indicator for a Long Running SQL Queries

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Abstract—Widely used Data Warehousing (DW) and Business Intelligence (BI) technologies are mostly based on complex and long-running queries. It is very important for users to have information about query execution progress. Percent-done progress indicators are a technique that graphically shows query execution time (total and remaining) or degree of completion. In this paper we propose a method that constructs model of a percent-done progress indicators based on adaptive approach. During the learning phase, the method analyzes the influence of averaged system state on the SQL query response time using data mining algorithms. The results of this phase are models representing query behavior under dynamic server workload. Built models are used during the production phase for the estimation of query execution time. Experimental evaluation confirms the effectiveness of created models.

Keywords—long-running query, progress indicator, query response time

I. INTRODUCTION

In recent years Data Warehousing (DW) and Business Intelligence (BI) technologies [3] have grown as new hardware and software solutions lowered cost and simplified implementation [4]. DW applications have focused on strategic decision support, leading to complex and often long-running queries - but in the same time the real-time enterprise initiatives imply interactive analysis that requires fast query response times. Many different tools and techniques are discussed and implemented to improve DW performances, but the importance of the user-system interaction (interface) is often neglected - especially details like progress indicators (estimators).

Even two decades ago, Myers [12] analyzed the importance of progress indicators on the user experience in graphical user interfaces. He concluded that users have a strong preference for the progress indicators during long tasks because they enhance the attractiveness and effectiveness of programs that incorporate them. Progress indicators give the users enough information at a quick glance to estimate how much of the task (not necessarily in database context) has been completed and when the task will be finished.

Nielsen [13] concluded that progress indicators have three main advantages: they reassure the user that the system has not crashed but is working on his or her problem; they indicate approximately how long the user can be expected to wait, thus allowing the user to do other activities during long waits; and they finally provide something for the user to look at, thus making the wait less painful. This latter advantage should not be underestimated and is one reason for recommending a graphic progress bar instead of just stating the expected remaining time in numbers.

Unfortunately, today’s database systems provide only basic feedback to users about the query execution progress, especially regarding impact of the database server throughput on query response time.

II. RELATED WORK

Computer system response time is generally defined as the number of seconds it takes from the moment users initiate an activity until the computer begins to present results on the display or printer [16]. There are still no industry standards for acceptable application response time.

The basic considerations about response times in the context of Human-Computer Interaction (HCI) has been discussed about thirty years ago, when Miller [10] described three important threshold levels of human attention.

Same limits were confirmed for the web based application in [13]:

- 0.1 second - the limit for having the user feel that the system is reacting instantaneously, meaning that no special feedback is necessary, except to display the result.

- 1.0 second - the limit for the user's flow of thought to stay uninterrupted, even though the user will notice the delay. Normally, no special feedback is necessary during delays of more than 0.1 but less than 1.0 second, but the user does lose the feeling of operating directly on the data.

- 10 seconds - the limit for keeping the user's attention focused on the dialogue. For longer delays, users will want to perform other tasks while waiting for the computer to finish, so they should be given feedback indicating when the
computer expects to be done. System indicators should give them information that the system is working on his or her problem. They indicate approximately how long the user can be expected to wait, allowing him or her to do other activities during longer delays. Feedback during the delay is especially important if the response time is likely to be highly variable, since users will then not know what to expect.

Progress indicators in the database query processing context were discussed in the several recent works. Chaudhuri et al. [1], [2] introduced the concept of decomposing a query plan into a number of segments delimited by blocking operators. Query progress is estimated with the number of getnext() calls made by operators - but only in the context of an isolated system (where there is no other activity besides the execution of the query). Authors also discussed what the important parameters are, and under what situations robust progress estimation can be expected.

Similar approach was presented by Luo et al. [5], [6]. In order to support the progress indicators, authors divided a query plan into one or more segments and focused on the individual segments rather than the entire query plan, but again for the isolated single query. In the next work [7] they extended model with the multi-query progress indicator, which explicitly considers concurrently running queries and even queries predicted to arrive in the future when producing its estimates. Authors also demonstrated how to apply the resulting multi-query progress indicators to several workload management problems.

Mishra et al. [11] also presented framework for progress estimation of the operators and query segments using the getnext() model of query progress, with the similar limitations as mentioned before. Proposed method can estimate progressively the output size of various relational operators and pipelines, minimal overhead on query execution. These include binary and multiway joins as well as typical grouping operations and combinations thereof.

Majority of existing approaches relies on estimating intermediate cardinalities of operators in the query plan, but also requires communication with database engine during the query execution - which can be demanding or even unsupported.

III. ADAPTIVE PROGRESS INDICATOR

In general, percent-done progress indicators are a technique for graphically showing how much of a long task has been completed [12].

A. General Properties of Progress Indicators

Desirable properties of progress indicators were mentioned in [1]:

- Accuracy: the estimated percentage of work completed by the query at any point during its execution should be close to the actual percentage of work completed by the query at that point;
- Fine granularity: it follows from the above accuracy requirement that the estimator should be able to provide estimates at sufficiently fine granularity over the duration of the query’s execution;
- Low overhead: an essential requirement for a progress estimator to be practical is that it should impose low overhead on the actual execution of the query.
- Leveraging feedback from execution: as query execution progresses, more information based on (intermediate) results of execution can become available. Ideally, an estimator should be able to take full advantage of such information;
- Monotonicity: since the actual execution of the query progresses monotonically, ideally, the estimated progress should be also be monotonically increasing from the start of query execution to its finish.

While the first three properties are unquestionable, insisting on the last two features can produce compelling problems during the implementation phase. Leveraging feedback from the execution - based on the intermediate results - relies on (often problematic and/or undocumented) communication with RDBMS during the query execution.

Monotonicity is logical requirement in the context of the isolated single query environment, but the real-life examples show that database server workloads and resource utilization change considerably over time - resulting in the varying response times for identical queries. Furthermore, server's throughput can be dramatically changed (increased or decreased) during the long-running query execution - so corresponding response time predictions (as a function of the instantaneous server workload) also vary widely (but not always monotonically).

B. Model and Implementation

Considerations and options related to quantitative information for generic progress indication displays has been discussed in [8]:

- Providing quantitative progress information, or only a busy indicator, such as an hour glass;
- Presenting progress in terms of percentages, or as a count of completed items. For example: 90% complete or 5 out of 6 steps complete;
- Measuring time vs. steps. For example: 30 seconds vs. 2 steps;
- Considering the amount remaining or time elapsed. For example: 10% done or 10% remaining;
- Displaying progress of the current step, or overall progress. For example: Step 1 is 90% complete or 90% complete overall;
- Displaying rate information. For example: 3K/second;
- Accuracy of estimates. For example: displaying 5 seconds when it is really 10 minutes;
- Precision of estimates. For example: 3.4% remaining vs. about 10% remaining.

Authors also discussed implementation requirements for process progress in a relatively smooth, linear fashion. Accurate progress estimation is often difficult to achieve; in
these cases initial estimate and ongoing re-estimates are required. Therefore, it needs to be considered how accurate an initial estimate can be and whether periodic re-estimates are required. This needs to be balanced with the performance overhead of such estimates.

Influence of the system load and the system throughput on the response time, as well as a possibility of the accurate response time prediction - as a function of actual system state (CPU, memory and disk subsystem activity) during 1s interval, immediately before the observed query activation - has been already analyzed in [9].

In this work we consider another approach for constructing model representing SQL query behavior under dynamic server workload. During the learning phase (Fig. 2) system state is again monitored within 1s intervals, but during the complete query execution. In the next step collected averaged system states (represented with the averaged attributes) and measured response times are taken as an input into different data mining algorithms [14], [18]. Already using linear regression (1) we can build usable models:

$$query \_ \text{duration} = 8.0555 \times b - 0.0002 \times \text{avm} + 0.0497 \times \text{free} - 0.2081 \times \text{po} - 0.1446 \times \text{fr} - 0.0047 \times \text{sr} + 0.0832 \times \text{in} - 0.0058 \times \text{sy} + 0.0295 \times \text{cs} + 6.7706 \times \text{us} + 147.4438 \times \text{sys} + 4.1851 \times \text{wait} + 5.5608 \times \text{hdD} + 1.1118$$

where attribute selection method - for presented referent query - choose subsequent attributes (among more than 30 monitored attributes):

- **b** - average number of kernel threads placed in the VMM wait queue;
- **avm** - active virtual pages;
- **free** - size of the virtual pages free list;
- **po** - pages paged out to paging space;
- **fr** - pages freed (page replacement);
- **sr** - pages scanned by page-replacement algorithm;
- **in** - device interrupts;
- **sy** - system calls;
- **cs** - kernel thread context switches;
- **us** - user time;
- **sys** - system time;
- **wait** - processor idle time during which the system had I/O request(s);
- **hdD** - activity of HD(s) with data tablespaces.

Better results can be expected with more elaborate methods, e.g. M5P (Model Trees) [15] [17]. M5P is a regression tree algorithm designed for continuous classes. First, an ordinary classification tree is constructed, with the standard deviation reduction used as node impurity function. Then the tree is pruned (controlling a tradeoff between prediction and tree size), with a stepwise linear regression model fitted to each node at every stage (rather than to simply predict the mean).

A final stage is to use a smoothing process [17] to compensate for the sharp discontinuities that will inevitably occur between adjacent linear models at the leaves of the pruned tree, particularly for some models constructed from a small number of training instances. The smoothing procedure described by Quinlan [15] first uses the leaf model to compute the predicted value, and then filters that value along the path.
back to the root, smoothing it at each node by combining it with the value predicted by the linear model for that node.

The tree could be simplified adding a restriction about the minimum number of instances (default 4) covered by each leaf node (larger value will generate a simpler tree but less accurate).

As it can be noticed, model tree usually uses only a small subset of the available attributes. Besides already mentioned thirteen attributes (1), two new attributes appear in linear models LM1-LM9:

idle - processor idle time;
po - pages paged out to paging space.

In order to capture the actual system's behavior under various conditions, at least three structurally different queries must be analyzed - leading to at least three parallel models. Each model predicts response time, while overall prediction is result of averaging.

Chosen referent queries must represent server load faithfully. This requirement can be fulfilled by analyzing DB logs and query frequency, using prior knowledge about application structure, or by detecting and analyzing users' behavior patterns.

The learning phase must be conducted during several days or weeks. All test queries have been executed more than 50 times each - during all characteristic periods related to the rhythm of typical users' activities. Also all attributes presenting system state were recorded during test queries executions.

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Built models are used during the production phase (Fig. 4). In regular intervals (default value is 1s) the remaining production query execution time is estimated as a function of averaged system state (till observed moment) represented with chosen attributes. Response time prediction with three (or more) different models has a smoothing effect and the relative prediction error decreases considerably (compared with single models).

Unknown queries from the production phase can be associated and compared with referent queries from the learning phase through the estimated cost (supplied by Cost Based Optimizer (CBO)).

System state monitoring (in regular intervals) and models implementation during production phase fulfill low-overhead requirement.

C. Experimental Evaluation

Different long-running queries were observed in the environment of the real database server (up to 200 concurrent users).

Fig. 5 shows distribution of the response times for one of analyzed queries. Response times vary between 92s and 472s, with typical response time of 110s (measured in single-query environment, during the periods of low system workload and with minimized influence of database cache memory). It is obvious that progress indicator models built within the single-query environment cannot be applied effectively because prediction error can be increased considerably.

Fig. 6 shows results of the implementation of the proposed adaptive approach based on the predictions made by three models built during the learning phase. Measured (actual) response time is 226s. Ideal response time (110s) - as a result of the measurements in the single-query environment - is also specified. It can be noticed that predicted response times vary
considerably with server workload fluctuations. Initial predictions (during the first 30s of query execution) are underestimated as a consequence of the higher server throughput (lower server workload). Variations of the predicted response time can be (once more) smoothed using moving averages.

Behavior of the corresponding progress indicator is presented in Fig. 7, where it is again obvious that progress indicator built on the (ideal) single-query model is unacceptable.

Predicted query execution progress based on proposed adaptive model reasonably estimates real query progress. Query will be marked as 100% finished after 194s (what corresponds to 86% of real query progress). This result is quite acceptable taking into account that the single-query model proclaims query completed after only 49% of real query progress - what can be very confusing and frustrating for the users.

Fig. 8 and 9 show identical query execution under different conditions (increased server workload). Measured (actual) response time is 362s. In this case adaptive model lead to somewhat increased predicted response times, resulting again in pessimistic predicted query progress: when query processing is completed adaptive progress indicator shows 93% completion. Again, this result is acceptable - taking into account that response time is 230% longer than under ideal conditions.

Fig. 10 and 11 show prolonged (440s) query execution as a result of even lower server throughput. Measured (actual) response time is 440s. Adaptive model again results in an optimistic predicted query progress: query will be marked as 100% finished after 395s (what corresponds to 90% of real query progress). This result is again entirely acceptable.
because the single-query model proclaims this query completed after only 25% of real query progress.

In the first and the third example even monotonicity requirement is generally fulfilled, unlike the second example where pronounced increase of server workload (in several moments) leads to decrement of predicted query completion (e.g. from 22% to 20%). Applied algorithm can be easily adapted to handle this situation, but maybe more pragmatic approach is to inform user (via progress indicator decrement - maybe accentuated with color) about (notable) increase of server workload.

Monotonicity problem can also be attenuated or solved with the size of the update increment (for example, 1 second versus 10 seconds). A larger increment can reduce the appearance of non-linear progress [8].

Fig. 12 shows same query progress prediction already presented in Fig. 9, but now in 10 seconds steps. There are no more decrements of predicted query completion.

Also, progress in terms of percentages starts with the amount corresponding to 10 seconds duration (that is 3% for Fig. 12) - which is different from 0% because users become impatient when the display remains trapped at 0% for a long time (10 seconds or more).

IV. CONCLUSION

Proposed method for dynamic/adaptive progress indicator is based on the tracking of the system state changes (represented with adequate attributes). This algorithm constructs adaptive progress indicator models using data mining methods during the learning phase, analyzing influence of averaged system state (represented with attributes describing CPU, memory and disk subsystem activity) on the query response time.

The first method that we used was simple linear regression, and it produces usable models. Using of other data mining algorithms, such as M5P, we can expect better and more
Existence of the learning phase can perhaps present a problem in some environments, but on the other hand - the fact that there is no need for detailed knowledge about server configuration or query structure can be an important achievement.

Practical user experience and experimental evaluation shows that adaptive progress indicators can enhance the effectiveness of programs that incorporate them, and users' experience and productivity.

REFERENCES