

Real-Time Databases and Multimedia Systems

Multi-Versions Data for Improvement of Quality of Service in RTDB.

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Outline

- 1 Introduction and context
- 2 Real-Time Database Model
- 3 Feedback Control Scheduling Architecture
- 4 Multi-Versions Data - Feedback Control Scheduling Architecture
- 5 Conclusion and future work

Introduction and context

Due to:

- In many applications, the demand for Real-Time Databases services has increased.
- The workload of Real-Time Databases Systems is unpredictable.
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Solutions:

- Some techniques based on QoS.
- Feedback Control Real-Time Scheduling (FCS).

Data model

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Quality of Data (QoD):

- DE (Data Error): deviation between the current value and the updated value.
- MDE (Maximum Data Error).

Transactions model

Real-Time Transactions:

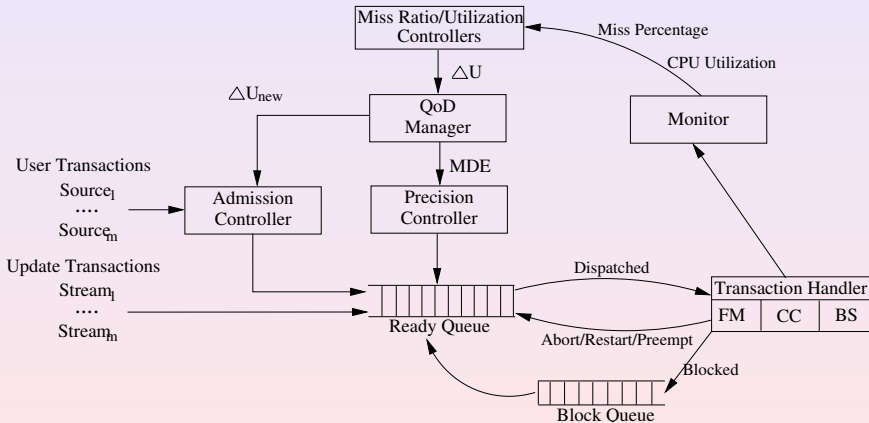
Update Transactions

- arrive periodically and are executed
- have only to write real-time data

User Transactions

- arrive aperiodically and are executed
- read real-time data, and read or write non real-time data

Feedback Control Scheduling Architecture



The transaction manager (1/4)

- The transaction handler is composed of:
 - a freshness manager (FM) which check the freshness of the real-time that will be acceded using the timestamp of the data and absolute validy interval: it blocks the transactions which want to access to non fresh data,
 - a concurrency control (CC) protocol which is most of the time 2PL-HP,
 - a basic scheduler (BS) which is most of the time EDF.
- Two queues for the transactions:
 - update transactions and mandatory (users) sub-transactions are placed in the highest queue priority,
 - optional (users) sub-transactions (users) are placed in the lower queue priority,
 - taking into account the transactions of these two queue is decided at the transactions handler level.

The transaction manager (2/4)

- The admission controller (AC):
 - it controls the flow of input transactions,
 - it decides whether a transaction can be accepted or not in the system,
 - it uses parameters such as the importance of transactions (priority), the load of the system (resource use).
- The precision manager:
 - it eliminates update transactions which try to write data (d_i) with an error $DE_i \leq MDE$,
 - otherwise the new value of d_i is updated,
 - in all cases the timestamp of d_i is updated,
 - its goal is to reduce the load of the system in terms of execution of update transactions,
 - it increases or decreases the value of MDE depending on the ΔU returned by the controller use.

The transaction manager (3/4)

- The monitor:
 - it measures the number of transactions that ended before their deadline, ending prior to maturity or that fail to meet their deadline,
 - it take its measure from the transaction handler, Item it sends the measures it has done to utilization controller.
- The utilization controller:
 - available information provided by the instructor,
 - it makes computations on the use of the system that allows it to detect transients overload (too many transactions that fail to meet their deadline, for example)
 - it looks at CPU load of the system,
 - it makes a final computation to determine ΔU (the difference between the current utilization and the reference value) that will affect the quality of data manager.

The transaction manager (4/4)

- The quality of data manager:
 - it will increase or decrease the quality of the data based on the use of the system (in overload periods, it will decrease the quality of data)
 - it affects user transactions admitted in the system by the admission controller but also on the execution or not of the update transactions,
 - it recomputes MDE in order to decrease or increase the number of update transactions that will be executed,
 - it calculates a new ΔU from that's one provided by the utilization controller and its own internal changes,
 - the new value of ΔU is transmitted to the admission controller.

Resume about the Feedback Control Scheduling Architecture

- In input, we have parameters of quality of service specified by the DBA.
- Recomputing the parameters of the quality of service according to the runtime and the references parameters of the systems.
- ⇒ Creating a feedback loop to control the behavior of the RTDB during overload period of the systems.
- ⇒ It is not necessary to have a specific model of the load of the system over time.
- ⇒ It leads to a dynamic stabilization system according to the load and the available resources.

Advantage and Inconvenients of the global model

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- provides a QoS guarantee

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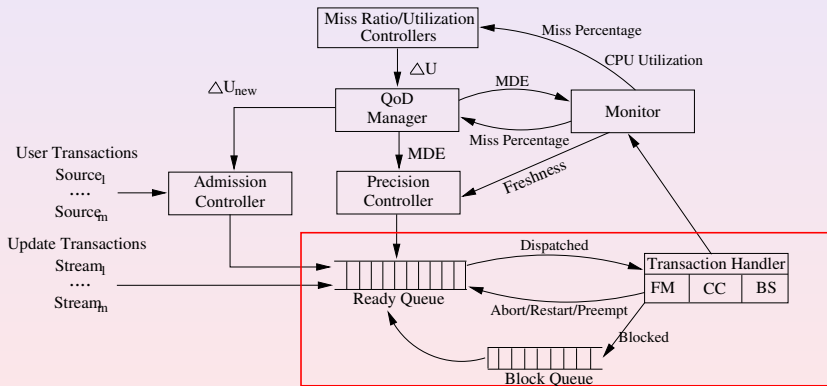
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Inconvenients

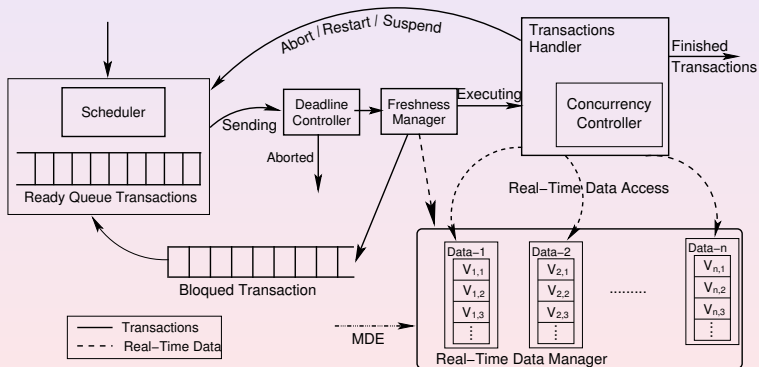
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To address this problem and to alleviate this risk, we propose Multi-Versions Data Feedback Control Scheduling Architecture .

Feedback Control Scheduling Architecture



Multi-Versions Data - Feedback Control Scheduling Architecture



Multi-Versions Data - Feedback Control Scheduling Architecture: 3 approaches (1)

Approach n°1: MVD with fixed number of data versions

- We keep all data values that correspond to different versions of the same data item.
- The maximum number of versions is limited and is fixed in advance by the DBA according to QoS requirement level.

Multi-Versions Data - Feedback Control Scheduling Architecture: 3 approaches (2)

Approach n^o2: MVD with dynamically adjusted number of data versions

- We adjust dynamically the number of data versions.
- For each data, a queue of versions is maintained.
- The queue is continually updated in order to limit the number of data versions by removing/adding versions, based on both data freshness and MDE criterion

Multi-Versions Data - Feedback Control Scheduling Architecture: 3 approaches (3)

Approach n°3: Mixed approach

- We merge the two last approaches: the number of data versions is dynamically adjusted and does not have to exceed the fixed threshold representing the number of data versions.
- We have considered in the same time a threshold representing the database size.
- A data item will be added only if its version number is lower than the maximum database size.

Parameters of Simulation

Parameter	Meaning	Value
NbOfOperations	Number of operations in a user transaction	[1, 5]
OpExecTime	Execution time of an operation	1s
<i>Period_i</i>	Periodicity of update transaction	[1000ms, 5000ms]
DBsize	Database size	300

Simulation Parameters

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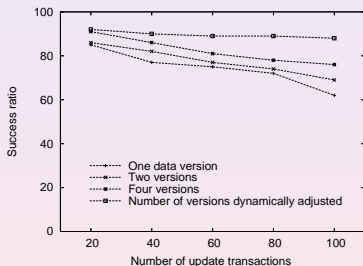
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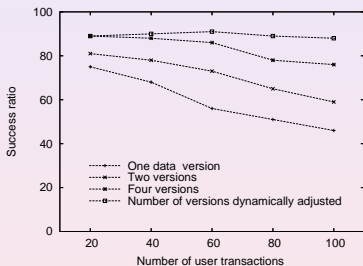
We have evaluated the behavior of the system by varying a set of parameters:

- 1 The threshold of data versions number
- 2 The threshold of database size
- 3 The number of transactions

Experiment 1: Results of Multi-Versions Data - Feedback Control Scheduling Architecture



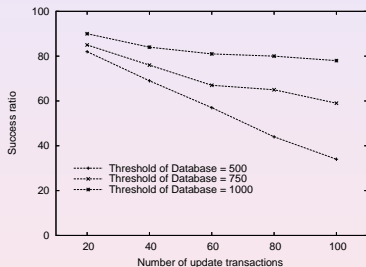
(a) For update transactions



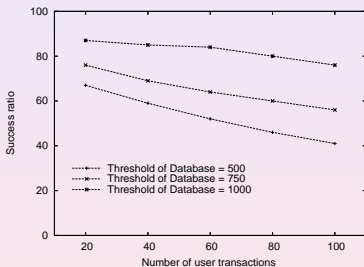
(b) For user transactions

Simulation results for the Multi-Versions Data - Feedback Control Scheduling Architecture.

Experiment 2: Varying the threshold of database size using the mixed approach of MVD-FCSA (1)



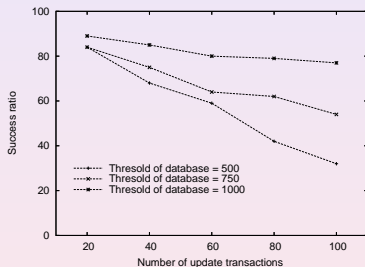
(c) Update transactions



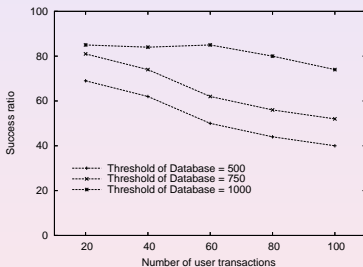
(d) For user transactions

Simulation results when using the mixed approach of MVD-FCSA (maximum number of versions = 4) and varying the threshold of database size.

Experiment 2: Varying the threshold of database size using the mixed approach of MVD-FCSA (2)



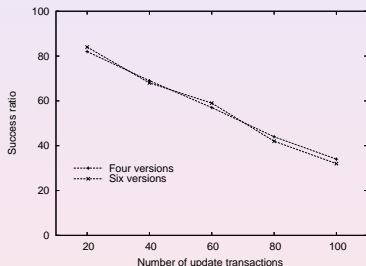
(e) For update transactions



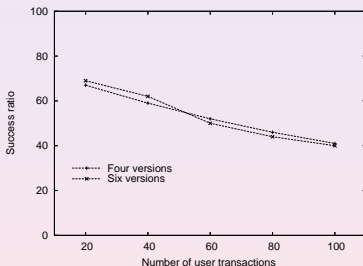
(f) For user transactions

Simulation results when using the mixed approach of MVD-FCSA (maximum number of versions = 6) and varying the threshold of database size.

Experiment 3: Varying the threshold of data versions number (1)



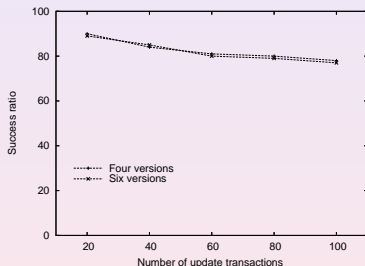
(g) For update transactions



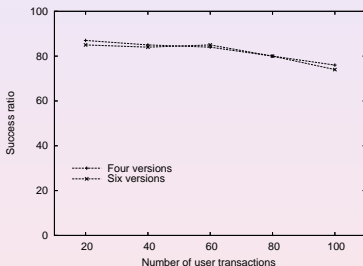
(h) For user transactions

Simulation results of using the mixed approach of MVD-FCSA: varying the number of versions and the threshold of database size 500.

Experiment 3: Varying the threshold of data versions number (2)



(i) For update transactions



(j) For user transactions

Simulation results of using the mixed approach of MVD-FCSA: varying the number of versions and the threshold of database size 1000.

Benefits of Multi-Versions Data - Feedback Control Scheduling Architecture

MVD-FCSA allows:

- 1 to decrease the deadline miss ratio,
- 2 to guarantee the accessed data freshness by timely transactions even in the presence of unpredictable workloads,
- 3 the data used by committed transactions to always be 100% fresh (at commit time),
- 4 to guarantee the QoD and the QoT: quality of data (precision and freshness) and quality of transaction are enhanced by alleviating the risk of transaction miss deadline, and therefore to enhance the QoS.

Conclusion

- We have presented 3 approaches of MVD-FCSA:
 - MVD with fixed number of data versions,
 - MVD with dynamically adjusted number of data versions,
 - MVD with a mixed approach and a threshold on database size.
- MVD-FCSA is used to minimize the number of conflicts by decreasing the number of aborted transactions.
- Simulations show that MVD-FCSA is more successful than FCSA.

Future work

We plan to:

- Consider other aspects to study different components of FCOSA.
- Manage derived data in MVD-FCOSA.
- Apply QoS approach and FCOSA to distributed multimedia system.

References

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- Mehdi Amirijoo, Jörgen Hansson, Sang Hyuk Son: Specification and Management of QoS in Real-Time Databases Supporting Imprecise Computations. IEEE Trans. Computers 55(3): 304-319 (2006).
- Emna Bouazizi, Claude Duvallet and Bruno Sadeg. Improvement of QoS and QoS in RTDBS. Proceedings of 14th International Conference on Real-Time and Network System (RTNS'2006), Poitiers, France, May 30-31, pages 87-95, 2006.
- Emna Bouazizi, Claude Duvallet and Bruno Sadeg. Multi-Versions Data for improvement of QoS in RTDBS. Proceedings of 11th IEEE International Conference on Real-Time and Embedded Computing Systems and Applications (IEEE RTCSA'2005), Hong Kong, China, pages 293-296, August 17-19, 2005.

My current topics of research

- Quality of service in Real-Time Database.
 - Use of Multi-Version Data to improve Quality of Service in Real-Time Databases (with a PhD student: Emna Bouazizi).
 - Management of Real-Time Derived Data in Feedback Control Scheduling (currently a graduate student is developing a simulator).
- Quality of service in Multimedia Systems (with a PhD student: Bechir Alaya and a graduate student is developing a simulator).
- Structural Model for Real-Time Databases (with a PhD student: Nizar Idoudi).