

A QoS-Sensitive Approach for Timeliness and Freshness Guarantees in Real-Time Databases *

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Abstract

The demand for real-time database services has been increasing recently. Examples include sensor data fusion, decision support, web information services, e-commerce, online trading, and data-intensive smart spaces. A real-time database, a core component of many information systems for real-time applications, can be a main service bottleneck. To address this problem, we present a real-time database QoS management scheme that provides guarantees on deadline miss ratio and data freshness, which are considered two fundamental performance metrics for real-time database services. Using our approach, admitted user transactions can be processed in a timely manner and data freshness can be guaranteed even in the presence of unpredictable workloads and data access patterns. A simulation study shows that our QoS-sensitive approach can achieve a significant performance improvement, in terms of deadline miss ratio and data freshness, compared to several baseline approaches. Furthermore, our approach shows a comparable performance to the theoretical oracle that is privileged by the complete future knowledge of data accesses.

1 Introduction

The demand for real-time information services has been increasing recently. Many real-time applications are becoming very sophisticated in their data needs. Applications such as agile manufacturing and air traffic control have data that span the spectrum from low level control data, typically acquired from sensors, to high level management and business data. Other examples include sensor data fusion, decision support, web information services, e-commerce, and data-intensive smart spaces. A real-time database, a core component of many information services for real-time applications, can be a main service bottleneck. Current databases are not time-cognizant, are poor in supporting temporal consistency of real-time data and real-time access with guarantees, and therefore they do not perform well in these applications.

In real-time databases, it is essential both to minimize the deadline miss ratio of transactions and provide the temporal consistency between the data in databases and continuously changing external environments, e.g., current temperature or stock prices [3, 25]. In this paper we present **QMF**, a real-time database QoS management scheme which can provide a certain deadline Miss ratio and data Freshness (temporal consistency) guarantees for admitted transactions even in the presence of unpredictable workloads and data access patterns¹. Our scheme

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¹In this paper, we assume that some deadline misses are inevitable due to the potential unpredictability in workloads and data access patterns. Also, a deadline miss does not incur a catastrophic result. A few deadline misses or temporal consistency violations are considered tolerable as long as they do not exceed certain thresholds.

is important to applications which require timely transaction execution using fresh data. For example, in the on-line stock trading and agile manufacturing transactions should be processed within their deadlines before the current market conditions or process states change. In these applications, a deadline miss or a stale (temporally inconsistent) data access may lead to a loss of profit or a reduction in the product quality.

Unfortunately, timeliness and data freshness requirements can conflict with each other. The deadline miss ratio of user transactions can be decreased by giving a higher priority to user requests. In contrast, better freshness can be achieved by favoring data updates [3]. Effective balancing between the user transactions and update workload is the key to provide a satisfactory service, which can meet both the specified deadline miss ratio and data freshness constraints. For this purpose, we propose a *dynamic balancing* scheme to balance the user transaction and update workloads in a QoS-sensitive manner. Main challenges include the unpredictability of workloads/data access patterns and the potential conflict between the timeliness and freshness requirements. To handle the unpredictability and potential conflict effectively, we introduce a cost-benefit model for updates and derive the adaptive update policy from the model to perform the dynamic balancing.

We apply a feedback control scheduling policy [19] to provide robustness against unpredictable workloads. In a feedback control system, target performance can be achieved by dynamically adjusting the system behavior based on the error measured in the feedback loop. QoS is managed by a novel adaptive update policy. In this way, we can provide the guaranteed real-time database services in terms of the deadline miss ratio and data freshness perceived by users.

To show the effectiveness of QMF, we compare its performance — in terms of deadline miss ratio and data freshness — to that of several baselines including a theoretical oracle. Given a complete future knowledge of data accesses, the oracle can update each data only if necessary, i.e., the corresponding data *will* be accessed before the next update. Otherwise, the update will not be scheduled to minimize the deadline miss ratio of user transactions. In this way, the oracle can provide a perfect data freshness and minimal deadline miss ratio.

The rest of this paper is organized as follows. In Section 2, the data and transaction model for real-time databases is discussed. Section 3 introduces main performance metrics and the notion of database QoS adaptations. In Section 4, the dynamic balancing problem is discussed to manage the transient overload. By dynamically adapting the update policy, transaction timeliness can be improved without affecting the user perceived data freshness. In Section 5, the performance evaluation is presented. Section 6 describes the related work. Section 7 concludes the paper and discusses the future work.

2 Data and Transaction Model

In this section, our real-time database model and temporal consistency requirements are described. Data and transaction types are given. We also describe the admission control, scheduling, and concurrency control mechanisms used in our approach.

2.1 Real-Time Database Model and Data Types

We consider a firm real-time database system, in which tardy transactions — transactions that have missed their deadlines — add no value to the system, and therefore, are aborted. In this paper, we consider the main memory database model to reduce the unpredictability due to I/O. Main memory databases have been increasingly applied to real-time data management such as online auction/stock trading, e-commerce and voice/data networking [3, 6, 27]. In our main memory database model, the CPU is the main system resource for consideration.

Data can be classified into two classes: temporal and non-temporal. A non-temporal data object does not become outdated due to the passage of time, e.g., PIN numbers. In contrast, a temporal data object may change continuously to reflect the real world state, e.g., current temperature or stock prices. Each temporal data object has a timestamp indicating the latest observation of the real-world state.

2.2 Temporal Data Management Issues

Temporal consistency was defined using validity intervals in a real-time database to address the consistency issue between the real world state and the reflected value in the database. A temporal data object X is considered temporally inconsistent or stale if $(current\ time - timestamp(X) > avi(X))$, where $avi(X)$ is the absolute validity interval of X . Therefore, absolute validity interval is the length of the time a temporal data object remains fresh or temporally consistent [25].

Temporal data can be further classified into *base data* and *derived data*. Base data objects import the view of the outside environment. A derived data object can be derived from possibly multiple base/derived data. For example, a composite index can be derived from various stock prices. A base data item is directly associated with an absolute validity interval. A derived data object is associated with absolute and relative validity intervals [25]. We focus on the base data freshness issues in this paper. Derived data management is reserved for future work. Hence, in this paper only the absolute validity interval is used.

Temporal data can be updated *periodically* or *aperiodically*: a periodic update occurs at fixed intervals, while an aperiodic update is not predictable and occurs only if the data value is changed. Only periodic updates are considered in this paper. Periodic updates are common in real-time applications. Our QoS management scheme can be easily extended to handle aperiodic updates. A detailed discussion is given in Section 4.2.1.

2.3 Transaction Types

Currently, our real-time database model includes two classes of transactions:

- *Update Transactions*: In a real-time database, base data objects should be updated periodically to reflect the current status of the real-world environment, e.g., sensor data updates. Update transactions are write-only transactions specially designed for this purpose. For brevity, we call them *updates*.
- *User Transactions*: A user-level transaction can be submitted to the real-time database with a deadline. User transactions arrive aperiodically. User transactions are not allowed to write any temporal data object such as a sensor data object, but they can read/write non-temporal data. For example, user transactions are not allowed to change the currently measured temperature or stock prices, whereas they can change PIN numbers or change the default temperature metric from Fahrenheit to Centigrade. A user transaction can perform arithmetic/logical operations based on a set of temporal/non-temporal data. User transaction execution time and data access pattern can be time-varying. For example, in a decision support system a transaction can read different sets of data and perform different operations according to the situation. User transactions are called *transactions* for short in the remainder of this paper.

2.4 Admission Control, Scheduling and Concurrency Control

In our model, each user transaction has a deadline. The deadline of an update is set to the update period. A tardy transaction or an outdated update is aborted upon its deadline miss. For scheduling, we apply earliest deadline first (EDF) algorithm [17] combined with our adaptive update scheduling policy.

Admission control is applied to user transactions. A newly arriving user transaction can be admitted to the system if the requested CPU utilization is currently available. The current utilization can be examined by aggregating the utilization estimates of the previously admitted transactions.

For concurrency control, we employ two phase locking high priority (2PL-HP) [1, 11], in which a low priority transaction is aborted and restarted upon a conflict. 2PL-HP is selected, since it is free of priority inversion.

3 QoS Model

In this section, we introduce the main performance metrics for QoS management in real-time databases. We also discuss the notion of database QoS adaptations specifically considered in this paper.

3.1 Main Performance Metrics

Two performance metrics are considered from the user's perspective for QoS specification:

- *User Transaction Deadline Miss Ratio*: In a QoS specification, a database administrator can specify the target deadline miss ratio that can be tolerated for a specific real-time application.
- *Data Freshness*: We categorize data freshness into *database freshness* and *perceived freshness*. Database freshness is the ratio of fresh data to the entire temporal data in a database. Perceived freshness is the ratio of fresh data accessed to the total data accessed by timely transactions. To measure the current perceived freshness, we exclusively consider timely transactions. This is because tardy transactions, which missed their deadlines, add no value to our firm real-time database model as described in Section 2. Note that only the perceived freshness can be specified in the QoS contract. Our QoS-sensitive approach provides the perceived freshness guarantee while managing the database freshness internally (hidden to the users).

For example, in a QoS contract 5% deadline miss ratio and 98% perceived freshness can be specified.

3.2 Transient Performance Metrics

Long-term performance metrics such as average deadline miss ratio are not sufficient for performance specification of dynamic systems, in which the workloads/system performance can be widely time-varying. For this reason, transient performance metrics such as overshoot and settling time are adopted from control theory for real-time system performance specification [18]:

- *Overshoot* is the worst-case system performance in the transient system state.
- *Settling time* is the time for the transient overshoot to decay and reach the steady state performance.

Similar transient performance metrics are proposed in [26] to capture the responsiveness of adaptive resource allocation in real-time systems. In Section 5, we compare our approach to several baselines in terms of average performance for different workloads and data access patterns. We also compare the transient performance of our approach to the baseline approaches.

3.3 Database QoS Adaptations

In our QoS model, the current database freshness is considered the current quality of service, i.e., the real-time database QoS is proportional to the database freshness. We say that the database QoS is degraded when the database freshness is reduced. In contrast, we say that the database QoS is upgraded when the database freshness is increased. In fact, with a high (low) database freshness user transactions can have a more (less) chance to access fresh temporal data objects².

In our approach, the database QoS can be dynamically adjusted by applying either a lazy or an aggressive update policy based on the current system behavior. A lazy update policy can be applied for a fraction of temporal

²This definition of database QoS is similar to the notion of Quality of Data proposed in [15]. However, in this paper we intentionally use QoS instead of QoD since we are also investigating other real-time database QoS issues such as adaptable security [28]. We are currently identifying and classifying various database QoS issues under a unifying database QoS management framework.

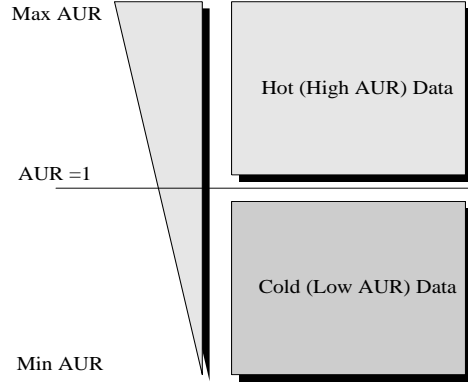


Figure 1: Database Snapshot Sorted by Access Update Ratio

data in the real-time database under overload. The update policy can be switched back to an aggressive one for some temporal data when the perceived freshness requirement is violated. We trade off database freshness to provide guarantees on miss ratio and perceived freshness in a cost-effective manner. A detailed description is given in Section 4.

4 QoS Management

In this section, we first introduce a cost-benefit model to quantify the utility of an update for a specific temporal data object. Using this model, a database QoS adaptation technique is derived. Generally the update policy is not dynamically adaptable in databases. In contrast, our QoS adaptation technique can dynamically adjust the update policy based on the current workload and system behavior. In an unpredictable operating environment, it is very hard, if not impossible, to design the system such that all the updates and transactions can be executed within their deadlines.

4.1 Cost-Benefit Model of Updates

In a real-time database, the temporal data update workload might be high. For example, in the NYSE trace the update stream can reach up to 696 updates/sec [15]. If updates receive higher priority, there may not be enough time left to finish transactions in time. In contrast, if the transactions are scheduled in a preferred manner, they may have to read stale data [3]. To balance the update and transaction workload efficiently, one must estimate the update utility which can capture the cost-benefit relation of temporal data updates. The cost is defined as the update frequency of a temporal data object. Intuitively, the more frequent is the update, the higher is the cost. We assume that the frequency of periodic updates is known to the database system. To consider the benefit, access frequency is measured for each data object. If a data object is accessed frequently, e.g., a popular stock price, an update of the object can produce a relatively high benefit. To quantify the cost-benefit relationship, we define the update utility, called Access Update Ratio (AUR), for a data object O_i as follows:

$$AUR[i] = \frac{\text{Access Frequency}[i]}{\text{Update Frequency}[i]} \quad (1)$$

The notion of AUR has several interesting features. It can be a guideline to decide a proper update policy for a certain data object. A pictorial description is given in Figure 1, which is a snapshot of a real-time database. In the figure, the data objects in the database are ordered by non-increasing value of AUR³. If a data object is on or

³To reduce the overhead of sorting, the granularity of data unit can be increased. AUR can be measured for a block of data with a

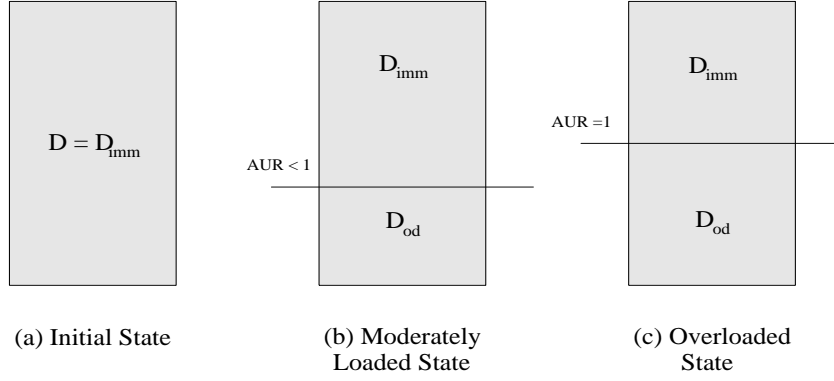


Figure 2: Update Policy Adaptations

above the horizontal line of $AUR = 1$, the benefit of the corresponding data update is worth the cost, since it is accessed at least as frequently as it is updated. Otherwise, it is not cost-effective. For simplicity, let us call the corresponding data *hot*, and the data below the horizontal line ($AUR = 1$) *cold*, respectively.

It is reasonable to update hot data in an aggressive manner. If a hot data object is out-of-date when accessed, potentially a multitude of transactions may miss the deadline waiting for the update. Alternatively, it may not be necessary to update cold data aggressively when overloaded. Only a few transactions may miss deadlines waiting for the update. For cold data, we may be able to save CPU utilization by applying a lazy update policy under overload. In fact, cold data could always be updated by a lazy update policy regardless of the current system load. However, that approach may increase the response time of the accessing transaction. We choose *immediate* and *on-demand* policy as the aggressive and lazy update policy, respectively. Notice that our QoS management approach is relatively coarse grained. A more fine grained approach can dynamically increase the update periods for cold data. However, this approach may incur more overhead, since the appropriate update period and the corresponding temporal validity interval should be dynamically managed per data object.

An immediate update receives a higher priority than user transactions and on-demand updates. Conceptually, there are separate scheduling queues for immediate updates and for user transactions/on-demand updates, respectively. Immediate updates in the high priority queue are scheduled before user transactions and on-demand updates in the low priority queue. In each queue, transactions are scheduled by EDF scheduling algorithm. As a result, the freshness of cold data can be relatively low compared to hot data, if a lazy update policy is applied for cold data.

Note that the notion of AUR does not depend on a specific access pattern or popularity model. It can be derived simply from the known update frequency and monitored access frequency. Therefore, it greatly simplifies our QoS model and makes the model robust against potential unpredictability in data access patterns.

4.2 Dynamic Adaptation of Update Policy

Figure 2 gives a pictorial example of the dynamic update policy adaptations based on the cost-benefit model. In Figure 2, D represents the set of the all temporal base data in the database. D_{imm} is the set of data updated immediately, and D_{od} stands for the set of data updated on demand. Since a data object is updated either immediately or on demand in our approach, $D = D_{imm} \cup D_{od}$ and $D_{imm} \cap D_{od} = \emptyset$. Initially, every data is updated immediately. As the load increases, a larger fraction of cold data objects are updated on demand. This is called *degradation*, since it may potentially degrade data freshness. In Figure 2(c), the update policy degradation stops

common update period. Also, sorting can be avoided by classifying data into two classes, hot ($AUR \geq 1$) and cold ($AUR < 1$), and by randomly selecting a data object from a certain class to adapt the corresponding update policy. This can be considered a trade-off between QoS management overhead and accuracy of QoS adaptations.

1. Collect access statistics and compute AUR.
2. Monitor deadline miss ratio, CPU utilization, and perceived freshness.
3. At each sampling period, compute the miss ratio and utilization control signals based on the current miss ratio and utilization error, respectively. Get the utilization adjustment $\Delta U = \text{Minimum}(\text{miss ratio control signal}, \text{utilization control signal})$ for a smooth transition from a system state to another. Based on ΔU and the current system behavior, perform one of the following alternative actions.
4. If the measured miss ratio is below the target (i.e., $\Delta U \geq 0$) and the perceived freshness requirement is satisfied, no QoS adaptation is required. Inform the admission controller of ΔU to admit more transactions to prevent a potential under-utilization.
5. If the measured miss ratio is over the target miss ratio (i.e., $\Delta U < 0$) and the current perceived freshness is above the target, degrade the QoS. Increase ΔU by the utilization saved from a QoS degradation. Repeat until $\Delta U \geq 0$ or the degradation bound is reached. Inform the admission controller of the new ΔU .
6. If the current perceived freshness is below the target and $\Delta U > 0$, the QoS will be upgraded. Subtract the required utilization for an upgrade from ΔU . Repeat until $\Delta U \leq 0$ or a certain upgrade bound is reached. Inform the admission controller of the new ΔU .
7. If the specified miss ratio is violated (i.e., $\Delta U < 0$) and so is the perceived freshness requirement, do not admit any incoming transaction until a fraction of currently running transactions terminate, i.e., commit or abort upon their deadline misses, and ΔU becomes positive as a result.

Figure 3: Database QoS Management Scheme

once it reaches a certain degradation bound, namely $AUR = 1$. This will be revisited for detailed explanation of our adaptation policy later in this section.

The database QoS management scheme is summarized in Figure 3. The access/update statistics collection process is described in Section 4.2.1. The relation between the feedback control and QoS management is explained in Section 4.2.2. QoS degradation and upgrade techniques are described in Sections 4.2.3 and 4.2.4, respectively, together with the notion of QoS degradation/upgrade bounds.

4.2.1 Access/Update Statistics

Temporal data access statistics are collected to compute $AUR[i]$ for each data object O_i in the database. On each access of O_i , the access counter $ACCESS[i]$ is incremented. Unfortunately, the access frequency may have a large deviation from one sampling period to another. To smooth the potentially large deviation, we take a moving average in the k_{th} sampling period:

$$SACCESS_k[i] = a \times SACCESS_{k-1}[i] + (1 - a) \times ACCESS_k[i] \quad (2)$$

where $0 \leq a \leq 1$. As the value of a gets closer to 0, only the recent access frequencies are considered to compute the moving average. In contrast, the wider horizon will be considered to compute the moving average as a get closer to 1.

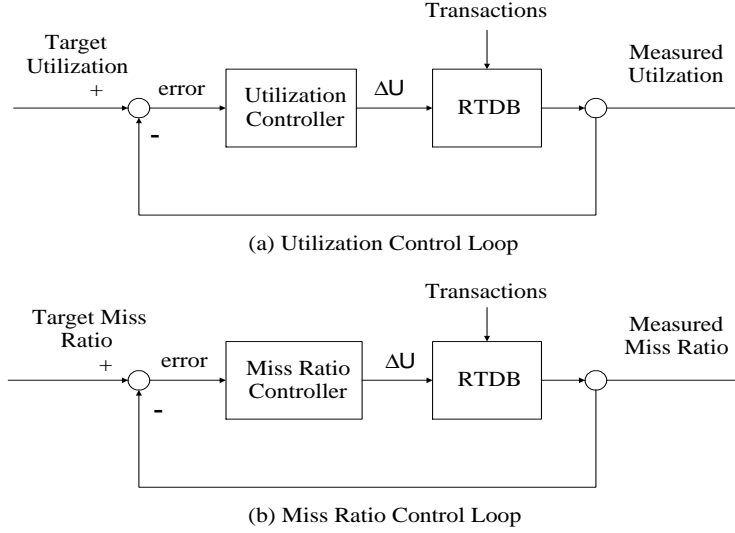


Figure 4: Miss Ratio/Utilization Controllers

Since the update frequency $UPDATES[i]$ in a sampling period is known for periodic updates of O_i , we can compute Access Update Ratio for O_i :

$$AUR[i] = \frac{SACCESS_k[i]}{UPDATES[i]} \quad (3)$$

To handle aperiodic updates, the update frequency can be monitored and smoothed in the same way as the access frequency. For aperiodic updates the definition of data freshness may have to change, since there might be no explicit notion of validity interval related with aperiodic updates. In that case, a temporal data object can be considered stale upon the arrival of the corresponding update, which is not applied yet [4].

4.2.2 Feedback Control Scheduling and QoS Management

We apply a feedback control real-time scheduling policy, called FC-UM [19], to control the miss ratio without under-utilizing the CPU in the presence of unpredictable workloads. As shown in Figure 4, FC-UM employs two control loops, one for miss ratio and one for CPU utilization management to avoid the control saturation problem. A utilization controller may saturate at utilization 100%. In contrast, a miss ratio controller can saturate when the real-time system is underutilized (0 miss ratio as a result). Each control loop generates a control signal to achieve the target utilization or miss ratio based on the current performance error, which is the difference between the target miss ratio (utilization) and the currently measured miss ratio (utilization). Each controller computes the control signal, called requested CPU utilization adjustment ΔU , to achieve the target miss ratio (or target utilization).

We have selected FC-UM, since it can meet our basic requirements for real-time scheduling: providing a certain miss ratio guarantee while not under-utilizing the CPU given a mix of periodic and aperiodic workloads. Another advantage of FC-UM is that it works well even without a precise workload model. We adapt and tune the feedback controllers as described in Appendix A. For detailed modeling and controller design, refer to [19].

In our model, data freshness is managed by an actuator (i.e., database QoS manager) in the real-time database. We do not consider designing a separate feedback controller for freshness management since timeliness and freshness can pose conflicting requirements leading to a potentially unstable feedback control system.

The interactions between FC-UM and our QoS management scheme are described in Figure 3. When ΔU is negative, QoS can be degraded to improve the miss ratio if two conditions are met, i.e., the current perceived

freshness is above the target and the degradation bound is not reached yet. When the perceived freshness is violated, QoS will be upgraded as long as $\Delta U > 0$ and a certain upgrade bound is not exceeded. The corresponding QoS upgrade/degradation stops as soon as whichever condition is not satisfied first. These conditions for a QoS degradation/upgrade are required to prevent possible oscillations between many deadline misses and data freshness violations. Without these conditions, a QoS degradation (upgrade) could adversely affect freshness (miss ratio) in the next sampling period.

In an extreme case, not only miss ratio but also freshness constraints can be violated. In this case, incoming transactions will be rejected until a fraction of currently running transactions terminate and ΔU becomes positive as a result. The chance of an extreme case is reduced by enforcing the QoS adaptation conditions as described before. Furthermore, feedback control scheduling and admission control can prevent a severe overload by dynamically adjusting the CPU utilization based on the current system behavior and avoiding excessive admissions of user transactions to the system.

4.2.3 Miss Ratio Adjustment

For a QoS degradation, the update policy is switched to the on-demand policy to reduce the number of updates for a certain temporal data object O_i currently in D_{imm} with the least AUR in D_{imm} . An important question is how to estimate the CPU utilization saved from the degradation. The main interest is the difference between the required CPU utilization for purely immediate updates and for adaptive updates. The number of saved updates due to the degradation for O_i is approximately:

$$N = UPDATES[i] - SUCCESS[i] \quad (4)$$

Given the average CPU utilization per single update transaction, σU , the saved CPU utilization from the update policy degradation for O_i is approximately:

$$\delta U = N \times \sigma U \quad (5)$$

Average per update utilization, σU , can be either pre-profiled before the database service initiation, or measured at run time. Either approach may not introduce a considerable error, since each update transaction is known a priori and fixed in our real-time database model.

After the update policy degradation for a single data object, the new CPU utilization adjustment is:

$$\Delta U = \Delta U_{old} + \delta U \quad (6)$$

The degradation continues for the next data object in D_{imm} with the least AUR until $\Delta U \geq 0$ or the degradation bound is reached. The horizontal line at $AUR = 1$ in Figure 1 and Figure 2(c) is the *update policy degradation bound*, which limits the degradation within a certain range of AUR . Further degradation past the degradation bound is meaningless due to the following reason. If a hot data object with $AUR \geq 1$ is updated on demand, the number of updates may not be reduced, but a transaction may have to suffer the potential delay for the corresponding update. An example of update policy degradations is shown in Figure 2. Initially, every update is performed immediately. The update policy is gradually degraded as the load increases. The degradation stops if no more adaptation is allowed either by the violation of perceived freshness or reaching the degradation bound.

4.2.4 Freshness Adjustment

In QoS upgrades, the update policy is switched back to the immediate policy for certain data objects to ensure that timely transactions access fresh data. A key issue in QoS upgrades is to avoid a potential miss ratio overshoot in the next sampling period improving the perceived freshness as needed at the same time. For this purpose, we define the perceived freshness error and derive the upgrade bound as follows.

The perceived freshness error is defined as follows. Given a target perceived freshness F_{target} , the current perceived freshness $F_{current}$ can be measured in a sampling period. The performance error in terms of perceived freshness in a sampling period is:

$$F_{error} = \begin{cases} 0 & \text{if } F_{current} \geq F_{target}; \\ F_{target} - F_{current} & \text{if } F_{current} < F_{target}. \end{cases} \quad (7)$$

Given a non-zero F_{error} , it is clear that on-demand updates have failed to provide the target perceived freshness in the current sampling period. Therefore, some of these data should be updated immediately in the next sampling period. The freshness can be improved approximately in proportion to the number of data moved from D_{od} to D_{imm} . We can improve the perceived freshness by moving from D_{od} to D_{imm} a certain number of data with the highest AUR in D_{od} .

An *upgrade bound* K is derived in terms of the number of data for update policy upgrades. It is determined in proportion to the current freshness error and the cardinality of the set D_{od} :

$$K = |D'_{imm}| - |D_{imm}| \approx F_{error} \times |D_{od}| \quad (8)$$

where D'_{imm} is the set of data to be updated immediately in the next sampling period after the corresponding number of upgrades.

By moving *one* data object O_i from D_{od} to D_{imm} , the number of updates and the corresponding CPU utilization may increase. The potential increase in the number of updates can be approximated from Eq. 4. We can estimate the required extra CPU utilization for the increase by Eq. 5. The QoS upgrade is repeated until the upgrade bound in Eq. 8 is reached, or the available CPU utilization becomes not enough, i.e., $\Delta U \leq 0$.

In summary, the QoS level in terms of database freshness is dynamically adjusted based on the current miss ratio or perceived freshness. Due to the approximation, unpredictable workloads and access patterns, our QoS adaptation may not be precise. However, the target performance can be achieved by continuously adjusting the QoS level based on the performance error measured in the feedback loop. By balancing update and transaction workload efficiently, a target deadline miss ratio and perceived freshness can be achieved at the same time.

5 Performance Evaluation

In this section, we analyze the performance of the QoS-sensitive approach in terms of miss ratio and freshness by a simulation study. We show that our QoS-sensitive approach can support both the miss ratio and freshness guarantees while non-adaptive approaches fail to guarantee the two performance metrics at the same time. In this section, we describe our simulation model, present the simulation settings, define the baselines for performance comparisons, and finally present detailed performance evaluation results.

5.1 Simulation Model

We have developed a real-time database simulator to evaluate the performance of our QoS-sensitive approach. A block diagram of the simulator architecture is shown in Figure 5. It consists of several main components:

Sources generate user transactions to be submitted to the system. The transaction inter-arrival time is exponentially distributed. Each *Update Stream* periodically submits an update for a certain temporal data object.

Admission control is applied to user transactions. It can be turned on/off for performance evaluation. If turned off, all incoming transactions will be simply admitted. *Update scheduler* decides whether or not to schedule an incoming update depending on the selected update policy. Immediate updates will be always scheduled. On-demand updates will be scheduled, if any transaction is blocking for the update to access the fresh data.

Executor consists of concurrency controller (CC), freshness manager (FM) and basic scheduler. As described in Section 4, immediate updates are scheduled in the high priority ready queue while user transactions and on-demand updates are scheduled in the low priority queue. In each queue, transactions are scheduled in EDF

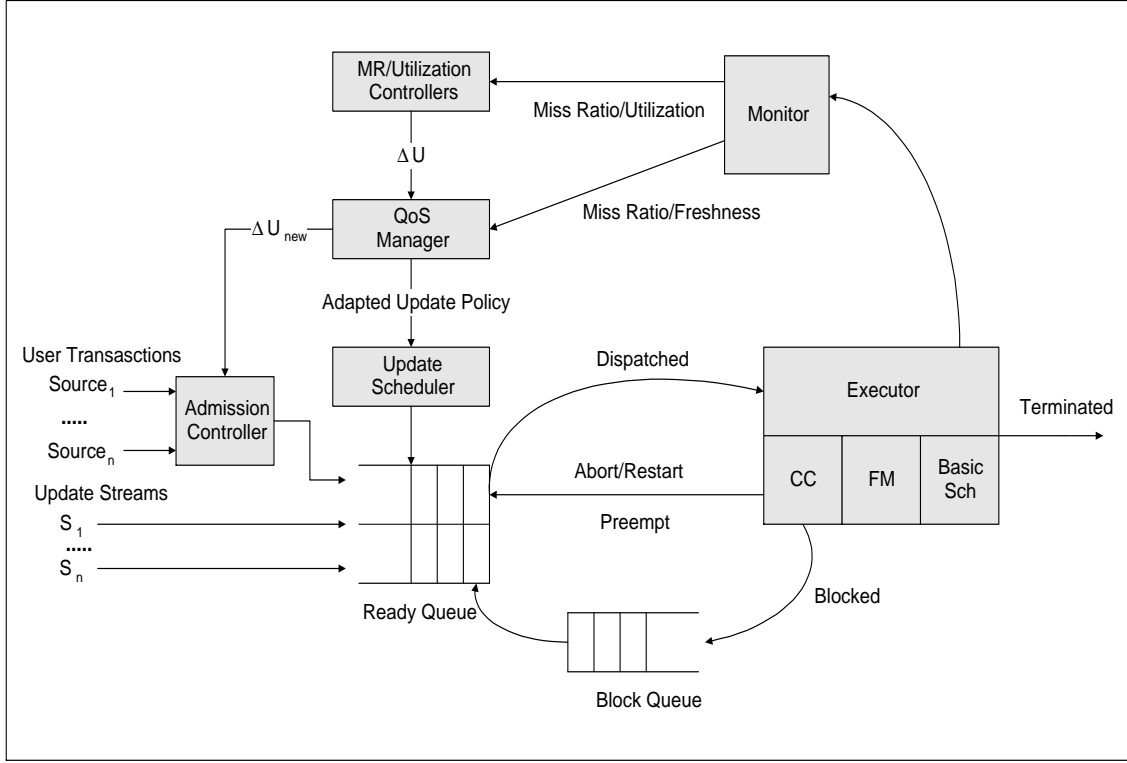


Figure 5: Simulator Architecture

manner. A transaction can be aborted and restarted by CC. It can also be preempted by a higher priority transaction. Freshness manager (FM) checks the freshness of temporal data before the initiation of a user transaction. FM blocks the corresponding transaction if an accessing data is currently stale. The blocked transaction(s) will be transferred from the block queue to the ready queue as soon as the corresponding update commits.

Monitor periodically measures miss ratio, utilization and perceived freshness and reports the statistics to the feedback controllers and QoS manager. *MR/Utilization Controllers* compute the miss ratio and utilization control signals based on the current performance error. *QoS Manager* adapts the update policy, if necessary. It informs the admission controller of ΔU_{new} after potential QoS adaptations. It can be turned on/off for performance evaluation. If turned off, the update policy is not adapted based on the current system behavior.

5.2 Simulation Set-Up

The general simulation settings are summarized in Table 1. One simulation run lasts for 10 minutes of simulated time. For all performance data, we have taken the average of 10 simulation runs and derived 90% confidence interval except that of the theoretical oracle's. In the figures showing the performance evaluation results, confidence intervals are plotted as vertical bars. (For some performance data, the vertical bars may not be noticeable due to the small confidence intervals.)

Sampling period for feedback control is set to 5sec. A frequent sampling and the corresponding adaptations can improve transient performance of feedback controllers such as settling time [10, 23]. However, this sampling period is selected to collect enough access statistics needed for potential QoS adaptations. Without reliable statistics, QoS management (i.e., database freshness management in this paper) could be jittery.

The target miss ratio of user transaction deadlines is set to 5% and the target perceived data freshness is set to 98%. To avoid underutilization, we aim the desired utilization to be at least 80%. Note that our main purpose

Table 1: General Simulator Settings

Parameter	Value
A Simulation Run Length	10min
#Simulations Runs/Performance Data	10
Confidence Interval	90%
Sampling Period	5sec
Target Miss Ratio	5%
Target Perceived Freshness	98%
Desired Utilization	80%

is providing guarantees on miss ratio and freshness avoiding severe underutilization. Utilization can vary by applying different update policies. An update can be either scheduled or dropped depending on different update policies and the current system behavior.

We set $Deadline = Arrival\ Time + Execution\ Time \times Slack\ Factor$ for a user transaction. A slack factor is uniformly distributed in a range (20, 40). For an update, we set $Deadline = Next\ Update\ Period$. Generation of execution time is described next for updates and user transactions, respectively.

5.2.1 Set-Up for Data and Updates

The data and update transaction parameters are summarized in Table 2. The modeled database includes 1000 temporal data objects. We assume user transactions access only the temporal data to focus on the trade-off issues between the data freshness and timeliness. Non-temporal data updates are assumed infrequent and do not affect the performance considerably. Non-temporal data reads/writes can be easily included by adjusting the probability $P(temporal\ data\ access)$ in Table 2, if necessary.

An update stream, S_i , is dedicated to a certain temporal data object i in the modeled database. S_i is defined by $\{update\ period\ (P_i),\ estimated\ execution\ time\ (EET_i),\ actual\ execution\ time(\widehat{AET_i})\}$. Update period (P_i) is uniformly distributed in the range (100ms, 50s). Upon a periodic generation of an update, S_i gives the update an actual execution time ($\widehat{AET_i}$), which is $Normal(EET_i, \sqrt{EET_i})$, to introduce execution time variances. Simulator is only aware of EET_i , but not $\widehat{AET_i}$. Aggregate periodic load is manipulated to require approximately 50% of the total CPU utilization.

It is known that the database performance can vary significantly as the hot spot size (i.e., degree of access skews) changes [1, 31]. To model the hot spot, we apply the $X - Y$ access scheme [31], in which $X\%$ of data accesses are directed to $Y\%$ of database granules, i.e., hot spot ($X + Y = 100\%$). For example, in the 90 – 10 access scheme 90% of accesses are directed to 10% of the entire temporal data in the database. In this paper, we call a certain Y a hot spot size. Note that under this scheme, $X = Y = 50\%$ leads to uniform access pattern and $Y > 50\%$ is meaningless. We have performed the evaluation with different hot spot sizes, i.e., $Y = 10\%, 20\%, 30\%, 40\%$ and 50% (uniform access).

5.2.2 Set-Up for User Transactions

Simulation settings for user transactions are summarized in Table 3. It is assumed that user transactions generally execute longer than temporal data updates since it may perform arithmetic/logical operations based on a set of temporal data. For user transactions, accessing data sets and execution times may vary as discussed in Section 2. Neither the accessing data set nor actual execution time is known to the simulator.

Table 2: Simulation Settings for Data and Updates

Parameter	Value
#Temporal Data Objects	1000
P(temporal data access)	1
Update Period	$Uniform(100ms, 50s)$
EET_i (Estimated Execution Time)	$Uniform(1ms, 8ms)$
\widehat{AET}_i (Actual Execution Time)	$Normal(EET_i, \sqrt{EET_i})$
Total Update Load	$\approx 50\%$
Hot Spot Size	10%, 20%, 30%, 40%, 50%

Table 3: Simulation Settings for User Transactions

Parameter	Value
EET_i (Estimated Execution Time)	$Uniform(20ms, 80ms)$
AET_i (Average Execution Time)	$EET_i \times (1 + EstErr_i)$
\widehat{AET}_i (Actual Execution Time)	$Normal(AET_i, \sqrt{AET_i})$
N_{DATA_i} (#Average Data Accesses)	$EET_i \times Data\ Access\ Factor = (10, 40)$
\widehat{N}_{DATA_i} (#Actual Data Accesses)	$Normal(N_{DATA_i}, \sqrt{N_{DATA_i}})$

To model the user transaction workload, $Source_i$ generates a group of transactions with an average number of data accesses and average execution time. By generating multiple sources, we can derive transaction groups with different average execution time and average number of data accesses in a statistical manner. Each $Source_i$ has an estimated execution time (EET_i) and an *average* execution time (AET_i). $AET_i = (1 + EstErr) \times EET_i$, in which $EstErr$ is used to introduce the execution time estimation error. Upon the generation of a transaction, $Source_i$ associates an *actual* execution time \widehat{AET}_i to the transaction, which is $Normal(AET_i, \sqrt{AET_i})$. This is to introduce the variance of the execution time among transactions in a transaction group.

It is assumed that the number of data accesses (N_{DATA_i}) for $Source_i$ is proportional to the length of EET_i . As a result, longer transactions access more data in general. Upon a transaction generation, $Source_i$ associates the actual number of data accesses \widehat{N}_{DATA_i} to the transaction, which is $Normal(N_{DATA_i}, \sqrt{N_{DATA_i}})$, to introduce the variance.

5.3 Baselines

For completeness of performance analysis, we compare the relative miss ratio and perceived freshness received by *QMF* (our QoS-sensitive approach that employs feedback control scheduling, adaptive update policy and admission control for Miss ratio and Freshness guarantees) with the several baselines as follows:

- *Open-IMU*: Admission control and the closed loop scheduling by feedback control are turned off. All data are updated immediately. Update policy is not adapted in this open-loop scheduling framework.
- *Open-IMU-AC*: This is a variant of Open-IMU, for which admission control is applied.
- *Open-ODU*: This is similar to Open-IMU, but on-demand policy is applied for all updates.
- *Open-ODU-AC*: This is a variant of Open-ODU, for which admission control is turned on.

- *Theoretical Oracle:* For the purpose of performance evaluation, we assume the existence of a *theoretical oracle* that has the complete future knowledge of data accesses. The clairvoyant oracle can schedule updates only if necessary. That is, an update is scheduled if any transaction *will* access the corresponding data before the next update. In this way, the update workload can be minimized providing the perfect perceived freshness. To implement it, we divided an experiment into two passes. (Each pass is a complete simulation run.) In the first pass, which may include unnecessary updates, the data access history of user transactions is recorded in a form of *(time, accessed data)*. In the second pass, the same simulation set-up and seed number are applied to generate the same set of transactions and data accesses. Hence, the update scheduler can utilize the access history collected in the first pass ⁴.

To compare the relative performance of our approach with the various baselines, we measure the miss ratio and perceived freshness for increasing workloads and execution time estimation errors, respectively. We also evaluate the relative performance for different hot spot sizes. In this paper, we take a stepwise approach for performance evaluation. We first compare the performance of QMF to the open-loop approaches for increasing loads. From the first experiment, we select the best performing open-loop baselines for the further performance comparison with QMF while increasing the execution time estimation error. Finally, we compare the performance of our approach under overload with the theoretical oracle for different access patterns.

Our approach is considered successful, if it can consistently provide guarantees on miss ratio and perceived freshness against increasing load/execution time estimation errors and different degrees of data/resource contentions.

5.4 Experiment 1: Effects of Increasing Load

Computational systems may show different performance for different loads, especially when the system is overloaded. Therefore, it is important to compare the relative performance of our approach to the baselines as the load increases. For this purpose, we give the simulated real-time database different loads: 70%, 100%, 150% and 200% which represent the loads assuming that all incoming user transactions are admitted and every temporal data object is updated immediately. The tested approaches may actually reduce the given loads by applying admission control and/or QoS adaptations (update policy adaptations). Also, it is important to note that in this experiment no execution time estimation error is assumed, i.e., $EstErr = 0$. For data accesses, uniform access pattern is applied.

In Figure 6, Open-IMU (the top curve) shows the highest miss ratio reaching $83.6 \pm 1.65\%$ given 200% load. Open-IMU-AC reduced miss ratio by admission control, however, the miss ratio is $50.74 \pm 5.28\%$ for 200% load.

Open-ODU shows the reasonable miss ratio up to 150% load. However, its miss ratio exceeds 40% for 200% load possibly due to the increased waiting time for on-demand updates. As shown in Figure 7, the perceived freshness of Open-ODU drops significantly as the load increases. In contrast, all the other approaches provide 100% freshness. (For this reason, the top four curves of all the other approaches overlap in Figure 7. Open-ODU is the only exception.)

As shown in Figures 6 and 7, admission control has significantly improved the performance of ODU approach. Open-ODU-AC shows a similar performance (near 0% miss ratio and 100% freshness) to that of QMF. (See the two bottom miss ratio curves for Open-ODU-AC and QMF overlap in Figure 6.) This is mainly because $EstErr = 0$, which is ideal, for this experiment. In Section 5.5, we show that Open-ODU-AC fails to guarantee miss ratio and perceived freshness when only rough execution time estimates are available.

Figure 8 plots the average utilization measured for different workloads. We observe that our approach (QMF) shows relatively steady utilization ranging from $69.47 \pm 1.2\%$ to $88.46 \pm 0.12\%$ for the given loads (70%, 100%,

⁴Admission control is turned off to reproduce the exactly same workload. If admission control is turned on, a user transaction might be rejected in the first pass, but could be admitted in the second pass due to the reduced update workload. As a result, the corresponding data accesses are unknown a priori.

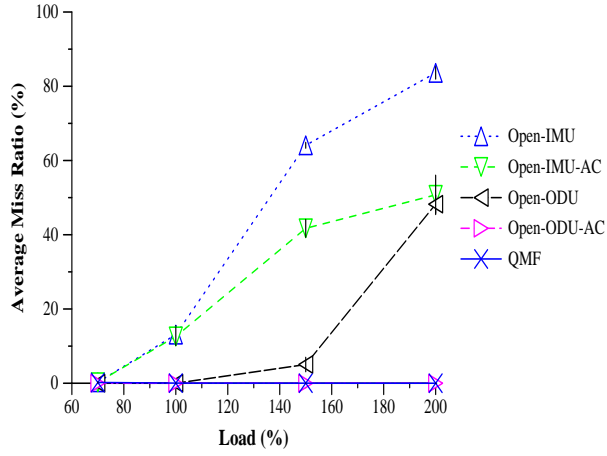


Figure 6: Average Miss Ratio (EstErr = 0, Uniform Access Pattern)

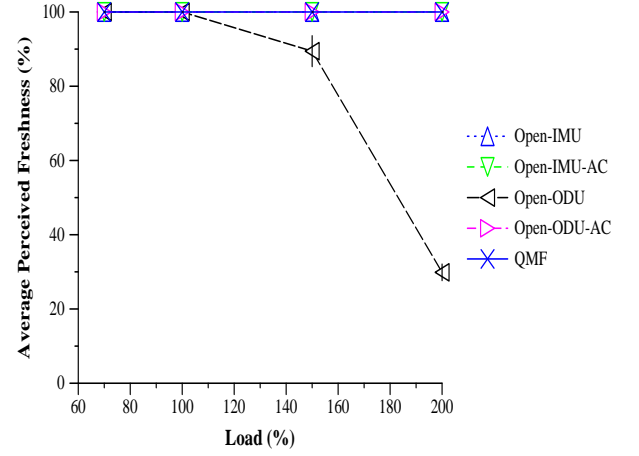


Figure 7: Average Perceived Freshness (EstErr = 0, Uniform Access Pattern)

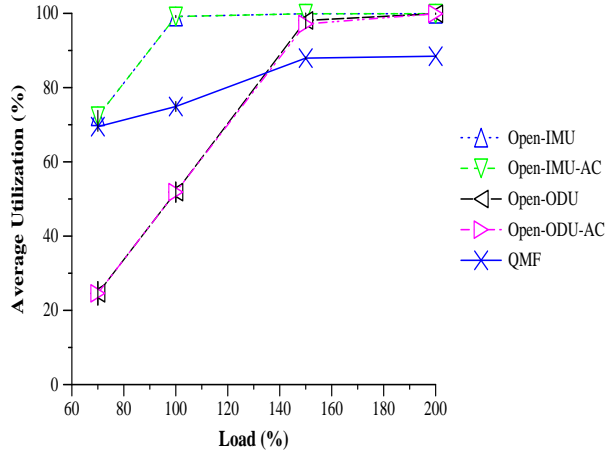


Figure 8: Average Utilization (EstErr = 0, Uniform Access Pattern)

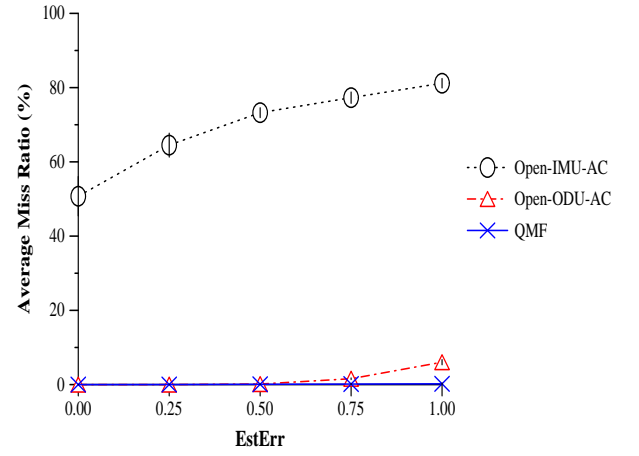


Figure 9: Average Miss Ratio (Load = 200%, Uniform Access Pattern)

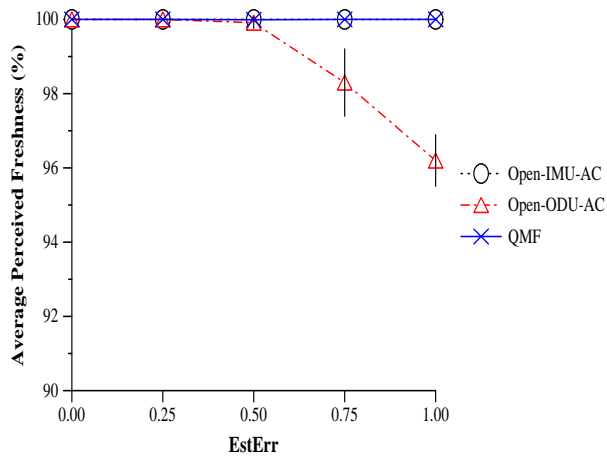


Figure 10: Average Perceived Freshness (Load = 200%, Uniform Access Pattern)

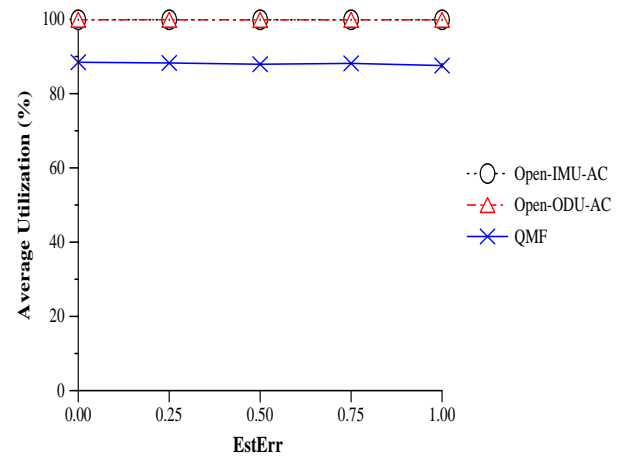


Figure 11: Average Utilization (Load = 200%, Uniform Access Pattern)

150%, 200%). Note that Open-ODU and Open-ODU-AC show severe underutilization before the load reaches 150% due to unscheduled updates. To verify this, we have measured the average *database* freshness for Open-ODU and Open-ODU-AC. The average database freshness is below 10% at every load both for Open-ODU and Open-ODU-AC as a result of lazy updates. Even though the system is underutilized, all updates are scheduled on demand in Open-ODU and Open-ODU-AC. In contrast, all updates are scheduled in a preferred manner to user transactions in Open-IMU and Open-IMU-AC despite the high deadline miss ratio of user transactions. QMF shows the relatively stable performance by dynamically adapting the update policy considering the system status, if necessary. It is further aided by feedback control.

We have dropped Open-IMU and Open-ODU from further performance evaluation due to their relatively poor performance. It is simply not feasible for these approaches to provide guarantees on miss ratio and freshness under overload.

5.5 Experiment 2: Effects of Increasing Execution Time Estimation Error

5.5.1 Average Performance

In the previous section, we assumed that $EstErr = 0$ (i.e., no execution time estimation error). However, precise execution time estimates are generally not available. To compare the performance of various approaches, we introduce estimation errors in this section. We show that our approach provides performance guarantees both in terms of (long-term) average and transient performance metrics while other approaches fail in the presence of execution time estimation errors. For this set of experiments, 200% load is given. Uniform data access pattern is assumed. The average miss ratio, perceived freshness and utilization are measured for different $EstErr$ values ranging from 0 to 1 increased by 0.25 as shown in Figure 9, 10 and 11, respectively. In this way, we can observe the effects of the increasing execution time estimation error to the performance when overloaded.

As shown in Figure 9, miss ratio increases sharply for Open-IMU-AC as $EstErr$ increases exceeding 80% when $EstErr = 1$. This is mainly due to the increased error in admission control and the corresponding overload. Open-ODU-AC shows $6.03 \pm 0.67\%$ miss ratio violating the target miss ratio 5% for $EstErr = 1$. In contrast, QMF shows near 0 deadline miss ratio.

In Figure 10, the average freshness is 100% for Open-IMU-AC and QMF for all $EstErr$ values. However, Open-ODU-AC violates the target perceived freshness. When $EstErr = 1$, perceived freshness drops to $96.19 \pm 0.69\%$ violating the target freshness of 98%. Observe that from the algorithms tested only our approach can meet both miss ratio and freshness requirements when only a rough estimation is available.

Average utilization is plotted in Figure 11. For other approaches, CPU is overloaded leading to the performance violations in terms of miss ratio and/or freshness. In contrast, QMF can avoid potential overload even in the presence of large execution time estimation errors.

One can argue that the average performance improvement of our approach is marginal compared to Open-ODU-AC. However, Open-ODU-AC actually suffers relatively big variations of transient miss ratio and freshness. A detailed transient performance comparison is given next.

5.5.2 Transient Performance

It is desirable for real-time databases to provide guarantees on miss ratio and data freshness in a continuous manner even in the presence of unpredictable workloads. To this end, we measured instantaneous miss ratio and freshness for Open-ODU-AC and QMF at each sampling point. 200% load is applied for the experiment and $EstErr$ is set to 1. Data access pattern is assumed uniform. The average miss ratio, freshness and utilization of 10 runs are plotted at each sampling period. The target miss ratio 5% is drawn as a horizontal dashed line in Figures 12 and 13.

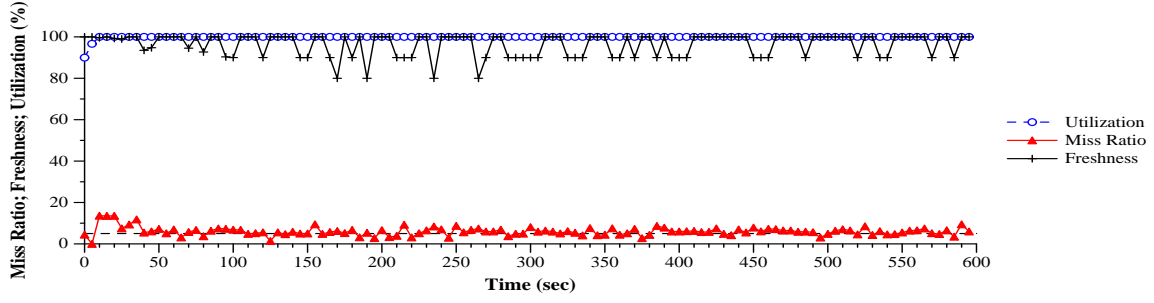


Figure 12: Transient Performance of Open-ODU-AC (EstErr = 1, Load = 200%, Uniform Access Pattern)

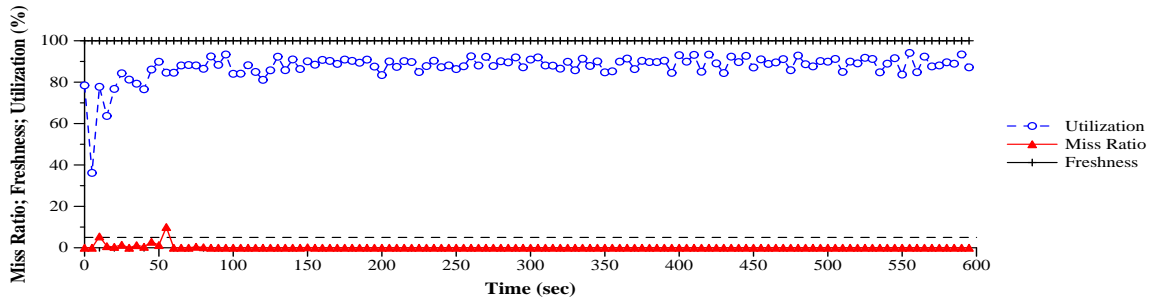


Figure 13: Transient Performance of QMF (EstErr = 1, Load = 200%, Uniform Access Pattern)

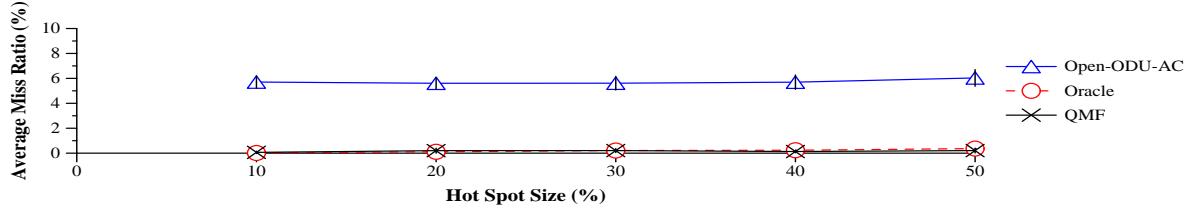


Figure 14: Average Miss Ratio (EstErr = 1, Load = 200%)

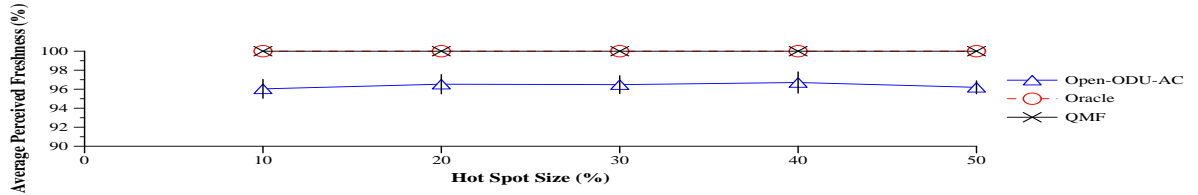


Figure 15: Average Perceived Freshness (EstErr = 1, Load = 200%)

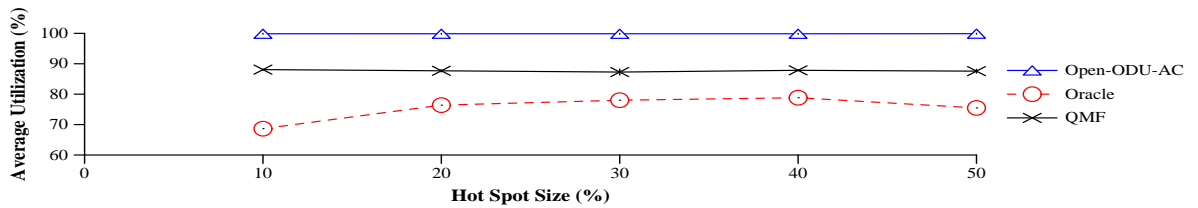


Figure 16: Average Utilization (EstErr = 1, Load = 200%)

As shown in Figure 12, Open-ODU-AC violates miss ratio and freshness requirements significantly⁵. For example, perceived freshness is $80 \pm 24.44\%$ at 170sec. The miss ratio overshoot is over 13% at 10sec. More importantly, the miss ratio and freshness violations do *not* decay as time increases.

In contrast, QMF shows 100% freshness throughout the experiment and shows a relatively low miss ratio overshoot (10% at 55sec) compared to Open-ODU-AC (Figure 13). Furthermore, the initial miss ratio overshoot at 55sec decays in one sampling period achieving near 0 deadline miss ratio from 60sec through 600sec. Hence, it meets the theoretical settling time, 45sec, derived from the controller tuning (Appendix A) by Root Locus design [10, 23]. Unfortunately, the miss ratio overshoot (10%) has slightly exceeded the theoretical overshoot (6.35%) derived from the Root Locus design. This is mainly because the unit step load of Matlab is a deterministic load, whereas the exponential arrival pattern used to model the database workload is stochastic.

5.6 Experiment 3: Effects of Varying Access Patterns

Database performance can vary as the hot spot size (access skewness) changes [1, 31]. Even if the typical database hot spot and the corresponding performance impacts are known, the degree of access skew can be time-varying. For this reason, it is important to measure the database performance for different hot spot sizes. In this section, we change the database hot spot size to observe whether or not performance guarantees can be provided even in the presence of potentially varying data/resource conflicts. When applying the $X - Y$ access scheme [31], different hot spot sizes (Y values) are considered: 10%, 20%, 30%, 40% and 50% (uniform access). In the experiment, we set $EstErr = 1$ and load = 200%, which is the worst case set-up in our simulation study, for Open-ODU-AC and QMF.

In this section, Open-IMU-AC is dropped due to its relatively poor performance as shown in the previous section. Instead, we include the theoretical oracle for performance comparison. The theoretical oracle is given the future knowledge of data accesses, therefore, it is least affected by different hot spot sizes.

In Figures 14 and 15, we observe that Open-ODU-AC violates the required miss ratio (5%) and perceived freshness (98%) for every hot spot size. In contrast, our QoS-sensitive approach satisfied the requirements. We have also collected the transient performance statistics in this experiment. It has shown similar trends in transient performance for Open-ODU-AC and QMF, respectively, as presented in the previous section. Open-ODU-AC has shown wide performance fluctuations in terms of miss ratio and freshness, whereas QMF has shown near 0 miss ratio and 100% freshness at each sampling point. We do not include the results here to avoid repetition.

Observe that our approach shows a comparable performance to the theoretical oracle in terms of miss ratio and perceived freshness while achieving the reasonable CPU utilization as shown in Figure 16. To summarize, our approach can provide guarantees on miss ratio and perceived freshness by dynamic QoS adaptations supported by feedback/admission control even in the presence of unpredictable workloads and access patterns. This is a crucial result for real-time databases, in which the freshness and miss ratio guarantees are essential for the success of the service.

6 Related Work

Previous research work has shown that QoS-sensitive approaches can improve system performance in a cost-effective manner [2, 7, 9, 12, 13]. Despite the abundance of the QoS research, QoS-related work is relatively scarce in database systems. Priority Adaptation Query Resource Scheduling (PAQRS) provided timeliness differentiation of query processing in a memory-constrained environment [22]. From the observation that the performance of queries can vary significantly depending on the available memory, per-class query response time was differentiated by an appropriate memory management and scheduling. Given enough memory, queries can read the operand relations at once to produce the result immediately. If less memory is allocated, they have

⁵Confidence intervals are derived, but not plotted in transient performance evaluations for the clarity of presentation.

to use temporary files to save the intermediate results, therefore, the query processing may slow down. In this way, query deadline miss ratios were differentiated between the classes. However, the performance could easily fluctuate under the workload changes. Neither any data freshness issue was considered.

A novel on-line update scheduling policy has been proposed in the context of the web server [15]. The performance of a web server can be improved by caching dynamically generated data at the web server and the back-end database continuously updates them. Given the views to materialize, the proposed update scheduling policy can significantly improve the data freshness compared to FIFO scheduling. They discuss a complementary problem in [14], i.e., view selection problem to materialize. Trade-off issues between response time and data freshness are considered in their work. However, they provide neither miss ratio nor data freshness guarantee.

Stanford Real-Time Information Processor (STRIP) addressed the problem of balancing between the freshness and transaction timeliness [3]. In a real-time database, data should be maintained fresh to correctly reflect the status of the real-world environment, also transactions should be processed in a timely manner. To study the trade-off between freshness and timeliness, four scheduling algorithms were introduced to schedule updates and transactions, and the performance was compared. In their later work, a similar trade-off problem was studied for derived data [4]. Ahmed et al proposed a new approach to maintain the temporal consistency of derived data [5]. Different from STRIP, an update of a derived data object is explicitly associated with a certain timing constraint, and is triggered by the database system only if the timing constraint could be met. By a simulation study, the relative performance improvement was shown compared to the forced delay scheme of STRIP. None of the two approaches considers dynamic adaptations of update policy. Also, performance guarantee is not provided.

The correctness of answers to database queries can be traded off to enhance the timeliness. A query processor, called APPROXIMATE [30], can provide approximate answers depending on the availability of data or time. An imprecise computation technique (milestone approach [16]) is applied by APPROXIMATE. In the milestone approach, the accuracy of the intermediate result increases monotonically as the computation progresses. Therefore, the correctness of answers to the query could monotonically increase as the query processing progresses. A relational database system called CASE-DB [21] can produce approximate answers to queries within certain deadlines. Approximate answers are provided processing a segment of the database by sampling, and the correctness of answers can improve as more data are processed. Before beginning each data processing, CASE-DB determines if the segment processing can be finished in time. In replicated databases, consistency can be traded off for shorter response time. For example, epsilon serializability [24] allows a query processing despite the concurrent updates. Notably, the deviation of the answer to the query can be bounded, different from a similar approach called quasi serializability [8]. An adaptable security manager is proposed in [28], in which the database security level can be temporarily degraded to enhance timeliness. These performance trade-off schemes lack a systematic QoS management architecture and none of them consider providing guarantee for both miss ratio and freshness.

Recently, feedback control has been widely applied to QoS management and real-time scheduling [2, 19, 29, 20]. However, to our best knowledge none of them considered QoS management issues in real-time databases considering timing and data freshness constraints.

7 Conclusions and Future Work

The demand for real-time information services is rising in several new applications. Databases, the core components of many information systems, could be a service bottleneck in the upcoming information era due to their relatively low predictability. In this paper, we presented a QoS-sensitive approach to meet the fundamental requirements for real-time database services, i.e., deadline miss ratio and data freshness guarantees, even in the presence of unpredictable workloads and data access patterns.

By adopting QMF in real-time databases, updates and user service requests can be dynamically balanced to guarantee potentially conflicting miss ratio and freshness requirements at the same time. A cost-benefit model

is derived to measure the update utility. A novel database QoS management scheme is developed based on the model. Combined with the feedback control scheduling and admission control, our QoS-sensitive approach can provide guarantees on miss ratio and perceived freshness while other non-adaptive approaches fail. In the performance evaluation, we have shown that our approach can achieve the similar performance, in terms of miss ratio and data freshness, with the clairvoyant oracle which is privileged by the complete future knowledge of data accesses.

For future work, the current state-of-the-art from the real-time database and QoS research will be integrated and further enhanced. To enable QoS-sensitive real-time database services in various aspects, database specific QoS issues will be investigated. While there are numerous related research issues, we list only a few: further investigation of the trade-off issues between timeliness and freshness, effective management of derived data freshness, a feedback control framework for disk-resident real-time databases, differentiation of transaction timeliness, and a real-time database middleware to provide the performance guarantee/differentiated service. The impact of the database QoS research can be dramatic considering the importance of real-time database services in the upcoming information era. To this end, we will endeavor further research in the related area.

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Appendix A Feedback Controller Tuning

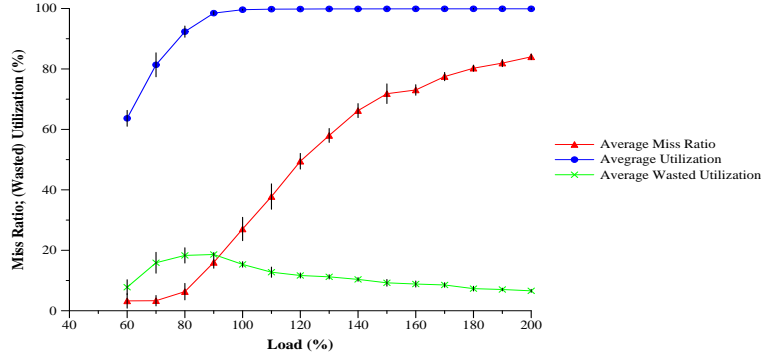


Figure 17: System Profiling Results

To tune the controllers of FC-UM, the performance of the controlled system, i.e., a simulated real-time database in this paper, should be profiled under the worst case set-up that can cause the highest miss ratio [19]. The worst case should be considered to provide a certain miss ratio guarantee. For the profiling under the worst case set-up, we turned off admission control and QoS management. All updates are applied immediately in a preferred manner to user transactions. As a result, the user transaction deadline miss ratio increases sharply as load increases (Figure 17). Average deadline miss ratio and utilization are measured for loads increasing from 60% to 200% by 10%. Execution time estimation error ($EstErr$) is set to 1. Each simulation run lasts for 10 min. Update workload is designed to be about 50% of the total CPU utilization for each load. Uniform access pattern is assumed for data accesses. For each load, 10 simulation runs are performed and 90% confidence intervals are derived (vertical bars in Figure 17).

The miss ratio gain, $G_M = \text{Max}\{\frac{\text{Miss Ratio Increase}}{\text{Unit Load Increase}}\}$, should be derived to tune the controllers [19]. According to our profiling results shown in Figure 17, the miss ratio gain is approximately 1.1682 when the load increases from 110% to 120%. We set the sampling period to 5sec for feedback control. Given the sampling period and miss ratio gain G_M , Root Locus method [10, 23] of Matlab can be used to tune the controllers to support 0 steady state error. The closed loop poles are $p_0, p_1 = 0.552 \pm 0.153i$. The feedback control system is stable, since the closed loop poles are inside the unit circle. The tuned feedback control system can provide the following transient performance:

- The theoretical overshoot (the worst case performance, e.g., highest deadline miss ratio) is 27% for a unit step input. For example, if the target deadline miss ratio is 5%, the theoretical miss ratio overshoot is $5\% \times (1 + 0.27) = 6.35\%$.
- From the Root Locus design, the theoretical settling time (the time for system transients to decay) is 45sec (i.e., 9 sampling periods). In the previous example, the miss ratio overshoot should decay within 45sec for a unit step input.

Careful readers may have noticed that the measured average utilization tends to be higher than the load applied to the simulated real-time database before it saturates as shown in Figure 17. This is because the data/resource conflicts increase between updates and user transactions as load increases. (More transactions access temporal data updated by update transactions increasing potential read/write conflicts). From Figure 17, we can observe that the wasted utilization increases until the system saturates. (It decreases after the system is saturated, since tardy transactions can be aborted even before accessing temporal data). The increase of wasted utilization adversely affects the total utilization and miss ratio. This observation motivates the necessity of dynamic balancing between updates and user transactions considering the current system status.