Speculative Concurrency Control for Real-Time Databases

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Abstract

In this paper, we propose a new class of Concurrency Control Algorithms that is especially suited for real-time database applications. Our approach relies on the use of (potentially) redundant computations to ensure that serializable schedules are found and executed as early as possible, thus, increasing the chances of a timely commitment of transactions with strict timing constraints. Due to its nature, we term our concurrency control algorithms Speculative. The aforementioned description encompasses many algorithms that we call collectively Speculative Concurrency Control (SCC) algorithms.

SCC algorithms combine the advantages of both Pessimistic and Optimistic Concurrency Control (PCC and OCC) algorithms, while avoiding their disadvantages. On the one hand, SCC resembles PCC in that conflicts are detected as early as possible, thus making alternative schedules available in a timely fashion in case they are needed. On the other hand, SCC resembles OCC in that it allows conflicting transactions to proceed concurrently, thus avoiding unnecessary delays that may jeopardize their timely commitment.
1 Introduction

In order for multiple transactions to operate concurrently on a shared database, a protocol must be adopted to coordinate their activities. Such a protocol – called a concurrency control algorithm – aims at insuring a consistent state of the database system, while allowing the maximum possible concurrency among transactions [Elma89].

Traditional concurrency control algorithms can be broadly classified as either pessimistic or optimistic [Mena82]. Pessimistic Concurrency Control (PCC) algorithms avoid any concurrent execution of transactions as soon as conflicts that might result in future inconsistencies are detected. On the contrary, Optimistic Concurrency Control (OCC) algorithms allow such transactions to proceed at the risk of having to restart them in case these suspected inconsistencies materialize.

For real-time database applications where transactions execute under strict timing constraints, maximum concurrency (or throughput) ceases to be an expressive measure of performance. Rather, the number of transactions completed before their set deadlines becomes the decisive performance measure [Best92a]. Recently, several attempts at modifying PCC and OCC algorithms to suit real-time database applications have been proposed. These attempts have been successful in the sense that they improved the performance of the basic PCC and OCC algorithms in the context of real-time database management systems (RTDBMS).

Most real-time concurrency control schemes considered in the literature are based on Two-Phase Locking (2PL) [Abbo88, Stan88, Huan90, Sha91] – a PCC algorithm that has been well studied in traditional database management systems (DBMS). Despite its widespread use, 2PL has some properties (such as the possibility of deadlocks and/or long, unpredictable blocking times), which damage its appeal for RTDBMS, where in addition to preserving database consistency, strict timing constraints must be honored. Recently, some alternatives to 2PL for real-time systems have been proposed [Hari90b, Hari90a, Huan91, Kim91, Lin90, Son92]. A class of these concurrency control protocols is based on OCC, which due to its potential for a high degree of concurrency was expected to perform better than 2PL when integrated with priority-driven CPU scheduling in real-time database systems. In addition, the non-blocking and deadlock free properties of OCC are especially attractive to real-time transaction processing. The performance studies in [Hari90b, Hari90a, Huan91] confirm that, for systems with firm deadlines, OCC outperforms 2PL under low system loads and high resource availability.

In this paper we propose a categorically different approach to Concurrency Control that is particularly well-suited for real-time database applications. We propose the use of redundant computations to start as early as possible on an alternative schedule, once a conflict that threatens the consistency of the database is detected. This alternative schedule is adopted only if the suspected inconsistency materializes; otherwise, it is abandoned. Due to its nature, we term our concurrency control algorithm Speculative. The description given here encompasses many algorithms that we call collectively Speculative Concurrency Control (SCC) algorithms.

\[1\] A transaction with a firm deadline is discarded if it misses its deadline.
SCC algorithms combine the advantages of both PCC and OCC algorithms, while avoiding their disadvantages. On the one hand, SCC resembles PCC in that potentially harmful conflicts are detected as early as possible, allowing a head-start for alternative schedules, and thus increasing the chances of meeting the set time constraints – should these alternative schedules be needed. On the other hand, SCC resembles OCC in that it allows conflicting transactions to proceed concurrently, thus avoiding unnecessary delays that may jeopardize their timely commitment.

Because of its reliance on redundant computation, SCC algorithms require the availability of enough capacity in the system. Throughout this paper, we make the assumption that an abundance of computing resources is, indeed, available. This abundant resources assumption may not be acceptable in a conventional system; for a real-time system, it is. Real-time systems are usually embedded in critical applications, in which human lives or expensive machinery are at stake. The sustained demands of the environments in which such systems operate pose relatively rigid and urgent requirements on their performance. Consequently, these systems are usually sized to handle transient bursts of heavy loads. This requires the availability of enough computing resources that, under normal circumstances, remain idle. The SCC algorithms we are proposing in this paper represent a host of choices in terms of the required amount of redundant computations. We show that these algorithms are superior to any existing real-time concurrency control algorithms, even in the absence of any spare computing resources.

The remainder of this paper is organized as follows. In section 2, we review some of the previous work done in concurrency control for RTDBMS and provide the motivation for our research direction. In section 3, we overview the basic idea of SCC-based algorithms and present particularly interesting classes of SCC algorithms that differ mainly in the amount of redundant computations they tolerate. Finally, in section 4, we conclude this paper and describe our current and future research directions.

2 Previous Work

For a conventional DBMS with limited resources, performance studies of concurrency control methods (e.g. [Agra87]) have concluded that PCC locking protocols, due to their conservation of resources, perform better than OCC techniques. The main reason for this good performance is that PCC’s blocking-based conflict resolution policy results in resource conservation, whereas OCC with its restart-based conflict resolution policy wastes more resources.

In an environment with an abundance of resources, the advantage that PCC blocking-based algorithms have over OCC restart-based algorithms vanishes. In particular, under such conditions, OCC algorithms become attractive since computing resources wasted due to restarts do not adversely affect performance.

Haritsa et al. [Hari90b, Hari90a] investigated the behavior of both PCC and OCC schemes in a real-time environment. The study showed that for a RTDBMS with firm deadlines (where late transactions are immediately discarded) OCC outperforms PCC, especially when resource contention is low. The key result of this study is that, if low resource utilization is acceptable
(i.e. a large amount of wasted resources can be tolerated) and there is a large number of transactions available to execute, then a restart-oriented algorithm that allows a higher degree of concurrent execution becomes a better choice.

With classical OCC [Kung81], the execution of a transaction consists of three phases: read, validation, and write. The key component in OCC algorithms is the validation phase where the transaction’s fate is determined. A transaction is allowed to execute unhindered (during its read phase) until it reaches its commit point, at which time a validation test is applied. This test checks that there are no conflicts between the actions of the transaction being validated and those of any other committed transaction. A transaction is restarted at its commit point if it fails its validation test, otherwise it commits by going through its write phase, in which modifications to the database (updates or writes performed by the transaction during its read phase) are made visible. One disadvantage of this basic OCC scheme is that when a conflict is detected the transaction being validated is always the one to be aborted. In RTDBMS, however, we want conflicts to be resolved according to the priority associated with the real-time transactions. Thus, more flexibility for conflict resolution is needed.

An even more serious problem of classical OCC, which may have a negative impact on the number of timing constraint violations, is that conflicts are not detected until the validation phase, at which time it might be too late to restart. PCC two-phase locking algorithms do not suffer from this problem because they detect potential conflicts as they occur. They suffer, however, from the possibility of unnecessarily missing set deadlines as a result of unbounded waiting due to blocking.

The Broadcast Commit variant (OCC-BC) of classical OCC [Mena82, Robi82] remedies this problem partially. When a transaction commits, it notifies those concurrently running transactions that conflict with it. Those transactions are immediately restarted. Note that there is no need to check for conflicts with already committed transactions since any such transaction would have, in the event of a conflict, restarted the validating transaction at its (the committed transaction’s) own earlier commit time. This also means that the validating transaction is always guaranteed to commit. The broadcast commit method detects conflicts earlier than the basic OCC algorithm resulting in less wasted resources and earlier restarts.

To better illustrate this point, consider the following example. Assume that we have two transactions $T_1$ and $T_2$, which (among others) perform some conflicting actions. In particular, $T_2$ reads item $x$ after $T_1$ has updated it. Adopting the basic OCC algorithm means restarting transaction $T_2$ when it enters its validation phase because it conflicts with the already committed transaction $T_1$ on data item $x$. This scenario is illustrated in figure 1. Obviously, the likelihood of the restarted transaction $T_2$ meeting its timing constraint decreases.

In the example illustrated in figure 1, restarting $T_2$ after reaching its validation phase is wasteful of resources and – more importantly in real-time applications – it is wasteful of irrecoverable time! It is important to notice that the conflict between $T_1$ and $T_2$ developed when $T_2$ performed the read operation on $x$. This conflict, however, became prohibitive of both $T_1$ and $T_2$ committing their actions when $T_1$ was allowed to commit. In other words, before the commitment of $T_1$ the conflict over $x$ was only a potential consistency threat. It materialized when $T_1$ was allowed to commit.
Figure 1: Transaction management under the basic OCC algorithm.

The OCC-BC algorithm avoids waiting unnecessarily for a transaction’s validation phase in order to restart it. In particular, a transaction is aborted if any of its conflicts with other transactions in the system becomes a materialized consistency threat. This is illustrated in figure 2.

Figure 2: Transaction management under the OCC-BC algorithm.

The SCC approach we are proposing in this paper goes one step further in utilizing information about conflicts. Instead of waiting for a potential consistency threat to materialize and then taking a corrective measure, we use redundant resources to start on speculative corrective measures as soon as the conflict in question develops. By starting on such corrective measures as early as possible, we argue that the likelihood of meeting any set timing constraints will be greatly enhanced.

As we have hinted before, the underlying assumption in the rest of this paper is that the RTDBMS is operating with an abundance of computing resources. In other words, utilization is not an important performance parameter. Instead, we evaluate performance based on the timely commitment of transactions. In a real-time environment, both our abundant resources assumption and our performance measure seem appropriate.

3 Speculative Concurrency Control

Various concurrency control algorithms differ basically in the time when conflicts are detected, and in the way they are resolved. The PCC and OCC alternatives represent the two extremes in terms of data conflict detection and conflict resolution. PCC locking protocols detect conflicts as soon as they occur and resolve them using blocking. OCC protocols, on the other hand, detect conflicts at transaction commit time and resolve them using restarts. In this section, we present
SCC protocols, which detect conflicts as soon as they occur and resolve them using speculative redundant computations.

To illustrate the basic idea of the SCC approach, let us consider the example of figures 1 and 2 once more. At the time when transaction $T_2$ requests to read data item $x$, all the information necessary to conclude that there is a conflict (and hence a potential consistency threat) between transactions $T_2$ and $T_1$ (which previously updated data item $x$) is available. Instead of pessimistically blocking $T_2$—like PCC blocking-based protocols—and instead of optimistically ignoring the potential conflict—like OCC restart-based protocols—our suggested SCC approach would make a copy, or shadow, of the reader transaction—$T_2$ in this example. The original reader transaction $T_2$ continues to run uninterrupted, while the shadow transaction $T'_2$ is restarted on a different processor and allowed to run concurrently. In other words, two versions of the same transaction are allowed to run in parallel, each one being at a different point of its execution. Obviously, only one of these two transactions will be allowed to commit; the other will be aborted. Notice that these two transactions will possibly have different underlying requirements for their commitment. In particular, the conflicts that will develop between each one of these two transactions and the remaining transactions in the system may well be different.

The protocol suggested above uses redundancy to explore potential serializable schedules as early as possible, thus increasing the possibility of committing the one that ends up being adopted without missing any of the deadlines of its constituent transactions. Figure 3 and figure 4 show two possible scenarios that may develop depending on the time needed for transaction $T_2$ to reach its validation phase. Each one of these scenarios corresponds to a different serialization order.

In figure 3 $T_2$ reaches its validation phase before $T_1$. Thus, $T_2$ will be validated and committed without any need to disturb $T_1$. Therefore, this schedule will be serializable with transaction $T_2$ preceding transaction $T_1$. Obviously, once $T_2$ commits, the shadow transaction $T'_2$ has to be aborted.

If, however, transaction $T_1$ reaches its validation phase first, then transaction $T_2$ cannot continue to execute due to the (now visible) conflict over $x$. $T_2$ must abort. With OCC-BC algorithms,

\footnote{since $T_2$'s write-set does not intersect $T_1$'s read-set (assuming that there are no conflicting actions other than the reading and writing of $x$).}
$T_2$ would have had to restart when $T_1$ commits. This might be too late if $T_2$'s deadline is near. With our SCC protocol, instead of restarting $T_2$, we simply abort $T_2$ and adopt its shadow transaction $T'_2$. This scenario is illustrated in figure 4.

![Figure 4: Schedule with a developed conflict.](image)

With the proposed SCC algorithm, $T'_2$ is scheduled as soon as the potentially harmful conflict between $T_1$ and $T_2$ is detected, maximizing its chances of meeting $T_2$'s deadline. $T'_2$ is an exact replica of $T_2$, in the sense that they both perform the same operations. However, it can very well be the case that they will not see the same database when they will perform their read operations. As a matter of fact, this is exactly our goal.

Notice, that this flexibility is not gained without a cost. In particular, transaction $T_2$ had to be aborted resulting in wasted computations (see figure 4). This, however, is the same price that OCC and OCC-BC protocols would have had to incur anyway (see figure 2). On the other hand, as we depicted in figure 3, $T_2$ could have successfully completed its execution if it reached its validation phase before $T_1$. In this case, $T'_2$ becomes obsolete, and must be aborted.

In the remainder of this section, we consider two SCC-based algorithms. The first (SCC-basic) represents the most general description of a particular class of SCC algorithms, whereas the second (SCC-2S) represents a specialization of SCC-basic that uses the minimum possible amount of redundancy. SCC-basic and SCC-2S represent the two extremes of a family of algorithms, each corresponding to a particular level of computation redundancy and real-time performance.

### 3.1 SCC Basic Algorithm

In this section we present the most general SCC algorithm. Despite its impracticality (in terms of the amount of redundancy it requires), this algorithm will serve as a reference point for all SCC-based algorithms.

A transaction $T_i$ consists of a sequence of actions $a_1, a_2, \ldots, a_n$, where each $a_i$, $i = 1, 2, \ldots, n$, is either a read or a write operation on one of the shared objects of the database. Each transaction in the system is assumed to preserve the consistency of the shared database. Therefore, any sequential (or serializable) execution of any collection of transactions will also preserve consistency [Bern87].

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3 Notice that this is not needed in PCC algorithms that rely on blocking.
Given a concurrent execution of transactions, action \(a_i\) of transaction \(T_i\) conflicts with action \(a_j\) of \(T_j\), if they access the same object and either \(a_i\) is a read operation and \(a_j\) is a write operation (read-write conflict), or \(a_i\) is a write operation and \(a_j\) is a read operation (write-read conflict).

Let \(T = T_1, T_2, T_3, \ldots, T_m\) be the set of uncommitted transactions in the system. As we have hinted before, our technique relies on allowing several processes to concurrently execute on behalf of the same transaction. Each one of these processes corresponds to a different speculated serialization order. For a transaction \(T_i\), we call each one of these processes a shadow of \(T_i\). We associate with each shadow \(T'_{i}\) of a transaction \(T_i\) a relation \(\Psi(T'_{i}) \subseteq T \times T\), such that \((T_u, T_v) \in \Psi(T'_{i})\) if the speculated serialization order for \(T'_{i}\) implies that \(T_u\) commits before \(T_v\). We call this set the Speculated Order of Serialization (SOS). We denote by \(\Psi(T'_{i})^*\) the transitive closure of \(\Psi(T'_{i})\). The description of the basic SCC algorithm follows.

a. When the execution of a new transaction \(T_i\) is requested, a shadow \(T'_0\) is created such that \(\Psi(T'_0) = \phi\).

b. Whenever a shadow \(T'_{i}\) wishes to write an object that has been read by another shadow \(T'_{s}\), then:
   1. If \((T_i, T_s) \in \Psi(T'_{s})^*\) then \(T'_{s}\) is simply restarted without changing \(\Psi(T'_{s})\), otherwise
   2. A new shadow \(T'_{x}\) for \(T_s\) is started, where \(\Psi(T'_{x}) = \Psi(T'_{s}) \cup (T_i, T_s)\).

c. Whenever a shadow \(T'_{i}\) wishes to read an object that has been written by one of the shadows of a transaction \(T_s\), then:
   1. If \((T_s, T_i) \in \Psi(T'_{i})^*\) then \(T'_{i}\) must block waiting for the commitment of \(T_s\), otherwise
   2. A new shadow \(T'_{y}\) for \(T_i\) is forked, where \(\Psi(T'_{y}) = \Psi(T'_{i}) \cup (T_s, T_i)\). \(T'_{i}\) is allowed to proceed, whereas \(T'_{y}\) must block waiting for the commitment of \(T_s\).

d. Whenever it is decided to commit a shadow \(T'_{i}\) on behalf of transaction \(T_i\), then any other shadow of transaction \(T_i\) is discarded. In addition any shadow \(T'_{i}\), for which \(\Psi(T'_{i}) \cup \Psi(T'_{s})\) is not a partially ordered set.

**Theorem 1** The SCC-basic algorithm guarantees serializability. [proof by induction]

**Theorem 2** The SCC-basic algorithm is deadlock-free. [proof by induction]

### 3.2 Two-Shadow SCC Algorithm

The SCC-basic algorithm we have presented in section 3.1 allows a large number of shadows for each uncommitted transaction in the system to co-exist. Each one of these shadows assumes a different serialization order. In this section, we present another SCC-based algorithm (SCC-2S), which can be thought of as a special case of SCC-basic. In particular, it allows a maximum of two shadows per uncommitted transaction to exist in the system at any point in time: a primary shadow and a standby shadow. Let \(T_i\) be any uncommitted transaction in the system. The primary shadow for
\(T_i\) runs under the optimistic assumption that it will be the first (among all the other transactions with which \(T_i\) conflicts) to commit. Therefore, it executes without incurring any blocking delays. The standby shadow for \(T_i\), on the contrary, is subject to blocking and restart. It is kept ready to replace the primary shadow, should such a replacement be necessary. The standby shadow runs under the pessimistic assumption that it will be the last (among all the other transactions with which \(T_i\) conflicts) to commit.

The SCC-2S algorithm resembles the OCC-BC algorithm in that primary shadows of transactions continue to execute either until they validate and commit or until they are aborted (by a validating transaction). The difference, however, is that SCC-2S keeps a standby shadow for each executing transaction to be used if that transaction must abort. The standby shadow is basically a replica of the primary shadow, except that it is blocked at the earliest point where a Read-Write conflict is detected between the transaction it represents and any other uncommitted transaction in the system. Should this conflict materialize into a consistency threat, the standby shadow is promoted to become the primary shadow, and execution is resumed (instead of being restarted as would be the case with OCC-BC) from the point where the potential conflict was discovered.

To illustrate how SCC-2S works, consider the schedule shown in figure 5. Both transactions \(T_1\) and \(T_2\) start with one primary shadow, namely \(T_1^0\) and \(T_2^0\). When \(T_2^0\) attempts to read object \(x\), a potential conflict is detected. At this point, a backup shadow, \(T_2^1\), is created.\(^4\) The primary shadows \(T_1^0\) and \(T_2^0\) execute without interruption, whereas \(T_2^1\) blocks. Later, if \(T_1^0\) successfully validates and commits on behalf of transaction \(T_1\), the primary shadow \(T_2^0\) is aborted and replaced by \(T_2^1\), which resumes its execution, hopefully committing before its set deadline.

\[\begin{array}{cc}
T_1^0 & S \quad Wx \quad V/C \\
T_2^0 & S \quad Rx \quad A \\
T_2^1 & \text{Blocked} \quad Rx \quad V/C \\
\end{array}\]

Figure 5: Schedule with a standby shadow promotion.

It is possible that multiple conflicts develop between executing transactions. Figure 6 illustrates the behavior of SCC-2S when a second conflict develops between \(T_2\) and another transaction \(T_3\). In particular, the primary shadow \(T_3^0\) of \(T_3\) attempts to write an object \(y\) that both shadows \(T_2^0\) and \(T_2^1\) had previously read. In this case, \(T_2^0\) proceeds without any interruption, whereas \(T_2^1\) is restarted and blocked as it attempts to read \(y\). Should \(T_2^0\) be aborted as a result of its conflict with \(T_3\),\(^5\) \(T_2^1\) is promoted to become the primary shadow and is, thus, allowed to resume.

\[\begin{array}{cc}
\text{\textbf{S}} \quad \text{\textbf{Wx}} \quad \text{\textbf{V/C}} \\
\text{\textbf{S}} \quad \text{\textbf{Rx}} \quad \text{\textbf{A}} \\
\text{\textbf{Blocked}} \quad \text{\textbf{Rx}} \quad \text{\textbf{V/C}} \\
\end{array}\]

\(^4\)This can be easily done by forking off a process from \(T_2^0\).

\(^5\)Or as a result of its conflict with \(T_1\) (as was the case in figure 5).
The SCC-2S algorithm allows at most two shadows for the same transaction to co-exist at any given time. It is possible, however, that more than two shadows will be needed over a stretch of time. Figure 7 illustrates such a situation. In particular, after $T_2^1$ is promoted to become the primary shadow for $T_2$, a standby shadow $T_2^2$ is forked off to account for the read-write conflict between $T_2^1$ and $T_1$.

Let $T = T_1, T_2, T_3, \ldots, T_m$ be the set of uncommitted transactions in the system. Furthermore, let $T^{primary}$ and $T^{standby}$ be the sets of primary and standby shadows executing on behalf of the transaction set $T$, respectively. For each standby shadow $T_s^i$ in the system, we maintain a set
WaitFor($T^i_s$), which contains a list of tuples of the form $(T_r, X)$, where $T_r \in T$ and $X$ is an object of the shared database. $(T_r, X) \in WaitFor(T^i_s)$ implies that $T^i_s$ must wait for $T_r$ before being allowed to read object $X$. We use the notation $(T_r, \omega) \in WaitFor(T^i_s)$ to imply that there exists at least one tuple $(T_r, X) \in WaitFor(T^i_s)$, for some object $X$. The details of the SCC-2S algorithm follow:

a. When the execution of a new transaction $T_r$ is requested, a primary shadow $T^0_r \in T^{primary}$ is created and executed.

b. Whenever a primary shadow $T^i_r$ wishes to read an object $X$ that has been written by another shadow $T^j_s$, then:

1. If there is no standby shadow for $T_r$, then a new shadow $T^i_r + 1$ for $T_r$ is forked off, such that $WaitFor(T^i_r + 1) = \{(T_s, X)\}$, otherwise

2. Let $T^k_s$ be the standby shadow executing on behalf of $T_r$. If $(T_s, X) \notin WaitFor(T^k_s)$, then $WaitFor(T^k_s) = WaitFor(T^k_s) \cup \{(T_s, X)\}$.

c. Whenever a primary shadow $T^i_s$ wishes to write an object $Y$ that has been read by another shadow $T^j_r$, then:

1. If there is no standby shadow for $T_s$, then a new shadow $T^j_s + 1$ for $T_s$ is created and executed, such that $WaitFor(T^j_s + 1) = \{(T_r, Y)\}$, otherwise

2. Let $T^k_r$ be the standby shadow executing on behalf of $T_s$. If $(T_r, Y) \notin WaitFor(T^k_r)$, then $T^k_r$ is aborted and a new standby shadow $T^k_r + 1$ is started with $WaitFor(T^k_r + 1) = WaitFor(T^k_r) \cup \{(T_r, Y)\}$.

d. A standby shadow $T^i_s$ is blocked whenever it wishes to read any object that has been written on behalf of any of the transactions in $WaitFor(T^i_r)$.

e. Whenever it is decided to commit a primary shadow $T^i_s$ on behalf of transaction $T_r$, then

1. If $(T_r, \omega) \in WaitFor(T^i_s)$ then the primary shadow of $T_s$ is aborted, $T^i_s$ is promoted to become a primary shadow of $T_s$, and a new backup shadow $T^i_s + 1$ is forked off $T^i_s$, such that $WaitFor(T^i_s + 1) = WaitFor(T^i_s) - \{(T_r, \omega)\}$.

2. Any standby shadow of $T_r$ is aborted.

We have conducted a number of experiments to compare the performance of SCC-based and OCC-based algorithms. Our simulations assume a client-server model in a distributed system. Figure 8 depicts the total number of missed deadlines as a function of the total number of transactions submitted to the system. The simulation shows that SCC-2S is consistently better than OCC-BC by about a factor of 4 in terms of the number of transactions committed before their set deadlines. Figure 9 depicts the tardiness\(^6\) of the system as a function of the total number of transactions submitted to the system. Again, SCC-2S proves to be superior to OCC-BC as it

\(^6\)The tardiness of the system is the average time by which transactions miss their deadlines. A system that meets all imposed deadlines has an ideal tardiness of 0.
reduces by almost 6-folds the tardiness of the system. In particular, with 25 transactions in the system, OCC-BC manages to commit only 3 transactions before their set deadlines, thus missing 22 deadlines with a tardiness of over 100 units of time. For the same schedule, SCC-2S manages to commit 13 transactions, missing the deadlines of only 12 transactions with a tardiness of 18 units of time. The above simulations assumed tight deadlines, which explains the high percentage of transactions missing their deadlines. Similar results confirming SCC-2S superiority were obtained for looser timing constraints and various levels of data conflicts. They are discussed in [Best93].

3.3 Other SCC-based Algorithms
The SCC-basic algorithm and the SCC-2S algorithm represent two extremes regarding the amount of redundant computations they introduce. In the presence of $M$ uncommitted transactions in the system, SCC-basic allows at most one shadow per $M$-tuple orderings (an upper bound of $M!$ shadows per transaction), whereas SCC-2S allows at most one shadow per 2-tuple orderings (an upper bound of $2!$ shadows per transaction). It is conceivable to think about other alternatives, in which instead of considering $M$-tuple orderings or 2-tuple orderings, one could consider $N$-tuple orderings, $1 \leq N \leq M$. In [Best92b] we present a generic SCC-based algorithm, which allows the redundancy level for the individual transactions in the system to be different and to vary dynamically. In [Best92c], we use this feature to express the priority (or urgency) of transactions in real-time databases.

![Figure 8: Simulation results for OCC-BC versus SCC-2S (Number of satisfied deadlines)](image-url)
Figure 9: Simulation results for OCC-BC versus SCC-2S (System Tardiness)

4 Conclusion

SCC-based algorithms offer a new dimension (namely redundancy) that can be used effectively in RTDBMS. In this paper, we introduced the basic idea behind SCC algorithms. Many interesting research problems remain to be tackled. In particular, performance metrics suitable for evaluating RTDBMS must be developed. These metrics must reflect how successful a concurrency control algorithm is viz a viz meeting the time constraints (whether soft or hard) imposed on the transactions submitted to the system.

Implementation issues pertinent to SCC-based algorithms must be addressed. In particular, centralized vs. distributed implementations of SCC-based algorithms must be investigated. We are particularly interested in exploiting parallel computing platforms. Also, the fault-tolerance aspects (and potentials) of SCC-based algorithms must be fully examined.
References


