12.1 Introduction

Many service-oriented businesses and organizations, such as banks, airlines, catalog retailers, and hospitals, have grown to depend on fast, reliable, and correct access to their “mission-critical” data on a constant basis. In many cases, particularly for global enterprises, 7 × 24 access is required, that is, the data must be available 7 days a week, 24 h a day. Database management systems (DBMSs) are often employed to meet these stringent performance, availability, and reliability demands. As a result, two of the core functions of a DBMS are (1) to protect the data stored in the database and (2) to provide correct and highly available access to those data in the presence of concurrent access by large and diverse user populations, despite various software and hardware failures. The responsibility for these functions resides in the concurrency control and recovery components of the DBMS software. Concurrency control ensures that individual users see consistent states of the database even though operations on behalf of many users may be interleaved by the database system. Recovery ensures that the database is fault-tolerant, that is, that the database state is not corrupted as the result of a software, system, or media failure. The existence of this functionality in the DBMS allows applications to be written without explicit concern for concurrency and fault tolerance. This freedom provides a tremendous increase in programmer productivity and allows new applications to be added more easily and safely to an existing system.

For database systems, correctness in the presence of concurrent access and/or failures is tied to the notion of a transaction. A transaction is a unit of work, possibly consisting of multiple data accesses and updates that must commit or abort as a single atomic unit. When a transaction commits, all updates that it performed on the database are made permanent and visible to other transactions. In contrast, when a transaction aborts, all of its updates are removed from the database, and the database is restored (if necessary) to the state it would have been in if the aborting transaction had never been executed.
Informally, transaction executions are said to respect the atomicity, consistency, isolation, and durability (ACID) properties (Gray and Reuter 1993):

**Atomicity:** This is the “all-or-nothing” aspect of transactions discussed earlier—either all operations of a transaction complete successfully or none of them do. Therefore, after a transaction has completed (i.e., committed or aborted), the database will not reflect a partial result of that transaction.

**Consistency:** Transactions preserve the consistency of the data—a transaction performed on a database that is internally consistent will leave the database in an internally consistent state. Consistency is typically expressed as a set of declarative integrity constraints. For example, a constraint may be that the salary of an employee cannot be higher than that of his or her manager.

**Isolation:** A transaction’s behavior is not impacted by the presence of other transactions that may be accessing the same database concurrently. That is, a transaction sees only a state of the database that could occur if that transaction were the only one running against the database and produces only results that it could produce if it was running alone.

**Durability:** The effects of committed transactions survive failures. Once a transaction commits, its updates are guaranteed to be reflected in the database even if the contents of volatile (e.g., main memory) or nonvolatile (e.g., disk) storage are lost or corrupted.

Of these four transaction properties, the concurrency control and recovery components of a DBMS are primarily concerned with preserving atomicity, isolation, and durability. The preservation of the consistency property typically requires additional mechanisms such as compile-time analysis or runtime triggers in order to check adherence to integrity constraints.* For this reason, this chapter focuses primarily on the A, I, and D of the ACID transaction properties.

Transactions are used to structure complex processing tasks, which consist of multiple data accesses and updates. A traditional example of a transaction is a money transfer from one bank account (say account A) to another (say B). This transaction consists of a withdrawal from A and a deposit into B and requires four accesses to account information stored in the database: a read and write of A and a read and write of B. The data accesses of this transaction are as follows:

```
TRANSFER()
  01 A_bal : = Read(A)
  02 A_bal : = A_bal − $50
  03 W i t e(A, A_bal )
  04 B_bal : = Read(B)
  05 B_bal : = B_bal + $50
  06 W i t e(B, B_bal )
```

The value of A in the database is read and decremented by $50, and then the value of B in the database is read and incremented by $50. Thus, TRANSFER preserves the invariant that the sum of the balances of A and B prior to its execution must equal the sum of the balances after its execution, regardless of whether the transaction commits or aborts.

Consider the importance of the atomicity property. At several points during the TRANSFER transaction, the database is in a temporarily inconsistent state. For example, between the time that account A is updated (statement 3) and the time that account B is updated (statement 6), the database reflects the decrement of A but not the increment of B, so it appears as if $50 has disappeared from the database. If the transaction reaches such a point and then is unable to complete (e.g., due to a failure or an unresolvable conflict), then the system must ensure that the effects of the partial results of the transaction (i.e., the update to A) are removed from the database—otherwise the database state will be

* In the case of triggers, the recovery mechanism is typically invoked to abort an offending transaction.
incorrect. The durability property, in contrast, only comes into play in the event that the transaction successfully commits. Once the user is notified that the transfer has taken place, he or she will assume that account B contains the transferred funds and may attempt to use those funds from that point on. Therefore, the DBMS must ensure that the results of the transaction (i.e., the transfer of the $50) remain reflected in the database state even if the system crashes.

Atomicity, consistency, and durability address correctness for serial execution of transactions where only a single transaction at a time is allowed to be in progress. In practice, however, DBMSs typically support concurrent execution, in which the operations of multiple transactions can be executed in an interleaved fashion. The motivation for concurrent execution in a DBMS is similar to that for multi-programming in operating systems, namely, to improve the utilization of system hardware resources and to provide multiple users a degree of fairness in access to those resources. The isolation property of transactions comes into play when concurrent execution is allowed.

Consider a second transaction that computes the sum of the balances of accounts A and B:

\[
\text{REPORTSUM(} \\
01 \text{A\_bal} : = \text{Read(A)} \\
02 \text{B\_bal} : = \text{Read(B)} \\
03 \text{Print} (\text{A\_bal} + \text{B\_bal})
\]

Assume that initially, the balance of account A is $300 and the balance of account B is $200. If a REPORTSUM transaction is executed on this state of the database, it will print a result of $500. In a database system restricted to serial execution of transactions, REPORTSUM will also produce the same result if it is executed after a TRANSFER transaction. The atomicity property of transactions ensures that if the TRANSFER aborts, all of its effects are removed from the database (so REPORTSUM would see A = $300 and B = $200), and the durability property ensures that if it commits, then all of its effects remain in the database state (so REPORTSUM would see A = $250 and B = $250).

Under concurrent execution, however, a problem could arise if the isolation property is not enforced. As shown in Table 12.1, if REPORTSUM were to execute after TRANSFER has updated account A but before it has updated account B, then REPORTSUM could see an inconsistent state of the database. In this case, the execution of REPORTSUM sees a state of the database in which $50 has been withdrawn from account A but has not yet been deposited in account B, resulting in a total of $450—it seems that $50 has disappeared from the database. This result is not one that could be obtained in any serial execution of TRANSFER and REPORTSUM transactions. It occurs because in this example, REPORTSUM accessed the database when it was in a temporarily inconsistent state. This problem is sometimes referred to as the inconsistent retrieval problem. To preserve the isolation property of transactions, the DBMS must prevent the occurrence of this and other potential anomalies that could arise due to concurrent execution. The formal notion of correctness for concurrent execution in database systems is known as serializability and is described in Section 12.2.

Although the transaction processing literature often traces the history of transactions back to antiquity (such as Sumerian tax records) or to early contract law (Gray 1981, Gray and Reuter 1993,
Korth 1995), the roots of the transaction concept in information systems are typically traced back to the early 1970s and the work of Bjork (1973) and Davies (1973). Early systems such as IBM’s IMS addressed related issues, and a systematic treatment and understanding of ACID transactions was developed several years later by members of the IBM System R group (Gray et al. 1975, Eswaran et al. 1976) and others (e.g., Lomet 1977, Rosenkrantz et al. 1977). Since that time, many techniques for implementing ACID transactions have been proposed, and a fairly well-accepted set of techniques has emerged. The remainder of this chapter contains an overview of the basic theory that has been developed as well as a survey of the more widely known implementation techniques for concurrency control and recovery. A brief discussion of work on extending the simple transaction model is presented at the end of the chapter.

It should be noted that issues related to those addressed by concurrency control and recovery in database systems arise in other areas of computing systems as well, such as file systems and memory systems. There are, however, two salient aspects of the ACID model that distinguish transactions from other approaches. First is the incorporation of both isolation (concurrency control) and fault tolerance (recovery) issues. Second is the concern with treating arbitrary groups of write and/or read operations on multiple data items as atomic, isolated units of work. While these aspects of the ACID model provide powerful guarantees for the protection of data, they also can induce significant systems implementation complexity and performance overhead. For this reason, the notion of ACID transactions and their associated implementation techniques have remained largely within the DBMS domain, where the provision of highly available and reliable access to “mission-critical” data is a primary concern.

12.2 Underlying Principles

12.2.1 Concurrency Control

12.2.1.1 Serializability

As stated in the previous section, the responsibility for maintaining the isolation property of ACID transactions resides in the concurrency control portion of the DBMS software. The most widely accepted notion of correctness for concurrent execution of transactions is serializability. Serializability is the property that an (possibly interleaved) execution of a group of transactions has the same effect on the database, and produces the same output, as some serial (i.e., noninterleaved) execution of those transactions. It is important to note that serializability does not specify any particular serial order, but rather, only that the execution is equivalent to some serial order. This distinction makes serializability a slightly less intuitive notion of correctness than transaction initiation time or commit order, but it provides the DBMS with significant additional flexibility in the scheduling of operations. This flexibility can translate into increased responsiveness for end users.

A rich theory of database concurrency control has been developed over the years (see Papadimitriou 1986, Bernstein et al. 1987, Gray and Reuter 1993), and serializability lies at the heart of much of this theory. In this chapter, we focus on the simplest models of concurrency control, where the operations that can be performed by transactions are restricted to read(x), write(x), commit, and abort. The operation read(x) retrieves the value of a data item from the database, write(x) modifies the value of a data item in the database, and commit and abort indicate successful or unsuccessful transaction completion, respectively (with the concomitant guarantees provided by the ACID properties). We also focus on a specific variant of serializability called conflict serializability. Conflict serializability is the most widely accepted notion of correctness for concurrent transactions because there are efficient, easily implementable techniques for detecting and/or enforcing it. Another well-known variant is called view serializability. View serializability is less restrictive (i.e., it allows more legal schedules) than conflict serializability, but it and other variants are primarily of theoretical interest because they are impractical to implement. The reader is referred to Papadimitriou (1986) for a detailed treatment of alternative serializability models.
12.2.1.2 Transaction Schedules

Conflict serializability is based on the notion of a schedule of transaction operations. A schedule for a set of transaction executions is a partial ordering of the operations performed by those transactions, which shows how the operations are interleaved. The ordering defined by a schedule can be partial in the sense that it is only required to specify two types of dependencies:

1. All operations of a given transaction for which an order is specified by that transaction must appear in that order in the schedule. For example, the definition of ReportSum in the preceding text specifies that account A is read before account B.
2. The ordering of all conflicting operations from different transactions must be specified. Two operations are said to conflict if they both operate on the same data item and at least one of them is a write().

The concept of a schedule provides a mechanism to express and reason about the (possibly) concurrent execution of transactions. A serial schedule is one in which all the operations of each transaction appear consecutively. For example, the serial execution of Transfer followed by ReportSum is represented by the following schedule:

\[ r_A w_A r_A r_B c r_B w_B c \]

(12.1)

In this notation, each operation is represented by its initial letter, the subscript of the operation indicates the transaction number (tn) of the transaction on whose behalf the operation was performed, and a capital letter in brackets indicates a specific data item from the database (for read and write operations). A tn is a unique identifier that is assigned by the DBMS to an execution of a transaction. In the example earlier, the execution of Transfer was assigned tn 0 and the execution of ReportSum was assigned tn 1. A right arrow (→) between two operations indicates that the left-hand operation is ordered before the right-hand one. The ordering relationship is transitive; the orderings implied by transitivity are not explicitly drawn.

For example, the interleaved execution of Transfer and ReportSum shown in Table 12.1 would produce the following schedule:

\[ r_0[A] w_0[A] r_1[A] r_1[B] c_1 r_0[A] w_0[B] c_0 \]

(12.2)

The formal definition of serializability is based on the concept of equivalent schedules. Two schedules are said to be equivalent (≡) if

1. They contain the same transactions and operations.
2. They order all conflicting operations of non-aborting transactions in the same way.

Given this notion of equivalent schedules, a schedule is said to be serializable if and only if it is equivalent to some serial schedule. For example, the following concurrent schedule is serializable because it is equivalent to schedule 12.1:

\[ r_0[A] w_0[A] r_1[A] r_1[B] w_0[B] c_0 r_1[B] c_1 \]

(12.3)

In contrast, the interleaved execution of schedule 12.2 is not serializable. To see why, notice that in any serial execution of Transfer and ReportSum either both writes of Transfer will precede both reads of ReportSum or vice versa. However, in schedule 12.2 \( w_0[A] \rightarrow r_1[A] \) but \( r_1[B] \rightarrow w_0[B] \). schedule 12.2, therefore, is not equivalent to any possible serial schedule of the two transactions so it is not serializable. This result agrees with our intuitive notion of correctness, because recall that schedule 12.2 resulted in the apparent loss of $50.
12.2.1.3 Testing for Serializability

A schedule can easily be tested for serializability through the use of a precedence graph. A precedence graph is a directed graph that contains a vertex for each committed transaction execution in a schedule (noncommitted executions can be ignored). The graph contains an edge from transaction execution $T_i$ to transaction execution $T_j$ if there is an operation in $T_i$ that is constrained to precede an operation of $T_j$ in the schedule. A schedule is serializable if and only if its precedence graph is acyclic. Figure 12.1a shows the precedence graph for schedule 12.2. That graph has an edge $T_0 \rightarrow T_1$ because the schedule contains $w_0[A] \rightarrow r_1[A]$ and an edge $T_1 \rightarrow T_0$ because the schedule contains $r_1[B] \rightarrow w_0[b]$. The cycle in the graph shows that the schedule is nonserializable. In contrast, Figure 12.1b shows the precedence graph for schedule 12.1. In this case, all ordering constraints are from $T_0$ to $T_1$, so the precedence graph is acyclic, indicating that the schedule is serializable.

There are a number of practical ways to implement conflict serializability. These and other implementation issues are addressed in Section 12.3. Before discussing implementation issues, however, we first survey the basic principles underlying database recovery.

12.2.2 Recovery

12.2.2.1 Coping with Failures

Recall that the responsibility for the atomicity and durability properties of ACID transactions lies in the recovery component of the DBMS. For recovery purposes, it is necessary to distinguish between two types of storage: (1) volatile storage, such as main memory, whose state is lost in the event of a system crash or power outage and (2) nonvolatile storage, such as magnetic disks or tapes, whose contents persist across such events. The recovery subsystem is relied upon to ensure correct operation in the presence of three different types of failures (listed in order of likelihood):

1. **Transaction failure**: When a transaction that is in progress reaches a state from which it cannot successfully commit, all updates that it made must be removed from the database in order to preserve the atomicity property. This is known as transaction rollback.

2. **System failure**: If the system fails in a way that causes the loss of volatile memory contents, recovery must ensure that (1) the updates of all transactions that had committed prior to the crash are reflected in the database and (2) all updates of other transactions (aborted or in progress at the time of the crash) are removed from the database.

3. **Media failure**: In the event that data are lost or corrupted on the nonvolatile storage (e.g., due to a disk-head crash), then the online version of the data is lost. In this case, the database must be restored from an archival version of the database and brought up to date using operation logs.

In this chapter, we focus on the issues of rollback and crash recovery, the most frequent uses of the DBMS recovery subsystem. Recovery from media crashes requires substantial additional mechanisms and complexity beyond what is covered here. Media recovery is addressed in the recovery-related references listed at the end of this chapter.

12.2.2.2 Buffer Management Issues

The process of removing the effects of an incomplete or aborted transaction for preserving atomicity is known as UNDO. The process of reinstating the effects of a committed transaction for durability...
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is known as REDO. The amount of work that a recovery subsystem must perform for either of these functions depends on how the DBMS buffer manager handles data that are updated by in-progress and/or committing transactions (Haerder and Reuter 1983, Bernstein et al. 1987). Recall that the buffer manager is the DBMS component that is responsible for coordinating the transfer of data between main memory (i.e., volatile storage) and disk (i.e., nonvolatile storage). The unit of storage that can be written atomically to nonvolatile storage is called a page. Updates are made to copies of pages in the (volatile) buffer pool, and those copies are written out to nonvolatile storage at a later time. If the buffer manager allows an update made by an uncommitted transaction to overwrite the most recent committed value of a data item on nonvolatile storage, it is said to support a STEAL policy (the opposite is called NO-STEAL). If the buffer manager ensures that all updates made by a transaction are reflected on nonvolatile storage before the transaction is allowed to commit, then it is said to support a FORCE policy (the opposite is NO-FORCE).

Support for the STEAL policy implies that in the event that a transaction needs to be rolled back (due to transaction failure or system crash), UNDOing the transaction will involve restoring the values of any nonvolatile copies of data that were overwritten by that transaction back to their previous committed state. In contrast, a NO-STEAL policy guarantees that the data values on nonvolatile storage are valid, so they do not need to be restored. A NO-FORCE policy raises the possibility that some committed data values may be lost during a system crash because there is no guarantee that they have been placed on nonvolatile storage. This means that substantial REDO work may be required to preserve the durability of committed updates. In contrast, a FORCE policy ensures that the committed updates are placed on nonvolatile storage, so that in the event of a system crash, the updates will still be reflected in the copy of the database on nonvolatile storage.

From the earlier discussion, it should be apparent that a buffer manager that supports the combination of NO-STEAL and FORCE would place the fewest demands on UNDO and REDO recovery. However, these policies may negatively impact the performance of the DBMS during normal operation (i.e., when there are no crashes or rollbacks) because they restrict the flexibility of the buffer manager. NO-STEAL obligates the buffer manager to retain updated data in memory until a transaction commits or to write those data to a temporary location on nonvolatile storage (e.g., a swap area). The problem with a FORCE policy is that it can impose significant disk write overhead during the critical path of a committing transaction. For these reasons, many buffer managers support the STEAL and NO-FORCE (STEAL/NO-FORCE) policies.

12.2.2.3 Logging

In order to deal with the UNDO and REDO requirements imposed by the STEAL and NO-FORCE policies, respectively, database systems typically rely on the use of a log. A log is a sequential file that stores information about transactions and the state of the system at certain instances. Each entry in the log is called a log record. One or more log records are written for each update performed by a transaction. When a log record is created, it is assigned a log sequence number (LSN), which serves to uniquely identify that record in the log. LSNs are typically assigned in a monotonically increasing fashion so that they provide an indication of relative position in the log. When an update is made to a data item in the buffer, a log record is created for that update. Many systems write the LSN of this new log record into the page containing the updated data item. Recording LSNs in this fashion allows the recovery system to relate the state of a data page to logged updates in order to tell if a given log record is reflected in a given state of a page.

Log records are also written for transaction management activities such as the commit or abort of a transaction. In addition, log records are sometimes written to describe the state of the system at certain periods of time. For example, such log records are written as part of the checkpointing process. Checkpoints are taken periodically during normal operation to help bound the amount of recovery work that would be required in the event of a crash. Part of the checkpointing process involves the writing of one or more checkpoint records. These records can include information about the contents of
the buffer pool and the transactions that are currently active. The particular contents of these records depend on the method of checkpointing that is used. Many different checkpointing methods have been developed, some of which involve quiescing the system to a consistent state, while others are less intrusive. A particularly nonintrusive type of checkpointing is used by the ARIES recovery method (Mohan et al. 1992) that is described in Section 12.3.

For transaction update operations, there are two basic types of logging: physical and logical (Gray and Reuter 1993). Physical log records typically indicate the location (e.g., position on a particular page) of modified data in the database. If support for UNDO is provided (i.e., a STEAL policy is used), then the value of the item prior to the update is recorded in the log record. This is known as the before image of the item. Similarly the after image (i.e., the new value of the item after the update) is logged if REDO support is provided. Thus, physical log records in a DBMS with STEAL/NO-FORCE buffer management contain both the old and new data values of items. Recovery using physical log records has the property that recovery actions (i.e., UNDOs or REDOs) are idempotent, meaning that they have the same effect no matter how many times they are applied. This property is important if recovery is invoked multiple times, as will occur if a system fails repeatedly (e.g., due to a power problem or a faulty device).

Logical logging (sometimes referred to as operational logging) records only high-level information about operations that are performed, rather than recording the actual changes to items (or storage locations) in the database. For example, the insertion of a new tuple into a relation might require many physical changes to the database such as space allocation, index updates, and reorganization. Physical logging would require log records to be written for all of these changes. In contrast, logical logging would simply log the fact that the insertion had taken place, along with the value of the inserted tuple. The REDO process for a logical logging system must determine the set of actions that are required to fully reinstate the insert. Likewise, the UNDO logic must determine the set of actions that make up the inverse of the logged operation.

Logical logging has the advantage that it minimizes the amount of data that must be written to the log. Furthermore, it is inherently appealing because it allows many of the implementation details of complex operations to be hidden in the UNDO/REDO logic. In practice, however, recovery based on logical logging is difficult to implement because the actions that make up the logged operation are not performed atomically. That is, when a system is restarted after a crash, the database may not be in an action consistent state with respect to a complex operation—it is possible that only a subset of the updates made by the action had been placed on nonvolatile storage prior to the crash. As a result, it is difficult for the recovery system to determine which portions of a logical update are reflected in the database state upon recovery from a system crash. In contrast, physical logging does not suffer from this problem, but it can require substantially higher logging activity.

In practice, systems often implement a compromise between physical and logical approaches that has been referred to as physiological logging (Gray and Reuter 1993). In this approach, log records are constrained to refer to a single page, but may reflect logical operations on that page. For example, a physiological log record for an insert on a page would specify the value of the new tuple that is added to the page, but would not specify any free-space manipulation or reorganization of data on the page resulting from the insertion; the REDO and UNDO logic for insertion would be required to infer the necessary operations. If a tuple insert required updates to multiple pages (e.g., data pages plus multiple index pages), then a separate physiological log record would be written for each page updated. Physiological logging avoids the action consistency problem of logical logging, while reducing, to some extent, the amount of logging that would be incurred by physical logging. The ARIES recovery method is one example of a recovery method that uses physiological logging.

12.2.2.4 Write-Ahead Logging

A final recovery principle to be addressed in this section is the write-ahead logging (WAL) protocol. Recall that the contents of volatile storage are lost in the event of a system crash. As a result, any log records that are not reflected on nonvolatile storage will also be lost during a crash. WAL is a protocol
that ensures that in the event of a system crash, the recovery log contains sufficient information to perform the necessary UNDO and REDO work when a STEAL/NO-FORCE buffer management policy is used. The WAL protocol ensures that

1. All log records pertaining to an updated page are written to nonvolatile storage before the page itself is allowed to be overwritten in nonvolatile storage
2. A transaction is not considered to be committed until all of its log records (including its commit record) have been written to stable storage

The first point ensures that UNDO information required due to the STEAL policy will be present in the log in the event of a crash. Similarly, the second point ensures that any REDO information required due to the NO-FORCE policy will be present in the nonvolatile log. The WAL protocol is typically enforced with special support provided by the DBMS buffer manager.

12.3 Best Practices

12.3.1 Concurrency Control

12.3.1.1 Two-Phase Locking

The most prevalent implementation technique for concurrency control is locking. Typically, two types of locks are supported, shared (S) locks and exclusive (X) locks. The compatibility of these locks is defined by the compatibility matrix shown in Table 12.2. The compatibility matrix shows that two different transactions are allowed to hold S locks simultaneously on the same data item, but that X locks cannot be held on an item simultaneously with any other locks (by other transactions) on that item. S locks are used for protecting read access to data (i.e., multiple concurrent readers are allowed), and X locks are used for protecting write access to data. As long as a transaction is holding a lock, no other transaction is allowed to obtain a conflicting lock. If a transaction requests a lock that cannot be granted (due to a lock conflict), that transaction is blocked (i.e., prohibited from proceeding) until all the conflicting locks held by other transactions are released.

S and X locks as defined in Table 12.2 directly model the semantics of conflicts used in the definition of conflict serializability. Therefore, locking can be used to enforce serializability. Rather than testing for serializability after a schedule has been produced (as was done in the previous section), the blocking of transactions due to lock conflicts can be used to prevent nonserializable schedules from ever being produced.

A transaction is said to be well formed with respect to reads if it always holds an S or an X lock on an item while reading it, and well formed with respect to writes if it always holds an X lock on an item while writing it. Unfortunately, restricting all transactions to be well formed is not sufficient to guarantee serializability. For example, a nonserializable execution such as that of schedule 12.2 is still possible using well-formed transactions. Serializability can be enforced, however, through the use of two-phase locking (2PL). Two-phase locking requires that all transactions be well formed and that they respect the following rule: Once a transaction has released a lock, it is not allowed to obtain any additional locks. This rule results in transactions that have two phases:

1. A growing phase in which the transaction is acquiring locks
2. A shrinking phase in which locks are released

<table>
<thead>
<tr>
<th></th>
<th>S</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>y</td>
<td>n</td>
</tr>
<tr>
<td>X</td>
<td>n</td>
<td>n</td>
</tr>
</tbody>
</table>
The two-phase rule dictates that the transaction shifts from the growing phase to the shrinking phase at the instant it first releases a lock.

To see how 2PL enforces serializability, consider again schedule 12.2. Recall that the problem arises in this schedule because \( w_0[A] \rightarrow r_1[A] \) but \( r_1[B] \rightarrow w_0[B] \). This schedule could not be produced under 2PL, because transaction 1 (ReportSum) would be blocked when it attempted to read the value of A because transaction 0 would be holding an X lock on it. Transaction 0 would not be allowed to release this X lock before obtaining its X lock on B, and thus it would either abort or perform its update of B before transaction 1 is allowed to progress. In contrast, note that schedule 12.1 (the serial schedule) would be allowed in 2PL. 2PL would also allow the following (serializable) interleaved schedule:

\[
\begin{align*}
&n[A] \rightarrow r_0[A] \rightarrow r_1[B] \rightarrow c_1 \rightarrow w_0[A] \rightarrow r_0[B] \rightarrow w_0[B] \rightarrow c_0
\end{align*}
\] (12.4)

It is important to note, however, that 2PL is sufficient but not necessary for implementing serializability. In other words, there are schedules that are serializable but would not be allowed by 2PL. Schedule 12.3 is an example of such a schedule.

In order to implement 2PL, the DBMS contains a component called a lock manager. The lock manager is responsible for granting or blocking lock requests, for managing queues of blocked transactions, and for unblocking transactions when locks are released. In addition, the lock manager is also responsible for dealing with deadlock situations. A deadlock arises when a set of transactions is blocked, each waiting for another member of the set to release a lock. In a deadlock situation, none of the transactions involved can make progress. Database systems deal with deadlocks using one of two general techniques: avoidance or detection. Deadlock avoidance can be achieved by imposing an order in which locks can be obtained on data, by requiring transactions to predeclare their locking needs, or by aborting transactions rather than blocking them in certain situations.

Deadlock detection, on the other hand, can be implemented using timeouts or explicit checking. Timeouts are the simplest technique; if a transaction is blocked beyond a certain amount of time, it is assumed that a deadlock has occurred. The choice of a timeout interval can be problematic, however. If it is too short, then the system may infer the presence of a deadlock that does not truly exist. If it is too long, then deadlocks may go undetected for too long a time. Alternatively the system can explicitly check for deadlocks using a structure called a waits-for graph. A waits-for graph is a directed graph with a vertex for each active transaction. The lock manager constructs the graph by placing an edge from a transaction \( T_i \) to a transaction \( T_j \) (\( i \neq j \)) if \( T_i \) is blocked waiting for a lock held by \( T_j \). If the waits-for graph contains a cycle, all of the transactions involved in the cycle are waiting for each other, and thus they are deadlocked. When a deadlock is detected, one or more of the transactions involved is rolled back. When a transaction is rolled back, its locks are automatically released, so the deadlock will be broken.

### 12.3.1.2 Isolation Levels

As should be apparent from the previous discussion, transaction isolation comes at a cost in potential concurrency. Transaction blocking can add significantly to transaction response time.* As stated previously, serializability is typically implemented using 2PL, which requires locks to be held at least until all necessary locks have been obtained. Prolonging the holding time of locks increases the likelihood of blocking due to data contention.

In some applications, however, serializability is not strictly necessary. For example, a data analysis program that computes aggregates over large numbers of tuples may be able to tolerate some inconsistent access to the database in exchange for improved performance. The concept of degrees of isolation or isolation levels has been developed to allow transactions to trade concurrency for consistency in a controlled manner (Gray et al. 1975, Gray and Reuter 1993, Berenson et al. 1995). In their 1975 paper,

* Note that other, non-blocking approaches discussed later in this section also suffer from similar problems.
Gray et al. defined four degrees of consistency using characterizations based on locking, dependencies, and anomalies (i.e., results that could not arise in a serial schedule). The degrees were named degrees 0–3, with degree 0 being the least consistent and degree 3 intended to be equivalent to serializable execution.

The original presentation has served as the basis for understanding relaxed consistency in many current systems, but it has become apparent over time that the different characterizations in that paper were not specified to an equal degree of detail. In this section, we focus on the locking-based definitions of the isolation levels, as they are generally acknowledged to have “stood the test of time” (Berenson et al. 1995). However, the definition of the degrees of consistency requires an extension to the previous description of locking in order to address the phantom problem.

An example of the phantom problem is the following: assume a transaction $T_i$ reads a set of tuples that satisfy a query predicate. A second transaction $T_j$ inserts a new tuple that satisfies the predicate. If $T_i$ then executes the query again, it will see the new item, so that its second answer differs from the first. This behavior could never occur in a serial schedule, as a “phantom” tuple appears in the midst of a transaction; thus, this execution is anomalous. The phantom problem is an artifact of the transaction model, consisting of reads and writes to individual data that we have used so far. In practice, transactions include queries that dynamically define sets based on predicates. When a query is executed, all of the tuples that satisfy the predicate at that time can be locked as they are accessed. Such individual locks, however, do not protect against the later addition of further tuples that satisfy the predicate.

One obvious solution to the phantom problem is to lock predicates instead of (or in addition to) individual items (Eswaran et al. 1976). This solution is impractical to implement, however, due to the complexity of detecting the overlap of a set of arbitrary predicates. Predicate locking can be approximated using techniques based on locking clusters of data or ranges of index values. Such techniques, however, are beyond the scope of this chapter. In this discussion, we will assume that predicates can be locked without specifying the technical details of how this can be accomplished (see Gray and Reuter (1993) and Mohan et al. (1992) for detailed treatments of this topic).

The locking-oriented definitions of the isolation levels are based on whether or not read and/or write operations are well formed (i.e., protected by the appropriate lock), and if so, whether those locks are long duration or short duration. Long-duration locks are held until the end of a transaction (i.e., when it commits or aborts); short-duration locks can be released earlier. Long-duration write locks on data items have important benefits for recovery, namely, they allow recovery to be performed using before images. If long-duration write locks are not used, then the following scenario could arise:

$$w_0[A] \rightarrow w_i[A] \rightarrow a_0$$  \hspace{1cm} (12.5)

In this case, restoring $A$ with $T_0$'s before image of it will be incorrect because it would overwrite $T_i$’s update. Simply ignoring the abort of $T_0$ is also incorrect. In that case, if $T_i$ were to subsequently abort, installing it before image would reinstate the value written by $T_0$. For this reason and for simplicity, locking systems typically hold long-duration locks on data items. This is sometimes referred to as strict locking (Bernstein et al. 1987).

Given these notions of locks, the degrees of isolation presented in the SQL-92 standard can be obtained using different lock protocols. In the following, all levels are assumed to be well formed with respect to writes and to hold long-duration write (i.e., exclusive) locks on updated data items. Four levels are defined (from weakest to strongest):

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* It should be noted that two-phase locks can be substituted for the long-duration locks in these definitions without impacting the consistency provided. Long-duration locks are typically used, however, to avoid the recovery-related problems described previously.
READ UNCOMMITTED: This level, which provides the weakest consistency guarantees, allows transactions to read data that have been written by other transactions that have not committed. In a locking implementation, this level is achieved by being ill formed with respect to reads (i.e., not obtaining read locks). The risks of operating at this level include (in addition to the risks incurred at the more restrictive levels) the possibility of seeing updates that will eventually be rolled back and the possibility of seeing some of the updates made by another transaction but missing others made by that transaction.

READ COMMITTED: This level ensures that transactions only see updates that have been made by transactions that have committed. This level is achieved by being well formed with respect to reads on individual data items but holding the read locks only as short-duration locks. Transactions operating at this level run the risk of seeing nonrepeatable reads (in addition to the risks of the more restrictive levels). That is, a transaction $T_0$ could read a data item twice and see two different values. This anomaly could occur if a second transaction were to update the item and commit in between the two reads by $T_0$.

REPEATABLE READ: This level ensures that reads to individual data items are repeatable, but does not protect against the phantom problem described previously. This level is achieved by being well formed with respect to reads on individual data items, and holding those locks for long duration.

SERIALIZABLE: This level protects against all of the problems of the less restrictive levels, including the phantom problem. It is achieved by being well formed with respect to reads on predicates as well as on individual data items and holding all locks for long duration.

A key aspect of this definition of degrees of isolation is that as long as all transactions execute at the READ UNCOMMITTED level or higher, they are able to obtain at least the degree of isolation they desire without interference from any transactions running at lower degrees. Thus, these degrees of isolation provide a powerful tool that allows application writers or users to trade off consistency for improved concurrency. As stated earlier, the definition of these isolation levels for concurrency control methods that are not based on locking has been problematic. This issue is addressed in depth in Berenson et al. (1995).

It should be noted that the discussion of locking so far has ignored an important class of data that is typically present in databases, namely, indexes. Because indexes are auxiliary information, they can be accessed in a non-two-phase manner without sacrificing serializability. Furthermore, the hierarchical structure of many indexes (e.g., B-trees) makes them potential concurrency bottlenecks due to high contention at the upper levels of the structure. For this reason, significant effort has gone into developing methods for providing highly concurrent access to indexes. Pointers to some of this work can be found in the Further Information section at the end of this chapter.

12.3.1.3 Hierarchical Locking

The examples in the preceding discussions of concurrency control primarily dealt with operations on a single granularity of data items (e.g., tuples). In practice, however, the notions of conflicts and locks can be applied at many different granularities. For example, it is possible to perform locking at the granularity of a page, a relation, or even an entire database. In choosing the proper granularity at which to perform locking, there is a fundamental tradeoff between potential concurrency and locking overhead. Locking at a fine granularity, such as an individual tuple, allows for maximum concurrency, as only transactions that are truly accessing the same tuple have the potential to conflict. The downside of such fine-grained locking, however, is that a transaction that accesses a large number of tuples will have to acquire a large number of locks. Each lock request requires a call to the lock manager. This overhead can be reduced by locking at a coarser granularity, but coarse granularity raises the potential for false conflicts. For example, two transactions that update different tuples residing on the same page would conflict under page-level locking but not under tuple-level locking.

The notion of hierarchical or multigranular locking was introduced to allow concurrent transactions to obtain locks at different granularities in order to optimize the above tradeoff (Gray et al. 1975).
In hierarchical locking, a lock on a granule at a particular level of the granularity hierarchy implicitly locks all items included in that granule. For example, an S lock on a relation implicitly locks all pages and tuples in that relation. Thus, a transaction with such a lock can read any tuple in the relation without requesting additional locks. Hierarchical locking introduces additional lock modes beyond S and X. These additional modes allow transactions to declare their intention to perform an operation on objects at lower levels of the granularity hierarchy. The new modes are IS, IX, and SIX for intention shared, intention exclusive, and shared with intention exclusive, respectively. An IS (or IX) lock on a granule provides no privileges on that granule, but indicates that the holder intends to obtain S (or X) lock on one or more finer granules. An SIX lock combines an S lock on the entire granule with an IX lock. SIX locks support the common access pattern of scanning the items in a granule (e.g., tuples in a relation) and choosing to update a fraction of them based on their values.

Similarly to S and X locks, these lock modes can be described using a compatibility matrix. The compatibility matrix for these modes is shown in Table 12.3. In order for transactions locking at different granularities to coexist, all transactions must follow the same hierarchical locking protocol starting from the root of the granularity hierarchy. This protocol is shown in Table 12.4. For example, to read a single record, a transaction would obtain IS locks on the database, relation, and page, followed by an S lock on the specific tuple. If a transaction wanted to read all or most tuples on a page, then it could obtain IS locks on the database and relation, followed by an S lock on the entire page. By following this uniform protocol, potential conflicts between transactions that ultimately obtain S and/or X locks at different granularities can be detected.

A useful extension to hierarchical locking is known as lock escalation. Lock escalation allows the DBMS to automatically adjust the granularity at which transactions obtain locks, based on their behavior. If the system detects that a transaction is obtaining locks on a large percentage of the granules that make up a larger granule, it can attempt to grant the transaction a lock on the larger granule so that no additional locks will be required for subsequent accesses to other objects in that granule. Automatic escalation is useful because the access pattern that a transaction will produce is often not known until run time.

### 12.3.1.4 Other Concurrency Control Methods

As stated previously, 2PL is the most generally accepted technique for ensuring serializability. Locking is considered to be a pessimistic technique because it is based on the assumption that transactions are likely to interfere with each other and takes measures (e.g., blocking) to ensure that such interference does not occur. An important alternative to locking is optimistic concurrency control. Optimistic methods (e.g., Kung and Robinson 1981) allow transactions to perform their operations without obtaining any locks. To ensure that concurrent executions do not violate serializability, transactions must perform
a validation phase before they are allowed to commit. Many optimistic protocols have been proposed. In the algorithm of Kung and Robinson (1981), the validation process ensures that the reads and writes performed by a validating transaction did not conflict with any other transactions with which it ran concurrently. If during validation it is determined a conflict had occurred, the validating transaction is aborted and restarted.

Unlike locking, which depends on blocking transactions to ensure isolation, optimistic policies depend on transaction restart. As a result, although they do not perform any blocking, the performance of optimistic policies can be hurt by data contention (as are pessimistic schemes)—a high degree of data contention will result in a large number of unsuccessful transaction executions. The performance tradeoffs between optimistic and pessimistic have been addressed in numerous studies (see Agrawal et al. 1987). In general, locking is likely to be superior in resource-limited environments because blocking does not consume CPU or disk resources. In contrast, optimistic techniques may have performance advantages in situations where resources are abundant, because they allow more executions to proceed concurrently. If resources are abundant, then the resource consumption of restarted transactions will not significantly hurt performance. In practice, however, resources are typically limited, and thus concurrency control in most commercial database systems is based on locking.

Another class of concurrency control techniques is known as multiversion concurrency control (e.g., Reed 1983). As updating transactions modify data items, these techniques retain the previous versions of the items online. Read-only transactions (i.e., transactions that perform no updates) can then be provided with access to these older versions, allowing them to see a consistent (although possibly somewhat out-of-date) snapshot of the database. Optimistic, multiversion, and other concurrency control techniques (e.g., timestamping) are addressed in further detail in Bernstein et al. (1987).

### 12.3.2 Recovery

The recovery subsystem is generally considered to be one of the more difficult parts of a DBMS to design for two reasons: First, recovery is required to function in failure situations and must correctly cope with a huge number of possible system and database states. Second, the recovery system depends on the behavior of many other components of the DBMS, such as concurrency control, buffer management, disk management, and query processing. As a result, few recovery methods have been described in the literature in detail. One exception is the ARIES recovery system developed at IBM (Mohan et al. 1992). Many details about the ARIES method have been published, and the method has been included in a number of DBMSs. Furthermore, the ARIES method involves only a small number of basic concepts. For these reasons, we focus on the ARIES method in the remainder of this section. The ARIES method is related to many other recovery methods such as those described in Bernstein et al. (1987) and Gray and Reuter (1993). A comparison with other techniques appears in Mohan et al. (1992).

#### 12.3.2.1 Overview of ARIES

ARIES is a refinement of the WAL protocol. Recall that the WAL protocol enables the use of a STEAL/NO-FORCE buffer management policy, which means that pages on stable storage can be overwritten at any time and that data pages do not need to be forced to disk in order to commit a transaction. As with other WAL implementations, each page in the database contains an LSN, which uniquely identifies the log record for the latest update that was applied to the page. This LSN (referred to as the pageLSN) is used during recovery to determine whether or not an update for a page must be redone. LSN information is also used to determine the point in the log from which the REDO pass must commence during restart from a system crash. LSNs are often implemented using the physical address of the log record in the log to enable the efficient location of a log record given its LSN.

Much of the power and relative simplicity of the ARIES algorithm is due to its REDO paradigm of repeating history, in which it redoes updates for all transactions—including those that will eventually be undone. Repeating history enables ARIES to employ a variant of the physiological logging technique described.
earlier: it uses *page-oriented REDO* and a form of *logical UNDO*. Page-oriented REDO means that REDO operations involve only a single page and that the affected page is specified in the log record. This is part of physiological logging. In the context of ARIES, logical UNDO means that the operations performed to undo an update do not need to be the exact inverses of the operations of the original update.

In ARIES, logical UNDO is used to support fine-grained (i.e., tuple-level) locking and high-concurrency index management. For an example of the latter issue, consider a case in which a transaction T1 updates an index entry on a given page P1. Before T1 completes, a second transaction T2 could split P1, causing the index entry to be moved to a new page (P2). If T1 must be undone, a physical, page-oriented approach would fail because it would erroneously attempt to perform the UNDO operation on P1. Logical UNDO solves this problem by using the index structure to find the index entry, and then applying the UNDO operation to it in its new location. In contrast to UNDO, page-oriented REDO can be used because the repeating history paradigm ensures that REDO operations will always find the index entry on the page referenced in the log record—any operations that had affected the location of the index operation at the time the log record was created will be replayed before that log record is redone.

ARIES uses a three-pass algorithm for restart recovery. The first pass is the *analysis* pass, which processes the log forward from the most recent checkpoint. This pass determines information about dirty pages and active transactions that is used in the subsequent passes. The second pass is the *REDO* pass, in which history is repeated by processing the log forward from the earliest log record that could require REDO, thus ensuring that all logged operations have been applied. The third pass is the *UNDO* pass. This pass proceeds backward from the end of the log, removing from the database the effects of all transactions that had not committed at the time of the crash. These passes are shown in Figure 12.2. (Note that the relative ordering of the starting point for the REDO pass, the endpoint for the UNDO pass, and the checkpoint can be different than that shown in the figure.) The three passes are described in more detail in the subsequent sections.

ARIES maintains two important data structures during normal operation. The first is the *transaction table*, which contains status information for each transaction that is currently running. This information includes a field called the *lastLSN*, which is the LSN of the most recent log record written by the transaction. The second data structure, called the *dirty-page table*, contains an entry for each “dirty” page. A page is considered to be dirty if it contains updates that are not reflected on stable storage. Each entry in the dirty-page table includes a field called the *recoveryLSN*, which is the LSN of the log record that caused the associated page to become dirty. Therefore, the recoveryLSN is the LSN of the earliest log record that might need to be redone for the page during restart. Log records belonging to the same transaction are linked backward in time using a field in each log record called the *prevLSN* field. When a new log record is written for a transaction, the value of the lastLSN field in the transaction-table entry is placed in the prevLSN field of the new record and the new record’s LSN is entered as the lastLSN in the transaction-table entry.

During normal operation, checkpoints are taken periodically. ARIES uses a form of fuzzy checkpoints which are extremely inexpensive. When a checkpoint is taken, a checkpoint record is constructed which includes the contents of the transaction table and the dirty-page table. Checkpoints are efficient, since no operations need be quiesced and no database pages are flushed to perform a checkpoint. However, the effectiveness of checkpoints in reducing the amount of the log that must be maintained is limited in

![FIGURE 12.2 The three passes of ARIES restart.](https://example.com/fig12_2.png)
part by the earliest recoveryLSN of the dirty pages at checkpoint time. Therefore, it is helpful to have a background process that periodically writes dirty pages to nonvolatile storage.

### 12.3.2.2 Analysis

The job of the analysis pass of restart recovery is threefold: (1) it determines the point in the log at which to start the REDO pass, (2) it determines which pages could have been dirty at the time of the crash in order to avoid unnecessary I/O during the REDO pass, and (3) it determines which transactions had not committed at the time of the crash and will therefore need to be undone.

The analysis pass begins at the most recent checkpoint and scans forward to the end of the log. It reconstructs the transaction table and dirty-page table to determine the state of the system as of the time of the crash. It begins with the copies of those structures that were logged in the checkpoint record. Then, the contents of the tables are modified according to the log records that are encountered during the forward scan. When a log record for a transaction that does not appear in the transaction table is encountered, that transaction is added to the table. When a log record for the commit or the abort of a transaction is encountered, the corresponding transaction is removed from the transaction table. When a log record for an update to a page that is not in the dirty-page table is encountered, that page is added to the dirty-page table, and the LSN of the record which caused the page to be entered into the table is recorded as the recoveryLSN for that page. At the end of the analysis pass, the dirty-page table is a conservative (since some pages may have been flushed to nonvolatile storage) list of all database pages that could have been dirty at the time of the crash, and the transaction table contains entries for those transactions that will actually require undo processing during the UNDO phase. The earliest recoveryLSN of all the entries in the dirty-page table, called the firstLSN, is used as the spot in the log from which to begin the REDO phase.

#### 12.3.2.2.1 REDO

As stated earlier, ARIES employs a redo paradigm called repeating history. That is, it redoes updates for all transactions, committed or otherwise. The effect of repeating history is that at the end of the REDO pass, the database is in the same state with respect to the logged updates that it was in at the time of the crash occurred. The REDO pass begins at the log record whose LSN is the firstLSN determined by analysis and scans forward from there. To redo an update, the logged action is reapplied and the pageLSN on the page is set to the LSN of the redone log record. No logging is performed as the result of a redo. For each log record, the following algorithm is used to determine if the logged update must be redone:

- If the affected page is not in the dirty-page table, then the update does not require redo.
- If the affected page is in the dirty-page table, but the recoveryLSN in the page’s table entry is greater than the LSN of the record being checked, then the update does not require redo.
- Otherwise, the LSN stored on the page (the pageLSN) must be checked. This may require that the page be read in from disk. If the pageLSN is greater than or equal to the LSN of the record being checked, then the update does not require redo. Otherwise, the update must be redone.

#### 12.3.2.2 UNDO

The UNDO pass scans backwards from the end of the log. During the UNDO pass, all transactions that had not committed by the time of the crash must be undone. In ARIES, undo is an unconditional operation. That is, the pageLSN of an affected page is not checked, because it is always the case that the undo must be performed. This is due to the fact that the repeating of history in the REDO pass ensures that all logged updates have been applied to the page.

When an update is undone, the undo operation is applied to the page and is logged using a special type of log record called a compensation log record (CLR). In addition to the undo information, a CLR contains a field called the UndoNxtLSN. The UndoNxtLSN is the LSN of the next log record that must be undone for the transaction. It is set to the value of the prevLSN field of the log record being undone. The logging of CLRs in this fashion enables ARIES to avoid ever having to undo the effects of an undo
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(e.g., as the result of a system crash during an abort), thereby limiting the amount of work that must be undone and bounding the amount of logging done in the event of multiple crashes. When a CLR is encountered during the backward scan, no operation is performed on the page, and the backward scan continues at the log record referenced by the **UndoNxtLSN** field of the CLR, thereby jumping over the undone update and all other updates for the transaction that have already been undone (the case of multiple transactions will be discussed shortly). An example execution is shown in Figure 12.3.

In Figure 12.3, a transaction logged three updates (LSNs 10, 20, and 30) before the system crashed for the first time. During REDO, the database was brought up to date with respect to the log (i.e., 10, 20, and/or 30 were redone if they were not on nonvolatile storage), but since the transaction was in progress at the time of the crash, they must be undone. During the UNDO pass, update 30 was undone, resulting in the writing of a CLR with LSN 40, which contains an **UndoNxtLSN** value that points to 20. Then, 20 was undone, resulting in the writing of a CLR (LSN 50) with an **UndoNxtLSN** value that points to 10. However, the system then crashed for a second time before 10 was undone. Once again, history is repeated during REDO, which brings the database back to the state it was in after the application of LSN 50 (the CLR for 20). When UNDO begins during this second restart, it will first examine the log record 50. Since the record is a CLR, no modification will be performed on the page, and UNDO will skip to the record whose LSN is stored in the **UndoNxtLSN** field of the CLR (i.e., LSN 10). Therefore, it will continue by undoing the update whose log record has LSN 10. This is where the UNDO pass was interrupted at the time of the second crash. Note that no extra logging was performed as a result of the second crash.

In order to undo multiple transactions, restart UNDO keeps a list containing the next LSN to be undone for each transaction being undone. When a log record is processed during UNDO, the **prevLSN** (or **UndoNxtLSN**, in the case of a CLR) is entered as the next LSN to be undone for that transaction. Then the UNDO pass moves on to the log record whose LSN is the most recent of the next LSNs to be redone. UNDO continues backward in the log until all of the transactions in the list have been undone up to and including their first log record. UNDO for transaction rollback works similarly to the UNDO pass of the restart algorithm as described above. The only difference is that during transaction rollback, only a single transaction (or part of a transaction) must be undone. Therefore, rather than keeping a list of LSNs to be undone for multiple transactions, rollback can simply follow the backward chain of log records for the transaction to be rolled back.

### 12.4 Research Issues and Summary

The model of ACID transactions that has been described in this chapter has proven to be quite durable in its own right, and serves as the underpinning for the current generation of database and transaction processing systems. This chapter has focused on the issues of concurrency control and recovery in a centralized environment. It is important to note, however, that the basic model is used in many types of distributed and parallel DBMS environments and the mechanisms described here have been successfully adapted for use in these more complex systems. Additional techniques, however, are needed in such environments. One important technique is **two-phase commit**, which is a protocol for ensuring that all participants in a distributed transaction agree on the decision to commit or abort that transaction.
While the basic transaction model has been a clear success, its limitations have also been apparent for quite some time (e.g., Gray 1981). Much of the ongoing research related to concurrency control and recovery is aimed at addressing some of these limitations. This research includes the development of new implementation techniques, as well as the investigation of new and extended transaction models.

The ACID transaction model suffers from a lack of flexibility and the inability to model many types of interactions that arise in complex systems and organizations. For example, in collaborative work environments, strict isolation is not possible or even desirable (Korth 1995). Workflow management systems are another example where the ACID model, which works best for relatively simple and short transactions, is not directly appropriate. For these types of applications, a richer, multilevel notion of transactions is required.

In addition to the problems raised by complex application environments, there are also many computing environments for which the ACID model is not fully appropriate. These include environments such as mobile wireless networks, where large periods of disconnection are possible, and loosely coupled wide-area networks (the Internet as an extreme example) in which the availability of systems could be low. The techniques that have been developed for supporting ACID transactions must be adjusted to cope with such highly variable situations. New techniques must also be developed to provide concurrency control and recovery in nontraditional environments such as heterogeneous systems and dissemination-oriented environments.

A final limitation of ACID transactions in their simplest form is that they are a general mechanism, and hence, do not exploit the semantics of data and/or applications. Such knowledge could be used to significantly improve system performance. Therefore, the development of concurrency control and recovery techniques that can exploit application-specific properties is another area of active research.

As should be obvious from the preceding discussion, there is still a significant amount of work that remains to be done in the areas of concurrency control and recovery for database systems. The basic concepts, however, such as serializability theory, 2PL, and WAL, will continue to be a fundamental technology, both in their own right and as building blocks for the development of more sophisticated and flexible information systems.

**Glossary**

**Abort:** The process of rolling back an uncommitted transaction. All changes to the database state made by that transaction are removed.

**ACID properties:** The transaction properties of atomicity, consistency, isolation, and durability that are upheld by the DBMS.

**Checkpointing:** An action taken during normal system operation that can help limit the amount of recovery work required in the event of a system crash.

**Commit:** The process of successfully completing a transaction. Upon commit, all changes to the database state made by a transaction are made permanent and visible to other transactions.

**Concurrency control:** The mechanism that ensures that individual users see consistent states of the database even though operations on behalf of many users may be interleaved by the database system.

**Concurrent execution:** The (possibly) interleaved execution of multiple transactions simultaneously.

**Conflicting operations:** Two operations are said to conflict if they both operate on the same data item and at least one of them is a write().

**Deadlock:** A situation in which a set of transactions is blocked, each waiting for another member of the set to release a lock. In such a case, none of the transactions involved can make progress.

**Log:** A sequential file that stores information about transactions and the state of the system at certain instances.

**Log record:** An entry in the log. One or more log records are written for each update performed by a transaction.
LSN: A number assigned to a log record, which serves to uniquely identify that record in the log. LSNs are typically assigned in a monotonically increasing fashion so that they provide an indication of relative position.

**Multiversion concurrency control:** A concurrency control technique that provides read-only transactions with conflict-free access to previous versions of data items.

**Nonvolatile storage:** Storage, such as magnetic disks or tapes, whose contents persist across power failures and system crashes.

**Optimistic concurrency control:** A concurrency control technique that allows transactions to proceed without obtaining locks and ensures correctness by validating transactions upon their completion.

**Recovery:** The mechanism that ensures that the database is fault-tolerant, that is, the database state is not corrupted as the result of a software, system, or media failure.

**Schedule:** A schedule for a set of transaction executions is a partial ordering of the operations performed by those transactions, which shows how the operations are interleaved.

**Serial execution:** The execution of a single transaction at a time.

**Serializability:** The property that an (possibly interleaved) execution of a group transactions has the same effect on the database, and produces the same output, as some serial (i.e., noninterleaved) execution of those transactions.

**STEAL/NO-FORCE:** A buffer management policy that allows committed data values to be overwritten on nonvolatile storage and does not require committed values to be written to nonvolatile storage. This policy provides flexibility for the buffer manager at the cost of increased demands on the recovery subsystem.

**Transaction:** A unit of work, possibly consisting of multiple data accesses and updates, that must commit or abort as a single atomic unit. Transactions have the ACID properties of atomicity, consistency, isolation, and durability.

**Two-phase locking (2PL):** A locking protocol that is a sufficient but not a necessary condition for serializability. Two-phase locking requires that all transactions be well formed and that once a transaction has released a lock, it is not allowed to obtain any additional locks.

**Volatile storage:** Storage, such as main memory, whose state is lost in the event of a system crash or power outage.

**Well formed:** A transaction is said to be well formed with respect to reads if it always holds a shared or an exclusive lock on an item while reading it, and well formed with respect to writes if it always holds an exclusive lock on an item while writing it.

**Write-ahead logging:** A protocol that ensures all log records required to correctly perform recovery in the event of a crash are placed on nonvolatile storage.

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**Further Information**

For many years, what knowledge that existed in the public domain about concurrency control and recovery was passed on primarily though the use of multiple-generation copies of a set of lecture notes written by Jim Gray in the late seventies (“Notes on Database Operating Systems” in *Operating Systems: An Advanced Course* published by Springer–Verlag, Berlin, Germany, 1978). Fortunately, this state of affairs has been supplanted by the publication of *Transaction Processing: Concepts and Techniques* by
Jim Gray and Andreas Reuter (Morgan Kaufmann, San Mateo, CA, 1993). This latter book contains a detailed treatment of all of the topics covered in this chapter, plus many others that are crucial for implementing transaction processing systems.

An excellent treatment of concurrency control and recovery theory and algorithms can be found in Concurrency Control and Recovery in Database Systems by Phil Bernstein, Vassos Hadzilacos, and Nathan Goodman (Addison–Wesley, Reading, MA, 1987). Another source of valuable information on concurrency control and recovery implementation is the series of papers on the ARIES method by C. Mohan and others at IBM, some of which are referenced in this chapter. The book The Theory of Database Concurrency Control by Christos Papadimitriou (Computer Science Press, Rockville, MD, 1986) covers a number of serializability models.


Finally, extensions to the ACID transaction model are discussed in Database Transaction Models, edited by Ahmed Elmagarmid (Morgan Kaufmann, San Mateo, CA, 1993). Papers containing the most recent work on related topics appear regularly in the ACM SIGMOD Conference and the International Conference on Very Large Databases (VLDB), among others.

References
Korth, H. 1995. The double life of the transaction abstraction: Fundamental principle and evolving system concept. In: Proc. Twenty-First Int. Conf. on Very Large Databases, Zurich, Switzerland.

