



并发控制

Concurrency Control

李文根/Wengen Li

Email: lwengen@tongji.edu.cn

先进数据与机器智能系统实验室

Advanced Data and Machine Intelligence Systems (ADMIS) Lab

<https://admis-tongji.github.io>

同济大学 计算机科学与技术学院

2025年05月

- **Part 0: Overview**
 - Ch1: Introduction
- **Part 1 Relational Languages**
 - Ch2: Relational model
 - Ch3: Introduction to SQL
 - Ch4: Intermediate SQL
 - Ch5: Advanced SQL
- **Part 2 Database Design**
 - Ch6: Database design via E-R model
 - Ch7: Relational database design
- **Part 3 Application Design & Development**
 - Ch8: Complex data types
 - Ch9: Application development
- **Part 4 Big Data Analytics**
 - Ch10: Big data
 - Ch11: Data analytics
- **Part 5 Storage Management & Indexing**
 - Ch12: Physical storage systems
 - Ch13: Data storage structures
 - Ch14: Indexing
- **Part 6 Query Processing & Optimization**
 - Ch15: Query processing
 - Ch16: Query optimization
- **Part 7 Transaction Management**
 - Ch17: Transactions
 - **Ch18: Concurrency control**
 - Ch19: Recovery system
- **Part 8 Parallel & Distributed Database**
 - Ch20: Database system architecture
 - Ch21-23: Parallel & distributed storage, query processing & transaction processing
- **Advanced topics**
 - DB Platform: **OceanBase**, MongoDB, Neo4J
 - ...

- **并发控制中的问题**
- 基于锁的协议
- 基于图的协议
- 死锁处理
- 多粒度

- **Problems caused by concurrent transactions**
 - Lost update (丢失修改)
 - Non-repeatable read (不可重复读)
 - Dirty read (读“脏”数据)
- **Symbols**
 - $R(x)$: read x
 - $W(x)$: write x

► 丢失修改 (Lost Update)



- Transactions T_1 and T_2 read the same data item A and modify it
- The committed result of T_2 eliminates the update of T_1

T_1	T_2
① $R(A)=16$	
②	$R(A)=16$
③ $A \leftarrow A - 1$ $W(A)=15$	
④	$A \leftarrow A - 1$ $W(A)=15$

► 不可重复读 (Non-repeatable Read)



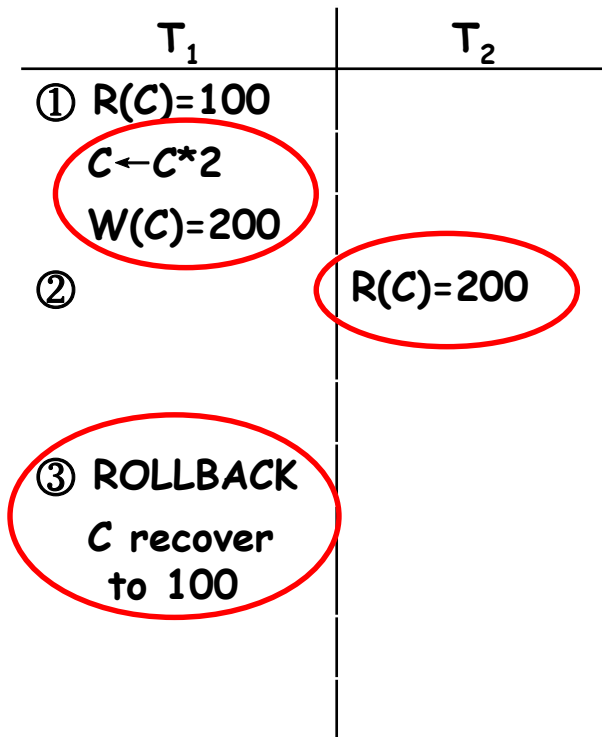
T_1	T_2
① $R(A)=50$ $R(B)=100$ sum=150	
②	$R(B)=100$ $B \leftarrow B * 2$ $W(B)=200$
③ $R(A)=50$ $R(B)=200$ sum=250 (sum is not correct)	

- T_1 reads $B=100$
- T_2 reads B , then updates $B=200$, and writes B back
- T_1 reads B again, and $B=200$, not the same as the first read
- Phantom Phenomenon (幻影现象)
 - records disappear or new records appear for the same query

脏读 (Dirty Read)



- T_1 modifies C to 200, T_2 reads C as 200
- T_1 rolls back for some reason and its modification also rolls back. Then C recovers to 100
- T_2 reads C as 200, which is not consistent with the database



- 并发控制中的问题
- **基于锁的协议**
- 基于图的协议
- 死锁处理
- 多粒度

- **Lock-based protocols**
 - a mechanism to control concurrent access to a data item
- Data items can be locked in two modes
 - **exclusive (X) mode (排他型)**: Data item can be read and written. X-lock is requested using lock-X instruction
 - **shared (S) mode (共享型)**: Data item can only be read. S-lock is requested using lock-S instruction
- **Lock requests**
 - Made to the concurrency control manager (并发控制管理器)
 - Transaction can proceed only after the lock request is granted

► 基于锁的协议 (续)



- Lock-compatibility matrix (锁相容性矩阵)

	S	X
S	true	false
X	false	false

- A transaction may be granted a lock on a data item if the requested lock is compatible with the locks already held on the data item by other transactions
- If a lock cannot be granted, the requesting transaction **waits** till all the incompatible locks have been released

► 解决丢失修改



T_1	T_2
① Xlock A	
② $R(A)=16$	Xlock A
③ $A \leftarrow A-1$	wait
$W(A)=15$	wait
Commit	wait
Unlock A	wait
④	Get Xlock A
	$R(A)=15$
	$A \leftarrow A-1$
⑤	$W(A)=14$
	Commit
	Unlock A

► 解决不可重复读



T ₁	T ₂
① Slock A Slock B R(A)=50 R(B)=100 sum=150	
②	Xlock B wait wait wait wait wait wait wait
③ R(A)=50 R(B)=100 sum=150 Commit Unlock A Unlock B	
④	get XlockB R(B)=100 B ← B*2
⑤	W(B)=200 Commit Unlock B

► 解决脏读



T_1	T_2
① Xlock C R(C)=100 $C \leftarrow C * 2$ W(C)=200	
②	Slock C wait wait wait wait
③ ROLLBACK (C rec. 100) Unlock C	
④	get Slock C R(C)=100
⑤	Commit C Unlock C

► 基于锁的协议 (续)



```
lock-S(A);  
read (A);  
unlock(A);  
lock-S(B);  
read (B);  
unlock(B);  
display(A+B)
```

- This locking is not sufficient to guarantee serializability. If A and B get updated in-between the read of A and B, the displayed sum would be wrong
- A locking protocol is a set of rules
 - followed by all transactions while requesting and releasing locks
 - locking protocols restrict the set of possible schedules

► 两阶段锁协议 (Two-Phase Locking Protocol)



- A protocol which ensures conflict-serializable schedules
 - **Phase 1: Growing Phase (增长阶段)**
 - transaction can obtain locks but cannot release locks
 - **Phase 2: Shrinking Phase (缩减阶段)**
 - transaction can release locks but cannot obtain locks
- The protocol assures serializability. It can be proved that the transactions can be serialized in the order of their lock points (封锁点)
 - **Lock point:** 事务获得最后加锁的位置

► 两阶段锁协议 (续)



- Satisfy 2PL

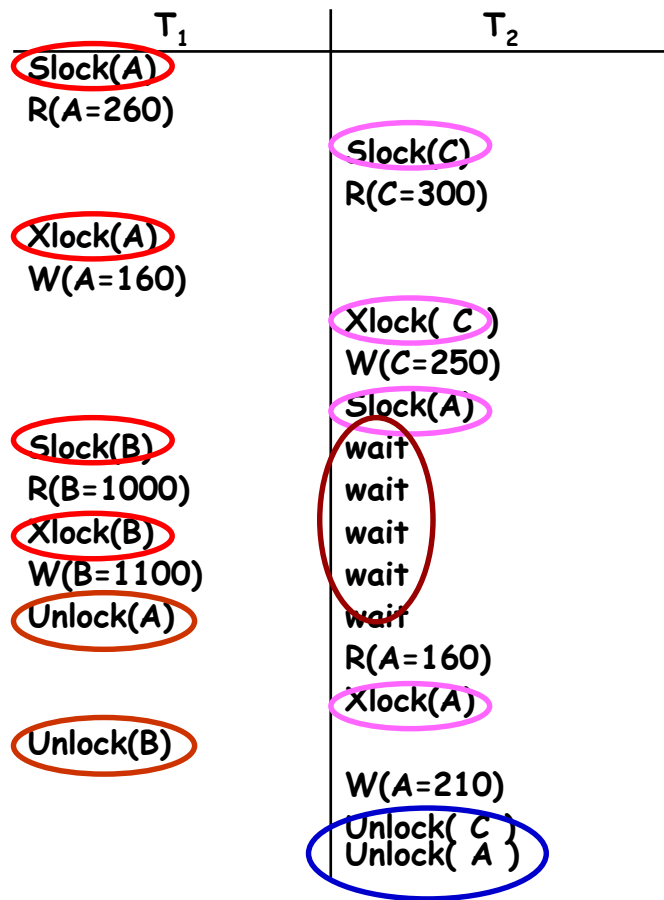
Slock A Slock B Xlock C Unlock B Unlock A Unlock C

|← Growing →| |← Shrinking →|

- Not satisfy 2PL

Slock A Unlock A Slock B Xlock C Unlock C Unlock B

► 两阶段锁协议 (续)



2PL ensures serializable schedules

- **Strict two-phase locking (严格两阶段封锁)**
 - Cascading roll-back is possible under two-phase locking
 - In strict two-phase locking, a transaction must hold all its **exclusive locks** till it commits
- **Rigorous two-phase locking (强两阶段封锁)**
 - All locks are held till the transaction commits
 - Transactions can be serialized in the order in which they commit

► 锁转换 (Lock Conversions)



- Two-phase locking with lock conversions
 - Upgrade (升级)
 - lock-S \rightarrow lock-X
 - Downgrade (降级)
 - lock-X \rightarrow lock-S
- This protocol assures serializability

T8: read(a_1)
read(a_2)

...

read(a_n)
write(a_1)

T9: read(a_1)
read(a_2)
display(a_1+a_2)

- A transaction T_i issues the standard read/write instruction, without explicit locking calls
- `read(D)` is processed as:

if T_i has a lock on D , then

`read(D)`;

else

wait until no other transactions have a lock-X on D ;

grant T_i a lock-S on D ;

`read(D)`

► 锁的自动获取 (续)



- `write(D)` is processed as:
if T_i has a lock-X on D, then
 `write(D);`
else
 wait until no other transactions have any lock on D;
 if T_i has a lock-S on D, then
 upgrade lock on D to lock-X;
 else
 grant T_i a lock-X on D;
 `write(D);`
- All locks are released after the transaction commits

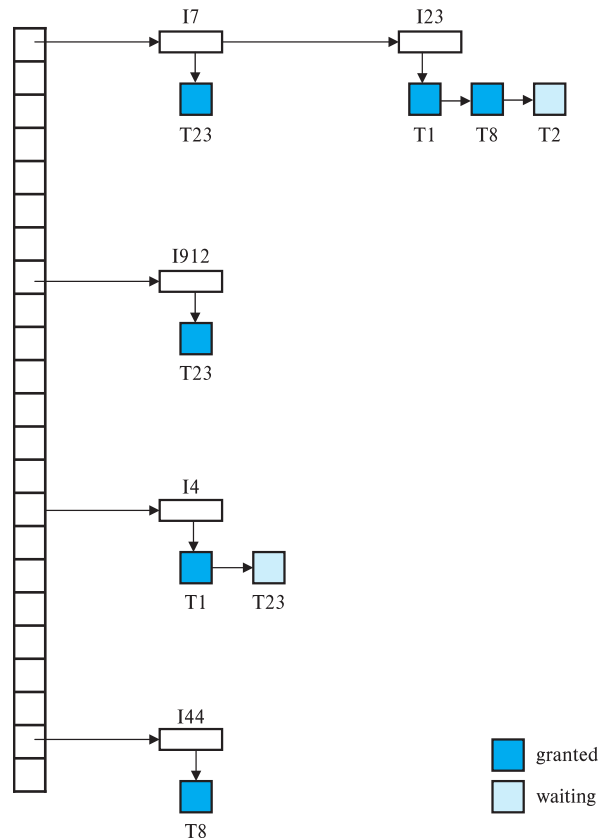
- **Lock manager (锁管理器)**

- Usually implemented as a separate process to which transactions send lock and unlock requests
- The lock manager replies to a lock request by sending a lock grant messages (or a message asking the transaction to roll back, in case of a deadlock)
- The requesting transaction waits until its request is answered
- The lock manager maintains a data-structure called a **lock table (锁表)** to record granted locks and pending requests
- The lock table is usually implemented as an **in-memory hash table** indexed on the name of the data item being locked

► 锁表 (Lock Table)



- Dark blue rectangles indicate granted locks, and light blue ones indicate waiting requests
- Lock table also records the type of lock granted or requested
- New request is added to the end of the queue of requests for the data item, and granted if it is compatible with all earlier locks
- Unlock requests result in the request being deleted, and later requests are checked to see if they can now be granted
- If transaction aborts, all waiting and granted requests of the transaction are deleted
 - lock manager may keep a list of locks held by each transaction, to implement this operation efficiently



► 死锁 (Deadlock)



- Consider the following partial schedule

T_3	T_4
lock-X(B)	
read(B)	
$B := B - 50$	
write(B)	
	lock-S(A)
	read(A)
	lock-S(B)
lock-X(A)	

- Such a situation is called a **deadlock**
 - To handle the deadlock, T_3 or T_4 must be rolled back and release its locks
 - Deadlock exists in most locking protocols
 - **Two-phase locking, including the strict and rigorous versions, cannot avoid deadlocks**

- **Starvation**
 - E.g., a transaction may be waiting for an X-lock on a data item, while a sequence of other transactions request and are granted an S-lock on the same data item
 - The same transaction is repeatedly rolled back due to deadlocks
- Concurrency control manager can be designed to prevent starvation

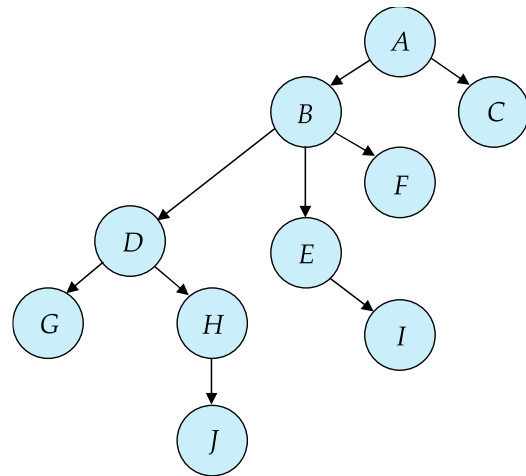
- 并发控制中的问题
- 基于锁的协议
- **基于图的协议**
- 死锁处理
- 多粒度

- **Graph-based protocols** are an alternative to two-phase locking
 - Impose a partial ordering \rightarrow (偏序) on the set $D = \{d_1, d_2, \dots, d_n\}$ of all data items
 - **Partial ordering**: according to the logical or the physical organization of the data, or it may be imposed solely for the purpose of concurrency control
 - If $d_i \rightarrow d_j$, then any transaction accessing both d_i and d_j must access d_i before accessing d_j
 - The set D can be viewed as a directed acyclic graph, called **database graph**
- The tree-protocol is a simple type of graph protocol

► 树协议 (Tree Protocol)



- **Only exclusive locks are allowed in tree protocol**
 - The first lock by T_i may be on any data item
 - Subsequently, a data Q can be locked by T_i only if the parent of Q is currently locked by T_i
 - Data items may be unlocked at any time
 - An unlocked data item cannot be relocked by T_i



- **Advantages**

- The tree protocol ensures conflict serializability as well as **freedom from deadlock**
- Unlocking may occur earlier than two-phase locking protocol, hence shorter waiting time and higher concurrency

- **Disadvantages**

- The abort of a transaction can still lead to cascading rollbacks
- May have to lock data items that it does not access, thus increasing locking overhead, and incurring additional waiting time

- **Timestamp of a transaction**

- Each transaction is issued a timestamp when it enters the system. If an old transaction T_i has timestamp $TS(T_i)$, a new transaction T_j is assigned timestamp $TS(T_j)$ such that $TS(T_i) < TS(T_j)$.

- **Timestamp-based protocol**

- The protocol manages concurrent execution such that the timestamps determine the serializability order
- To assure such behavior, the protocol maintains two timestamp values for each data Q:
 - **W-timestamp(Q)**: the largest time-stamp of any transaction that executed write(Q) successfully
 - **R-timestamp(Q)**: the largest time-stamp of any transaction that executed read(Q) successfully

► 基于时间戳的协议 (续)



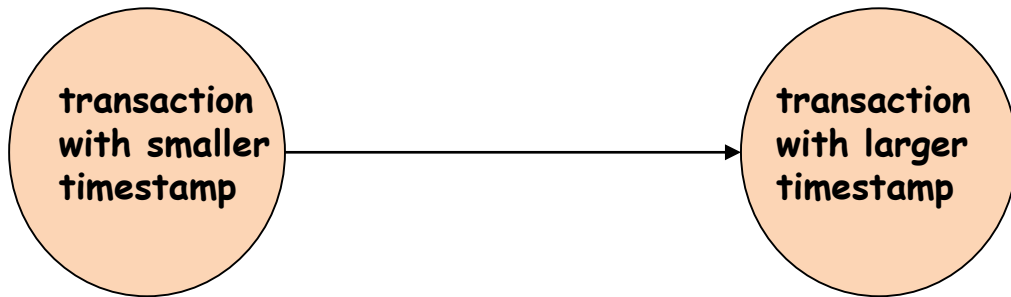
- The timestamp-based protocol ensures that any conflicting read and write operations are executed in timestamp order
- Suppose that transaction T_i issues a read(Q)
 - If $TS(T_i) \leq W\text{-timestamp}(Q)$, then T_i needs to read a value of Q that was already overwritten
 - the read operation is rejected, and T_i is rolled back
 - If $TS(T_i) \geq W\text{-timestamp}(Q)$, then the read operation is executed, and $R\text{-timestamp}(Q)$ is set to $\max(R\text{-timestamp}(Q), TS(T_i))$

- Suppose that transaction T_i issues write(Q)
 - If $TS(T_i) < R\text{-timestamp}(Q)$, then the value of Q that T_i is producing was needed previously, and the system assumed that the value would never be produced
 - the write operation is rejected, and T_i is rolled back
 - If $TS(T_i) < W\text{-timestamp}(Q)$, then T_i is attempting to write an obsolete value of Q
 - this write operation is rejected, and T_i is rolled back
 - Otherwise, the write operation is executed, and $W\text{-timestamp}(Q)$ is set to $TS(T_i)$

► 基于时间戳的协议（续）



- The timestamp-ordering protocol guarantees serializability since all the arcs in the precedence graph are of the form:



- There will be no cycles in the precedence graph
- Timestamp protocol ensures **freedom from deadlock** as no transaction ever waits
- But the schedule may not be cascade-free, and may not even be recoverable

- 并发控制中的问题
- 基于锁的协议
- 基于图的协议
- 死锁处理
- 多粒度

► 死锁的处理



- Consider the following two transactions:

T_1 : write(X) T_2 : write(Y)
 write(Y) write(X)

- Schedule with deadlock

T_1	T_2
lock-X on X write (X)	lock-X on Y write (Y) wait for lock-X on X
wait for lock-X on Y	



死锁的处理（续）



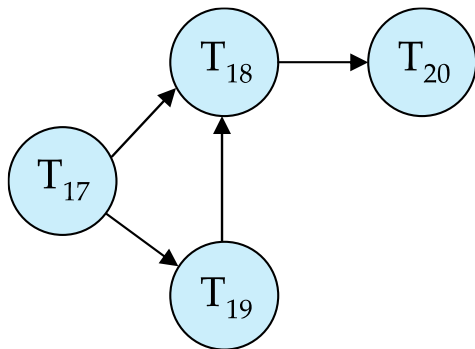
- System is deadlocked if there is a set of transactions such that every transaction in the set is waiting for another transaction in the set
- Deadlock prevention protocols ensure that the system will never enter into a deadlock state.
 - Require that each transaction locks all its data items before it starts execution (pre-declaration)
 - Impose partial ordering of all data items and require that a transaction can lock data items only in the order specified by the partial order (graph-based protocol)

- Following schemes use transaction timestamps for the sake of deadlock prevention
 - **wait-die scheme — non-preemptive(非抢占)**
 - older transactions wait for younger ones to release data items. Younger transactions never wait for older ones and roll back instead
 - one transaction may die several times before acquiring the needed data item
 - **wound-wait scheme — preemptive(抢占)**
 - older transactions would force the rollback of younger transactions instead of waiting for them. Younger transactions may wait for older ones.
 - may be fewer rollbacks than wait-die scheme

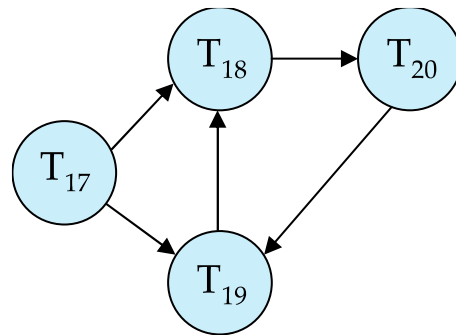
- Both in wait-die and in wound-wait schemes
 - a rolled back transactions is restarted with its original timestamp
 - older transactions thus have precedence over newer ones, and starvation is hence avoided
- **Timeout-based schemes (基于超时的机制)**
 - a transaction waits for a lock for a specified amount of time. After that, the transaction is rolled back, thus deadlocks are not possible
 - simple to implement but starvation is possible. Also difficult to determine the good value of the timeout interval.

- Deadlocks can be described as a wait-for graph(等待图) $G = (V, E)$
 - V is a set of vertices corresponding to all the transactions in the system
 - E is a set of edges and each edge is an ordered pair $T_i \rightarrow T_j$ indicating that T_i is waiting for T_j to release a data item
- The system is in a deadlock state iff the wait-for graph has a cycle.
Must invoke a deadlock-detection algorithm periodically to look for cycles

► 死锁检测 (续)



Wait-for graph without a cycle



Wait-for graph with a cycle

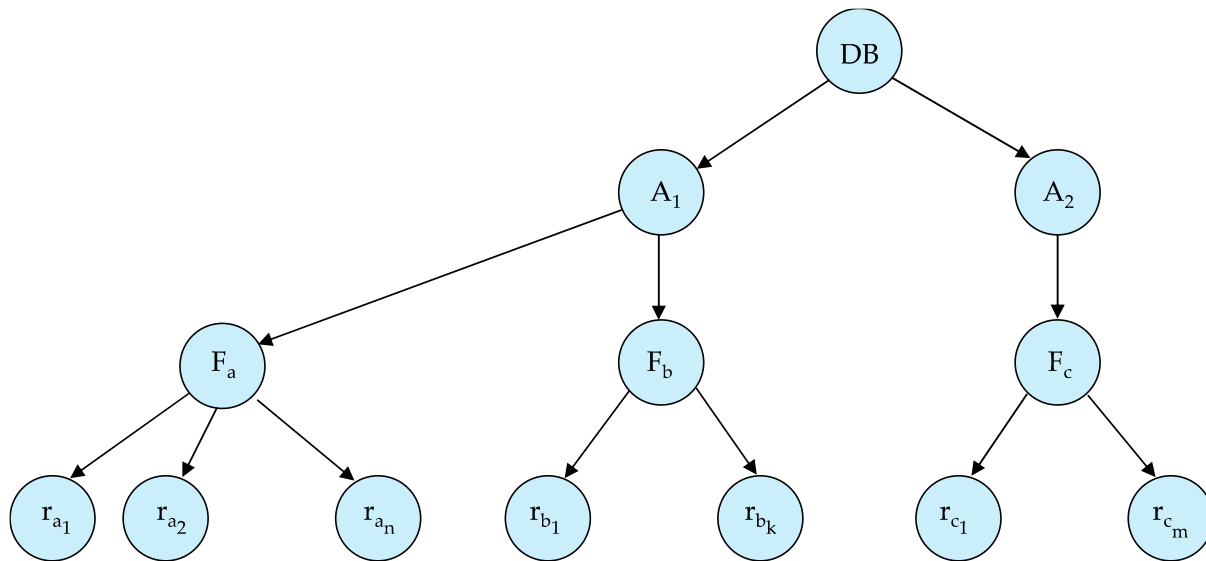
- **When deadlock is detected**

- Some transaction needs to roll back
- Rollback -- determine how far to roll back the transaction
 - **Total rollback:** abort the transaction and then restart it
 - **Partial rollback:** more effective to roll back transaction only as far as necessary to break the deadlock
- Starvation happens if the same transaction is always chosen as victim
- Include the number of rollbacks in the cost factor to avoid starvation

- 并发控制中的问题
- 基于锁的协议
- 基于图的协议
- 死锁处理
- 多粒度

- Allow data items to be of various sizes and define a hierarchy of data granularities
- Can be represented as a tree. When a transaction locks a node in the tree explicitly, it implicitly locks all the node's descendants in the same mode
- **Granularity of locking**
 - **fine granularity** (lower in tree): high concurrency, high locking overhead
 - **coarse granularity** (higher in tree): low concurrency, low locking overhead

- The highest level in the example hierarchy is the entire database
- The levels below are of type area, file and record in that order



► 意向锁 (Intention Lock)



- Three additional lock modes with multiple granularity
 - intention-shared (IS): 意向共享模式锁
 - indicates explicit locking at a lower level of the tree but only with shared locks
 - intention-exclusive (IX): 意向排他模式锁
 - indicates explicit locking at a lower level with exclusive or shared locks
 - shared intention-exclusive (SIX): 共享意向排他锁
 - the subtree rooted by that node is locked explicitly in shared mode and explicit locking is being done at a lower level with exclusive-mode locks
- Intention locks allow a higher level node to be locked in S or X mode without having to check all descendent nodes

	IS	IX	S	SIX	X
IS	true	true	true	true	false
IX	true	true	false	false	false
S	true	false	true	false	false
SIX	true	false	false	false	false
X	false	false	false	false	false

- Transaction T_i can lock a node Q, using the following rules:
 - The lock compatibility matrix must be followed
 - The root of the tree must be locked first, and may be locked in any mode
 - A node Q can be locked by T_i in S or IS mode only if the parent of Q is currently locked by T_i in either IX or IS mode.
 - A node Q can be locked by T_i in X, SIX, or IX mode only if the parent of Q is currently locked by T_i in either IX or SIX mode.
 - T_i can lock a node only if it has not previously unlocked any node (that is, T_i is two-phase).
 - T_i can unlock a node Q only if none of the children of Q are currently locked by T_i .
- Locks are acquired in root-to-leaf order, whereas they are released in leaf-to-root order