Transactions, Recovery and Concurrency (II)

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Add WeChat powcoder Concurrency Control

Concurrency Control Methods

Locking Mechanism

The idea of Alssignmente Pariette Examt Help

- give a transaction exclusive use of the data item X,
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 do not restrict the access of other data items.

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This prevents one transaction from changing a data item currently being used in another transaction.

We will discuss a simple locking scheme which locks individual items, using read and write locks

Locking Rules

- In this schema, every transaction T must obey the following rules.
- 1) If T has only sing in region P(rsind) wifts) an infinitely an item X:
 - obtain a read lock on X before reading it,
 - obtain a write latter / powcoder icom
 - unlock X when done with it.
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- 2) If T has several operations manipulating X:
 - obtain one proper lock only on *X*:
 - a read lock if all operations on X are reads;
 - a write lock if one of these operations on X is a write.
 - unlock X after the last operation on X in T has been executed.

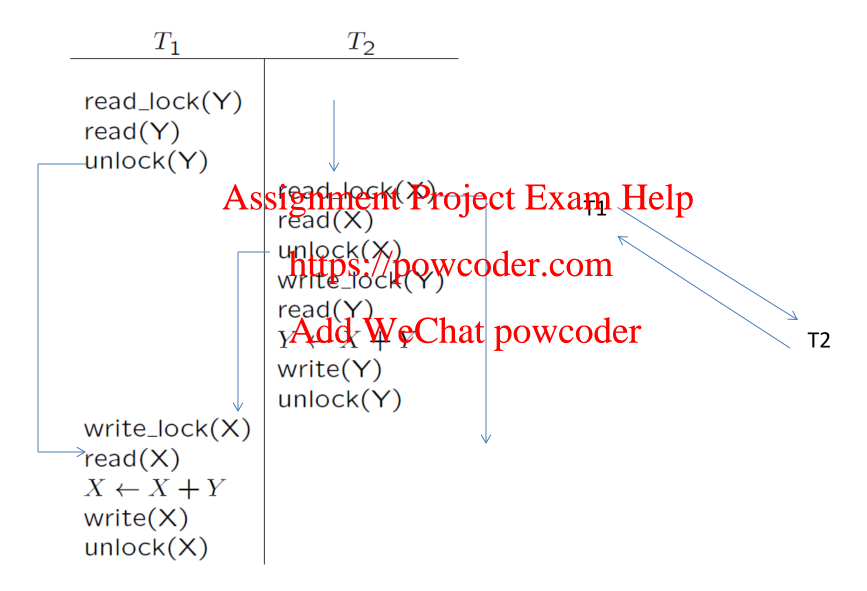
Locking Rules (cont.)

- In this scheme,
 - Several read locks can be issued on the same data item at the same time.
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 - A read lock and a write lock cannot be issued on the same data item at the same time, neither two write locks powcoder.com

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This still does not guarantee serializability.

Example: Based on E/N Fig 18.3.



Two Phase Locking (2PL)

To guarantee serializability, transactions must also obey the *two*phase locking protocol:

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 Growing Phase: all locks for a transaction must be obtained before any locks are released to be some locks.
- Shrinking Phase AgaduMye celease alove to dote a lock is released no new locks may be requested).

Two Phase Locking (2PL) (Cont.)

Example: Based on E/N Fig 18.4.

```
\begin{array}{c} T_1 \\ \hline \text{read\_lock(Y)} \\ \textbf{Ass} \\ \textbf{Mate\_lock(Y)} \\ \textbf{unlock(Y)} \\ \textbf{reat(ps)://powcoder.com} \\ X \leftarrow X + Y \\ \textbf{write(X) WeChat powcoder} \\ \textbf{unlock(X)} \\ \end{array}
```

• Locking thus provides a solution to the problem of correctness of schedules.

Two phase locking ensures conflict serializability

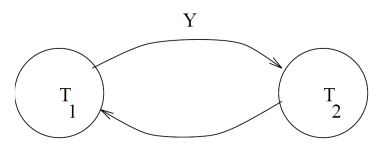
Deadlock

- A problem that arises with locking is **deadlock**.
- Deadlock occurs when two transactions are each waiting for a lock on an item health Potject Exam Help

Deadlock Check

- Create the *wait-for graph* for currently active transactions:
 - create a vertex for each transaction; and
 - an arc from T_i to T_i if T_i is waiting for an item lead by T_j .
- If the graph has a https://pawaadtrackan occurred.

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X

Several methods to deal with deadlocks

deadlock detection

- periodically check for deadlocks, abort and rollback some transactions ignatarenth Projeter) Exhimis Helpod choice if transactions are very short or very independent. https://powcoder.com

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Several methods to deal with deadlocks (Cont.)

<u>deadlock prevention</u> - Assign priorities based on timestamps. Assume Ti wants a lock that Tj holds. Two policies are possible:

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 Wait-Die: If Ti has higher priority, Ti waits for Tj; otherwise Ti aborts https://powcoder.com
- Wound-wait: If Ti has higher priority, Tj aborts; otherwise Ti waits Add WeChat powcoder
- If a transaction re-starts, make sure it has its original timestamp

Timestamp ordering

• The idea here is:

- to assign each transaction apinestampe e.g. starting of transaction), and

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- to ensure that the schedule used is equivalent to executing the transactions in the delay educated powcoder

- Each data item, X, is assigned
 - a read timestamental TS (Protectates timestament of a transaction that read X, and

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a write timestamp, write TS(X) - the latest timestamp of a transaction that write X. Add WeChat powcoder

• These are used in read and write operations as follows. Suppose the transaction timestamp is *T*.

```
read(X)Assignment Project Exam Help
   If T >= write_TS(X) then
       { executepseadowwooder.com
       if T >= read_TS(X) then
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   else
      rollback the transaction and restart
write(X):
   If T \ge \text{read}_TS(X) and T \ge \text{write}_TS(X) then
      { execute write(X); write_TS(X) <- T }
   else
      rollback and restart
```

• Thomas' write rule:

write(X)ssignment Project Exam Help

$$T_{1} \qquad T_{2} \qquad T_{3}$$
 read (x)
$$\begin{array}{c} \text{read (y)} \\ \text{write (y)} \end{array} \\ \text{read (z)} \\ & \textbf{Assignment Project Exam Help} \\ & \textbf{https://pWriteGder.com} \\ \text{Write (z)} \\ & \textbf{Add WeChat powcoder} \\ \\ & r_{TS}(x) = 0 \quad \Rightarrow 1 \\ \text{w}_{TS}(x) = 0 \quad \Rightarrow 2 \\ \text{w}_{TS}(y) = 0 \quad \Rightarrow 2 \\ \text{r}_{TS}(y) = 0 \quad \Rightarrow 2 \\ \text{r}_{TS}(y) = 0 \quad \Rightarrow 1 \quad \Rightarrow 3 \\ \end{array}$$

w TS(z) = 0 \rightarrow 3

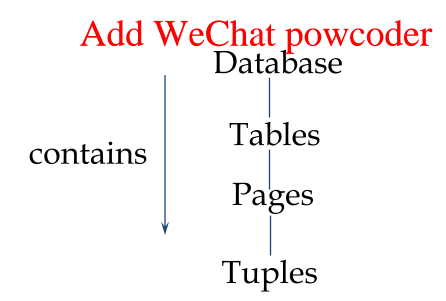
• Some problems:

- Cyclic restart: There is no deadlock, but a kind of livelock can occur some transactions may be constantly aborted and restarted.
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- Cascading rollbackp Whep a transaction is made back, so are any transactions which read a value written by it, and any transactions which read a value written by them can be avoided by not allowing transactions to read values written by uncommitted transactions (make them wait).

Multiple-Granularity Locks

- Hard to decide what granularity to lock (tuples vs. pages vs. tables).

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 Shouldn't have to decide!
- Data "containers" are nested.



Solution: New Lock Modes, Protocol

• Allow Xacts to lock at each level, but with a special protocol using new "intention" locks:

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* Before locking an item, Xact must set "interted locks of locks. Add WeChat powco

For unlock, go from specific to general (i.e., bottom-up).

* SIX mode: Like S & IX at the same time.

m		IS	IX	S	X
dēr		$\sqrt{}$	$\sqrt{}$		
IS		\checkmark	$\sqrt{}$		
IX		\checkmark			
S		V		V	
X	$\sqrt{}$				

Multiple Granularity Lock Protocol

- Each Xact starts from the root of the hierarchy.
- To get S or X lock on a node, must hold IS or IX on parent node. Assignment Project Exam Help
 - What if Xahttholds Suxoderparent? S on parent?
- To get X or IX or SIX on a node, must hold IX or SIX on parent node.

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- Must release locks in bottom-up order.

Protocol is correct in that it is equivalent to directly setting locks at the leaf levels of the hierarchy.

Examples

- T1 scans R, and updates a few tuples:
 - T1 gets an SIX lock on R, then repeatedly gets an S lock on tuples of R, and occasionally upgrades to X on Help the tuples.
- T2 uses an index to het pout coder.com
 - T2 gets an IS lock on R, and repeatedly gets an S18ck on Ruples of R.
- T3 reads all of R:
 - T3 gets an S lock on R.
 - OR, T3 could behave like T2; can use lock escalation to decide which.

Dynamic Databases

Sailors (*sid*: integer, *sname*: string, *rating*: integer, *age*: real) Reserves (sid: integer, bid: integer, day: dates, rname: string)

- If we relax the assumption that the DB is a fixed collection of objects, even Strict 2PL will not assure serializability:
 - T1 locksalppagent Brajain Exaitor Helprds with rating = 1, and finds oldest sailor (say, age = 71). https://powcoder.com
 Next, T2 inserts a new sailor; rating = 1, age = 96.

 - T2 also deleted oldest battor with dating = 2 (and, say, age = 80), and commits.
 - T1 now locks all pages containing sailor records with rating = 2, and finds oldest (say, age = 63).
- No consistent DB state; however T1 "correctly" gets through!

The Problem

- T1 implicitly assumes that it has locked the set of all sailor records with rating = 1.
 - Assumption only holds if no sailor records are Assignment. Project Exam Help added while T1 is executing!
 - Need somether chamsades enforce this assumption (week locking and predicate locking.)
- Example shows that conflict serializability guarantees serializability only if the set of objects is fixed!

Data

Index Locking



- If there is a dense index on the *rating* field using Alternative (2), T1 should lock the index page containing the data entries with *rating* = Project Exam Help
 - If there are no records with rating = 1, T1 must lock the index page where such a data entry would be, if it existed Chat powcoder
- If there is no suitable index, T1 must lock all pages, and lock the file/table to prevent new pages from being added, to ensure that no new records with *rating* = 1 are added.

Predicate Locking

- Grant lock on all records that satisfy some logical predicate, e.g. age > 2*salary.
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 Index locking is a special case of predicate
- Index locking is a special case of predicate locking for which an index supports efficient implementation of the predicate lock.
- What is the predicate in the sailor example?
- In general, predicate locking has a lot of locking overhead.

Locking in B+ Trees

- How can we efficiently lock a particular leaf node?
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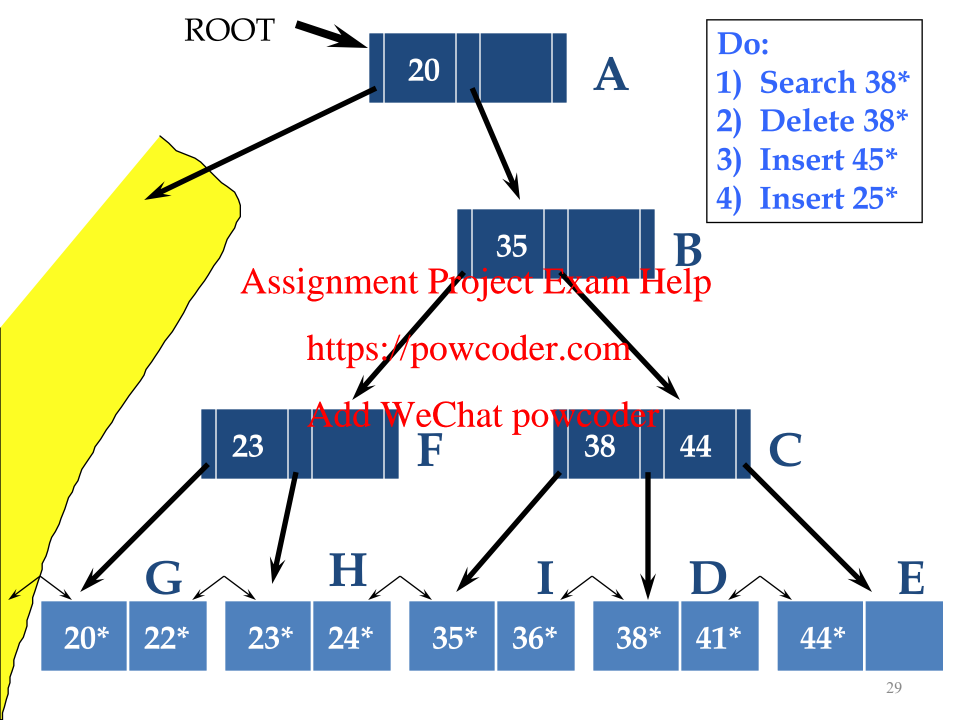
 Btw, don't confuse this with multiple granularity locking!
- One solution httpsi ope the tree of plowing 2PL.
- This has terrible performance!
 - Root node (and many higher level nodes) become bottlenecks because every tree access begins at the root.

Two Useful Observations

- Higher levels of the tree only direct searches for leaf pages.
- For inserts, saintheon arpinent from the modified leaf must be locked (in X mode, of course), only if a split can propagate up to it from the modified leaf. (Similar point that the support deletes.)
- We can exploit these observations to design efficient locking protocols that guarantee serializability *even though they violate 2PL*.

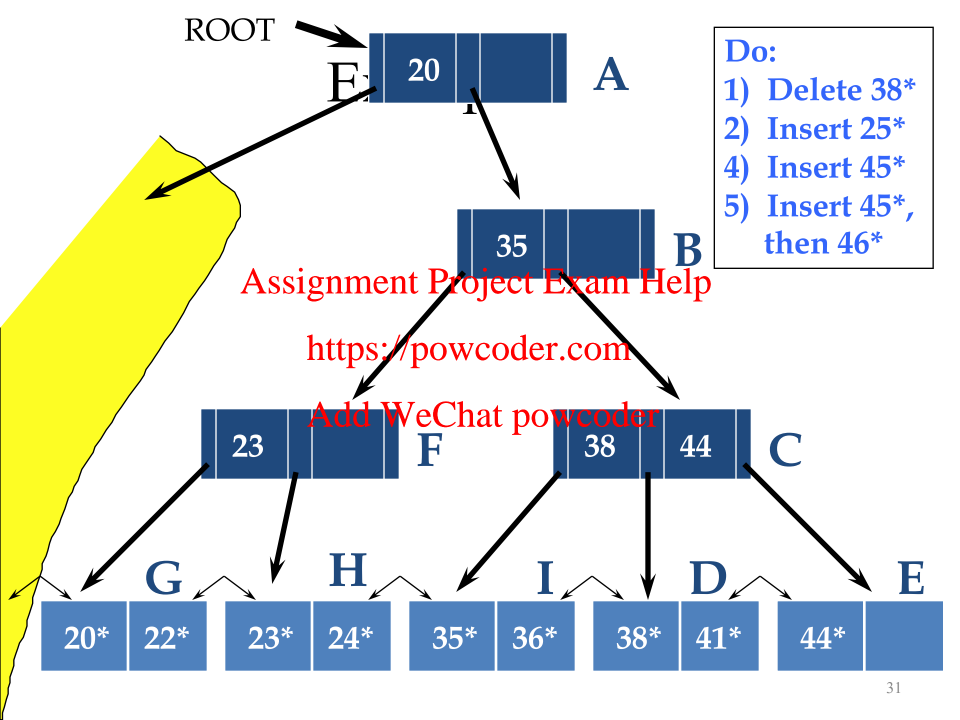
A Simple Tree Locking Algorithm

- Search: Start at root and go down; repeatedly, S lock child then unlock parent.
- Insert/Dassignmentr Project & Bawn, Holp ining X locks as needed. Once child is locked, check if it is safe: https://powcoder.com
 — If child is safe, release all locks on ancestors.
- Safe node: Nord une Charachanges will not propagate up beyond this node.
 - Inserts: Node is not full.
 - Deletes: Node is not half-empty.



A Better Tree Locking Algorithm (See Bayer-Schkolnick paper)

- Search: As before.
- Insert/Dassignment Project Exam Help
 - Set locks as if for search, get to leaf, and set X lock on leaf.
 - If leaf is not safe, release affocks, and restart Xact using previous Insert/Delete protocol.
- Gambles that only leaf node will be modified; if not, S locks set on the first pass to leaf are wasteful. In practice, better than previous alg.



Even Better Algorithm

- Search: As before.
- Insert/Delete:
 - Use of giffamast Poiset Examples, but set IX locks instead of X locks at all nodes.
 - Once leaf is locked, convert all IX locks to X
 locks top-down: i.e., starting from node nearest
 to root. (Top-down reduces chances of deadlock.)

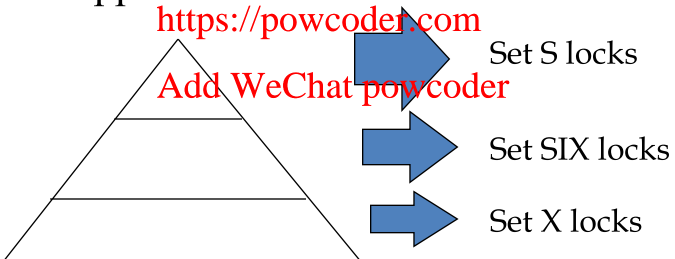
(Contrast use of IX locks here with their use in multiple-granularity locking.)

Hybrid Algorithm

• The likelihood that we really need an X lock decreases as we move up the tree.

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Hybrid approach:



Multiversioning

• Similar to the timestamp ordering approach; but is allowed to access "old" versions of a table.

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• A history of the values and timestamps (versions) of each item is kept. https://powcoder.com

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• When the value of an item is needed, the system chooses a **proper** version of the item that maintains serializability.

• This results in fewer aborted transactions at the cost of greater complexity to maintain more versions of each item.

We will look at a scheme, several versions $X_1, ..., X_k$ of each data item are kept. For each X_i we also keep

Assignment Project Exam Help – $read TS(X_i)$ - as for timestamp ordering.

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- write $TS(X_i)$ - as for timestamp ordering.

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• Read and write are done as follows for a transaction *P* with timestamp T.

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read(X)https://powcoder.com

Find Xids We What pow Wooder's the highest write timestamp but <= T update read_TS(Xi) (and do read(Xi)) return Xi as the value for X

write(X):

```
Find Xi s.t. write_TS(Xi) is the
highest write timestamp but <= T
if T < read_TS(Xi) then
rollback and restart
elAssignment Project Exam Help
{ create a new version X(k+1) of X;
sattps://posx(x(ver)) or T;
set write_TS(X(k+1)) to T}
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```

- *Note:* Cascading rollback and cyclic restart problems can still occur, but should be reduced.
- However, there is an increased overhead in maintaining multiple versions of items.

Optimistic scheduling

- In two-phase locking, timestamp ordering, and multiversioning concurrency control techniques, a certain degree of checking is done before a database operation can be executed.

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- The idea here is the type of pand hope for the best!
- No checking is done while the transaction is executing.

- The protocol has three phases.
 - <u>read phase</u> A transaction can read data items from the database into local variables. However, updates are applied only to local copies of the data items kept in the transaction workspace.
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 validation phase checks are made to ensure that serializability is not violated,
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 - write phase if validation succeeds, updates are applied and the transaction is committed. Otherwise, the updates are discarded and the transaction is restarted.

- A scheme uses timestamps and keeps each transaction's
 - read-set the set of items read by the transaction,
 - Assignment Project Exam Help write-set the set of items written by the transaction.

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• During validation, we check that the transaction does not interfere with any transaction that is committed or currently validating.

• Each transaction *T* is assigned 3 timestamps:

Start(T), Validation(T), Finish(T).

- To pass the validation test for Tope of the following must be true:
 - -1. Finish(S) < Start(T); or

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- 2. for S s.t. $Start(T) \le Finish(S)$, then
 - a) write set of Aidasj Wne Con atte peavs Gode, and
 - b) Finish(S) < Validation(T).

- Optimistic control is a good option if there is not much interaction between transactions.
- Note: Our parlier treatment of economy thous largely ignored concurrency issues.

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2PL vs. TSO vs. MV vs. OP

- A Comparison among two-phase locking (2PL), timestamp ordering (TSO), multiversioning (MV), optimistic (OP) concurrency control techniques.
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- MV should provident the symptosty condent around entering the street (in average). However, we need to maintain multiversions for each data item.

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- 2PL can offer the second greatest concurrency degree (in average); but will result in deadlocks. To resolve the deadlocks, either
 - need additional computation to detect deadlocks and to resolve the deadlocks, or
 - reduce the concurrency degree to prevent deadlocks by adding other restrictions.

2PL vs. TSO vs. MV vs. OP (cont.)

If most transactions are very short, we can use 2PL + deadlock detection and resolution.

- Assignment Project Exam Help
 TSO has a less concurrency degree than that of 2PL if a proper deadlock resolution tispfound of the worder. To modes not cause deadlocks. Other problems, such as cyclic restart and cascading rollback, will appeared Two. Chat powcoder
- If there are not much interaction between transactions, OP is a very good choice. Otherwise, OP is a bad choice.