Have been talking about transactions

Transactions -- what do they do?

Awesomely powerful abstraction -- programmer can run arbitrary mixture of commands that read and modify data and, without worrying about locking, threads, etc get serial equivalence and high degree of parallelism.

Atomicity
Consistency
Isolation
Durability

Last time: Optimistic Concurrency Control - one of several concurrency control methods for implementing serializability

Today: Two brief notes about concurrency control
  Degrees of Locking
  Relaxed consistency & Snapshot Isolation
Intro to recovery

**TOPIC 1: Granularity of Locking**

So far, we've used an abstract model of "objects" being read, written, and locked, e.g.:

RX
WX

But not clear what "X" is here.

In practice, could be a tuple, page, table, or whole database.

What is the tradeoff here? Why not make it as small as possible?

A transaction that touches a lot of records will have to acquire a lot of locks!

So what is the problem with allowing some transactions to lock tables and others to lock tuples?

Shouldn't be allowed read access to a tuple if some other transaction has write access to the table.
So what is the solution?

Create a "locking hierarchy", e.g.:

Tables
\    
\     Pages
\     / 
Tuples

Introduce "Intention Locks" -- indicating that a transaction is going to read / write some part of a table.

Require that a transaction hold an intention lock on higher levels to indicate that a transaction intends to read/write something at a lower level in the hierarchy.

E.g., to lock a tuple X in page P in Table T in X mode, I first need to hold Intention X (IX) locks on P and T. IX(T) means "I intend to update something contained in T", while X(T) means "I update read ALL OF T"

Request order:
Write (Record X) --> IX(Table X); IX(Page X); X(Record X)
Release in opposite order.

IX/IS locks prevent people locking just the upper levels of the hierarchy from conflicting with transactions locking lower levels of the hierarchy.

Lock compatibility table

<table>
<thead>
<tr>
<th></th>
<th>S</th>
<th>X</th>
<th>IX</th>
<th>IS</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>X</td>
<td>I</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>IX</td>
<td>I</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>IS</td>
<td>I</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
</tbody>
</table>

Basically can't acquire an IX or IS lock if someone has X lock on upper levels of the hierarchy.

E.g., if T1 wants to update the entire table, it will acquire an X lock on the table. This will prevent readers and writers of individual tuples from being able to go forward because they cannot acquire IS/IX locks.
TOPIC 2: Reduced Consistency & Snapshot Isolation

Many database systems support reduced levels of isolation

Example: Read committed: allow transactions to read results of transactions that commit while the transaction is running (but reads are not repeatable)

Repeatable read: guarantee that reads are committed, and always the same.

Is that the same as serializable? No

Phantom problem -- if a transaction reads the same range twice, a newly inserted record may appear in that range.

E.g.
T1 T2
Scan Tbl
             Insert r into Tbl
Scan Tbl <--- Sees r!

How to prevent?

Add some form of logical range lock -- e.g, IS or IX lock a logical subset of the database

Often achieved in practice through next key locking, i.e., IS / IX lock an index page and its next key pointer, when table has a B+Tree.

Weird fact: many databases don't actually provide serializability (even when in serializable mode!)

What do they provide? Snapshot isolation. Idea is that each transaction takes a "snapshot" of database when it starts, and then commits as long as nothing else wrote anything it wrote while running.

"Snapshot" just means transactions a copy of everything before they write, like in OCC.

But unlike OCC you don't track read sets. Can be somewhat faster, and will experience fewer aborts.

But it's not serializable! Example -- this schedule is permitted

RX

RY

WX

WY
(Neither say the other's write -- can lead to real problems, e.g., suppose X and Y are employee schedules, and each is looking at other employees availability and choosing hours based on that.)

Amazingly SI is what Oracle, MS SQL Server and Postgres 9.0 and earlier do.

How much performance does it get you? Quite a bit -- could be 2x TPUT or more, mostly because you abort a lot less in highly concurrent workloads.

If you are curious, there is a cool idea called **Serializable Snapshot Isolation** that is serializable, but permits more schedules than OCC or 2PC. For example, it allows:

- RX
- WX
- WY

Implemented in Postgres 9.1 (by an MIT Ph.D. students and a guy who works for the Wisconsin court system). Overall performance is typically only 10% worst than SI!

**Recovery:**

Recovery is about:

- ensuring atomicity by giving us a way to roll back aborted xactions
- ensuring durability -- e.g., committed xactions actually appear on stable storage after a crash

**when would this be a problem?**

(if we don't always flush all pages at commit time)

(Q: **what should happen to uncommitted transactions**? A: rollback!)

- ensuring that uncommitted xactions effects don't appear on stable storage after a crash

**when would this be a problem?**

(if we sometimes flush pages before commit time)

**Question: What is the "current database"?**

(Some combination of stuff in buffer manager, in log, and in database. )
Log basically always makes it possible to restore to a "transaction consistent" state.

Memory may include updates that aren't committed.

Disk may include updates that aren't committed, as well as garbage (partially written pages, or one of several pages that comprise an update.)

Recovery is about restoring disk to a "transaction consistent" state, which we typically do after a crash. This allows query execution to continue and be assured that the data that transactions read is committed.

Basic idea is to store two copies -- one that reflects the state before modification (so we can rollback to it if a transaction does commit, and one that reflects the change.)

**Soln: Log Based Recovery** (as opposed to e.g., shadow pages)

**What rule do we have to follow when writing log records?**
(Write ahead logging!)

Write log records before you write any update to disk.

Log records for a xaction must be on disk before you can commit.
(Only "force" log at commit time)

**Why?**

Otherwise, you might update a page as a part of an uncommitted xaction, crash (which should cause you to rollback that update), but not have any way to tell that you updated the page.

Note that log only reflects WRITES -- READS do not need to be logged.

Idea with logging is to write what you planned to do before you do it, and to leave enough info in the log such that you can figure out whether you did it or not.

Effectively this means that we again have two copies of data -- the log records plus the current on-disk state, which together are sufficient to get the before or after state.

**What kinds of records appear in a log?**

SOT - LSN, transaction id (LSN is monotonically increasing sequence number)
EOT - LSN, transaction id / commit or abort
UNDO - LSN, before image or logical update that allows us to remove the effects of an action
example:

REDO - LSN, after image or logical update that allows us to remove the effects of an action
CHECKPOINT -- LSN, current state of allow us to limit how much we have to UNDO/REDO
CLR -- allows us to restart recovery

**Buffer Manager** -- what does it have to do with recovery?

Need it to guarantee that each object is only touched by one outstanding transaction at a time. Otherwise, it may be hard to ensure that we can recover (since undoing effects of one transaction affect results written by another, etc.)

2PL protocol guarantees that only one transaction updates something at a time.

If dirty pages are never written to disk, then we never need to undo any actions at recovery time.

**Why do we sometimes then want to write out dirty pages?**
Because if we don't those pages are locked in memory. This is STEAL vs !STEAL.

If modified pages are always written to disk before the commit record, then we will never need to REDO any work. This is FORCE vs !FORCE.

**Why is FORCE not always a good idea?**

It's expensive (lots of writes at EOT), and if a page is modified by many transactions, may be wasteful.

<table>
<thead>
<tr>
<th>FORCE</th>
<th>!FORCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEAL</td>
<td>UNDO</td>
</tr>
<tr>
<td>!STEAL</td>
<td>UNDO?</td>
</tr>
</tbody>
</table>

FORCE by itself implies some UNDO (since you eventually write some dirty data before commit time.)
If we don't do FORCE the only non-async I/O is logging, which is purely sequential!

Still -- building a FORCE/!STEAL DB is much easier than a !FORCE/STEAL DB.

SimpleDB is FORCE/!STEAL, plus will not crash during FORCE, so does not need logging or recovery! We will relax this assumption in Lab 5.

Almost all commercial databases do !FORCE/STEAL for performance reasons.

So the main idea of recovery in a !FORCE/STEAL database is to:

- undo losing transactions
- redo winning transactions

Determine winners and losers by scanning the log for SOT with EOT records.
Determine what to UNDO from loser records in the log. Losers are those with SOT and not EOT.

Determine what to REDO by checking most recent update applied to winner transactions identified in the log scan (need to store most recent update on pages.)

Example:

Suppose we have 3 transactions, using !FORCE, STEAL
T1 writes A, commits
T2 writes B, aborts
T3 write C, system crashes

T1 --------------W(A)--------------- C
    T2-------------------------W(B)----------- A
        T3--------W(C)------------------------ crash!

Log:
S(T1) S(T2) W(A) S(T3) W(C) W(B) C(T1) A(T2)

After crash:
    - memory is empty
    - log is as above
    - database pages ("cell store") is in indeterminate state

What do we do?

(Lots of options ....) -- have to REDO A, UNDO B, UNDO C, in some order, but could: UNDO, then REDO
or REDO, then UNDO (making sure we don't REDO undone stuff or UNDO redone stuff)
Typical implementation

**Dirty Writes**
Transaction T1 modifies a data item. Another transaction T2 then further modifies that data item before T1 performs a COMMIT or ROLLBACK. If T1 or T2 then performs a ROLLBACK, it is unclear what the correct data value should be.

**Dirty Reads**
Transaction T1 modifies a data item. Another transaction T2 then reads that data item before T1 performs a COMMIT or ROLLBACK. If T1 then performs a ROLLBACK, T2 has read a data item that was never committed and so never really existed.

**Lost Update**
A transaction sneaks in and causes a lost update. For example:
- Record A=100
- T1
  - Read A into $x$
  - Write $x+1=101$
- T2
  - Read A into $y=100$
  - Write A = 5x (200)
  - COMMIT
- $y = y+100$
- Write A=$y$ (A=200)
  - COMMIT
Lost one update. Should be A=200

**Phantoms**
Repeated predicate reads do not return the same answer (e.g., because a transaction inserts or updates something so that the predicate suddenly matches).

**Write Skew**
T1 reads x and y, which are consistent with C), and then a T2 reads x and y, writes x, and commits. Then T1 writes y, if there were a constraint between x and y, it might be violated

Example: Hospital requires that one out of two doctors is on call. Both doctors check at the same time if the other one is on vacation, if not they set their own status to vacation.

<table>
<thead>
<tr>
<th>Nothing</th>
<th>Possible</th>
<th>Possible</th>
<th>Possible</th>
<th>Possible</th>
<th>Possible</th>
<th>Possible</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Locking Read</strong></td>
<td><strong>Uncommitted</strong></td>
<td><strong>Possible</strong></td>
<td><strong>Possible</strong></td>
<td><strong>Possible</strong></td>
<td><strong>Possible</strong></td>
<td><strong>Possible</strong></td>
</tr>
<tr>
<td><strong>Locking Read</strong></td>
<td><strong>Committed</strong></td>
<td><strong>Not possible</strong></td>
<td><strong>Not possible</strong></td>
<td><strong>Not possible</strong></td>
<td><strong>Possible</strong></td>
<td><strong>Possible</strong></td>
</tr>
<tr>
<td><strong>Locking Repeatable Read</strong></td>
<td><strong>Possible</strong></td>
<td><strong>Not possible</strong></td>
<td><strong>Not possible</strong></td>
<td><strong>Possible</strong></td>
<td><strong>Not possible</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Serializability</strong></td>
<td><strong>Long write locks, long read locks (predicate and record)</strong></td>
<td><strong>Not possible</strong></td>
<td><strong>Not possible</strong></td>
<td><strong>Not possible</strong></td>
<td><strong>Not possible</strong></td>
<td><strong>Not possible</strong></td>
</tr>
<tr>
<td><strong>Snapshot Isolation</strong></td>
<td><strong>Reads according to snapshot timestamp. Writes checked for changes. Requires write locks</strong></td>
<td><strong>Not possible</strong></td>
<td><strong>Not possible</strong></td>
<td><strong>Not possible</strong></td>
<td><strong>Not possible</strong></td>
<td><strong>Possible</strong></td>
</tr>
</tbody>
</table>

A Critique of ANSI SQL Isolation Levels – Berenson et al. 1995
ARIES Protocol  (Next time)

Aries Gossip.

Considered THE standard in logging protocols. Not clear that its much different than what all commercial databases do, but they were the first to write it down.

Some discontent when it was published as others thought that this stuff was common sense, that it had been codified elsewhere, etc. -- but it has survived as the protocol of note.

What's interesting about it?

Specifies all of the details,
Assumes !FORCE/STEAL
Shows how it's possible to make recovery recoverable,
Shows how to use logical UNDO logging,
Shows how to handle nested transactions (which we won't talk about),
Shows how to make fuzzy checkpoints work for real.

Also incredibly painful to read about.
Go through the details next time.