Crashes and Recovery

Write-ahead logging

Failure model

- Network is unreliable
- Servers can fail
 - But their disks don't fail
 - Can recover state

Today: Crashes and recovery

- Goals: Recover state after crash
 - Committed transactions are not lost
 - Non-committed transactions either continued or aborted
 - Low overhead
- Plan:
 - Consider recovery of local system
 - Then consider role in distributed systems

Write-ahead logging / Journaling

- Keep a separate log of all operations
 - Transaction begin, commit, abort
 - All updates
- A transaction's operations are provisional until commit is logged to disk
 - The log records the consistent state of the system
 - Disk writes of single pages are usually atomic

begin/commit/abort records

- Log Sequence Number (LSN)
 - Usually implicit, the address of the first-byte of the log entry
- LSN of previous record for transaction
 - Linked list of log records for each transaction
- Transaction ID
- Operation type

update records

- Need all information to undo and redo the update
 - prevLSN + xID + opType as before
 - The update itself, e.g.:
 - the update location (usually pageID, offset, length)
 - old-value
 - new-value

```
xId = begin(); // suppose xId <- 42</pre>
                                                    Log:
   src.bal -= 20;
   dest.bal += 20;
   commit(xId);
                     Page cache:
Disk:
  src.bal: 100
   dest.bal: 3
```

Transaction table:

14

Dirty page table:

```
    xId = begin();    // suppose xId <- 42
    src.bal -= 20;
    dest.bal += 20;
    commit(xId);
</pre>

// suppose xId <- 42

Log:

prevLSN: 0
    xld: 42
    type: begin
```

Disk:

Page cache:

```
10 src.bal: 100
```

```
dest.bal: 3
```

Transaction table:

42: prevLSN = 780

Dirty page table:

```
xId = begin(); // suppose xId <- 42</pre>
                                                               Log:
  → src.bal -= 20;
    dest.bal += 20;
                                                         780
                                                              prevLSN:
                                                                       0
    commit(xId);
                                                              xld:
                                                                       42
                                                              type:
                                                                       begin
                          Page cache:
Disk:
                                                         860
                                                                       780
                                                              prevLSN:
                                                              xld:
                                                                       42
   src.bal: 100
                           src.bal: 80
                                                              type:
                                                                       update
                                                              page:
                                                              offset:
                                                                       10
                                                                             src.bal
14
                                                              length:
                                                              old-val:
                                                                       100
   dest.bal: 3
                                                                       80
                                                              new-val:
```

Transaction table:

42: prevLSN = 860

Dirty page table:

11: firstLSN = 860, lastLSN = 860

```
xId = begin(); // suppose xId <- 42</pre>
                                                                Log:
    src.bal -= 20;
  * dest.bal += 20;
                                                           780
                                                               prevLSN:
                                                                         0
    commit(xId);
                                                               xld:
                                                                         42
                                                               type:
                                                                         begin
                          Page cache:
Disk:
                                                           860
                                                                         780
                                                               prevLSN:
                                                               xld:
                                                                         42
   src.bal: 100
                            src.bal: 80
                                                                         update
                                                               type:
                                                                         11
                                                               page:
                                                               offset:
                                                                         10
                                                                               src.bal
14
                          14
                                                               length:
                                                                         4
                                                               old-val:
                                                                         100
   dest.bal: 3
                            dest.bal: 23
                                                                         80
                                                               new-val:
                                                           902
                                                               prevLSN:
                                                                         860
 Transaction table:
                                                               xld:
                                                                         42
                                                               type:
                                                                         update
       42: prevLSN = 902
                                                               page:
                                                                         14
                                                               offset:
                                                                         10
                                                                               dest.bal
                                                               length:
                                                                         4
                                                               old-val:
  Dirty page table:
                                                                         23
                                                               new-val:
      11: firstLSN = 860, lastLSN = 860
```

14: firstLSN = 902, lastLSN = 902

```
xId = begin(); // suppose xId <- 42</pre>
                                                                       Log:
     src.bal -= 20;
    dest.bal += 20;
                                                                 780
                                                                      prevLSN:
                                                                                 0
  > commit(xId);
                                                                                 42
                                                                      xld:
                                                                      type:
                                                                                 begin
                             Page cache:
                                           non-log pages may remain in memory
Disk:
                                                                 860
                                                                      prevLSN:
                                                                                 780
                                                                      xld:
                                                                                 42
   src.bal: 100
                               src.bal: 80
                                                                                 update
                                                                      type:
                                                                                 11
                                                                      page:
                                                                      offset:
                                                                                 10
                                                                                        src.bal
 14
                                                                                 4
                            14
                                                                      length:
                                                                      old-val:
                                                                                 100
    dest.bal: 3
                                dest.bal: 23
                                                           must flush the log to disk!
                                                                                 80
                                                                      new-val:
                                                                 902
                                                                      prevLSN:
                                                                                 860
 Transaction table:
                                                                      xld:
                                                                                 42
                                                                                 update
                                                                      type:
                                                                      page:
                                                                                 14
                                                                      offset:
                                                                                 10
                                                                                        dest.bal
                                                                                 4
                                                                      length:
                                                                      old-val:
  Dirty page table:
                                                                                 23
                                                                      new-val:
       11: firstLSN = 860, lastLSN = 860
                                                                 960
                                                                      prevLSN:
                                                                                 902
       14: firstLSN = 902, lastLSN = 902
                                                                      xld:
                                                                                 42
                                                                      type:
                                                                                 commit
```

The tail of the log

- The tail of the log can be kept in memory until a transaction commits
 - ...or a buffer page is flushed to disk

Recovering from simple failures

- e.g., system crash
 - For now, assume we can read the log
- "Analyze" the log
- Redo all (usually) transactions (forward)
 - Repeating history!
 - Use new-value in byte-level update records
- Undo uncommitted transactions (backward)
 - Use old-value in byte-level update records

Why redo all operations?

- (Even the loser transactions)
- Interaction with concurrency control
 - Bring system back to a former state
- Generalizes to logical operations
 - Any operation with undo and redo operations
 - Can be much faster than byte-level logging

The performance of WAL

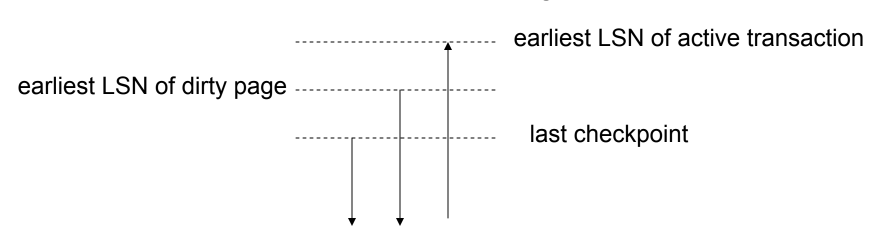
- Problems:
 - Must write disk twice?
 - Not always
 - For byte-level update logging, must know old value for the update record
- Writing the log is sequential
 - Might actually improve performance
 - Can acknowledge a write/commit as soon as the log is written

Improvements to this WAL

- Store LSN of last write on each data page
 - Can avoid unnecessary redoes
- Log checkpoint records
 - Flush buffer cache? Record which pages are in memory?
- Log recovery actions (CLR)
 - Speeds up recovery from repeated failures
- Ordered / metadata-only logging
 - Avoids needing to save old-value of files

Checkpoint records

- Can start analysis with last checkpoint
- Records:
 - Table of active transactions
 - Table of dirty pages in memory
 - And the earliest LSN that might have affected them



Recovering 2-phase commit

- Easy: just log the state-changes
 - Participants:
 - prepared, uncertain, committed/aborted
 - Coordinator:
 - prepared, committed/aborted, done
 - The messages are idempotent!
 - In recovery, resend whatever message was next
 - If coordinator and uncommitted: doAbort

What about other failures?

- What if the log fails?
 - Log and data on different disks?
 - Mirror the log?
- What if the machine room floods?
 - Mirror the log elsewhere

End-to-end solutions?

- WAL can recover the state of a crashed server
 - But we are also building toward end-to-end solutions to handle failures
- Desirable: fault-tolerance
- Redundancy/Replication!
 - Semantics of updating very complicated
 - Consensus, consistency, etc
 - Hard to achieve transparency