Transactional Information Systems:

Theory, Algorithms, and the Practice of Concurrency Control and Recovery

Gerhard Weikum and Gottfried Vossen

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“Teamwork is essential. It allows you to blame someone else.” (Anonymous)
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“We will meet again if your memory serves you well.” (Bob Dylan)
Goal of Crash Recovery

**Failure-resilience:**
- **redo** recovery for committed transactions
- **undo** recovery for uncommitted transactions

**Failure model:**
- soft (no damage to secondary storage)
- fail-stop (no unbounded failure propagation)
captures most (server) software failures,
both Bohrbugs and Heisenbugs

**Requirements:**
- fast restart for high availability (= MTTF / (MTTF + MTTR) )
- low overhead during normal operation
- simplicity, testability, very high confidence in correctness
Examples

- Server fails once a month, recovery takes 2 hours
  \[ \frac{720}{722} = 0.997 \]
  i.e., server availability is 99.7%
  server is down 26 hours per year

- Server fails every 48 hours, but can recover within 30 sec
  \[ \frac{172800}{172830} = 0.9998 \]
  i.e., server availability is 99.98%
  server is down 105 min per year

- Fast recovery is essential, not long uptime!
Actions During Normal Operation

All of the following actions are “tagged” with unique, monotonically increasing sequence numbers

Transaction actions:
• begin (t)
• commit (t)
• rollback (t)
• save (t)
• restore (t, s)

Data actions:
• read (pageno, t)
• write (pageno, t)
• full-write (pageno, t)
• exec (op, obj, t)

Caching actions:
• fetch (pageno)
• flush (pageno)

Log actions:
• force ()
Overview of System Architecture

Database Cache

Database Server

Log Buffer

Stable Database

Stable Log

Volatile Memory

Stable Storage

Database Page

Log Entry

read

write

fetch

flush

begin

commit, rollback

write

force

Transaction Information Systems
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Definition 12.1 (Extended History):
The extended history of a transactional data server is a partially ordered forest of actions where
• the roots are transaction identifiers or caching actions,
• the leaves are read, write, or full-write actions or transaction actions,
• only exec actions can appear as intermediate nodes, and
• the ordering of actions is tree-consistent.

Definition 12.2 (Stable Log):
For a given extended history the stable log is a totally ordered subset of the history‘s actions such that the log ordering is compatible with the history order.

Definition 12.3 (Log Buffer):
For a given extended history the log buffer is a totally ordered subset of the history‘s actions such that the log ordering is compatible with the history order and all entries in the log buffer follow (w.r.t. the total order) all entries in the stable log.

exec on the database

Up to last force()

Should include all such entries
Impact of Caching

**Definition 12.4 (Cached Database):**
For a given extended history the **cached database** is a partially ordered subset of the history’s write actions such that the order is a subset of the history order, and for each page p the maximum element among the write actions on p in the history is also the maximum element for p in the cached database.

**Definition 12.5 (Stable database):**
For a given extended history the **stable database** is a partially ordered subset of the history’s write actions such that the order is a subset of the history order, and for each page p

- all write actions on p that precede the most recent flush(p) in the history are included in the stable database, and
- the maximum element among all included write actions in the history is also the maximum element for p in the stable database.

The maximum element among all writes on a page p is tracked by the **page sequence number** in the header of p.
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Definition 12.6 (Correct Crash Recovery):
A crash recovery algorithm is correct if it guarantees that, after a system failure, the cached database will eventually, i.e., possibly after repeated failures and restarts, be equivalent (i.e., reducible) to a serial order of the committed transactions that coincides with the serialization order of the history.
Logging Rules

Definition 12.7 (Logging Rules):
During normal operation, a recovery algorithm satisfies

- the **redo logging rule** if for every committed transaction $t$, all data actions of $t$ are in the stable log or the stable database,

- the **undo logging rule** if for every data action $p$ of an uncommitted transaction $t$ the presence of $p$ in the stable database implies that $p$ is in the stable log,

- the **garbage collection rule** if for every data action $p$ of transaction $t$ the absence of $p$ from the stable log implies that $p$ is in the stable database if and only if $t$ is committed.
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Taxonomy of Crash-Recovery Algorithms

- **Update-in-place**
  - with-undo
  - with-undo / with-redo
    - steal / no-force
  - with-undo / no-redo
    - steal / force

- **Deferred-update**
  - no-undo
  - no-undo / with-redo
    - no-steal / no-force
  - no-undo / no-redo
    - no-steal / force

Steal/no-force algorithms are most versatile and cost-effective
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Lessons Learned

• During normal operation and during restart, operations are captured in the log buffer, the stable log, the cached database, and the stable database.

• Correct recovery requires preserving the original serialization order of the committed transactions.

• The redo logging, undo logging, and garbage collection rules are necessary prerequisites for the ability to provide correct recovery.