Sinfonia

a new paradigm for building scalable distributed systems

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On the face of it, we have transaction coordinators alongside the application, and memory nodes to store the data. Is it just another ACID store that forces 2PC on you?

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A brief recap about db operation and 2pc.
App begins a transaction, makes r requests (and touches m nodes in the process).
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2 pc starts after data is over. The db nodes log their data and prepare decision, then the coordinator logs its commit decision.
$r + 2m$ round trips
DB

r + 2m round trips

m + l disk writes
Sinfonia also exactly two phases, where the data transfer part is combined with prepare. Items are try-locked, then comparison is done, then the read and write is done. If the lock fails, the request fails.

It can do it because there is exactly one request allowed to read and write data. Clearly, this influences the way one writes application. The important takeaway is that such an API is useful in the real world. Multi-stage read-writes just have to be written as higher-order transactions (as with multi-word CAS).

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<table>
<thead>
<tr>
<th>DB</th>
<th>Sinfonia</th>
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<td>structured storage</td>
<td>linear range</td>
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<td>locking</td>
<td>brief, deterministic locking interval</td>
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<td>isolation levels duration deadlocks</td>
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<tr>
<td>blocking</td>
<td>non-blocking</td>
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<tr>
<td>db nodes don't know about each other</td>
<td>mem nodes know about others, for each tx</td>
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</table>

sinfonia: much lower level; app may have to worry about garbage collecting space

sinfonia: no blocking. If lock not acquired, does not prepare.

2pc: coordinator is a bottleneck for recovery because only it knows the participants.
Management infrastructure periodically polls mem nodes about in-doubt transactions and a recovery coordinator kicks in when a coordinator crashes. It tells each node, for each in-doubt tx, to abort the tx unless it voted commit. If for a particular tx, all participating nodes say they voted to commit, then the rec. coordinator drives the tx to commit.

This is correct because this scheme can run concurrently with a coordinator which may have come back (maybe it got stuck in a GC or network hiccup). It is correct because no-one changes their vote.

To me, it is not clear from the paper how the management infrastructure knows which nodes the crashed coordinator was responsible for (unless there is a hint in the transaction id). Otherwise, it is reckless to start aborting all transactions currently in progress at all nodes.
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if all of them voted to commit, a commit is sent to all, else abort.
No recovery coordinator is used when a mem node crashes. Nodes know the other nodes that were involved in the various transactions, so they ask each other while recovering. I’m not a big fan of this architecture; I’d have preferred a recovery coordinator in all cases; it is less complex and a recovery from a system crash (like a power failure) doesn’t swamp the network.
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Temporary blocking: I’d like a separate option that says block on locking for a limited amount of time instead of returning. It does introduce the possibility of limited-duration deadlocks, but may improve throughput.

Structured storage: different addressing options, not just offset, count. Ranges are prone to “off-by-one” errors that could result in livelocks and corrupted data. Key/Value storage keeps one key’s space logically separate from another.

App will also have to worry about portability. Fig. 7 in paper writes &newAttributes. This is tied to the current structure of attributes and to the machine that used it.

Smarter: Compare could be any predicate (field2 > field 3). Actions could be increment, arithmetic, insertions etc.

Unnecessary round-trips on contention.
related reading

Google: Chubby, BigTable, TaskMaster
YouTube architecture

Yahoo: , PNuts

Microsoft: Partitioning and Recovery Service

Apache/Yahoo Hadoop Project: Zookeeper