Amazon Aurora storage
Purpose built storage for databases

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Agenda

- What is Amazon Aurora?
- Quick recap: Database internals & motivation for building Aurora
- Cloud-native database architecture
- Durability at scale
- Performance results
What is Amazon Aurora?

Enterprise class cloud native database

- Speed and availability of high-end commercial databases
- Simplicity and cost-effectiveness of open-source databases
- Drop-in compatibility with MySQL and PostgreSQL
- Simple pay-as-you-go pricing

Delivered as a managed service
Quick recap: Database internals
Quick recap: Database B+ Tree

Data is organized in memory as fixed sized "pages", e.g. 16KB (aka "buffer-pool")

Pages are serialized into durable storage (aka "checkpoint") periodically
Quick recap: DO -REDO-UNDO protocol

Data is modified “in-place” in the buffer-pool using a DO/REDO/UNDO operation.

Log records with before and after images are stored in a write-ahead log (WAL).
Quick recap: Crash Recovery

- **Checkpoint**: $T_{X_2}$
- **System failure**: $T_{X_1}$, $T_{X_3}$, $T_{X_4}$
- **System recovery**: $t_r$
- **Pages on durable storage**
  - $t_c$
  - $t_f$
- **Log records on durable storage**
  - $t_c$
  - $t_f$

$T_{X_2}$ and $T_{X_3}$ are redone by using the REDO procedure.

$T_{X_4}$ is undone by using the REDO/UNDO procedure.
Quick recap: I/ Os required for persistence

Log record write:
typically few bytes

Torn page protection write:
page sized, e.g. 16KB

Checkpoint write:
page sized, e.g. 16KB

User data change size << I/ O size (32KB+)

Databases are all about I/O
Cloud native database architecture
Traditional database architecture

Databases are all about I/O

Design principles for > 40 years
- Increase I/O bandwidth
- Decrease number of I/Os!
Aurora approach: Log is the database

Log stream from beginning of the database

Any version of a database page can be constructed using the log stream

Red-page at \( t_5 \) can be created using log records from \( t_1 \) and \( t_5 \)
Aurora approach: Offload checkpointing to the storage fleet

**Problem 1:**
Relying only on log stream for page reads is not practical (too slow)

**Solution:**
Use periodic checkpoints

**Problem 2:**
Database instance is burdened with checkpointing task

**Solution:**
Use a distributed storage fleet for continuous checkpointing
Aurora approach: compute & storage separation

Compute & storage have different lifetimes

Compute instances

- fail and are replaced
- are shut down to save cost
- are scaled up/down/out on the basis of load needs

Storage, on the other hand, has to be long-lived

Decouple compute and storage for scalability, availability, durability
Aurora uses service-oriented architecture

We built a log-structured distributed storage system that is multi-tenant, multi-attach, and purpose-built for databases.
I/O flow in Amazon Aurora storage node

1. Receive log records and add to in-memory queue and durably persist log records
2. ACK to the database
3. Organize records and identify gaps in log
4. Gossip with peers to fill in holes
5. Coalesce log records into new page versions
6. Periodically stage log and new page versions to S3
7. Periodically garbage collect old versions
8. Periodically validate CRC codes on blocks

Note:
- Only steps 1 and 2 are in the foreground latency path rest are asynchronously performed
Durability at scale
Uncorrelated and independent failures

At scale there are continuous independent failures due to failing nodes, disks, and switches.

The solution is replication

One common straw man:
- Replicate 3-ways with 1 copy per AZ
- Use write and read quorums of 2/3
What about AZ failure?

- Still have 2/3 copies
- Can establish quorum
- No data loss
What about AZ + 1 failures?

Losing 1 node in an AZ while another AZ is down

⇒ Lose 2/3 copies
⇒ Lose quorum
⇒ Lose data
Aurora tolerates AZ + 1 failures

Replicate 6-ways with 2 copies per AZ
Write quorum of 4/6

What if an AZ fails?
⇒ Still have 4/6 copies
⇒ Maintain write availability

What if there is an AZ + 1 failure?
⇒ Still have 3 copies
⇒ No data loss
⇒ Rebuild failed copy by copying from 3 copies
⇒ Recover write availability
Aurora uses segmented storage

Partition volume into $n$ fixed-size segments
• Replicate each segment 6 ways into a protection group (PG)

Trade-off between likelihood of faults and time to repair
• If segments are too small, failures are more likely
• If segments are too big, repairs take too long

Choose the biggest size that lets us repair “fast enough”
• We currently picked a segment size of 10 GB, as we can repair a 10-GB segment in less than a minute
Use quorum sets, and epochs to

- Enable quicker transitions with epoch advances
- Create richer temporary quorums during changes
- Reverse changes by more quorum transitions

Epoch 1: All nodes are healthy

Epoch 2: Node F is in a suspect state; second quorum group is formed with node G; both quorums are active

Epoch 3: Node F is confirmed unhealthy; new quorum group with node G is active
Performance results
Aurora I/O profile

MySQL with replica

- Primary instance
- Replica instance
- Amazon EBS
- Amazon S3

MySQL I/O profile for 30-min Sysbench run
- 780K transactions
- Average 7.4 I/Os per transaction

Aurora

- Primary instance
- Replica instance
- Amazon S3
- Continuous backup

Aurora I/O profile for 30-min Sysbench run
- 27M transactions: 35× more
- 0.95 I/Os per transaction (6× amplification): 7.7× less
Write and read throughput

Aurora is up to $5 \times$ faster than standard MySQL databases

Using Sysbench with 250 tables and 200,000 rows per table on R4.16XL
References
Publications

Amazon Aurora: Design Considerations for High Throughput Cloud-Native Relational Databases. *In SIGMOD 2017*

Amazon Aurora: On Avoiding Distributed Consensus for I/Os, Commits, and Membership Changes. *In SIGMOD 2018*
Thank you

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