

WEBINAR

Infrastructure as Code Webinar

CLOUD SERVICES / DATABASES / SOFTWARE DEVELOPMENT

Database Scalability and the Giant Flea: A Lesson in Complexity

As databases scale, data distribution and consistency become harder to manage.

Feb 11th, 2025 11:00am by Sunny Bains

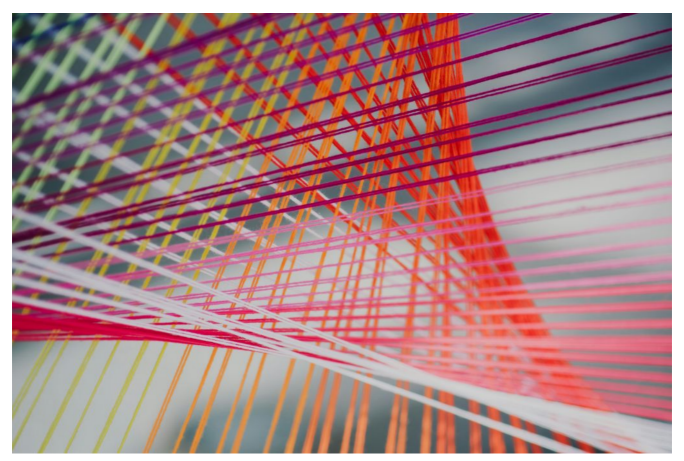


Photo by CHUTTERSNAP on Unsplash.

Consider the flea. It's a tiny creature, barely visible to the naked eye. Yet it's nowerful, capable of leaping over 100 times its body length. Now imagine scaling flea to the size of a human. Suppose you could make it physically identical to smaller form, just larger in every dimension.



DataCamp Free Access Week



grows, the less capable it is of supporting itself. Eventually, the flea collapses under its weight.

The lesson? You can't just expand a small one to get a giant flea. You need to design a different flea.

Something similar is true about scalability and database architecture. A system optimized to deliver X performance at a small scale probably won't deliver 10,000X performance at a 10,000X scale. Its performance is likely to deteriorate as it grows. As the number of nodes and links increases, so does the complexity of managing the database. This is primarily due to the increased need to manage data distribution and inter-node communication and maintain consistency across all nodes. This can lead to configuration, monitoring, and troubleshooting challenges, especially in large clusters with many nodes. The more nodes you add, the harder it becomes to track where data resides and how to access it across the cluster efficiently.

The Nature of Operational Complexity

Complexity has two main sources: technological and operational. As the name suggests, technological complexity refers to the purely technical aspects of creating a system that can operate at scale. These might include automating scale-out, managing containers, distributing storage, provisioning complex networks, and abstracting manual operations. Most people think of these challenges when they think of scaling software.

Operational complexity is the flip side of technological complexity. It refers to the difficulty of managing and using a system at scale. It's the time and labor tax a technology system imposes on its operators. It's all the work that isn't automated but must be done for the system to function. Because it is wrapped up in human factors that are hard to quantify, operational complexity is less appreciated and understood than technological complexity. Still, I would argue it's just as significant.

he cloud, we've figured out how to build databases that can grow as large as one wants. By abstracting the mind-bending complexity of hyperscale



TRENDING STORIES

- 1. Time Series Forecasting: An Open Source, No-Code Solution
- 2. ACID-Compliant Distributed SQL Enters the Agentic AI Era
- 3. PostgreSQL 18 Delivers Significant Performance Gains for OLTP and Analytics
- 4. A Developer's Guide to Server-Side JavaScript
- 5. How To Master Vector Databases

That sounds great. But there's a downside. We've created databases that can *technically* run at any size but are not practical to *operate* at scale. As an industry, we're still struggling with the human problems of running and managing hyperscale systems.

Operational Complexity — Sharding

A classic example of this phenomenon is sharding, which is the practice of subdividing a data store into more manageable fragments. The most common form of sharding, "naive sharding," assumes a uniform distribution of data (an important assumption, but we'll get to that). The performance is fantastic. Latency is low. Throughput is high. Everything is good. From a technological point of view, sharding seems like an excellent way to maintain performance as a database grows.

From an operational standpoint, it looks different. Sharding a database creates a new problem: locating data across shards. In naive sharding, the database doesn't know where a given piece of data lives. The "sharding key" information lives at the application layer. This means keeping track of data is now the developer's problem.

en a database is relatively small, say 10 GB and the number of shards is itively few, this is a manageable task. But now, the database has grown to 100 GB or 200 GB. Each shard is now many times the size of the entire database when



Now, operational complexity kicks in. The data must be manually redistributed and rebalanced, creating new shard keys. Sharding keys already hard-coded into existing applications must be updated because sharding in this design is explicit. The application must be aware of the data's location. Each line of code that uses a sharding key needs to be reviewed. Data that lived on the same shard before now must be manually assigned to separate shards, and the code needs to be refactored accordingly.

This task is the stuff of nightmares. No grep find and replace can handle it automatically. With their limitations, humans must grapple with the operational complexity sharding has created.

Operational Complexity — Scaling Out

Operational complexity increases as an organization adds servers or nodes to the system. Nodes are generally added for redundancy and load sharing, so changes on one node must be reflected on the others, or the data must be spread out to avoid hotspots. Moving data is the same as resharding. You want the movement of data in the cluster to be invisible to the user. It's the job of the distributed SQL front-end nodes to fetch the data from whichever node it's located on.

In most databases, including MySQL, a change committed to one node might, in the worst case, take seconds or even minutes to register on the others due to replication lag. As an example, one culprit of replication lag is DDL. A DDL operation on the primary node can block the propagation of events to the follower nodes. As a result, until the change has propagated across all nodes in the database, a user might see different results depending on which node their query is directed to.

It's a trade-off known as "eventual consistency." It's the rule with MySQL and Amazon Aurora, MySQL Postgres, and any databases built on the MySQL model. (MySQL Group Replication does, technically, offer a strong consistency mode, but it's rarely used as the documentation indicates that it's to be used at one's own risk.)

wny does this matter? It probably doesn't if the change in question is a "like" on



Here again, the burden falls on the developer. Since the underlying system doesn't guarantee strong consistency, the developer needs to devise a workaround in code. These limitations are not apparent in a single-node database. They result from architectural decisions that make perfect sense on a smaller scale. However, this weaker consistency mode makes the developer's job harder and more complex as the system grows.

Tradeoffs and Solutions

In software engineering, as in life, there's no free lunch. Skimp on automation and abstraction (i.e. technological complexity), and you get more operational complexity. Simplify operations, and you need more complex technology to compensate. NoSQL database MongoDB was partly inspired by frustration with schema-based DDL operations. However, stripping out schemas, as MongoDB and other NoSQL solutions do, creates scalability problems. Among other issues, it makes analytics much more challenging to run in a large organization.

As I've written elsewhere, this is why NoSQL implementations tend to fail at scale. It's not because they lack the sheer technological capacity but because they have trouble addressing the operational needs of a large enterprise.

Complexity is unavoidable. It's just a question of what form it takes, in what proportions — and who "pays" for it. We can't eliminate technological and operational complexity, but we can try to find a middle ground between the extremes.

The most recent attempts to do this are distributed SQL solutions like CockroachDB and TiDB, based on the technology behind Google's Spanner project. Distributed SQL systems rely on a traditional relational schema but automate horizontal scale-out, DDL replication, and other functions that have historically limited the ability of structured databases to grow.

Distributed SQL doesn't aim to hit *quite* the raw storage and retrieval speed levels 'oSQL database can provide or to replicate the sheer simplicity of a single-le MySQL database. The goal is to find a spot between performance (i.e. speed, latency), reliability, versatility, and ease of management. In practice, this



runction worse than they did when they were smaller. And the larger they get, the worse they do.

Most database development is about redesigning the flea. That could take many forms. Distributed SQL is one approach, and others are possible. However they approach the problem, they must find a solution to operational complexity. What we have now is scale on paper. What businesses need is scale in practice.

TNS



Sunny Bains is a software architect at PingCAP, the company behind TiDB. He has worked on storage engines for more than 22 years. His first acquaintance with database kernel work was in 2001, when he was tasked with writing a...

Read more from Sunny Bains →

SHARE THIS STORY











TRENDING STORIES

- 1. Time Series Forecasting: An Open Source, No-Code Solution
- 2. ACID-Compliant Distributed SQL Enters the Agentic AI Era
- 3. PostgreSQL 18 Delivers Significant Performance Gains for OLTP and **Analytics**
- 4. A Developer's Guide to Server-Side JavaScript
- 5. How To Master Vector Databases





What is agenue Ar: An introduction to autonomous

agents

29 May 2025

Explore Redpanda Cloud's new production-grade features for SREs

27 May 2025

What are Apache Iceberg tables? Benefits and challenges | Redpanda

21 May 2025



Heroku Postgres 17 with the New Upgrade Process: Faster Performance, Easier Upgrade

29 May 2025

Heroku Postgres Upgrade Guide: Simplify Your Move to Version 17

29 May 2025

Heroku Al: Claude 4 Sonnet is now available

29 May 2025



Announcing the General Availability of the New CloudHealth Experience

3 June 2025

Unlocking Real-Time Business Insights with Spring Al and VMware Tanzu GemFire

3 June 2025

Tanzu's Spring Al Delivers Generative Al Capabilities to Enterprise Java Developers

1ay 2025



Receive a free roundup of the most recent TNS articles in your inbox each day.

EMAIL ADDRESS

SUBSCRIBE

The New Stack does not sell your information or share it with unaffiliated third parties. By continuing, you agree to our Terms of Use and Privacy Policy.

ARCHITECTURE

Cloud Native Ecosystem

Containers

Databases

Edge Computing

Infrastructure as Code

Linux

Microservices

Open Source

Networking

Storage



ENGINEERING

ΑI

Al Engineering

API Management

Backend development

Data

Frontend Development

Large Language Models

Security

Software Development

WebAssembly

CHANNELS





INO ROO FEEUS

Observability

Operations

Platform Engineering

THE NEW STACK

About / Contact
Sponsors
Advertise With Us
Contributions



Community created roadmaps, articles, resources and journeys for developers to help you choose your path and grow in your career.

Frontend Developer Roadmap Backend Developer Roadmap Devops Roadmap

FOLLOW TNS





© The New Stack 2025

Disclosures
Terms of Use
Advertising Terms & Conditions
Privacy Policy
Cookie Policy

