WHY INTELLIGENT APPLICATIONS NEED A GRAPH DATABASE WITH UNLIMITED SCALABILITY

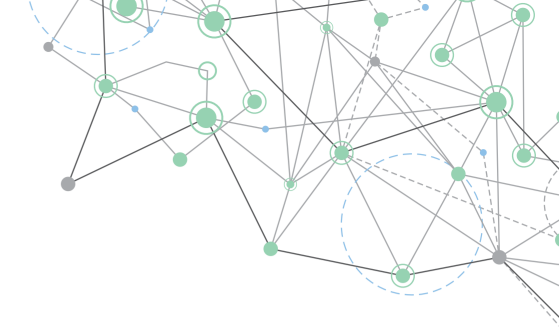
THE CONNECTED SOLUTIONS SERIES

Scalability

Security

Agility





Intelligent applications

Intelligent applications come with new requirements. They need full context to support smart decision making in real time, and they must be able to scale without limits to meet unexpected demand.

Unbounded Scale



No limits, no surprises

Security & Data Privacy



Built in, locked down

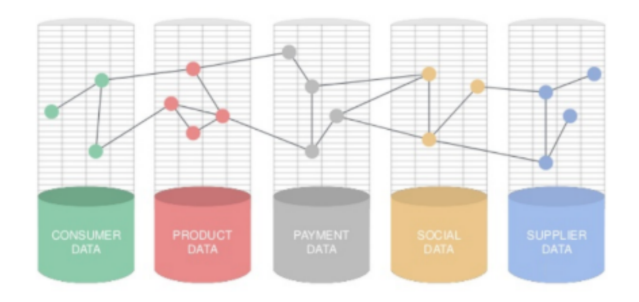
Agility



Thrives on change



Relational databases



Relational databases scale, but with limited connections across tables.

As a result, JOINs severely degrade performance.

Fully transactional

Hard to change

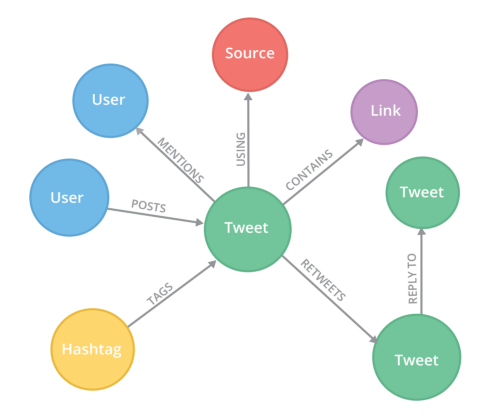
Not optimized for connected data



Neo4j graph database

With its native graph data model, Neo4j offers extreme efficiency.

- No JOINs
- Scale up effortlessly
- Simple but powerful
- Change at will
- Relationships stored as first-class entities





"Our Neo4j solution is literally thousands of times faster than the prior MySQL solution, with queries that require 10-100 times less code."

> – Volker Pacher, Senior Developer, eBay



Scaling with Neo4j

Neo4j scales with your data and your business needs, minimizing cost and hardware while maximizing performance across connected datasets.

Neo4j invented the graph database. Data integrity is not only fundamental to the graph model, but to the customers who rely on a graph database for mission-critical applications.

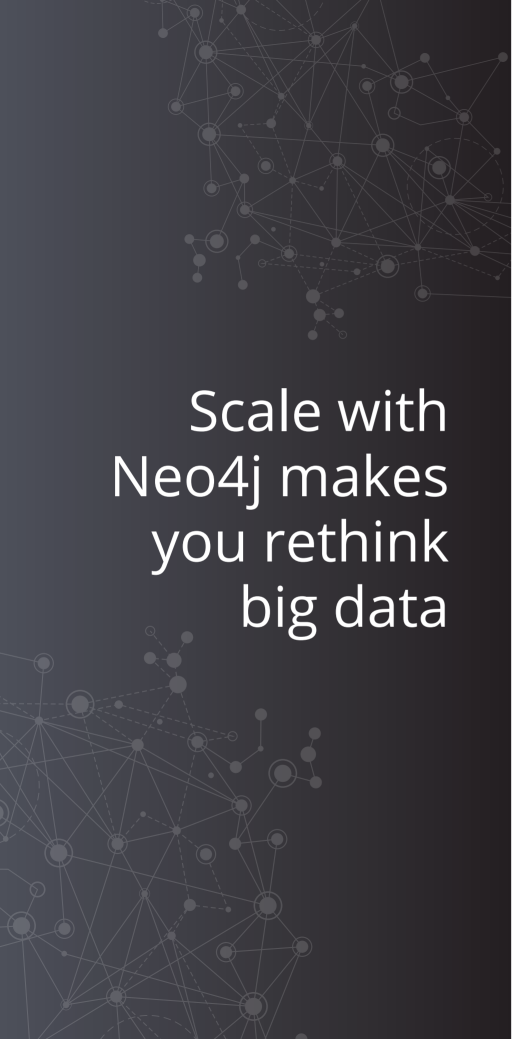
Enabling unbounded sharding required careful engineering so that graph data would never be corrupted.

The result? Your mission-critical applications scale safely and with confidence.



"At albelli we regularly deal with petabytes of data, and we are most excited about the new scalability features in Neo4j 4.0. The ability to horizontally scale with the new sharding and federation features, alongside Neo4j's optimal scale-up architecture, will enable us to grow our graph database without barriers."

– Josh Marcus, Chief Technology Officer, albelli

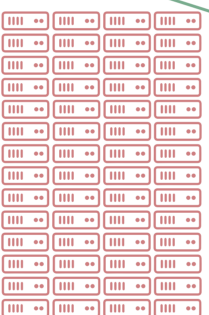


Extreme Hardware Efficiency

Case Study: Activity Feed for a Professional Social Network

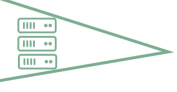
Developed version 1 on a document database using a 125-instance cluster storing 20TB of data. Developed version 2 on a wide-column store using a 48-instance cluster storing 50TB of data. Developed **version 3** (and beyond) on Neo4j using a 3-instance cluster storing just 33GB of data.







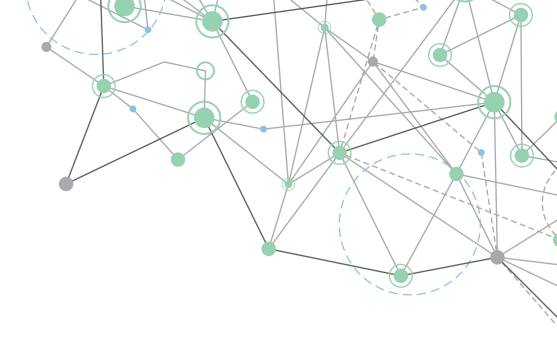
v1 Too slow v2
Faster, more efficient but still too slow



v3

Blazing fast, efficient, 300% less human effort to maintain

WATCH VIDEO



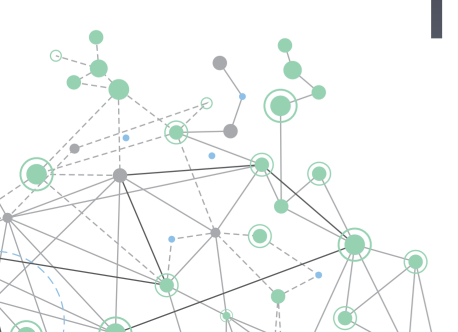
What is sharding?

A large graph database may have trillions of nodes. Consider LinkedIn, for example.

Picture all of the people in your professional network as a single, coherent graph. The physical storage of such a graph is divided, or sharded, across many servers or clusters, despite the fact that it's still a single graph dataset.

While common in the relational database world, sharding is new to graph databases. Sharding is the division of a single logical database into as many physical databases as required.



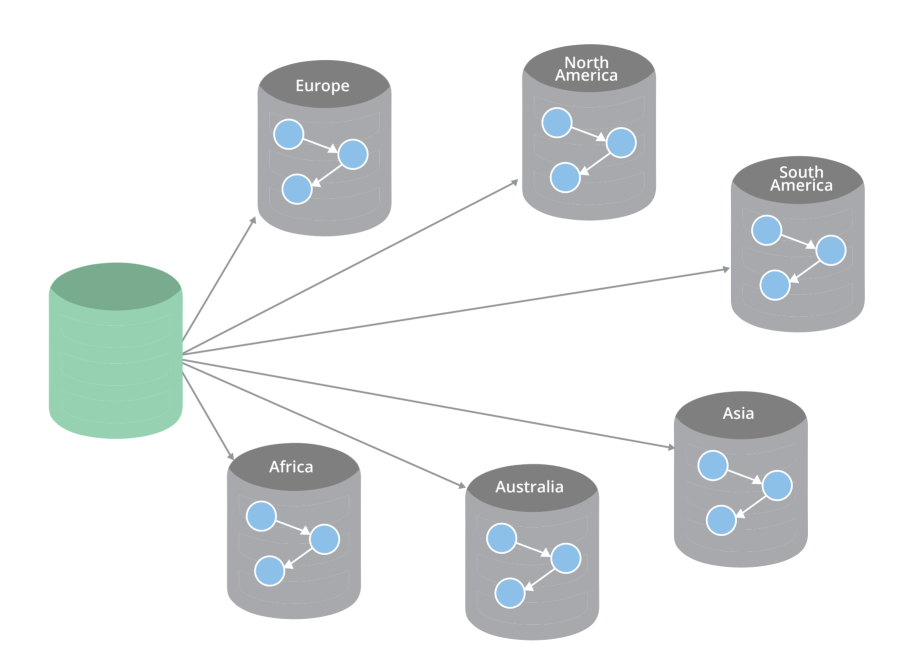


A few reasons to shard a graph

Isolate data for compliance with laws like GDPR

Minimize latency by storing segments close to users

Break up very large graphs (tens of billions of nodes)



Federated graphs

The real reason to put your data in a graph is to ensure you can ask any question you want and to perform graph analytics at scale.

While sharding divides graphs, federated graphs bring multiple graphs together, supporting queries across graph databases that may have different logical structures.



Last-minute shopping

Is SuperToy available in ANY of our global locations?

Federated graphs put sharded graphs together so they can be queried as one big graph.



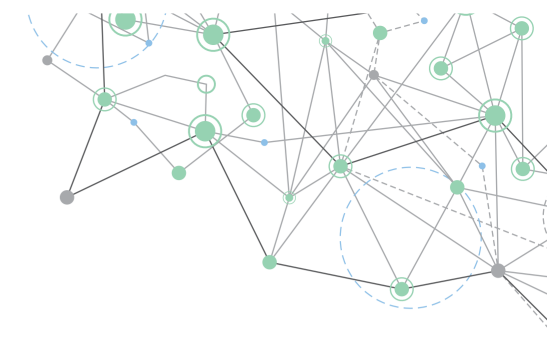
Federated graphs with different schemas

Graphs are everywhere. So what happens once you have graphs across your organization? Federated graphs enable you to run queries across ALL your graphs.



The ability to query across graph databases with different schemas is an entirely new capability for the graph database world.

No other graph database on the market offers this feature.



Get started

Once you decide to adopt graph technology, you need enterprise-grade capabilities, not a graph layer on top of an existing data store.

Neo4j has invested time and expertise in solving the difficult computer science problems inherent in scaling a graph database.

Neo4j is the world's leading graph database. That's why more than <u>75% of</u> the Fortune 100 already use Neo4j.

Learn more about scalability for graph databases in this white paper how Neo4j powers tomorrow's connected data solutions.



Neo4j is the leader in graph database technology. As the world's most widely deployed graph database, we help global brands – including <u>Comcast</u>, <u>NASA</u>, <u>UBS</u>, and <u>Volvo Cars</u> – to reveal and predict how people, processes and systems are interrelated.

Using this relationships-first approach, applications built with Neo4j tackle connected data challenges such as <u>analytics and artificial</u> <u>intelligence</u>, <u>fraud detection</u>, <u>real-time recommendations</u>, and <u>knowledge graphs</u>. Find out more at <u>neo4j.com</u>.

Questions about Neo4j?

Contact us around the globe: info@neo4j.com
neo4j.com/contact-us

© 2021 Neo4j, Inc. All rights reserved.