



PGConf India, 2025

All the Postgres Things at Microsoft

Sujit Kuruvilla

Director of Engineering
Azure Database for PostgreSQL at Microsoft





Community

Code

Cloud

The background features a soft gradient of yellow and pink. A white line starts at the top center, goes down, then right, then down again, creating a geometric shape. Another line starts from the right edge, goes down, then left, then down again, creating another geometric shape. The word "Community" is written in a bold, blue, sans-serif font.

Community



Talks by our Microsoft team



Training:
Developing
RAG Apps with
Azure
Database for
PostgreSQL &
GraphRAG

Varun
Dhawan

Wed 5 Mar | 9:00



Hacking
Postgres
Executor For
Performance

Amit
Langote

Thu 6 Mar | 11:30



Graph
databases,
PostgreSQL
and SQL/PGQ

Ashutosh
Bapat

Thu 6 Mar | 14:00



Unleashing the
Power of
Azure
Database for
PostgreSQL
Flexible Server

Shriram
Muthukrishnan

Thu 6 Mar | 14:00



Keynote:
All the Postgres
Things at
Microsoft

Sujit
Kuruvilla

Thu 6 Mar | 16:45



Using
Postgres to
locate the
best coffee
near you

Varun
Dhawan

Fri 7 Mar | 10:45



Postgres:
ServerLESS is
more?

Nikhil
Sontakke

Fri 7 Mar | 11:30



Beginner's
Guide to
Partitioning
vs. Sharding in
Postgres

Claire
Giordano

Fri 7 Mar | 14:45

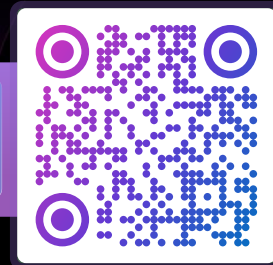
Save the date
June 10-12, 2025

POSETTE: An Event for Postgres

2025 Now in its 4th year!

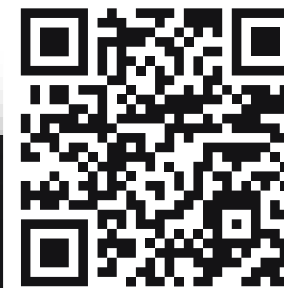
A free & virtual developer event

Check out the schedule → PosetteConf.com





Have you listened to Talking Postgres?



Ep24: Robert Haas
Ep23: Daniel Gustafsson
Ep22: Affan Dar
Ep21: Andrew Atkinson
Ep20: Tom Lane
Ep19: Melanie Plageman
Ep18: David Rowley
Ep17: Pino de Candia
Ep16: Teresa Giacomini & Aaron Wislang

Ep15: Michael Christofides
Ep14: Chris Ellis
Ep13: Arda Aytekin
Ep12: Derk van Veen
Ep11: Jelte Fennema-Nio & Marco Slot
Ep10: Lukas Fittl & Rob Treat
Ep09: Dimitri Fontaine & Vik Fearing
Ep08: Andres Freund & Heikki Linnakangas
Ep07: Paul Ramsey & Regina Obe

Ep06: Chelsea Dole & Floor Drees
Ep05: Grant Fritchey & Ryan Booz
Ep04: Melanie Plageman & Thomas Munro
Ep03: Álvaro Herrera & Boriss Mejías
Ep02: Abdullah Ustuner, Burak Yucesoy, Melanie Plageman, Samay Sharma
Ep01: Simon Willison & Marco Slot

Free
Socks @
Microsoft
booth!



The background features a soft gradient of yellow and pink. A prominent white line starts from the top center, extends downwards, and then branches out diagonally towards the bottom right corner, creating a sense of depth and movement.

Code

Postgres 17 Contributions

412

Postgres 17 commits authored or
co-authored by Microsoft engineers

Async IO - read stream

I/O Combining

UNION & IS [NOT] NULL query planner

VACUUM

Libpq performance and cancellation

Partitioned tables performance

Memory performance

PG upgrade optimization

Developer tool

I/O Combining

```
[PG16]$psql -d postgres
psql (16.4)
Type "help" for help.

postgres=# \o /dev/null
postgres=# SELECT * FROM t;
postgres=# \o
postgres=#
```

- [PG16]\$export TABLE_FILE=\$(psql -d postgres -t -c "SELECT pg_relation_filename('t');")
echo -e "\nTable filename: \$TABLE_FILE, on disk size: \$(du -sh \$TABLE_FILE | awk '{print \$1;}')\n"
- [PG16]\$export SESSION_PID=\$(ps ax | grep postgres | grep local | awk '{print \$1}')
- [PG16]\$export TABLE_FD=\$(lsof \$TABLE_FILE | tail -1 | sed -n 's/.* \([0-9]*\)u .*/\1/p')

Table filename: 24651, on disk size: 296K

sudo strace -f -s0 -p \$SESSION_PID 2>&1 | tee /tmp/p.txt > /dev/null
^C

echo -e "Descriptor of the table on disk file: \$TABLE_FD\n"

grep pread /tmp/p.txt | grep "(\$TABLE_FD"
Descriptor of the table on disk file: 26

```
pread64(26, "", ..., 8192, 0) = 8192
pread64(26, "", ..., 8192, 8192) = 8192
pread64(26, "", ..., 8192, 16384) = 8192
pread64(26, "", ..., 8192, 24576) = 8192
pread64(26, "", ..., 8192, 32768) = 8192
pread64(26, "", ..., 8192, 40960) = 8192
pread64(26, "", ..., 8192, 49152) = 8192
pread64(26, "", ..., 8192, 57344) = 8192
pread64(26, "", ..., 8192, 65536) = 8192
pread64(26, "", ..., 8192, 73728) = 8192
pread64(26, "", ..., 8192, 81920) = 8192
pread64(26, "", ..., 8192, 90112) = 8192
pread64(26, "", ..., 8192, 98304) = 8192
pread64(26, "", ..., 8192, 106496) = 8192
pread64(26, "", ..., 8192, 114688) = 8192
pread64(26, "", ..., 8192, 122880) = 8192
pread64(26, "", ..., 8192, 131072) = 8192
pread64(26, "", ..., 8192, 139264) = 8192
pread64(26, "", ..., 8192, 147456) = 8192
pread64(26, "", ..., 8192, 155648) = 8192
pread64(26, "", ..., 8192, 163840) = 8192
pread64(26, "", ..., 8192, 172032) = 8192
pread64(26, "", ..., 8192, 180224) = 8192
pread64(26, "", ..., 8192, 188416) = 8192
pread64(26, "", ..., 8192, 196608) = 8192
pread64(26, "", ..., 8192, 204800) = 8192
pread64(26, "", ..., 8192, 212992) = 8192
pread64(26, "", ..., 8192, 221184) = 8192
pread64(26, "", ..., 8192, 229376) = 8192
pread64(26, "", ..., 8192, 237568) = 8192
pread64(26, "", ..., 8192, 245760) = 8192
pread64(26, "", ..., 8192, 253952) = 8192
pread64(26, "", ..., 8192, 262144) = 8192
pread64(26, "", ..., 8192, 270336) = 8192
pread64(26, "", ..., 8192, 278528) = 8192
pread64(26, "", ..., 8192, 286720) = 8192
pread64(26, "", ..., 8192, 294912) = 8192
```

PG16
does only
8K I/Os

[PG16]\$

○ [PG17]\$psql -d postgres
psql (17.0)
Type "help" for help.

postgres=# \o /dev/null
postgres=# SELECT * FROM t;
postgres=# \o
postgres=#

⊗ [PG17]\$export TABLE_FILE=\$(psql -d postgres -t -c "SELECT pg_relation_filename('t');")
echo -e "\nTable filename: \$TABLE_FILE, on disk size: \$(du -sh \$TABLE_FILE | awk '{print \$1;}')\n"

export SESSION_PID=\$(ps ax | grep postgres | grep local | awk '{print \$1}')

sudo strace -f -s0 -p \$SESSION_PID 2>&1 | tee /tmp/p.txt > /dev/null

Table filename: 24612, on disk size: 296K

^C

● [PG17]\$export TABLE_FD=\$(lsof \$TABLE_FILE | tail -1 | sed -n 's/.* \([0-9]*\)u .*/\1/p')
echo -e "Descriptor of the table on disk file: \$TABLE_FD\n"

grep pread /tmp/p.txt | grep "(\$TABLE_FD"
Descriptor of the table on disk file: 26

pread64(26, ""..., 8192, 0)
pread64(26, ""..., 16384, 8192)
pread64(26, ""..., 32768, 24576)
pread64(26, ""..., 65536, 57344)
pread64(26, ""..., 131072, 122880)
pread64(26, ""..., 49152, 253952)

= 8192
= 16384
= 32768
= 65536
= 131072
= 49152

PG17
combines I/O into > 8K
chunks upto
io_combine_limit when
possible

○ [PG17]\$

VACUUM

WAL volume reduction & performance improvements


```
psql x
[PG17]$psql -d postgres
psql (17.0)
Type "help" for help.

postgres=# DROP TABLE numbers;
CREATE TABLE numbers(i int);
INSERT INTO numbers (i) SELECT * FROM generate_series(1,5);
VACUUM numbers;
UPDATE numbers set i=4 where i=3;
DROP TABLE
CREATE TABLE
INSERT 0 5
VACUUM
UPDATE 1
postgres=#
```

```
bash x
[PG17]$SPC_OID=$(psql -d postgres -t -c "SELECT oid FROM pg_tablespace WHERE spcname='pg_default';")
DB_OID=$(psql -d postgres -t -c "SELECT oid FROM pg_database WHERE datname='postgres';")
TBL_OID=$(psql -d postgres -t -c "SELECT oid FROM pg_class WHERE relname='numbers';")
START_LSN=$(psql -d postgres -t -c "SELECT pg_current_wal_lsn();")
START_SEG=$(psql -d postgres -t -c "SELECT pg_walfile_name( pg_current_wal_lsn() );")
psql -d postgres -c "VACUUM (FREEZE) numbers;"
VACUUM
[PG17]$END_LSN=$(psql -d postgres -t -c "SELECT pg_current_wal_lsn();")
END_SEG=$(psql -d postgres -t -c "SELECT pg_walfile_name( pg_current_wal_lsn() );")
echo "pg_waldump $START_SEG $END_SEG -s $START_LSN -e $END_LSN -p $PG_DATA -R $SPC_OID/$DB_OID/$TBL_OID"
pg_waldump $START_SEG $END_SEG -s $START_LSN -e $END_LSN -p $PG_DATA -R "$SPC_OID/$DB_OID/$TBL_OID"
pg_waldump 00000001000000000000000018 00000001000000000000000018 -s 0/18FB3AE8 -e 0/18FB3CA8 -p /workspaces/data -R 1663/5/ 49194
rmgr: Heap2 len (rec/tot): 96/ 96, tx: 0, lsn: 0/18FB3AE8, prev 0/18FB3AB0, desc: PRUNE_VACUUM_SCAN snapshotConflictHorizon: 865, isCat
alogRel: F, nplans: 2, nredirected: 1, ndead: 0, nunused: 0, plans: [{ xmax: 0, infomask: 2816, infomask2: 1, ntuples: 4, offsets: [1, 2, 4, 5] }, { xmax: 0,
infomask: 11008, infomask2: 32769, ntuples: 1, offsets: [6] }], redirected: [3->6], blkref #0: rel 1663/5/49194 blk 0
rmgr: Heap2 len (rec/tot): 59/ 59, tx: 0, lsn: 0/18FB3B48, prev 0/18FB3AE8, desc: VISIBLE snapshotConflictHorizon: 0, flags: 0x03, blkref #0: rel 1663/5/49194 fork vm blk 0, blkref #1: rel 1663/5/49194 blk 0
[PG17]$
```

PG17
generates only 1
WAL record for
freeze and prune

Sneak peek into PG18 and upcoming changes

- Multithreading
- Async IO
- Security improvements – OAuth support
- Partitioning improvements.
- Query planner and executor optimizations.
- VACUUM enhancements.
- Memory – plasticity and observability
- Large SKU performance analysis and improvements.
- Quality improvements – test coverage, CI/CD improvements.

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Cloud

Azure Top Level Investments



Enterprise

Developers

Azure Database for PostgreSQL

2024

In Review

April

Geo-Disaster Recovery - GA

Virtual Endpoints

Built-in PgBouncer version bump

On-demand Extension Update

Azure Database for PostgreSQL

2024

In Review

May

Automatic Index Recommendations

Azure Advisor Recommendations

AI Extensions

- Azure_ai – GA
 - Azure_local_ai – Preview
-

Independent IOPS scaling

Azure Database for PostgreSQL

2024

In Review

June

PG 16 Major Version Upgrade - GA

Pgvector 0.7.0

New Azure Regions

- China North 2
 - China East 2
-

Long Term Backup for CMK servers

Azure Database for PostgreSQL

2024

In Review

July

System Managed Identity - GA

Recovery improvements for PITR

New monitoring metric

- Database Size
 - Transaction per sec (TPS)
-

Index tuning enhancements

Azure Database for PostgreSQL

2024

In Review

Aug

Reserved Pricing for Intel & AMD V5

Latest postgres minor versions

New Extensions

- postgres_protobuf
 - postgresql_anonymizer
-

Support for TimescaleDB extension in migration service

Azure Database for PostgreSQL

2024

In Review

Sep

Postgres 17 - Preview

DiskANN Vector Index - Preview

Fabric Mirroring - Private Preview

Auto Migrations – Single to Flexible
server

Azure Database for PostgreSQL

2024

In Review

Oct

Elastic Clusters – Preview

AI Updates

- Semantic Ranking Solution
 - GraphRAG Solution
-

Index Tuning – GA

On-demand backup – Preview

Oracle_FDW extension – Preview

Azure Database for PostgreSQL

2025

In Review

Jan

PG_DiskANN – Preview

Latest postgres minor versions

New Extensions

- postgresql-hll
 - topN
 - Tdigest
-

QuickStart guide for .NET SDK

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Azure Database for PostgreSQL Blog



10 MIN READ

Boost Your Postgres server on Azure with Enhanced Azure Advisor Performance...

Are you puzzled about why your server or database...



4 MIN READ

pg_signal_autovacuum_worker Role for Managing Autovacuum in Azure Databases...

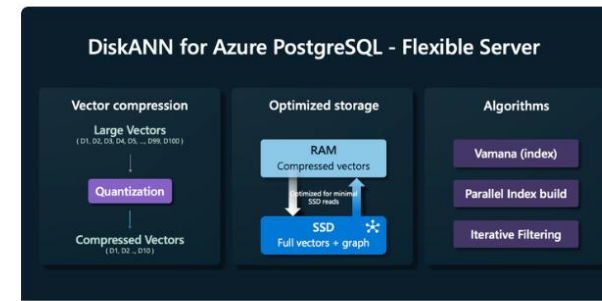
Have you ever faced a situation where your database...



2 MIN READ

Postgres horizontal scaling with elastic clusters expands to more regions

What are Elastic Clusters? Elastic clusters on Azure...



3 MIN READ

Scalable Vector Search with DiskANN - Available to all Azure Database for...

We're thrilled to announce the public preview of DiskANN on Azure Database for PostgreSQL is now open! No sign-up needed — it's available to all...

abeomor-msft • Azure Database for PostgreSQL Blog

Feb 06, 2025

[AZURE AI](#) [GENAI](#) [PGVECTOR](#) [RAG](#) [VECTOR DATABASE](#) ...

aka.ms/azure-postgres-blog

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[AZURE DATABASE FOR POSTGRES FLEXIBLE SERVER](#)

[AUTOVACUUM](#)

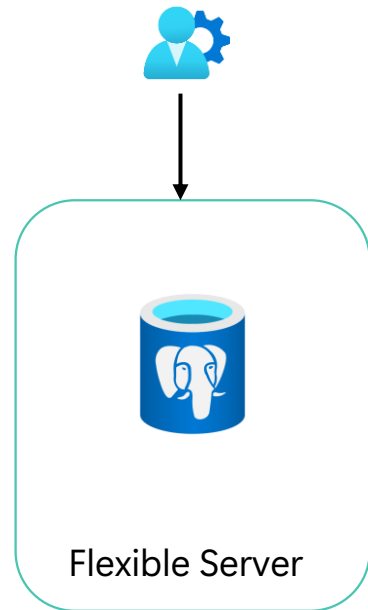
[AZURE DATABASE FOR POSTGRES FLEXIBLE SERVER](#) [ROLES](#)

Feb 10, 2025

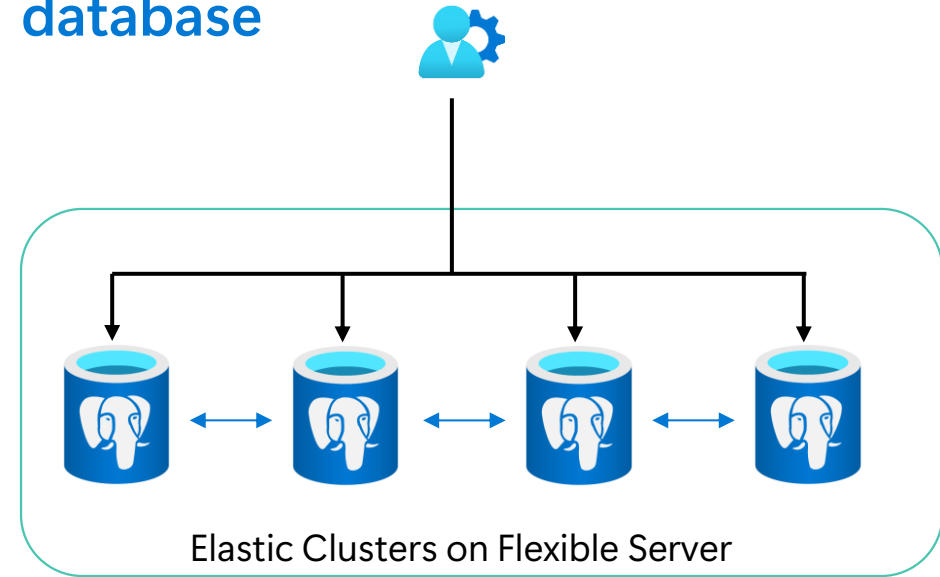
Elastic Clusters

Elastic clusters on Azure Database Postgres Flexible Server

Postgres Server



Multi-node Cluster – sharded database



Single cluster endpoint

Scale a single database horizontally

Shared nothing architecture

Powered by Citus OSS extension

What sharding model do I use for Elastic Clusters in Azure Database for PostgreSQL (aka Citus)?

Schema-based sharding

- No schema changes required.
- No changes to queries.
- Easy for “lift-and-shift” for existing database per tenant apps.
- Each tenant isolated to own shard.
- Lower density (< 10K tenants).
- Can isolate tenant to a node.

Row-based sharding

- Highest density (> 100K tenants).
- Potential schema changes - sharding key.
- Queries should include tenant_id column.
- Security via row level security.
- Single table schema across tenants.
- Tenant isolation possible.


```
denzilr@vm:psql -c "select nodeid, nodename, nodeport from pg_dist_node;"
```

I

```
denzilr@vm:psql -c "select nodeid, nodename, nodeport from pg_dist_node;"
```

```
[demo-0] 0:bash- 1:bash*
```

Elastic Clusters on Azure Database for PostgreSQL Flexible Server

Business Continuity

Cluster Level Availability Zone Resiliency

Cluster Level Backups and restores

Cluster level HA

Scalability

Cluster level metrics

Choice of Compute & Storage

Ability to Scale up or scale out

Security

Private Link

Active Directory Authentication

Manageability

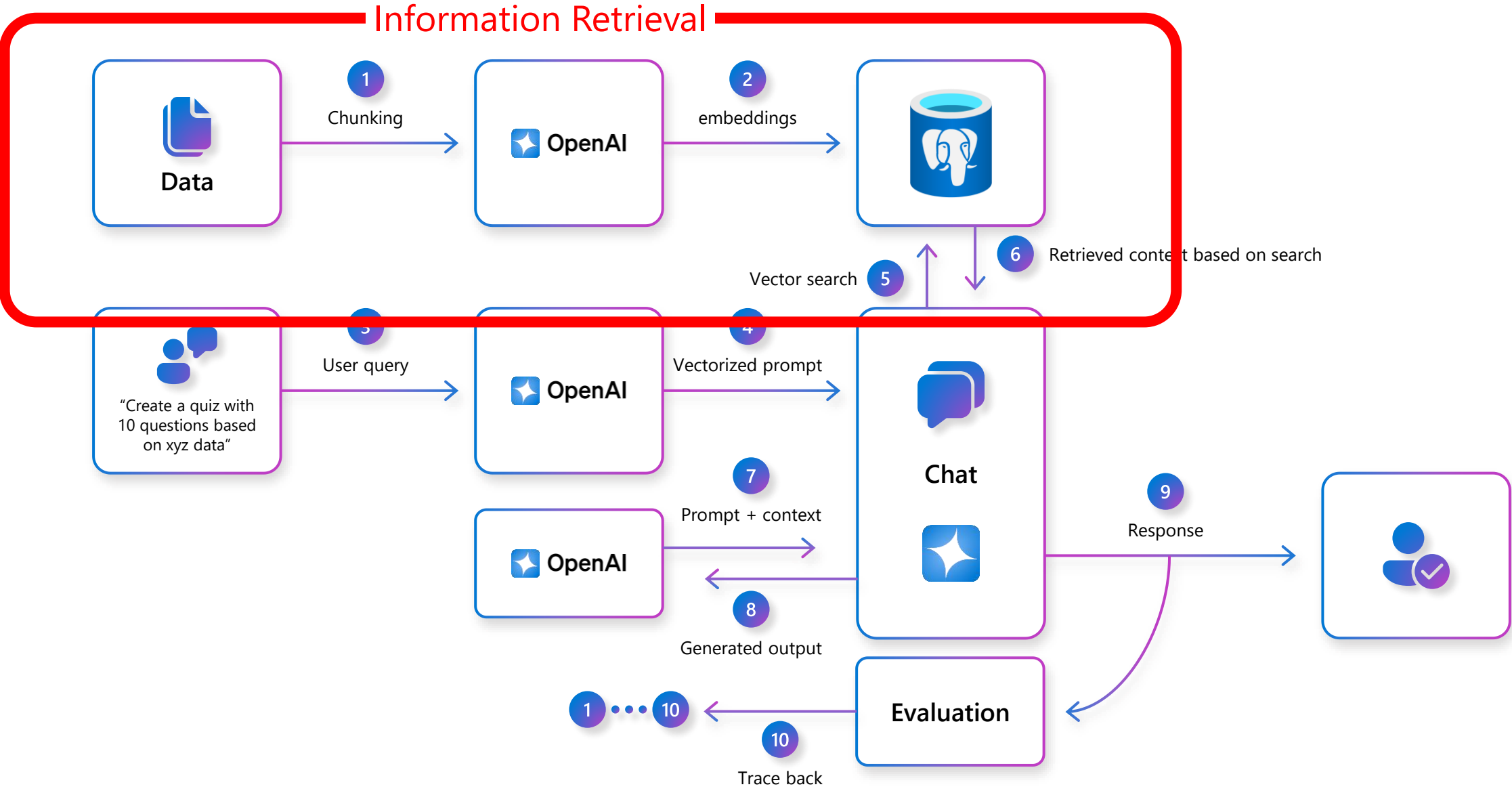
Online Rebalancing

Tenant Isolation

Tenant Level Monitoring

AI for building intelligent applications

Basic Retrieval Augmented Generation (RAG)



Two Problems in Information Retrieval

Basic RAG

- **Scale** – efficiently scaling vector stores to 10M+ of vectors is hard.

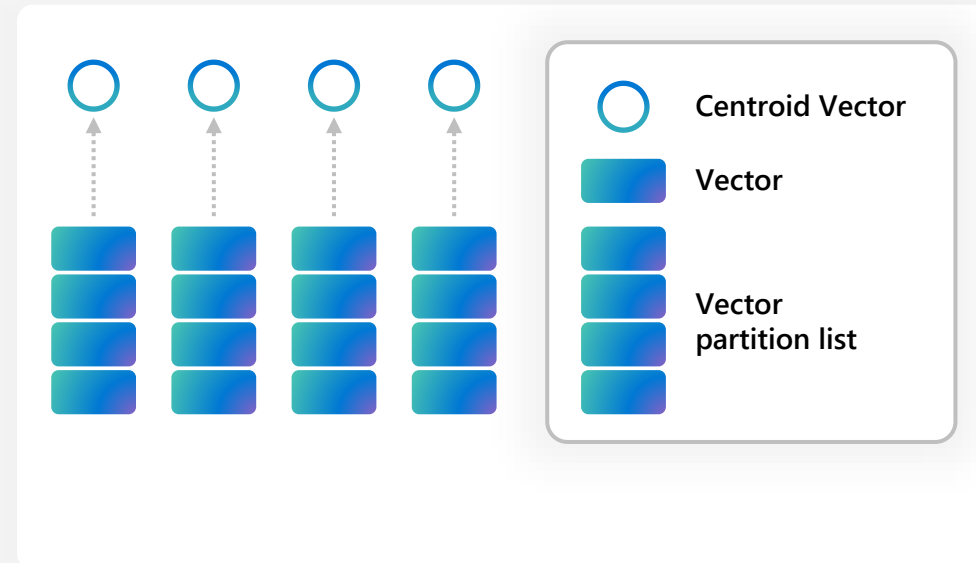
Advanced RAG

- **Accuracy** – quality of GenAI app responses and vector search accuracy need to improve.

Vector indexes popular today

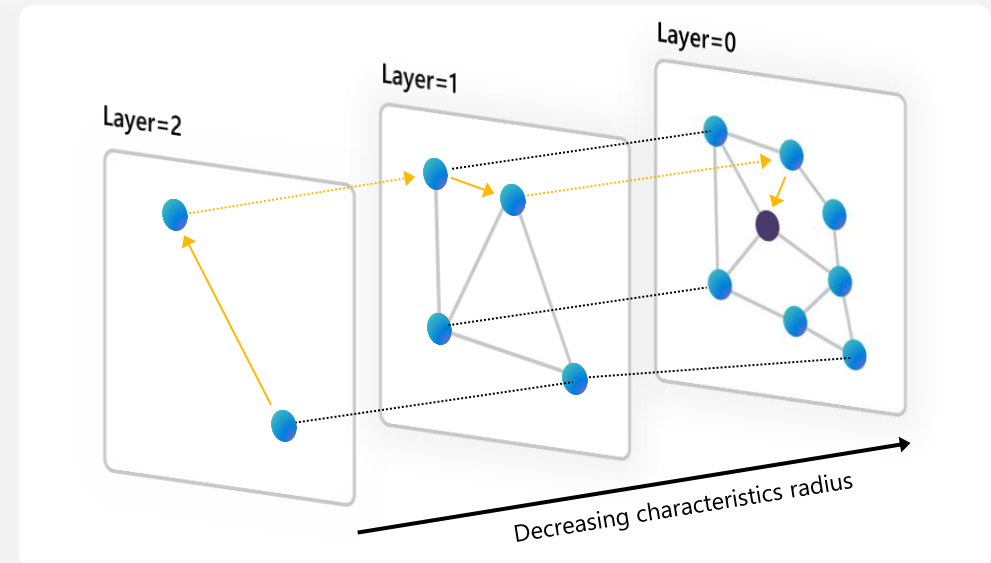
IVFFlat

- Clusters vectors by applying k-means clustering.
- Memory efficient but requires index rebuilds.



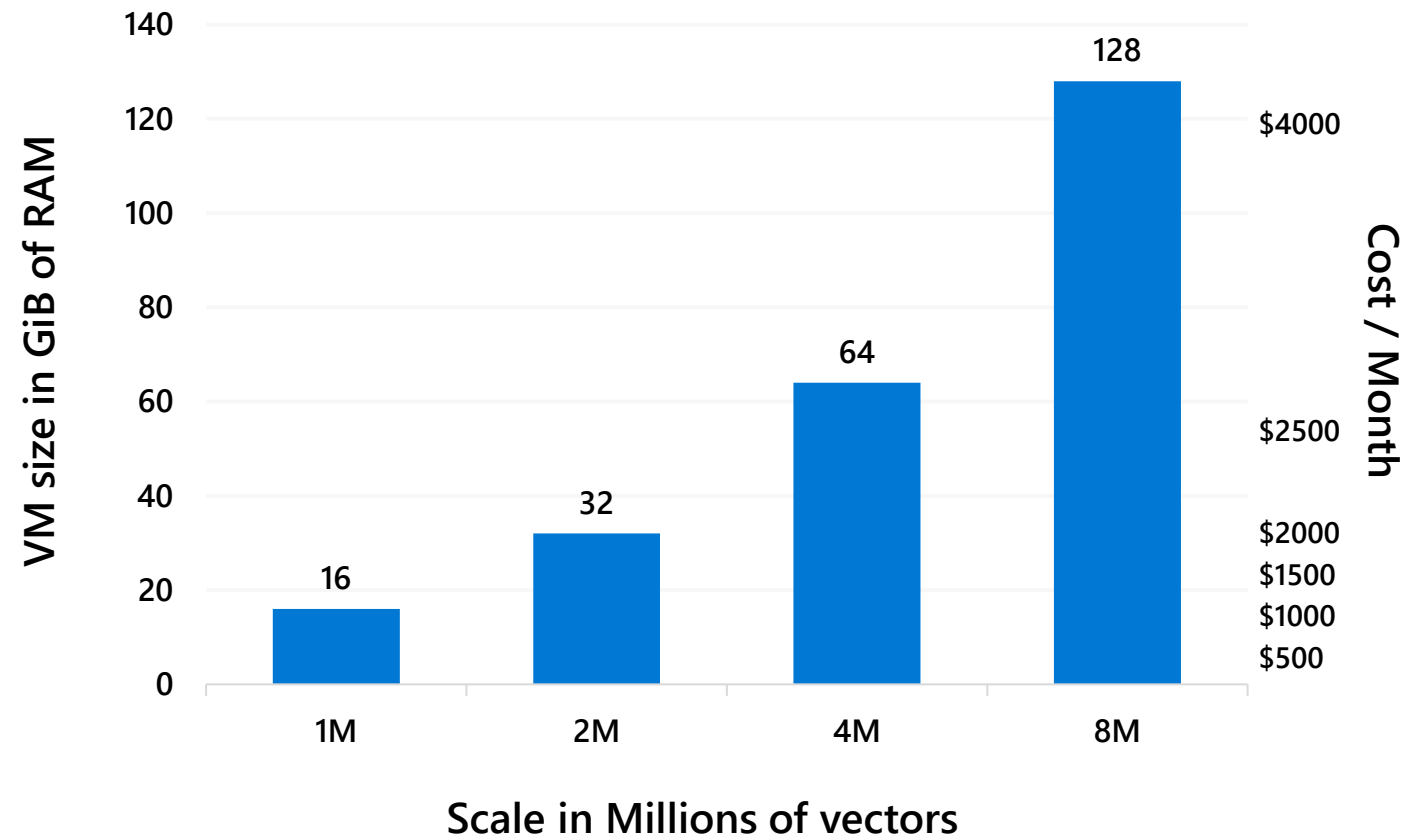
HNSW

- Builds a multi-layer graph with long and short connections between the vectors.
- The graph can be incrementally updated.



Vector store cost grows quickly

Cost of storing full 1536-dimensional embeddings on Postgres (HNSW)



Validations performed across varying SKUs of Azure Database for PostgreSQL Servers with service defaults

DiskANN Vector Index

Preview



Highly **performant**, **scalable**, and **accurate** index for vectors

Superior to IVFLAT and HNSW

Reduced memory footprint by storing vectors on SSD

Compression and quantization **improve speed and accuracy** of vector search

Accuracy retained as data changed

Vector compression

Large Vectors
{ D1, D2, D3, D4, D5, ..., D99, D100 }

Quantization

Compressed Vectors
{ D1, D2 .., D10 }

Optimized storage

RAM
Compressed vectors

Optimized for
minimal SSD reads

SSD
Full vectors + graph

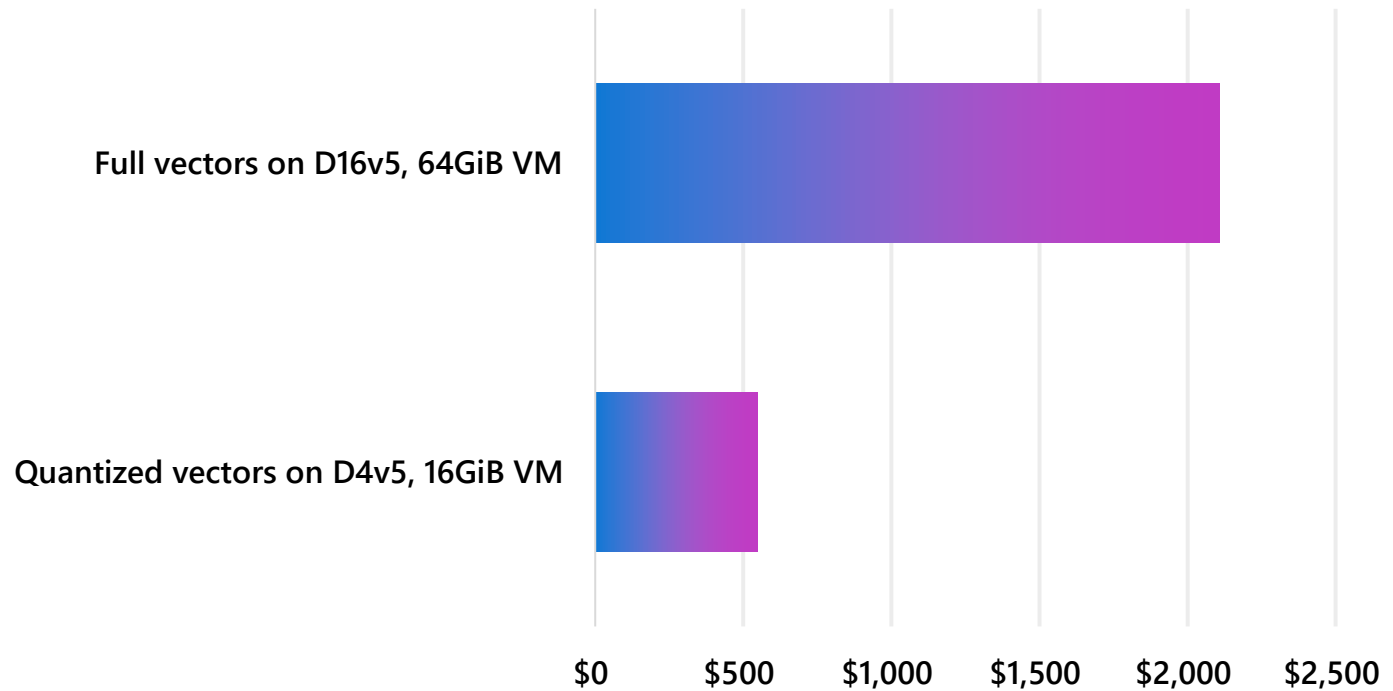
DiskANN Product Quantization - Cost

Coming Soon

Cost to achieve low latency

4x

Lower cost



Dataset: OpenAI generated 4M vectors, 1536 dimensions, 33GiB

Demo – Advanced RAG Solution Accelerator

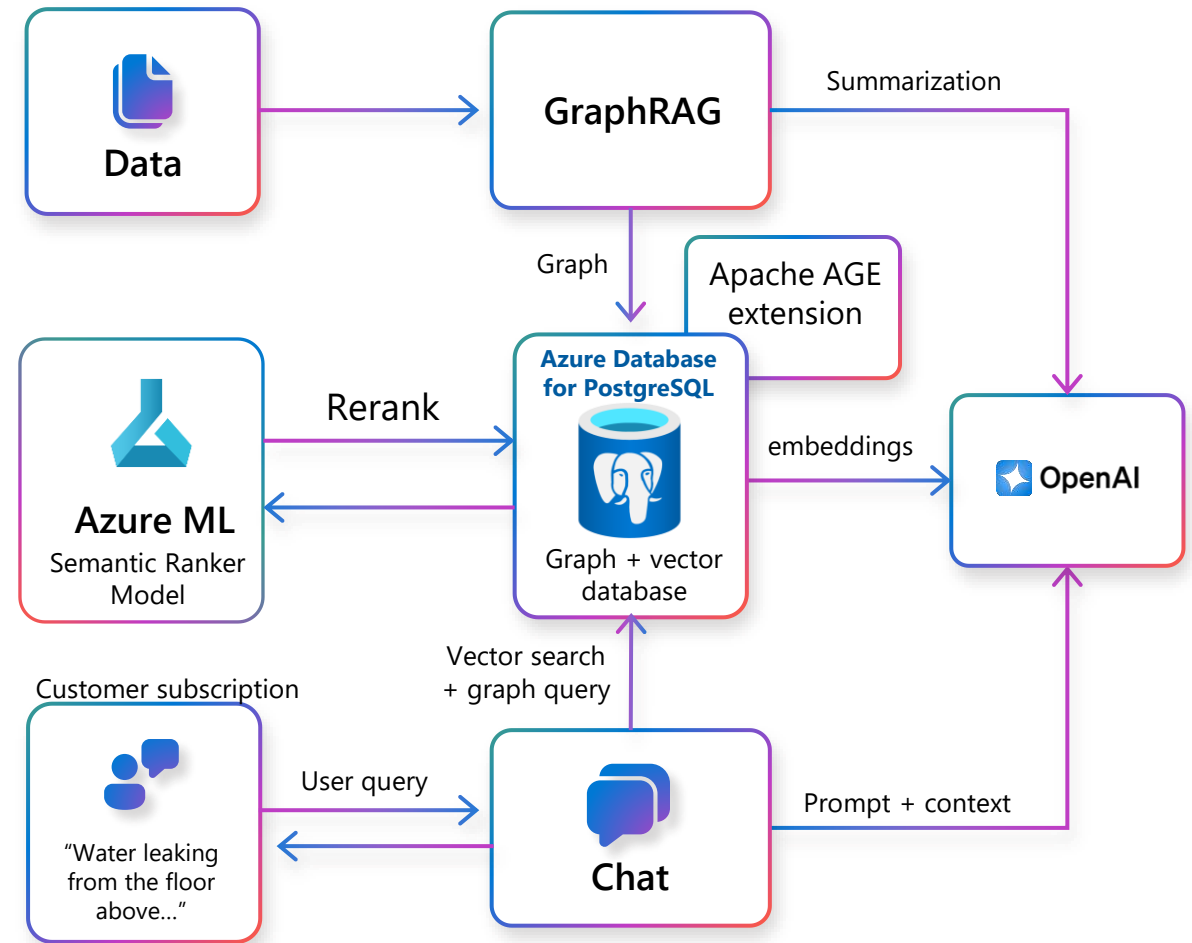
Preview

Demo Scenario

- Legal Research Copilot app
- U.S. Case Law dataset (0.5 million cases)

Key Components

- **DiskANN** for vector search
- **Semantic ranking** using BGE-reranker-v2-m3 model hosted in Azure ML
- **GraphRAG** from Microsoft Research for graph summarization
- **Apache AGE PG extension** for storing the graph
- **Azure_ai extension** provides a SQL-based interface to integrate with AI services





Clear



US Case Law Database

Ask anything or try an example

Water leaking into the apartment from the floor above. What are the prominent legal precedents in Washington on this problem?

When the landlord is sued in court for leaking pipes, how many times did it result in a favorable decision for the lessee?



Type a new question

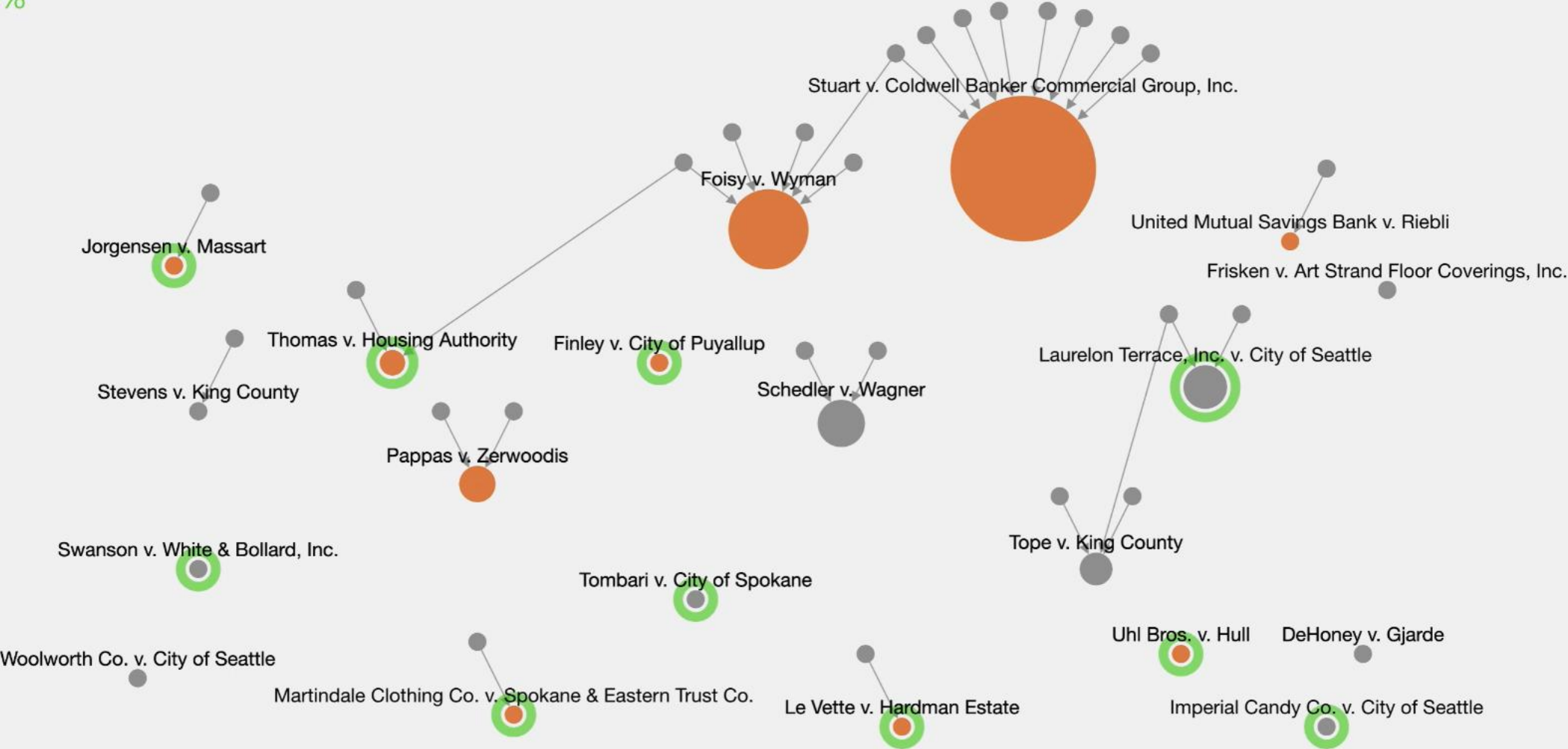




Clear

Citation Graph

Recall: 60%




```

1  -- Vector query
2  ✓ WITH
3  embedding_query AS (
4      SELECT azure_openai.create_embeddings('text-embedding-3-small',
5          'Water leaking into the apartment from the floor above. '::vector AS embedding
6  ),
7  vector_similarity AS (
8      SELECT cases.id, cases.data#>>'{name_abbreviation}' AS case_name,
9          cases.data#>>'{decision_date}' AS date,
10         cases.data#>>'{casebody, opinions, 0, text}' AS case_text
11      FROM cases, embedding_query
12      WHERE (cases.data#>>'{court, id} '::integer IN (9029) -- Washington Supreme Court (9029)
13      ORDER BY description_vector <=> embedding
14      LIMIT 60
15  )
16  SELECT * FROM vector_similarity LIMIT 60;

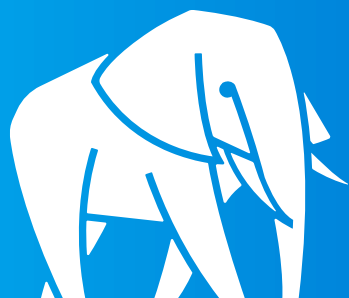
```

Free
Socks
@ Booth





Got 3 minutes?
We'd love your input
on some of our
Postgres work



Get your FREE socks
@ Microsoft booth

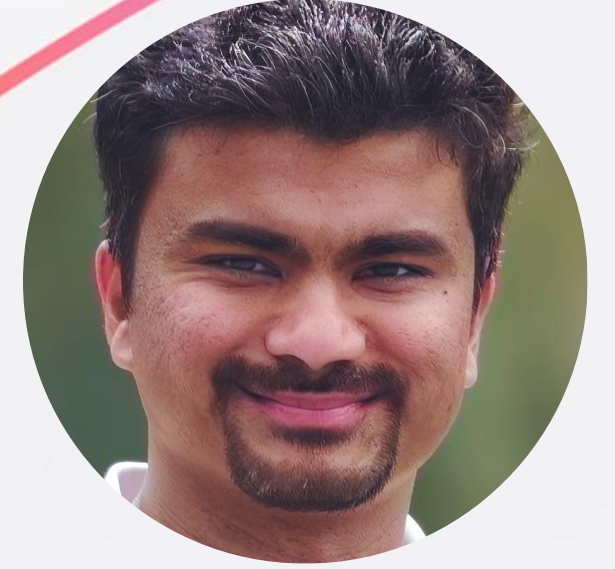




ಲದಾವ್ಯಾನಧ
ಢುಢ್ಢಿ
ಢಢಿ

Thank you

ಧಢ್ಯವಾದಗಲು
ಧಢ್ಯವಾದ
ಅಲಲರ
ತುಗಾತಾ ಪಢ್ಢವಾರ
ಧಢ್ಯವಾದ
ಛಢ್ಯವಾದ



Sujit Kuruvilla

Director of Engineering @ Microsoft



linkedin.com/in/sujit-kuruvilla-7781a8

