

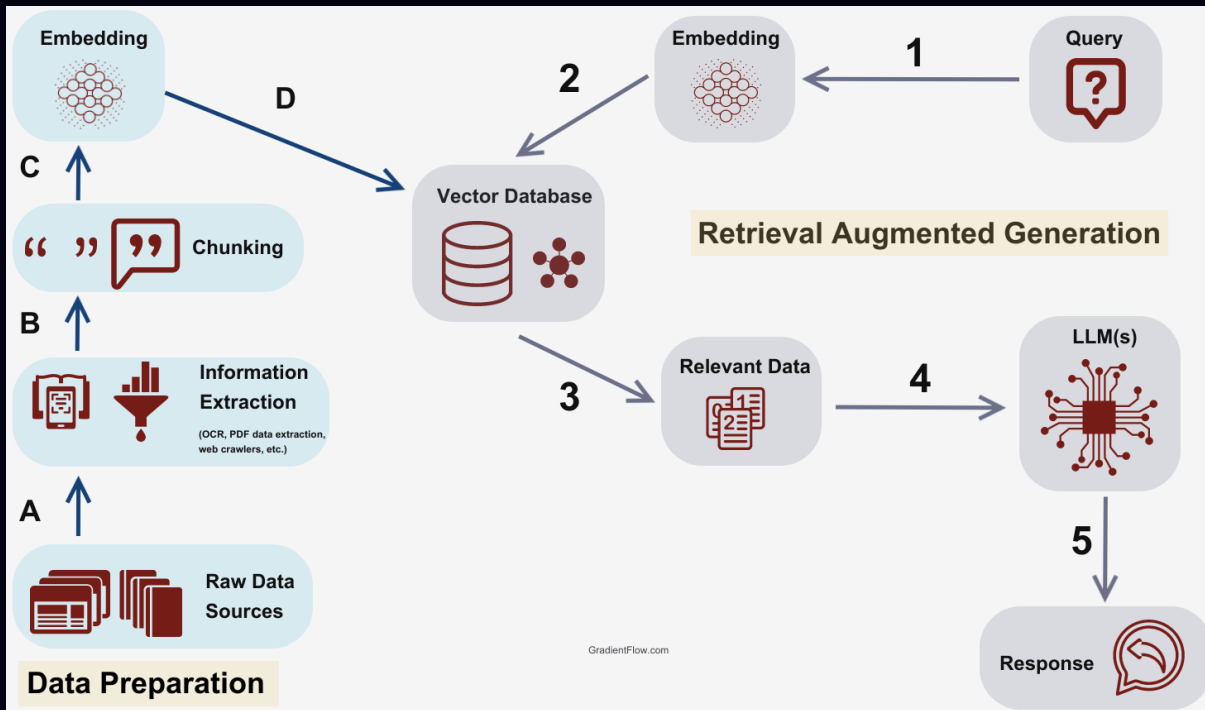
When Semantic Search Breaks

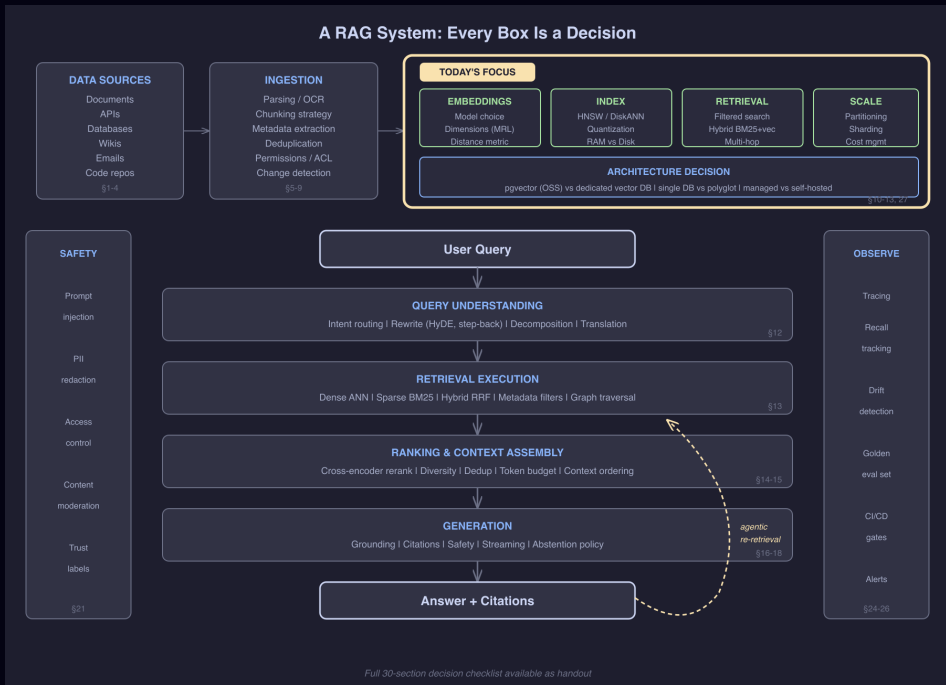
RAM Walls · Silent Failures · Architecture Decisions

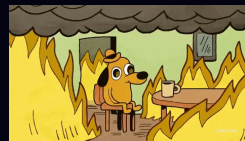
Jeevan

Open Source Summit Korea · August 2026









Why This Talk, Why Now

Month 1: "Let's add semantic search!"
→ 100K vectors, works great ✓

Month 4: "Scale to all our docs"
→ 10M vectors, still fine ✓

Month 8: "Enterprise rollout"
→ 100M vectors, RAM bill explodes 💣

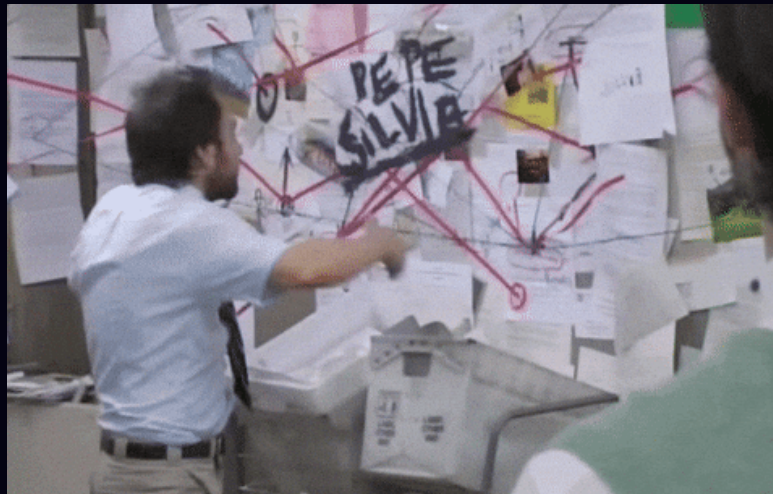
Month 9: "Add per-tenant filtering"
→ recall silently drops to 40% 📉

Month 10: "Maybe we need a separate vector DB?"
→ now syncing two databases

forever 🔄

Same pattern. Same order. Every team.

This talk: the math, the tools, and the decisions — in plain English.



■ What We'll Cover

■ First Principles

Embeddings, distance, why approximate works

■ The RAM Wall

Where scale breaks and what to do

■ Three Compression Levers

Dimensions → Bits → Disk

■ Silent Failures

Filtered search + recall drift

■ Architecture Decisions

Benchmarks, trade-offs, decision matrix

 Demo

 High Similarity

Same meaning, no shared words

"cancel my subscription"

"I want to unsubscribe"

→ ~68%

 Low Similarity

Same word, different meaning

"the bank is closed for the holiday"

"the river bank was steep and muddy"

→ ~26%

384 dimensions per sentence. That's what costs 920 GB at scale.

■ How Do Computers Compare Text?

Computers don't understand words.

"I love fries" vs "Fries are great"

🧐 Human → instantly similar. 🖨️ Computer → two different strings.

The fix: turn text into numbers that capture meaning.

```
"I love fries"      → [0.2, 0.8, 0.1, ...] 384 numbers  
"Fries are great"   → [0.3, 0.7, 0.2, ...] 384 numbers  
"The sky is blue"   → [0.9, 0.1, 0.8, ...] 384 numbers
```

Similar meanings → similar numbers.

That's an embedding. A GPS coordinate for meaning — close meanings, close numbers.

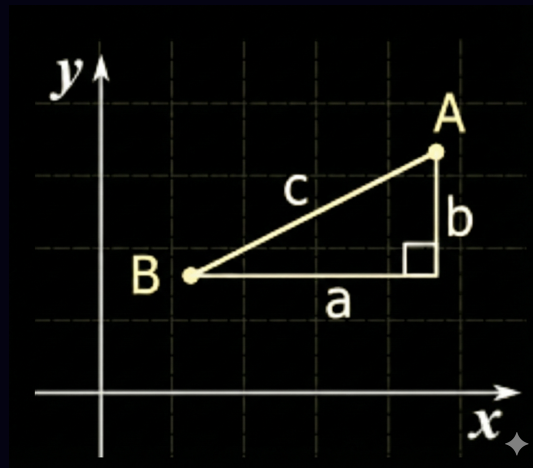


■ How Do We Measure "Close"?

Distance between two points – already familiar:

Point A = (x_1, y_1) Point B = (x_2, y_2)

$$\text{Distance} = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$



Same idea, just more dimensions:

Vector A = [0.2, 0.8, 0.1, ... 384 nums]

Vector B = [0.3, 0.7, 0.2, ... 384 nums]

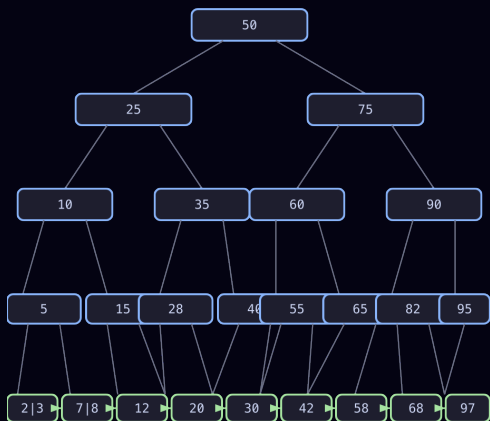
$$\text{Distance} = \sqrt{(0.3 - 0.2)^2 + (0.7 - 0.8)^2 + \dots}$$



How do you search when
there's no sort order?

Why Vector Indexing Is Different

B-tree: exact ordering, binary search, $O(\log n)$



B+ Tree – sorted keys, $O(\log n)$ lookup
Leaf-linked for range scans. Binary search works
because there's a natural order.

Vector indexes have no natural sort order.

```
A = [0.21, 0.87, 0.14, ..., 0.53]
B = [0.93, 0.12, 0.38, ..., 0.71]
C = [0.34, 0.76, 0.22, ..., 0.48]
```



No "less than" for 384 dimensions.

Exact search = check every vector – too slow at scale.

■ The Key Insight: Approximate Is Good Enough

What if we don't need the exact top 10?

What if finding 9 out of 10 true best matches is acceptable?

This is **Approximate Nearest Neighbor (ANN)** search.

Exact search:		100% scanned → 100% accurate → 🐌 Slow
ANN search:		~5% scanned → ~95-99% accurate → ⚡ Fast!

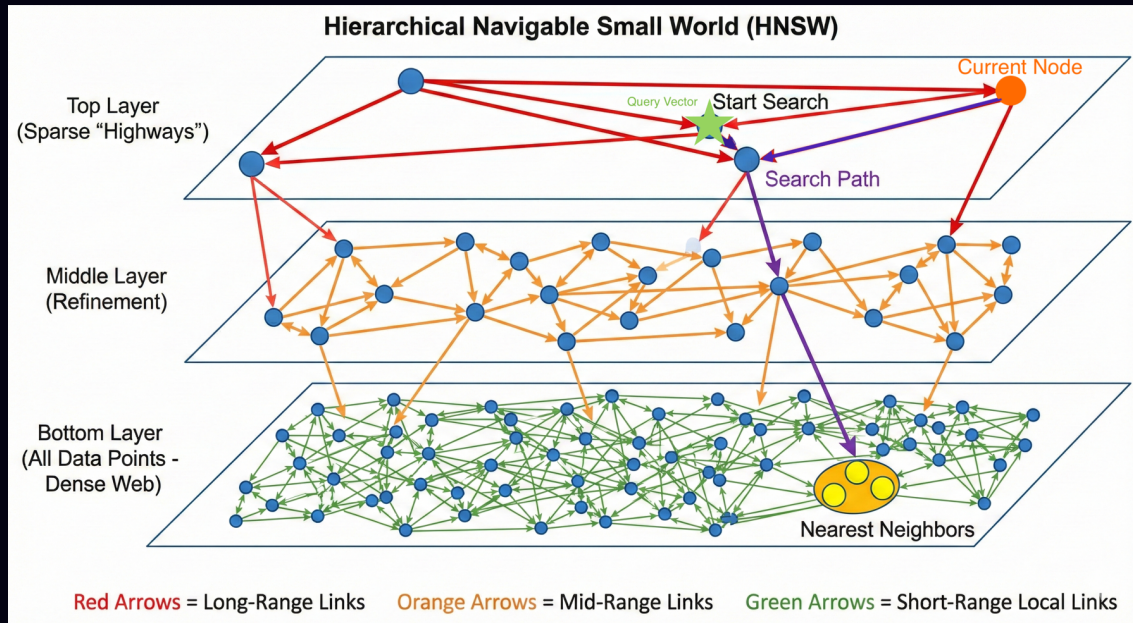
Analogy: 📦 Finding a delivery address in Seoul

- Exact search: Check every building in every street → hours 🐌
- With postal code: Go to the right 구(gu), check nearby blocks → minutes ⚡
- The catch: Might miss a building right on the border of two postal codes

This trade-off — 95% accuracy at 100x speed — is what makes vector search viable.

■ How ANN (Approximate Nearest Neighbor) Indexes Work

Close enough — without checking every vector.



HNSW — multi-layer graph · ~95-99% recall · 1-5ms · must stay in RAM



**What happens when your
index outgrows RAM?**

The RAM Wall

Everyone wants to build AI on their own data. Leadership wants to know why the infrastructure bill just tripled.



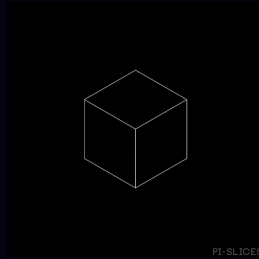
Per vector: $1536 \text{ dims} \times 4 \text{ bytes} = 6,144 \text{ bytes} \approx 6 \text{ KB}$

Demo used 384d (MiniLM). Production models (OpenAI, Cohere) use 1536d. This is production math.

Scale	Raw Vectors	+ HNSW (50%)	Approx. RAM Cost
1M	6 GB	~9 GB	~\$50/mo
10M	61 GB	~92 GB	~\$500/mo
100M	614 GB	~920 GB	~\$5,000+/mo
1B	6.1 TB	~9.2 TB	💀

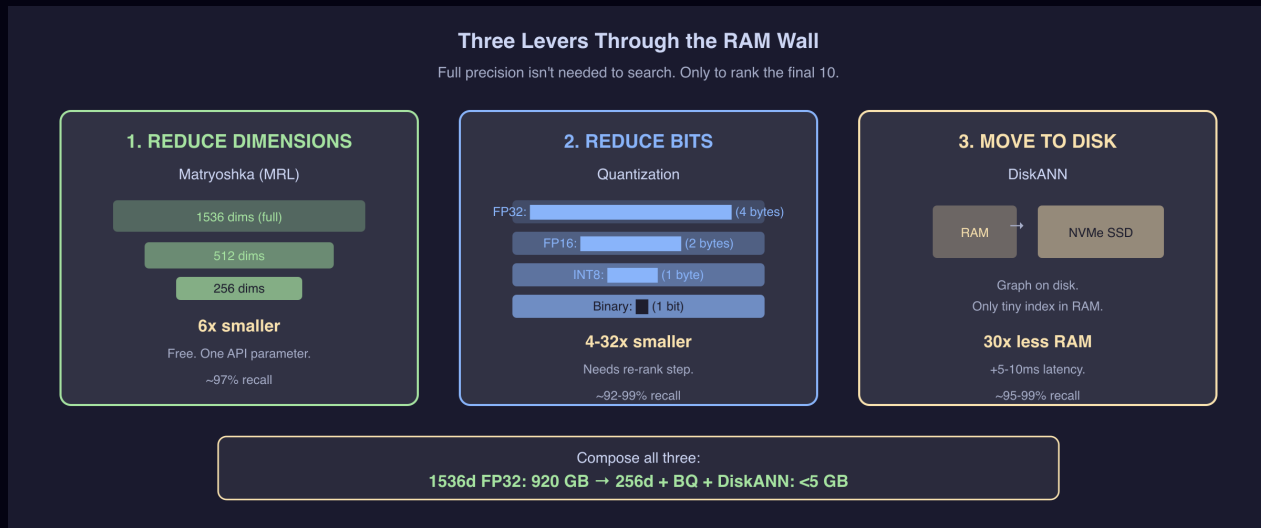
64 GB $\rightarrow$ 920 GB = not 15x cost, it's 30-50x operational complexity.

■ The Cost of Getting It Wrong



1. "Just use HNSW" → 750 GB RAM → \$5K/mo 🌸
2. "Add a separate vector DB" → two systems to sync forever 🔄
3. "We'll optimize later" → index rebuild = 3 days, no deploys 📦

Not bad tools — premature decisions made without doing the math.



920 GB → 5 GB compressed index. Full vectors stay on SSD for re-rank.

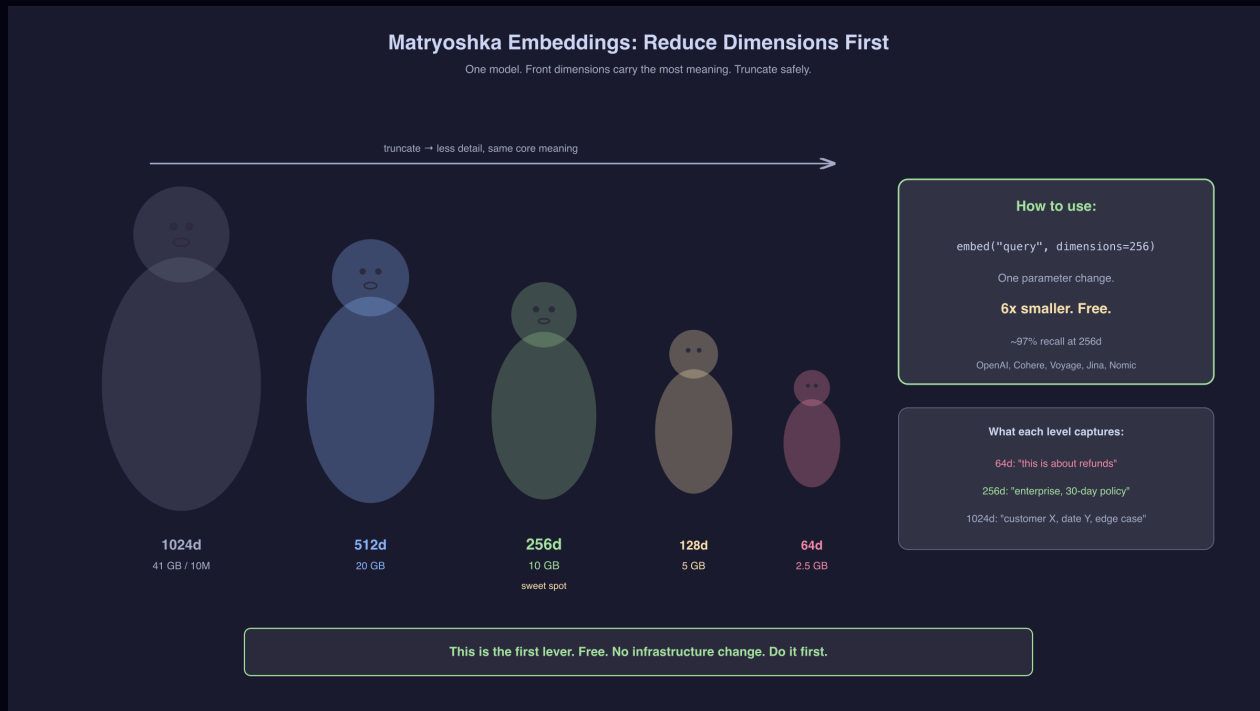
(Do them in order: dimensions first, then bits, then disk.)

MRL = Matryoshka Representation Learning · SQ/PQ/BQ = Scalar/Product/Binary Quantization · DiskANN = disk-based ANN index

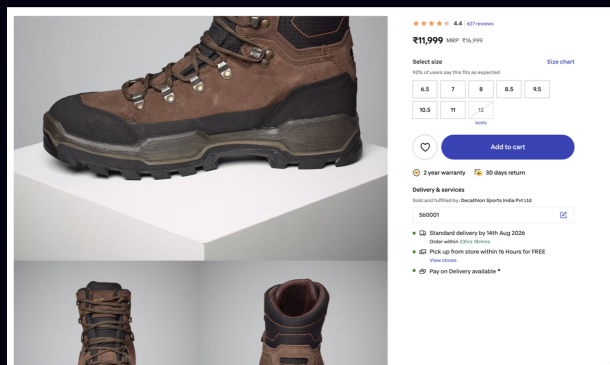
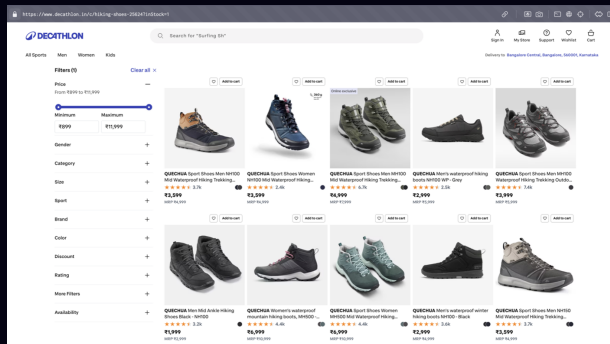


Same doll, fewer layers – still recognizable.

Same embedding, fewer dimensions – still useful.



Lever 2: Quantization



FP32 – 32 boxes per value



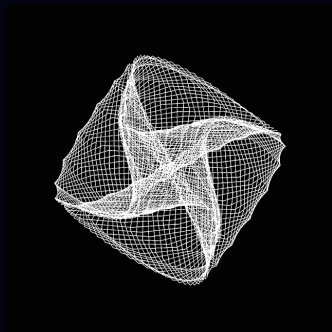
INT8 – 8 boxes per value



Binary – 1 box per value

1

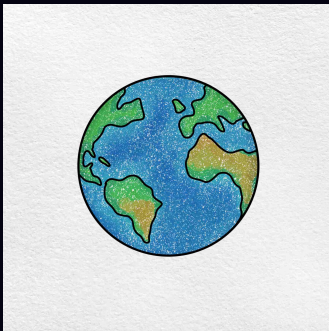




Method	Size (1M)	Recall@10
FP32 (baseline)	6.1 GB	100%
Binary (1-bit)	192 MB	~10%
Binary + rerank	192 MB	~92-96%

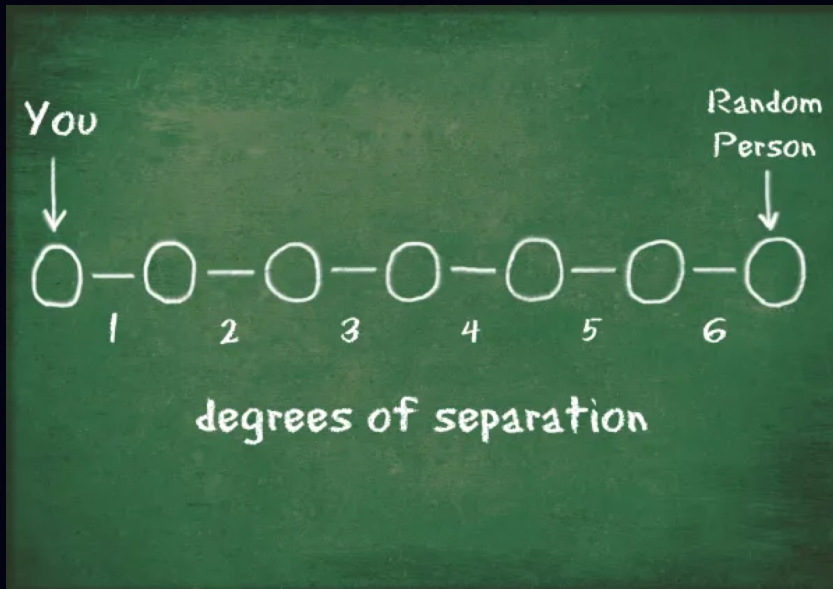
32× smaller. Still finds the right answers.

Recall is optimistic at small scale. At 1M+ vectors, expect ~92-96% with rerank – still excellent for most use cases.

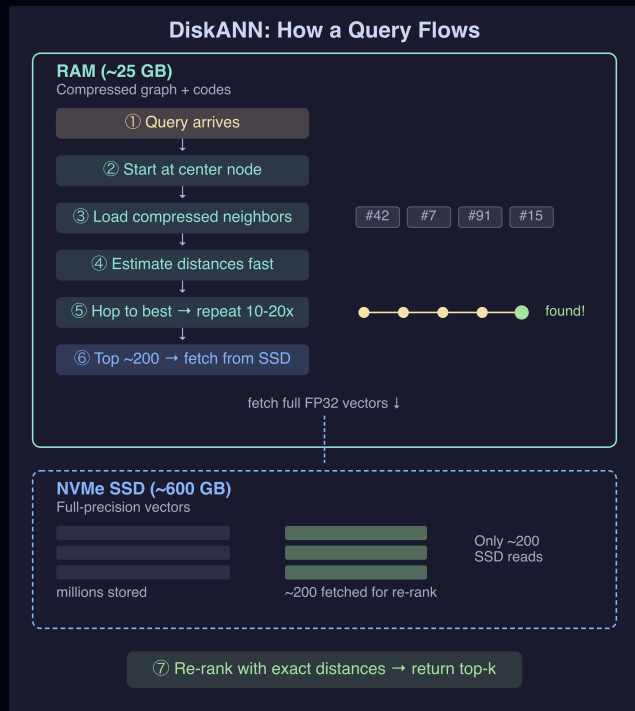


8 billion people on Earth.

Any two connected by just 6 hops.



DiskANN uses the same idea: build a graph where any vector is ~6 hops from any other. Keep the graph in RAM, keep the actual vectors on SSD.





What can go wrong after
you solve the wall?

■ Silent Failure #1: Filtered Search

```
SELECT * FROM products  
WHERE tenant_id = 42  
ORDER BY embedding <=> query LIMIT 10;
```

⚠ HNSW returns 10 nearest vectors. Filter throws 9 away.

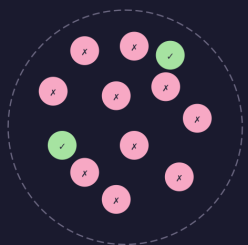
Asked for 10. Got 0.

No error. No warning. No log line.



Post-Filter (ANN → then filter)

HNSW graph (50K docs)



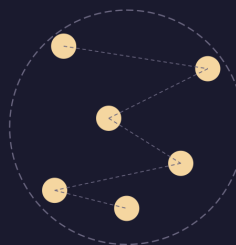
● matches filter ● doesn't match

ANN returns top 10 nearest
→ filter: only 2 match tenant_id=42

✗ Asked for 10, got 2

Pre-Filter (filter → then ANN)

HNSW graph (50K docs)



200 docs match tenant_id=42
→ scattered across graph

✗ Falls back to sequential scan

Both approaches break. You need adaptive filtered search.

■ Silent Failure #2: Recall Drift

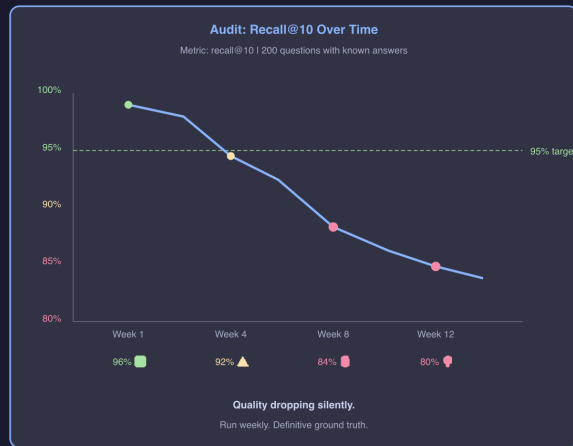
#1 returns zero results. #2 returns the WRONG results.



No error. No alert. No log line.

The system doesn't crash. It just quietly becomes useless.

Detecting Drift: Two Monitoring Flows



If you don't measure weekly, you're flying blind.



■ The End

Remember Month 10? You don't have to get there.

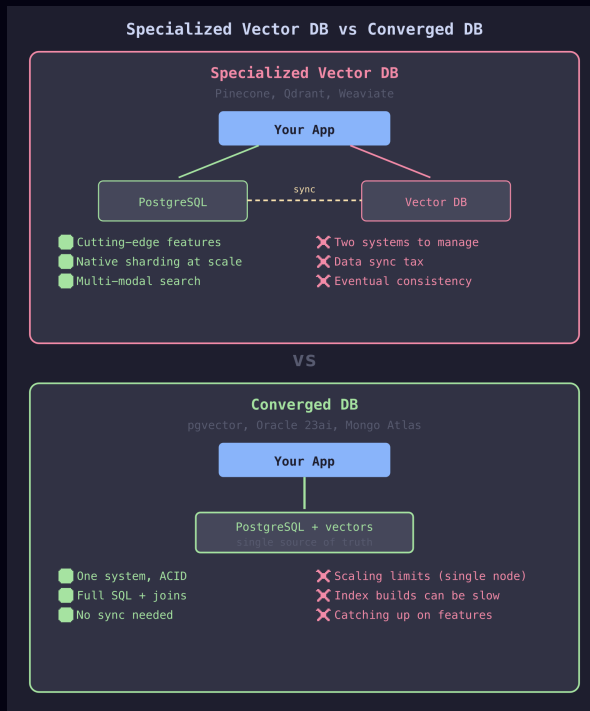
Do the math early. Pick compression before it's urgent. Monitor recall always.



Scan for the repo & slides

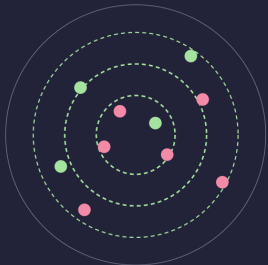
 hello@noobj.me

 noobj.me



1. Iterative Scan

Keep scanning until enough match



● matching tenant ● other tenants

Scan 40 → not enough → scan 40 more

Works for any filter ✓

pgvector 0.8+

Best for: high cardinality (10K+ values)

2. Partial Index

Separate graph per filter value



One HNSW graph per category

Zero wasted traversal ✓

CREATE INDEX ... WHERE category = 'X'

Best for: low cardinality (2-100 values)

3. Table Partitioning

One partition + index per tenant

Tenant A (+ own HNSW)

Tenant B (+ own HNSW)

Tenant C (+ own HNSW)

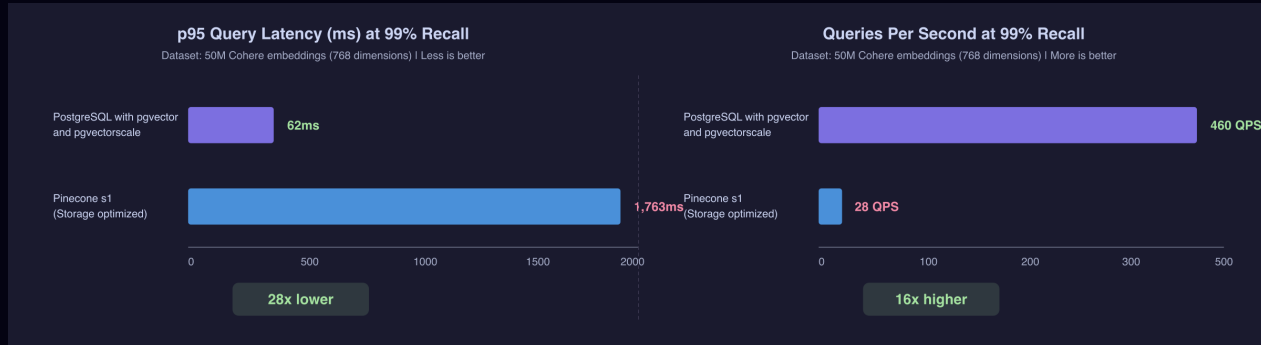
Tenant D ...

Storage-level isolation

Scales to thousands ✓

PARTITION BY LIST (tenant_id)

Best for: multi-tenant SaaS



50M Cohere embeddings | 768 dimensions | 99% recall | Same AWS hardware

pgvector + pgvector scale: 28x faster, 16x more throughput, 75% less cost

Usually one Postgres wins. Dedicated engines earn their keep only at extreme scale – measure first.

Source: github.com/timescale/pgvector scale | All open source (PostgreSQL License + Apache 2.0)

■ Appendix: Hybrid Search – BM25 + Vectors

Vector search misses exact terms. Keyword misses meaning.

Query: "how to handle payment refund timeout"		
BM25	→ matches "refund timeout"	(precise)
Vector	→ finds "payment reversal logic"	(broader)
Combined	→ best recall	

Both are PostgreSQL extensions – one DB, one query.

No separate service · no sync · same transaction.

BM25 = keyword ranking · RRF = Reciprocal Rank Fusion

Appendix: Quantization Trade-offs

	FP32	FP16 (half)	Scalar INT8	Product (PQ)	Binary (BQ)
Compression	1x	2x	4x	8-64x	32x
Recall (no re-rank)	100%	~99.9%	~95-98%	~85-95%	~75-95%*
Recall (w/ re-rank)	—	—	~98-99%	~95-99%	~92-96%
Speed vs FP32	1x	~1.5x	~2-3x	~5-10x	~15-30x
Training needed?	No	No	No	Yes	No
Best for	Small scale	Easy first win	General purpose	Massive datasets	Speed-critical

MRL + quantization compose: 256d + BQ = 192x compression from 1536d FP32.

FP16 (halfvec) · 2x compression

```
ALTER TABLE docs ADD COLUMN embedding_half halfvec(1536);
UPDATE docs SET embedding_half = embedding::halfvec(1536);
CREATE INDEX ON docs USING hns w (embedding_half halfvec_cosine_ops);
```

Binary Quantization · 32x compression + re-rank

```
ALTER TABLE docs ADD COLUMN embedding_bit bit(1536);
UPDATE docs SET embedding_bit = binary_quantize(embedding)::bit(1536);
CREATE INDEX ON docs USING hns w (embedding_bit bit_hamming_ops);

WITH candidates AS (
  SELECT id, embedding FROM docs
  ORDER BY embedding_bit <~> binary_quantize($query)::bit(1536) LIMIT 200
)
SELECT id, content FROM candidates ORDER BY embedding <=> $query LIMIT 10;
```

DiskANN + SBQ (pgvectorscale) · automatic

```
CREATE INDEX ON docs USING diskann (embedding vector_cosine_ops)
  WITH (num_neighbors = 50, storage_layout = 'memory_optimized');
```

```
CREATE EXTENSION IF NOT EXISTS vectorscale;

CREATE INDEX ON docs
  USING diskann (embedding vector_cosine_ops)
  WITH (num_neighbors = 50, search_list_size = 100);

-- Query unchanged — planner picks diskann
SELECT id, content FROM docs
ORDER BY embedding <=> $query LIMIT 10;

-- Tune at query time
SET diskann.query_search_list_size = 150;
```

Signal	Action
RAM usage > 60% of instance	Evaluate DiskANN
Dataset > 20-50M vectors	DiskANN likely cheaper
Latency budget allows 5-15ms	DiskANN is a fit

```
WITH bm25 AS (  
  SELECT id, ROW_NUMBER() OVER (ORDER BY paradedb.score(id) DESC) AS rank  
  FROM docs  
  WHERE content @@@ 'payment refund timeout'  
  LIMIT 100  
)  
vector AS (  
  SELECT id, ROW_NUMBER() OVER (ORDER BY embedding <=> $query) AS rank  
  FROM docs  
  ORDER BY embedding <=> $query  
  LIMIT 100  
)  
SELECT COALESCE(b.id, v.id) AS id,  
       COALESCE(1.0/(60 + b.rank), 0)  
       + COALESCE(1.0/(60 + v.rank), 0) AS rrf_score  
FROM bm25 b  
FULL OUTER JOIN vector v ON b.id = v.id  
ORDER BY rrf_score DESC  
LIMIT 10;
```

k=60 from the RRF paper – dampens high-rank dominance. Only cares about rank position, not raw scores.

■ Appendix: Recall Drift – Observability Setup

Two monitoring flows:

	Live Queries (canary)	Golden Eval (audit)
Frequency	Every query	Weekly
Measures	Distance distribution	Actual recall@10
Ground truth?	No	Yes
Catches	Gross failures fast	Subtle degradation

Minimum viable setup:

1. Log `mean_distance` on every search call
2. 200 labeled query→doc pairs, run weekly
3. Alert if recall drops below 95%
4. CI gate: fail deploy if recall regresses

Open source eval tools: RAGAS, Phoenix (Arize), Langfuse

■ Appendix: Long Context vs RAG

Factor	Favors Long Context	Favors RAG
Corpus size	<100K tokens	>100K tokens
Relevance ratio	>20% relevant	<20% relevant
Latency SLO	Async (45s ok)	Interactive (<2s)
Data freshness	Static	Frequently updated
Query volume	Hundreds/month	Thousands/day
Cost/query	\$0.20-\$2.00	\$0.00008

1,250x cost difference at scale. If any TWO factors favor RAG → use RAG.

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4. ParadeDB – github.com/paradedb/paradedb (AGPL)
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