# Explaining the 5 types of database and how to choose between them

Tibs (they / he)

1 / 53

18th July 2025, EuroPython 2025

Slides available at https://github.com/Aiven-Labs/the-5-types-of-database



# I think there are 5 database shapes

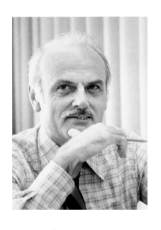
- Relational
- Columnar
- Document
- Key Value
- Graph

### 1. Relational

### A table called **books**

id	title	author
1	This Book	Tibs
2	That Book	Tibs
3	John's Book	John Smith

# **Edgar F. Codd and relational theory**



1970 "A Relational Model of Data for Large Shared Data Banks"

- Just simple enough
- Just abstract enough
- Represent just about anything

Picture of Edgar "Ted" Codd from wikipedia

- *Relation* ≡ table
- Took until the mid-1980s to "win"

### Relational tables

### books

id	title	author_id
1	This Book	273
2	That Book	273
3	John's Book	301

### authors

id	name	
273	Tibs	
301	John Smith	
308	John Smith	

### **Concept: SQL**

"a domain-specific language used to manage data, especially in a relational database management system" – en.wikipedia.org/wiki/SQL

- Originates in the 1970s
- Originally called "SEQUEL" (Structured English Query Language)
- Standardised in the 1980s
- Latest version 2023

### How to create those tables

```
CREATE TABLE authors (
 id INT NOT NULL PRIMARY KEY,
 name TEXT NOT NULL,
CREATE TABLE books (
 id INT NOT NULL PRIMARY KEY,
  title TEXT NOT NULL,
 author id INT REFERENCES authors(id)
```

# Finding my books...

```
SELECT books.title FROM books
  JOIN authors ON authors.id=books.author_id
  WHERE authors.name="Tibs";
```

### gives the results

This book
That book

### Characteristics of relational databases

- Tables and rows and columns
- Schema design up front

# Relational example 1: PostgreSQL®



"PostgreSQL is a powerful, open source object-relational database system with over 35 years of active development that has earned it a strong reputation for reliability, feature robustness, and performance."

www.postgresql.org/about

# More on PostgreSQL

- Rich datatypes
- Stored functions
- Extensibility
- Excellent documentation
- Always a good place to start

# Relational example 2: SQLite



"SQLite is a C-language library that implements a small, fast, self-contained, high-reliability, full-featured, SQL database engine. SQLite is the most used database engine in the world." – www.sqlite.org

"Small. Fast. Reliable. Choose any three." - www.sqlite.org

# More on SQLite

- A library
- Built into the Python standard library
  - ► It's everywhere
- Single user
- Slightly odd in some ways (schema is optional)
- Use it instead of JSON/YAML/TOML for local storage!

### When to use a relational database

- Almost always a good place to start
- If your data fits
  - ▶ It probably does...
- · Whatever you need to do, some RDB can probably do it
  - and likely fast enough

... but please still stay for the rest of this talk!

### 2. Columnar

### book sales

dt
20250101 12:01
20250101 12:14
20250101 19:27
20250101 20:14
20250101 20:14

id	titl
Iu	
1	Thi
1	Thi
1	Thi
3	Eri
2	Tha

title
This Book
This Book
This Book
Eric's Book
That Book
<u> </u>

price	
5.20	
4.50	
5.20	
4.00	
5.20	

quantity
1
2
1
1
1

customer_id
1005
923
85
1002
1002

### Characteristics of columnar databases

- Essentially an optimisation of the relational idea
- Store data as columns, not rows
- · We know the column datatype, so we can compress column data
  - Giving more efficient data storage
  - Good for data that doesn't change a lot

# **Compressed columns**

### book sales

dt	
20250101	12:01
20250101	12:14
20250101	19:27
20250101	20:14

id	d title	
1	This Book	
3	Eric's Book	
2	That Book	

5.20
4.50
5.20
4.00
5.20
<u> </u>

price

quantity				
				1
				2
				1

customer_	id
10	005
g	923
	85
10	002

### What's fast, what's slow

#### Fast:

- Adding new rows
- Adding new columns
- Querying a few columns out of many

#### Slow:

Changing or deleting rows

### What data does that suit?

- Log data
- Sensor data
- Time series data in general
- Data stored for historical purposes

# Columnar example: ClickHouse®

# ||||· ClickHouse

"ClickHouse® is an open-source column-oriented database management system that allows generating analytical data reports in real-time." – github.com/ClickHouse/ClickHouse

"ClickHouse is the fastest and most resource efficient real-time data warehouse and open-source database." – clickhouse.com

### More about ClickHouse

- Queries are still SQL
  - With some extras and useful utility functions
- Records don't have to have a unique primary key
  - Although having one can help

### Create book sales table

```
CREATE TABLE book sales (
  dt DateTime,
  id BIGINT,
  title String,
  price Decimal(8,2),
  quantity Int,
  customer id BIGINT,
) ENGINE = MergeTree()
PARTITION BY toYYMM(dt)
ORDER BY (title, dt)
```

### Find the 10 top sellers

```
id, title, sum(quantity)
AS
        total_quantity
FROM book_sales
GROUP BY id
ORDER BY total_quantity DESC
LIMIT 10
```

### When to use a columnar database

- When you want to query on columns not rows
- When you have lots of columns
- When you have a lot of data
  - Which you don't want to alter

#### 3. Document

```
"title": "This Book",
"author": "Tibs",
"isbn": null,
"publisher": "self-published",
"tags": ["nonFiction, humour"]
"summary": "It's just very good",
"chapterContent": [<chapter 1>, <chapter 2>, ...]
```

# **Document database concepts**

- Documents are essentially JSON
- An index is a collection of documents
- When you search
  - you get back all data that matched
  - with a relevance score for how well it matched

### Characteristics of document databases

- Relatively unstructured data
- But want indexing
- And rich querying
- Store and query rather than update

# Document example: OpenSearch®



OpenSearch is an open-source, enterprise-grade search and observability suite that brings order to unstructured data at scale

opensearch.org

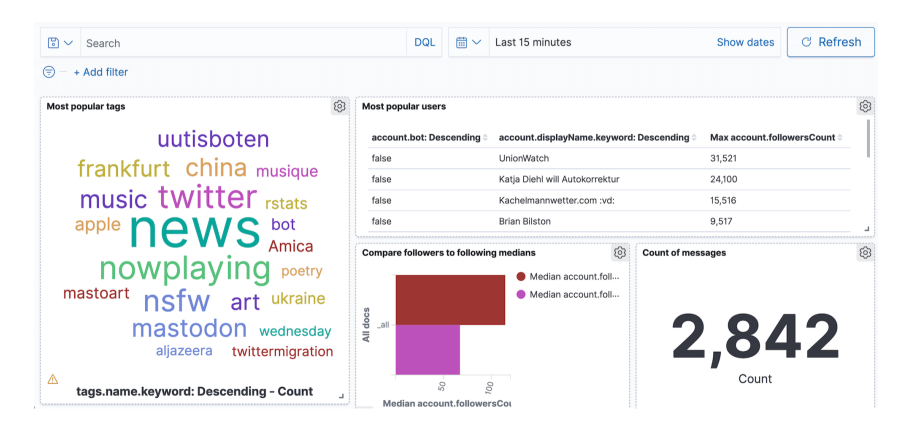
# More about OpenSearch

- Technology origins in document processing, indexing and searching for large bodies of text
- Backed by Apache Lucene
- Queries are written in JSON
- Schema design up front is optional
  - but sometimes advised
- Data visualisation tools built in

# **Queries: Query DSL**

```
query body = {
  "query": {
    "bool": {
       must": {"match": {"author": "Tibs"}},
       must not": {"match": {"title": "That Book"}},
resp = client.search(index=INDEX NAME, body=query body)
```

# A dashboard about mastodon messages



### When to use a document database

- Fast, scalable full text search
- Storage of indexable JSON documents
- OpenSearch: sophisticated analytics visualisation

# 4. Key Value

32 / 53

A picture of a dictionary  $\bigcirc$ 

# Characteristics of key value databases

- Fast
- Simple
- Sophisticated value data types
- Think like a Python dictionary!

# Key Value example: Valkey<sup>TM</sup>



"Valkey is an open source (BSD) high-performance key/value datastore that supports a variety of workloads such as caching, message queues, and can act as a primary database." – https://valkey.io

# **Datatypes**

**Key**: a binary sequence

### Value:

- Strings
- Lists
- Sets and Sorted sets
- Hashes
- Streams

- Geospatial indexes
- Bitmaps
- Bitfields
- Hyperloglog
- Bloom filter
- ...plus extensions

# Queries

Its own protocol, with its own CLI It's actually rather lovely...

SET current:greeting "Hello" EX 60

LSET booklist 0 "This Book"

HGET "book: This Book" author

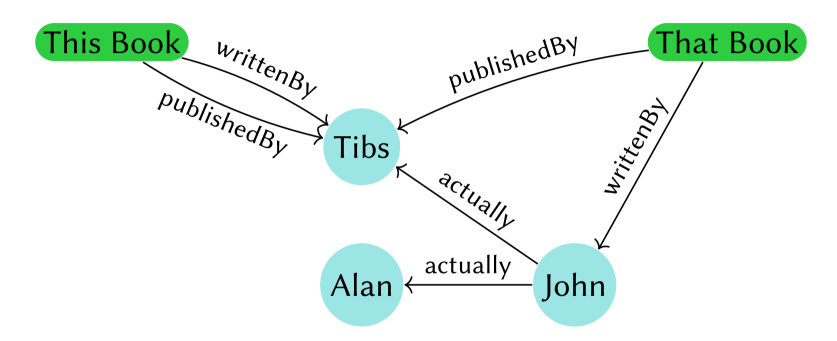
## **More about Valkey**

- In-memory, but persistent to disk
- Use cases include:
  - Data storage and retrieval
  - Caching, leveraging the value expiry support
  - Pub/Sub messaging (SUBSCRIBE, UNSUBSCRIBE, PUBLISH)
  - Streams (append-only log) for message queues (XADD, XREAD)

## When to use a key value database

- When your data fits the "key" -> "value" idea
- Caching (for instance, URL -> page results)
- Valkey:
  - when you want your data to expire
  - pub/sub messaging
  - message queues
  - for its datatypes

# 5. Graph



not an XY data graph 🙂

## Characteristics of graph databases

Nodes, relationships and properties

- or objects, references and attributes
- or nodes, edges and values

Schemas might be implicit, gradual or designed up-front

#### **Nodes**

#### Nodes have

- a type
- properties
- are linked by relationships

# Relationships

#### Relationships

- are between nodes
- are 1:1 or 1:many or many:1
- depending on design (I have opinions):
  - may have properties

# **Graph example: Neo4J®**



"the world's most-loved graph database" - neo4j.com

"The programmer works with a flexible network structure of nodes and relationships rather than static tables—yet enjoys all the benefits of enterprise-quality database." — github.com/neo4j/neo4j

#### More about Neo4J nodes

#### Nodes

- have *labels*
- have key:value properties
- are indexed

## More about Neo4J relationships

#### Relationships

- have a name
- must have a type, a start node and an end node
- must have a direction
- can have properties

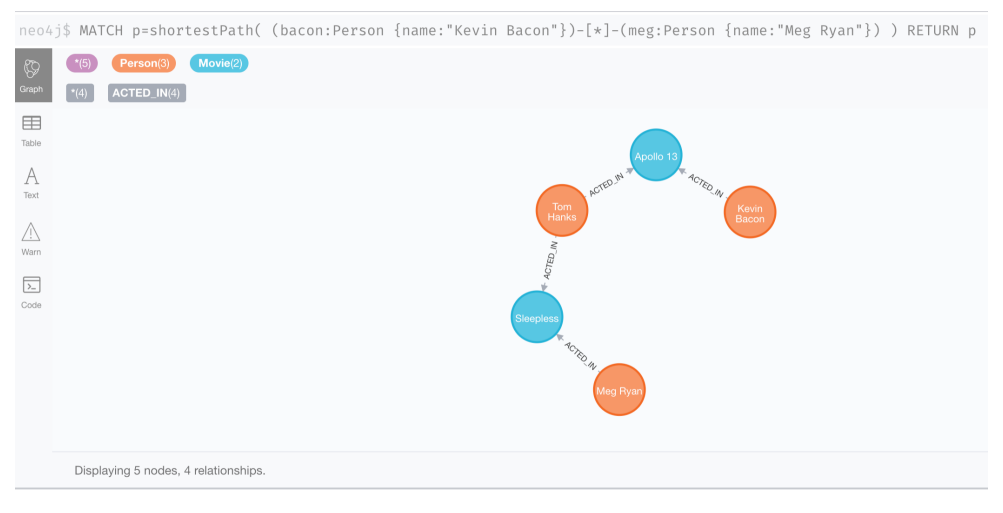
# Queries: Neo4J has Cypher

```
CREATE (p:Book
    {name:'This Book'})-[r:IS_WRITTEN_BY]->
         (p:Person {name:'Tibs'}
)
```

From Neo4J's own examples:

```
MATCH p=shortestPath(
   (bacon:Person {name:"Kevin Bacon"})-[*]-
        (meg:Person {name:"Meg Ryan"})
) RETURN p
```

#### Graph



## When to use a graph database

- You have a knowledge graph shaped puzzle
- Neo4J: You want to build structures as you learn them
- Neo4J: You want to leverage existing techniques & solutions

# Things just about all the shapes give you

- JSON support
- Vector embeddings (Valkey with a module; SQLite has an extension)
- Extensibility

#### What we've looked at

Five different kinds (shapes) of database

Relational	PostgreSQL®	Use for just about anything
	SQLite	Use in your programs, use locally
Columnar	ClickHouse®	Use for analytics, historical data
Document	OpenSearch®	Use for text corpuses, semi-structured data, indexing
Key Value	Valkey™	Use for caching, pub/sub, simple queues
Graph	Neo4J®	Use for graph/network data

## Acknowledgements

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#### Aiven

I work for Aiven *Your AI-ready Open Source Data Platform*, and we provide managed versions of PostgreSQL, ClickHouse, Valkey and OpenSearch (and free versions of PG and Valkey).

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