

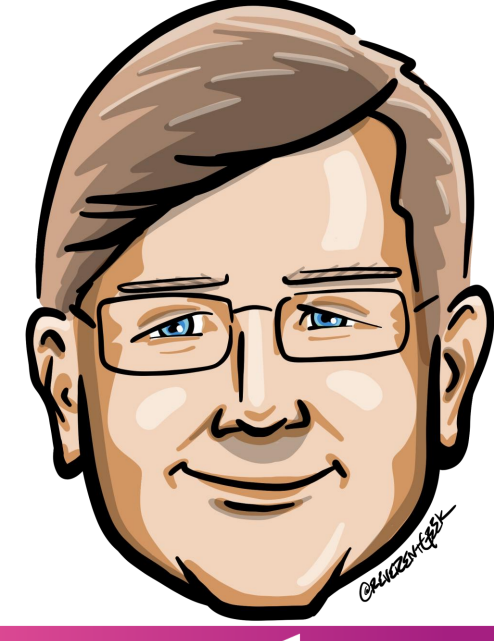
Going Schema-less

How to Migrate a Relational Database to a NoSQL Database

Who is Chad Green

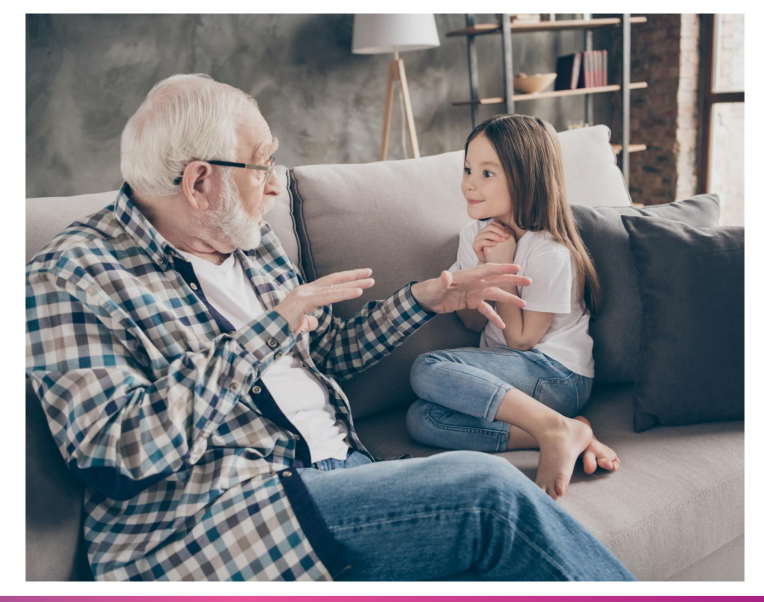
- chadgreen@chadgreen.com
- TaleLearnCode
- ChadGreen.com
- ChadwickEGreen







How did I get started with NoSQL databases?



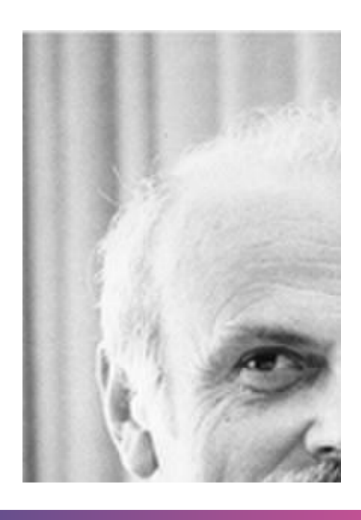


What are Relational Databases

Going Schema-less: How to Migrate a Relational Database to a NoSQL Database



Relational Model



- First-order predicate logic
- Described by Edgar Codd in 1969
- Data represented in terms of tuples
- Purpose is to provide declarative method for specifying data and queries



Codd's 12 Rules

0: Foundation Rule

1: Information Rule

2: Guaranteed Access

3: Systematic treatment of NULL values

4: Active Online Catalog

5: Comprehensive data sublanguage

6: View Updating

7: Possible for high-level insert, update, and delete

8: Physical data independence

9: Logic data independence

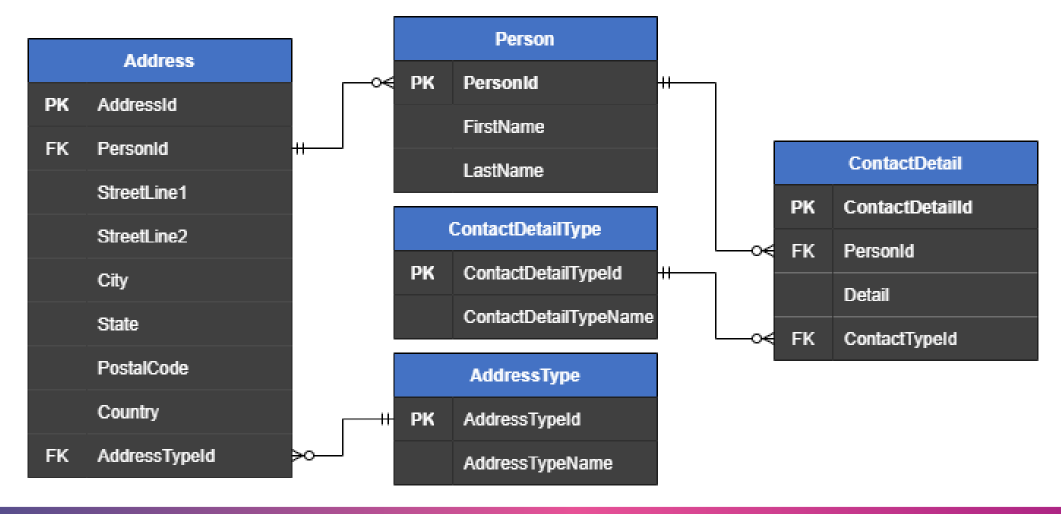
10: Integrity Independence

11: Distribution Independence

12: Nonsubversion Rule



Typical Relational Model



True star of Relational Databases



Structured Query Language SEQUEL



True star of Relational Databases



By Saufhn - Own work, CC BY-SA 4,0,

https://commons.wikimedia.org/w/index.phs2



Big Names in Relational Databases















What are NoSQL Databases

Going Schema-Less: How to Migrate a Relational Database to a NoSQL Database



What are NoSQL Databases

Modeled in means other than tabular relations

Existed since late 1960s

Increasingly used in big data and real-time web applications



NoSQL Motivations

Simplicity of Design

Simpler Horizontal Scaling

Finer Control over Availability

Limiting Object-Relational Impedance



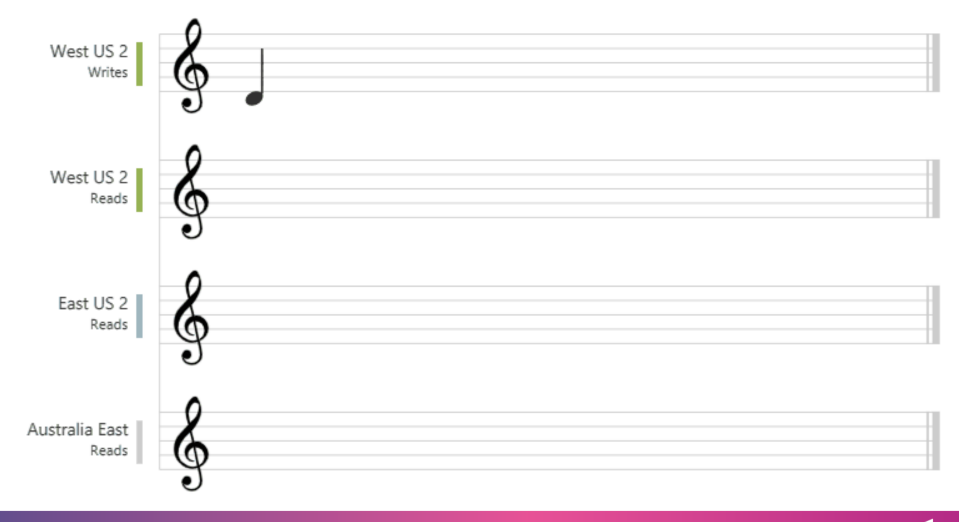
Availability over Consistency

Relational ACID Transactions

NoSQL Eventual Consistency



Eventual Consistency







Non-SQL

Not only SQL

Non-Relational



Non-SQL

Not only SQL

Non-Relational



No-Schema

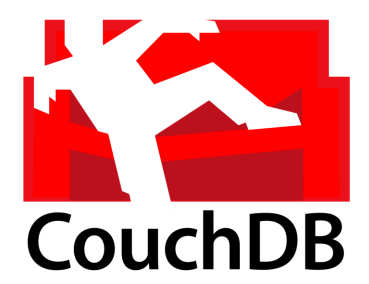
Non-SQL Not only SQL Non-Relational Non-SQL Not only SQL Non-Relational







Couchbase



Document

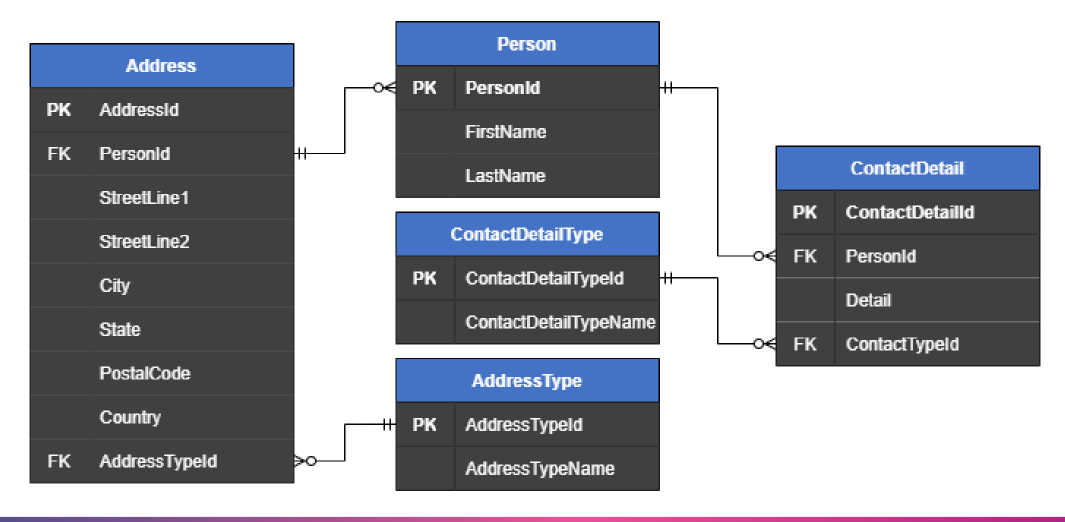








Typical Relational Model



Same but in a document database

```
"id": "1",
"firstName": "Thomas",
"lastName": "Andersen",
"addresses": [
  "city": "Seattle",
  "state": "WA",
  "type": {
   "name": "Primary"
"contactDetails": [
  "detail": "First Detail",
  "type": {
   "name": "A detail type"
```























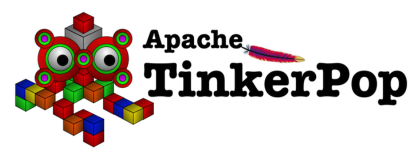
Wide Column











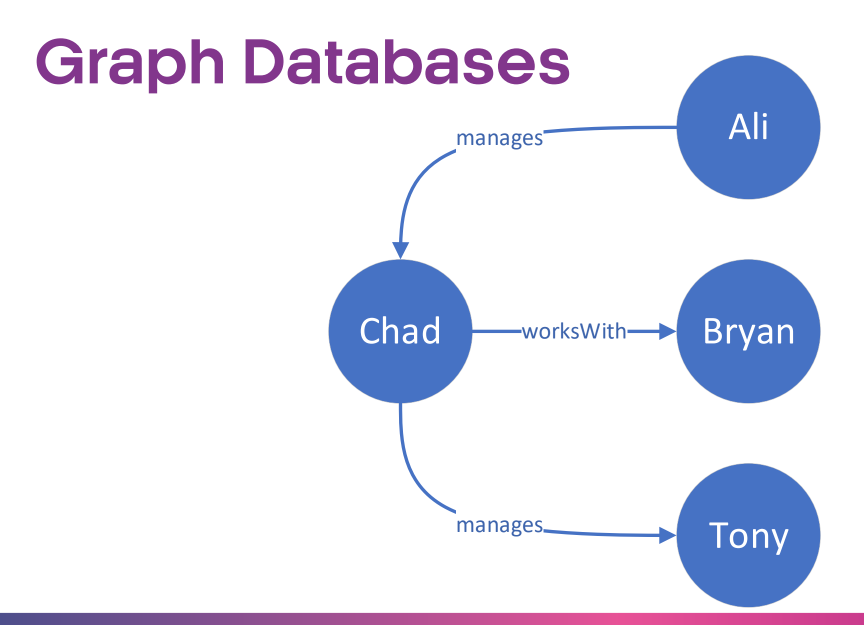
Graph













Document

Key-Value

Wide Column

Graph

Object

Tuple Store

Tabular

Triple Store



Picking a Data Store

Going Schema-Less: How to Migrate a Relational Database to a NoSQL Database



Data Model Comparison

Data Model	Performance	Scalability	Flexibility	Complexity	Functionality
Key-Value Store	High	High	High	None	Variable (None)
Column Store	High	High	Moderate	Low	Minimal
Document Store	High	Variable (High)	High	Low	Variable (Low)
Graph	Variable	Variable	High	High	Graph Theory
Relational	Variable	Variable	Low	Moderate	Relational Algebra

Ben Scofield – NoSQL presentation at CodeMash 2010



Things to think about

Skillset

Time to Market

Known Data Structure

Scalability



Don't forget

Hybrid



Example Explainer

Going Schema-Less: How to Migrate a Relational Database to a NoSQL Database

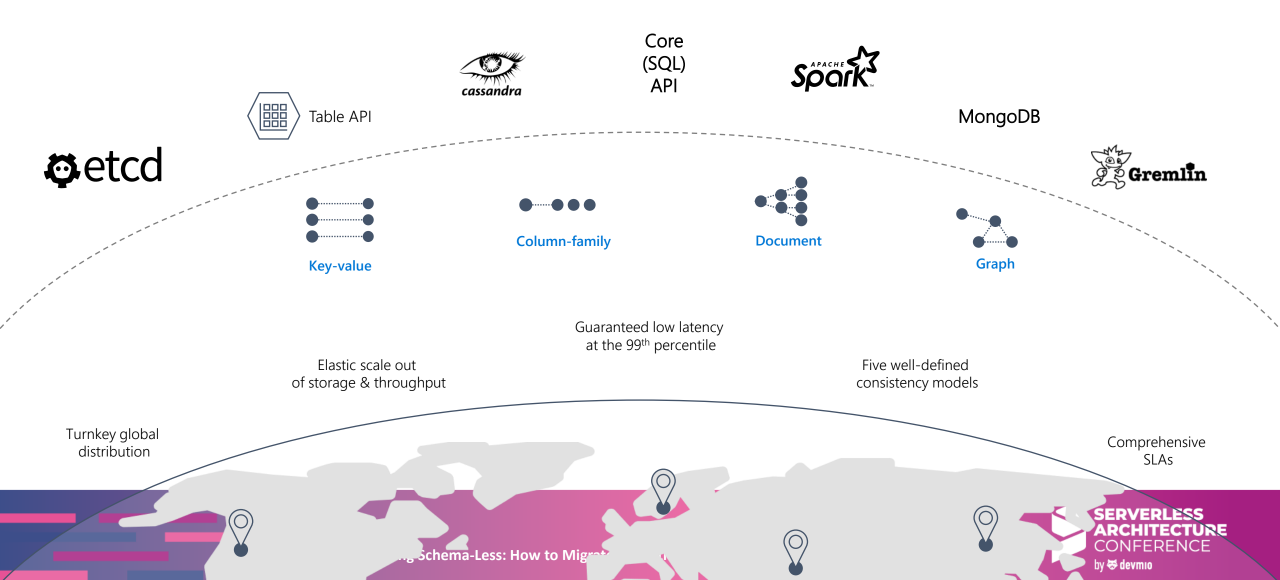


Very Quick Intro to Cosmos DB

Going Schema-Less: How to Migrate a Relational Database to a NoSQL Database



Azure Cosmos DB



Which Azure Cosmos DB Data API?

Core (SQL) API

Core (SQL) API



Core (SQL) API



MongoDB



Core (SQL) API





Table Storage



Core (SQL) API







Gremlin



Core (SQL) API









Cassandra



Migrating to NoSQL

Going Schema-Less: How to Migrate a Relational Database to a NoSQL Databases



Data Model/API



- Data Model/API
- Document Structure



- Data Model/API
- Document Structure
- Partition Key

- Access Patterns
- Even Data Distributions
- Cardinality
- Query Isolation
- Write Patterns
- Data Growth
- Familiarity with Data
- Data Relationship
- Cost Considerations
- Immutable Properties
- Data Size
- Trial and Error



- Data Model/API
- Document Structure
- Partition Key
- Indexing



- Data Model/API
- Document Structure
- Partition Key
- Indexing
- Query Performance



- Data Model/API
- Document Structure
- Partition Key
- Indexing
- Query Performance
- Consistency Level



- Data Model/API
- Document Structure
- Partition Key
- Indexing
- Query Performance
- Consistency Level
- Time-to-Live (TTL)



- Data Model/API
- Document Structure
- Partition Key
- Indexing
- Query Performance
- Consistency Level
- Time-to-Live (TTL)
- Data Migration



- Data Model/API
- Document Structure
- Partition Key
- Indexing
- Query Performance
- Consistency Level
- Time-to-Live (TTL)
- Data Migration
- Versioning and Evolution



Document Database Structure

Cosmos DB Account Database Database Container Container Container Container Item Item Item Item Item Item Item Item



Code Demonstration



Best Tool(s) for the Job



Thank You



chadgreen@chadgreen.com



TaleLearnCode



ChadGreen.com



ChadGreen



ChadwickEGreen



