

# Introduction to Graph Databases

by Swami M

# Agenda

- Why Graph Databases?
- neo4j
- Demo
- Optimization

# What is a Database?

- Organize data for easy access

# Types of Databases

- SQL Databases (MySQL, PostgreSQL, Google CloudSQL etc...)
- NoSQL Databases (MongoDB, Google Datastore etc...)
- Graph Databases (Neo4j, ArangoDB)

# **Let's design database for an ecommerce application (promotions domain)**

# Specifications (promotions domain)

1. Business should be able to create Promotions on their inventory
2. Consumers should know the list of applicable SKUs/Variants for a given Promotion

*SKU - Stock Keeping Unit*

# Inventory Specification

- Merchant: Single Business
- Category: Mobile Phones, Electronics etc...
- Brand: Apple, LG etc...
- Product: iPhone, LG OLED TV etc...
- Variant: iPhone 65 GB Space Grey, LG Smart OLED 4K 65B9PUA

# Whiteboard View of the Problem

[flow diagram](#)



# Will SQL Databases work well?

[Schema](#)

# **How about NOSQL Databases?**

**Finally...**

# Introduction to Graph Databases :)

# Why would Graph Databases work?

- Relationships are first-class citizens
- Closely represent whiteboard models
- Cheap Traversals

# The Cypher Query Language

# Let's create a simple graph using Cypher queries

[model](#)

# CREATE Clause

```
CREATE (appleBrand:Brand{id:'apple_123', name: 'Apple'}) RETURN appleBrand;
```



# Relationships

```
MATCH (appleBrand:Brand{id:'apple_123'})  
MATCH (iphoneVariant:Variant{id:'variant_123'})  
CREATE (appleBrand)-[:has]->(iphoneVariant);
```

# Demo

# Optimizations

[how neo4j works](#)

# Further Reading

- Indexes in Neo4j [click here](#)
- Match Query Optimizations [click here](#)
- Neo4j Architecture [click here](#)

**Thank you for your time**

:)

# Questions?

