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From Relational to Graph:

A DEVELOPER'S GUIDE

BY MICHAEL HUNGER

INTRODUCTION

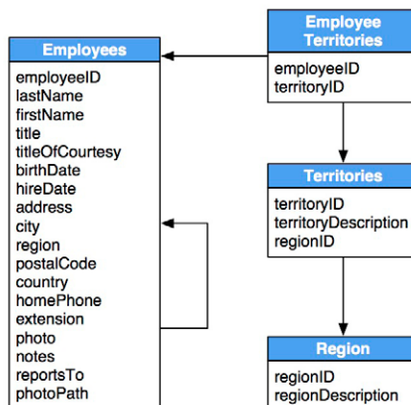
Today's business and user requirements demand applications that connect more and more of the world's data, yet still expect high levels of performance and data reliability.

Many applications of the future will be built using graph databases like Neo4j. This Refcard was written to help you—a developer with relational database experience—through every step of the learning process. We will use the widely adopted property graph model and the open [Cypher](#) query language in our explanations, both of which are supported by Neo4j.

WHEN RELATIONAL DATABASES DON'T FIT INTO TODAY'S APPLICATION DEVELOPMENT

For several decades, developers have tried to manage connected, semi-structured datasets within relational databases. But, because those databases were initially designed to codify paper forms and tabular structures—the "relation" in relational databases refers to the [definition of a table as a relation of tuples](#)—they struggle to manage rich, real-world relationships.

For example, take a look at the following relational model:



The Northwind application exerts a significant influence over the design of this schema, making some queries very easy and others more difficult. While the strength of relational databases lies in their abstraction—simple mathematical models work for all use cases with enough JOINS—in practice, maintaining foreign key constraints and computing more than a handful of JOINS becomes prohibitively expensive.

Although relational databases perform admirably when asked questions such as "What products has this customer bought?," they fail to answer recursive questions such as "Which customers bought this product who also bought that product?"

GRAPH DATABASES: ADVANTAGES OF A MODERN ALTERNATIVE

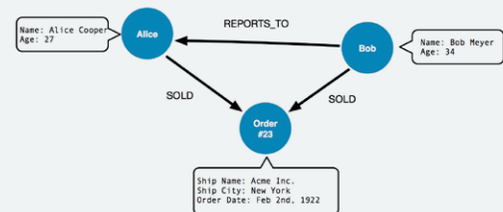
RELATIONSHIPS SHOULD BE FIRST-CLASS CITIZENS Graph databases are unlike other databases that require you to guess at connections between

entities using artificial properties such as foreign keys or out-of-band processing like MapReduce. In the graph model, however, relationships are first-class citizens.

Creating connected structures from simple nodes and their relationships, graph databases enable you to build models that map closely to your problem domain. The resulting models are both simpler and more expressive than those produced using relational databases.

JOINS ARE EXPENSIVE JOIN-intensive query performance in relational databases deteriorates as the dataset gets bigger. In contrast, with a graph database, performance tends to remain relatively constant, even as the dataset grows. This is because queries are localized to a portion of the graph. As a result, the execution time for each query is proportional only to the size of the part of the graph covered to satisfy that query, rather than the size of the overall data.

GRAPH MODEL COMPONENTS



NODES

- The objects in the graph
- Can have name-value properties
- Can be labeled

RELATIONSHIPS

- Relate nodes by type and direction
- Can have name-value properties

DATA MODELING: RELATIONAL AND GRAPH MODELS

If you're experienced in modeling with relational databases, think of the ease and beauty of a well-done, normalized entity-relationship diagram: a simple, easy-to-understand model you can quickly whiteboard with your colleagues and domain experts. A graph is

Free Online Training
Learn Neo4j
 The World's Leading
 Graph Database



START
NOW

Never Write Another JOIN

When you're dealing with connected datasets, relational databases aren't always enough when used in isolation, and too many JOINS can cripple your query performance.

As a native graph database, Neo4j delivers real-time query performance with zero latency, so it's perfect for building intelligent applications in today's ever-connected world — whether you're using it alongside an RDBMS or starting from scratch.

Try Neo4j now.

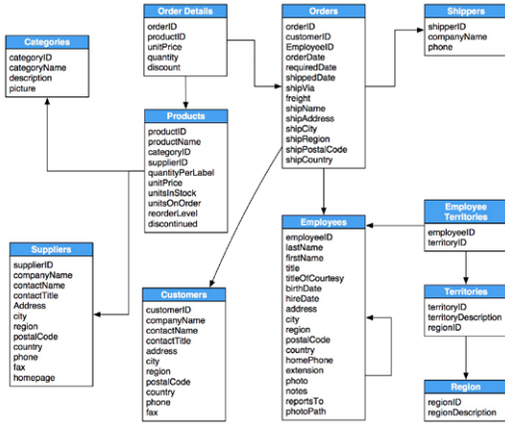
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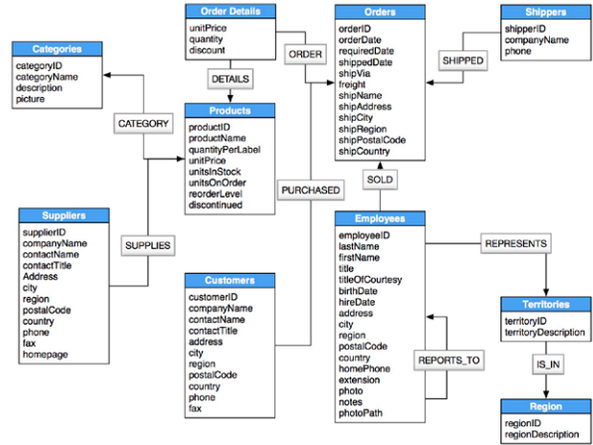
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exactly that: a clear model of the domain, focused on the use cases you want to efficiently support.

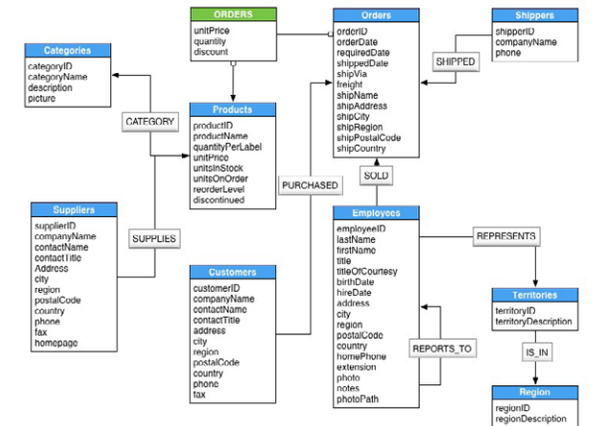
THE NORTHWIND DATASET This guide will be using the [Northwind dataset](#), commonly used in SQL examples, to explore modeling in a graph database:



SIMPLE JOIN TABLES BECOME RELATIONSHIPS



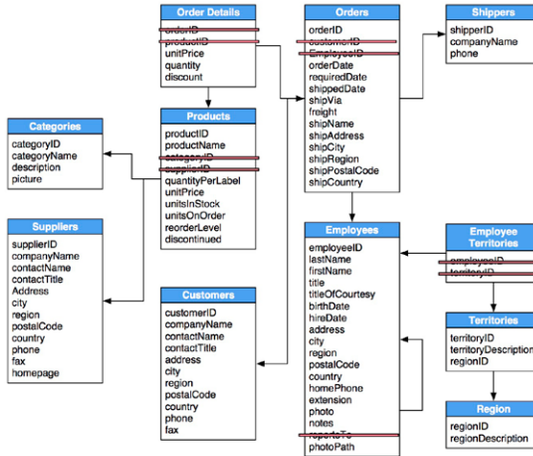
ATTRIBUTED JOIN TABLES BECOME RELATIONSHIPS WITH PROPERTIES



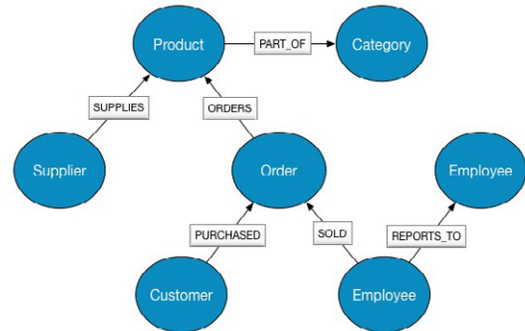
DEVELOPING THE GRAPH MODEL

The following guidelines describe how to adapt this relational database model into a graph database model:

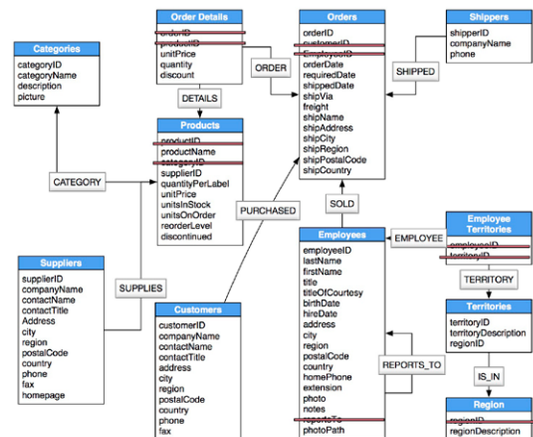
LOCATE FOREIGN KEYS



THE NORTHWIND GRAPH DATA MODEL



FOREIGN KEYS BECOME RELATIONSHIPS



How does the Northwind Graph Model Differ from the Relational Model?

- No nulls: non-existing value entries (properties) are just not present
- The graph model has no JOIN tables or artificial primary or foreign keys
- Relationships are more detailed. For example, it shows an employee SOLD an order without the need of an intermediary table.

EXPORTING THE RELATIONAL DATA TO CSV

With the model defined and the use case in mind, data can now be extracted from its original database and imported into a Neo4j graph database. The

QUERY LANGUAGES: SQL VS. CYPHER

LANGUAGE MATTERS

Cypher is about **patterns of relationships** between entities. Just as the graph model is more natural to work with, so is Cypher. Borrowing from the pictorial representation of circles connected with arrows, Cypher allows any user, whether technical or non-technical, to understand and write statements expressing aspects of the domain.

Graph database models not only communicate how your data is related, but they also help you clearly communicate the kinds of questions you want to ask of your data model.

Graph models and graph queries are two sides of the same coin.

SQL VS. CYPHER QUERY EXAMPLES

FIND ALL PRODUCTS

Select and Return Records

SQL	Cypher
<pre>SELECT p.* FROM products AS p;</pre>	<pre>MATCH (p:Product) RETURN p;</pre>

In SQL, just `SELECT` everything from the products table. In Cypher, `MATCH` a simple pattern: all nodes with the label `:Product`, and `RETURN` them.

FIELD ACCESS, ORDERING, AND PAGING

It is more efficient to return only a subset of attributes, like `ProductName` and `UnitPrice`. You can also order by price and only return the 10 most expensive items.

SQL	Cypher
<pre>SELECT p.ProductName, p.UnitPrice FROM products AS p ORDER BY p.UnitPrice DESC LIMIT 10;</pre>	<pre>MATCH (p:Product) RETURN p.productName, p.unitPrice ORDER BY p.unitPrice DESC LIMIT 10;</pre>

Remember that labels, relationship types, and property names are case sensitive in Neo4j.

FIND SINGLE PRODUCT BY NAME

FILTER BY EQUALITY

SQL	Cypher
<pre>SELECT p.ProductName, p.UnitPrice FROM products AS p WHERE p.ProductName = 'Chocolade';</pre>	<pre>MATCH (p:Product) WHERE p.productName = "Chocolade" RETURN p.productName, p.unitPrice;</pre>

To look at only a single Product, for instance, `Chocolade`, filter the table in SQL with a `WHERE` clause. Similarly, in Cypher the `WHERE` belongs to the `MATCH` statement. Alternatively, you can use the following shortcut:

```
MATCH (p:Product {productName:"Chocolade"})
RETURN p.productName, p.unitPrice;
```

You can also use any other kind of predicates: text, math, geospatial, and pattern comparisons. Read more on the [Cypher Refcard](#).

JOINING PRODUCTS WITH CUSTOMERS

JOIN RECORDS, DISTINCT RESULTS

In order to see who bought Chocolade, `JOIN` the four necessary tables (customers, orders, order_details, and products) together:

```
SELECT DISTINCT c.CompanyName
FROM customers AS c
JOIN orders AS o ON (c.CustomerID = o.CustomerID)
JOIN order_details AS od ON (o.OrderID = od.OrderID)
JOIN products AS p ON (od.ProductID = p.ProductID)
WHERE p.ProductName = 'Chocolade';
```

The graph query is much simpler:

```
MATCH (:Product {productName:"Chocolade"})
<-[:ORDERS]-(:Order)<-[:PURCHASED]-(:Customer)
RETURN DISTINCT c.companyName AS Company;
```

NEW CUSTOMERS WITHOUT ORDERS

OUTER JOINS AND AGGREGATION

To ask the relational Northwind database *What have I bought and paid in total?* use a similar query to the one above with changes to the filter expression. However, if the database has customers without any orders and you want them included in the results, use `OUTER JOINS` to ensure results are returned even if there were no matching rows in other tables.

```
SELECT p.ProductName, sum(od.UnitPrice * od.Quantity) AS Volume
FROM customers AS c
LEFT OUTER JOIN orders AS o ON (c.CustomerID = o.CustomerID)
LEFT OUTER JOIN order_details AS od ON (o.OrderID = od.OrderID)
LEFT OUTER JOIN products AS p ON (od.ProductID = p.ProductID)
WHERE c.CompanyName = 'Drachenblut Delikatessen'
GROUP BY p.ProductName
ORDER BY Volume DESC;
```

In the Cypher query, the `MATCH` between customer and order becomes an `OPTIONAL MATCH`, which is the equivalent of an `OUTER JOIN`. The parts of this pattern that are not found will be `NULL`.

```
MATCH (c:Customer {companyName:"Drachenblut Delikatessen"})
OPTIONAL MATCH (p:Product)<-[:pu:ORDERS]-(:Order)<-[:PURCHASED]-(:c)
RETURN p.productName, sum(pu.unitPrice * pu.quantity) as volume
ORDER BY volume DESC;
```

As you can see, there is no need to specify grouping columns. Those are inferred automatically from your `RETURN` clause structure.

When it comes to application performance and development time, your database query language matters.

SQL is well-optimized for relational database models, but once it has to handle complex, connected queries, its performance quickly degrades. In these instances, the root problem lies with the relational model, not the query language.

For domains with highly connected data, the graph model and their associated query languages are helpful. If your development team comes from an SQL background, then Cypher will be easy to learn and even easier to execute.

IMPORTING DATA USING CYPHER'S LOAD CSV

The easiest (though not the fastest) way to import data from a relational database is to create a CSV dump of individual entity-tables and `JOIN`-tables. After exporting data from PostgreSQL, and using the import tool to load the bulk of the data, the following example will use Cypher's `LOAD CSV` to move the model's remaining data into the graph. `LOAD CSV` works both with single-table CSV files as well as with files that contain a fully denormalized table or a `JOIN` of several tables. The example below uses the `LOAD CSV` command to:

- Add Employee nodes
- Create Employee-Employee relationships
- Create Employee-Order relationships

CREATE CONSTRAINTS

Unique constraints serve two purposes. First, they guarantee uniqueness per label and property value combination of one entity. Second, they can be used for determining nodes of a matched pattern by property comparisons.

Create constraints on the previously imported nodes (`Product`, `Customer`, `Order`) and also for the `Employee` label that is to be imported:

```
CREATE CONSTRAINT ON (e:Employee) ASSERT e.employeeID IS UNIQUE;
CREATE CONSTRAINT ON (o:Order) ASSERT o.id IS UNIQUE;
```

Note that a constraint implies an index on the same label and property. These indices will ensure speedy lookups when creating relationships between nodes.

CREATE INDICES

To quickly find a node by property, Neo4j uses indexes on labels and properties. These indexes are also used for range queries and text search.

```
CREATE INDEX ON :Product(name);
```

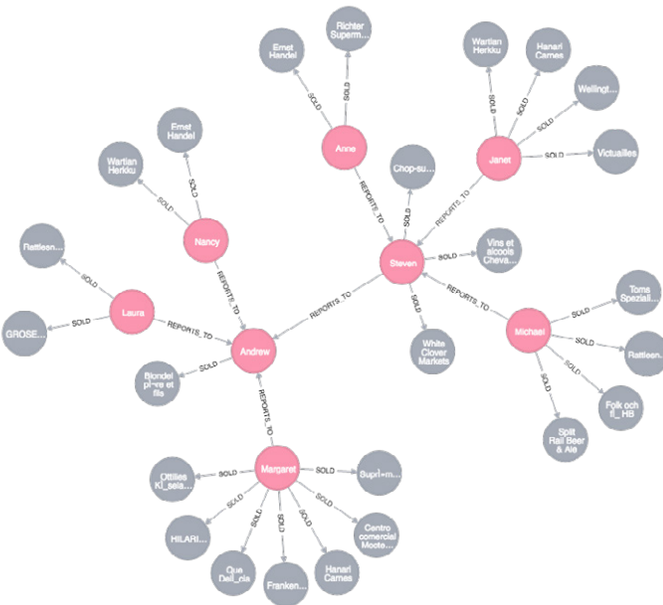
CREATE EMPLOYEE NODES AND RELATIONSHIPS

employeeID	lastName	firstName	title	reportsTo
1	Davolio	Nancy	Sales Representative	2
2	Fuller	Andrew	Vice President, Sales	NULL
3	Leverling	Janet	Sales Representative	2

```
// Create Employee Nodes
USING PERIODIC COMMIT
LOAD CSV WITH HEADERS FROM "http://data.neo4j.com/northwind/employees.csv" AS row
MERGE (e:Employee {employeeID:toInt(row.employeeID)})
ON CREATE SET e.firstName = row.firstName, e.lastName = row.lastName, e.title = row.title;
```

```
// Create Employee-Employee Relationships
USING PERIODIC COMMIT
LOAD CSV WITH HEADERS FROM "http://data.neo4j.com/northwind/employees.csv" AS row
MATCH (a:Employee {employeeID:toInt(row.employeeID)})
MATCH (b:Employee {employeeID:toInt(row.reportsTo)})
MERGE (a)-[:REPORTS_TO]->(b);
```

```
// Create Employee-Order Relationships
USING PERIODIC COMMIT
LOAD CSV WITH HEADERS FROM "http://data.neo4j.com/northwind/employees.csv" AS row
MATCH (a:Employee {employeeID:toInt(row.employeeID)})
MATCH (b:Order {employeeID:toInt(row.employeeID)})
MERGE (a)-[:SOLD]->(b);
```



In brief, one can use Cypher's `LOAD CSV` command to:

- Ingest data, accessing columns by header name or column offset
- Convert values from strings to different formats and structures (toFloat, split, etc.)
- SKIP rows to be ignored, LIMIT rows for importing a sample dataset
- MATCH existing nodes based on attribute lookups
- CREATE or MERGE nodes and relationships with labels and attributes from the row data
- SET new labels and properties or REMOVE outdated ones

UPDATING THE GRAPH

To update the graph data, find the relevant information first, then update or extend the graph structures.

Janet is now reporting to Steven

Find Steven, Janet, and Janet's `REPORTS_TO` relationship. Remove Janet's existing relationship and create a `REPORTS_TO` relationship from Janet to Steven.

```
MATCH (mgr:Employee {employeeID:5})
MATCH (emp:Employee {employeeID:3})-[rel:REPORTS_TO]->()
DELETE rel
CREATE (emp)-[:REPORTS_TO]->(mgr)
RETURN emp,r,mgr;
```



This single relationship change is all you need to update a part of the organizational hierarchy. All subsequent queries will immediately use the new structure.

LOAD CSV CONSIDERATIONS

- Provide enough memory (heap and page-cache)
- Test with small batch first to verify the data is clean
- Create indexes and constraints upfront
- Use Labels for matching
- Use DISTINCT, SKIP, and/or LIMIT on row data, to control input data volume
- Use PERIODIC COMMIT for larger volumes (> 20k)

DRIVERS AND NEO4J: CONNECTING TO NEO4J WITH LANGUAGE DRIVERS

INTRODUCTION

If you've installed and started Neo4j as a server on your system, you can interact with the database via the console or the built-in Neo4j Browser application. Neo4j's Browser is the modern answer to old-fashioned relational workbenches, a web application running in your web browser to allow you to query and visualize your graph data.

Naturally, you'll still want your application to connect to Neo4j through other means—most often through a driver for your programming language of choice. The Neo4j Driver API is the preferred means of programmatic interaction with a Neo4j database server. It implements the Bolt binary protocol and is available in four officially supported drivers for C#.NET, Java, JavaScript, and Python. Community drivers exist for PHP, C, Go, Ruby, Haskell, R, and others.

Bolt is a connection-oriented protocol that uses a compact binary encoding over TCP or web sockets for higher throughput and lower latency. The API is defined independently of any programming language. This allows for a high degree of uniformity across languages, which means that the same features are included in all the drivers. The uniformity also influences the design of the API in each language. This provides consistency across drivers, while retaining affinity with the idioms of each programming language.

CONNECTING TO NEO4J USING THE OFFICIAL DRIVERS

GETTING STARTED

You can download the driver source or acquire it with one of the dependency managers of your language.

LANGUAGE	SNIPPET
C#	Using NuGet in Visual Studio: PM> Install-Package Neo4j.Driver-1.0.0

Java	<p>When using Maven, add this to your pom.xml file:</p> <pre><dependencies> <dependency> <groupId>org.neo4j.driver</groupId> <artifactId>neo4j-java-driver</artifactId> <version>1.0.0</version> </dependency> </dependencies></pre> <p>For Gradle or Grails, use:</p> <pre>compile 'org.neo4j.driver:neo4j-java-driver:1.0.0'</pre> <p>For other build systems, see information available at Maven Central.</p>
Javascript	<pre>npm install neo4j-driver@1.0.0</pre>
Python	<pre>pip install neo4j-driver==1.0.0</pre>

USING THE DRIVERS

Each Neo4j driver uses the same concepts in its API to connect to and interact with Neo4j. To use a driver, follow this pattern:

1. Ask the *database* object for a new *driver*.
2. Ask the *driver* object for a new *session*.
3. Use the *session* object to run *statements*. It returns a *statement result* representing the results and metadata.
4. Process the *results*, optionally close the statement.
5. Close the *session*.

EXAMPLE:

DRIVER	SNIPPET
C#	<pre>using Neo4j.Driver; using Neo4j.Driver.Exceptions; using (var driver = GraphDatabase.Driver("bolt://localhost")) using (var session = driver.Session()) { session.Run("CREATE (:Employee {employeeID:123, firstName:'Thomas', lastName:'Anderson'})"); var result = session.Run("MATCH (p:Employee) WHERE p.firstName = 'Thomas' RETURN p.employeeID"); foreach (var record in result) { output.WriteLine(\$"Neo has employee ID {record["p.employeeID"]}"); } }</pre>
Java	<pre>import org.neo4j.driver.v1.*; Driver driver = GraphDatabase.driver("bolt://localhost"); Session session = driver.session(); session.run("CREATE (:Employee {employeeID:123, firstName:'Thomas', lastName:'Anderson'})"); String query = "MATCH (p:Employee) WHERE p.firstName = {name} RETURN p.employeeID as id"; StatementResult result = session.run(query, singletonMap("name", "Thomas")); while (result.hasNext()) { Record record = result.next(); System.out.println("Neo has employee ID " + record.get("id").asInt()); } session.close(); driver.close();</pre>

Javascript	<pre>var driver = neo4j.driver("bolt://localhost", neo4j.auth.basic("neo4j", "neo4j")); var session = driver.session(); var query = "MATCH (p:Person) WHERE p.firstName = {name} RETURN p"; session .run(query, {name: 'Thomas'}) .subscribe({ onNext: function(record) { console.log(record); }, onCompleted: function() { session.close(); }, onError: function(error) { console.log(error); } });</pre>
Python	<pre>from neo4j.v1 import GraphDatabase, basic_auth driver = GraphDatabase.driver("bolt://localhost") auth=basic_auth("neo4j", "<password>") session = driver.session() session.run("CREATE (:Employee {employeeID:123, firstName:'Thomas', lastName:'Anderson'})") query = "MATCH (p:Employee) WHERE p.firstName = {name} RETURN p.employeeID AS id" result = session.run(query, name="Thomas") for record in result: print("Neo has id %s" % (record["id"])) session.close()</pre>

A CLOSER LOOK: USING NEO4J SERVER WITH JDBC

If you're a Java developer, you're probably familiar with Java Database Connectivity (JDBC) as a way to work with relational databases. This is done either directly or through abstractions like Spring's JdbcTemplate or MyBatis. Many other tools use JDBC drivers to interact with relational databases for business intelligence, data management, or ETL (Extract, Transform, Load).

Cypher-like SQL—is a textual and parameterizable query language capable of returning tabular results. Neo4j easily supports large parts of the JDBC APIs through a [Neo4j-JDBC driver](#). The Neo4j-JDBC driver is based on the Java driver for Neo4j's binary protocol and offers read and write operations, transaction control, and parameterized prepared statements with batching.

JDBC DRIVER EXAMPLE

```
Class.forName("neo4j.jdbc.Driver");
Connection con = DriverManager.getConnection("jdbc:bolt://localhost");

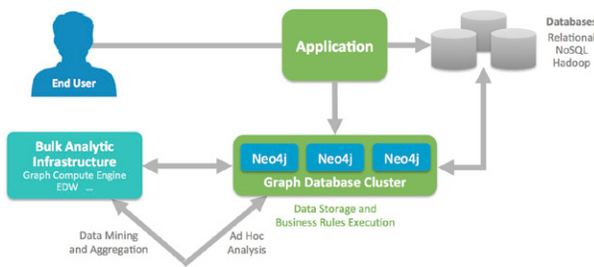
String query = "MATCH (p:Product)-[:ORDERS]-()-[:PURCHASED]-(:c) "+
    "WHERE p.productName = {1} RETURN c.name, count(*) as freq";
try (PreparedStatement stmt = con.prepareStatement(query))
{
    stmt.setString(1, "Chocolade");
    ResultSet rs = stmt.executeQuery();
    while (rs.next()) {
        System.out.println(rs.getString("c.name")+" "+rs.getInt("freq"));
    }
}
con.close();
```

DEVELOPMENT & DEPLOYMENT: ADDING GRAPHS TO YOUR ARCHITECTURE

Make sure to develop a clean graph model for your use case first, then build a proof of concept to demonstrate the added value for relevant parties. This allows you to consolidate the import and data synchronization mechanisms. When you're ready to move ahead, you'll integrate Neo4j into your architecture both at the infrastructure and the application level.

Deploying Neo4j as a database server on the infrastructure of your choice is straightforward, either in the cloud or on premise. You can use our installers, the official Docker image, or available cloud offerings. For production applications you can run Neo4j in a clustered mode for high availability and scaling. As Neo4j is a transactional OLTP database, you can use it in any end-user facing application.

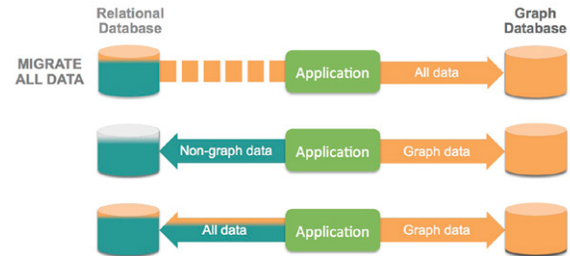
Using efficient drivers to connect from your applications to Neo4j is no different than with other databases. You can use Neo4j's powerful user interface to develop and optimize the Cypher queries for your use case and then embed the queries to power your applications.



If you augment your existing system with graph capabilities, you can choose to either mirror or migrate the connected data of your domain into the graph. Then you would run a polyglot persistence setup, which could also involve other databases, e.g., for textual search or offline analytics.

If you develop a new graph-based application or realize that the graph model is the better fit for your needs, you would use Neo4j as your primary database and manage all your data in it.

ARCHITECTURAL CHOICES



The three most common paradigms for deploying relational and graph databases

For data synchronization, you can rely on existing tools or actively push to or pull from other data sources based on indicative metadata.

ADDITIONAL RESOURCES

RELATIONAL DATABASES VS. GRAPH DATABASES

- [A relational model of data for large shared data banks \(PDF\)](#)
- [Graph Databases Book](#)
- [Relational to Graph e-Book](#)

SQL VS. CYPHER

- [From SQL to Cypher](#)
- [Cypher Query Language](#)
- [Cypher Refcard](#)

DATA IMPORT

- [Neo4j Bulk Import Tool Documentation](#)
- [Guide to importing data](#)

NEO4J BOLT DRIVERS

- [Introducing Bolt, Neo4j's Upcoming Binary Protocol](#)
- [Neo4j JDBC Driver 3.x: Bolt it with LARUS!](#)

NEO4J DEPLOYMENT & DEVELOPMENT

- [Neo4j Integration Tools](#)
- [What is Polyglot Persistence?](#)

RECOMMENDED BOOK



Discover how graph databases can help you manage and query highly connected data. With this practical book, you'll learn how to design and implement a graph database that brings the power of graphs to bear on a broad range of problem domains. Whether you want to speed up your response to user queries or build a database that can adapt as your business evolves, this book shows you how to apply the schema-free graph model to real-world problems.

Learn how different organizations are using graph databases to outperform their competitors. With this book's data modeling, query, and code examples, you'll quickly be able to implement your own solution.

- Model data with the Cypher query language and property graph model
- Learn best practices and common pitfalls when modeling with graphs
- Plan and implement a graph database solution in test-driven fashion
- Explore real-world examples to learn how and why organizations use a graph database
- Understand common patterns and components of graph database architecture
- Use analytical techniques and algorithms to mine graph database information

FREE DOWNLOAD

ABOUT THE AUTHOR



MICHAEL HUNGER has been passionate about software development for a long time. He is particularly interested in the people who develop software and making them successful by coding, writing, and speaking. For the last few years he has been working at Neo Technology on the open source Neo4j graph database (neo4j.com). There, Michael is involved in many things but focuses on developer evangelism in the great Neo4j community and leading the Spring Data Neo4j project (projects.spring.io/spring-data-neo4j).



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