

Cypher is the declarative query language for Neo4j, the world's leading graph database.

Key principles and capabilities of Cypher are as follows:

- Cypher matches patterns of nodes and relationship in the graph, to extract information or modify the data.
- Cypher has the concept of identifiers which denote named, bound elements and parameters.
- Cypher can create, update, and remove nodes, relationships, labels, and properties.
- Cypher manages indexes and constraints.

You can try Cypher snippets live in the Neo4j Console at console.neo4j.org or read the full Cypher documentation in the Neo4j Developer Manual. For live graph models using Cypher check out **GraphGist**.

The Cypher Refcard is also <u>available in PDF format</u>.

Note: {value} denotes either literals, for ad hoc Cypher queries; or parameters, which is the best practice for applications. Neo4j properties can be strings, numbers, booleans or arrays thereof. Cypher also supports maps and lists.

Syntax

Read Query Structure

[MATCH WHERE]

[OPTIONAL MATCH WHERE] [WITH [ORDER BY] [SKIP] [LIMIT]]

RETURN [ORDER BY] [SKIP] [LIMIT]

MATCH

MATCH (n:Person)-[:KNOWS]->(m:Person)

WHERE n.name = 'Alice' Node patterns can contain labels and properties.

MATCH (n) - -> (m)

Any pattern can be used in MATCH.

MATCH (n {name: 'Alice'})-->(m)

Patterns with node properties.

MATCH p = (n) --> (m)

Assign a path to p.

OPTIONAL MATCH (n)-[r]->(m)

Optional pattern, `null`s will be used for missing parts.

WHERE m.name = 'Alice'

Force the planner to use a label scan to solve the query (for manual performance tuning).

WHERE

WHERE n.property <> {value}

Use a predicate to filter. Note that where is always part of a MATCH, OPTIONAL MATCH, WITH or START clause. Putting it after a different clause in a query will alter what it does.

Write-Only Query Structure

(CREATE [UNIQUE] | MERGE)* [SET|DELETE|REMOVE|FOREACH]*

[RETURN [ORDER BY] [SKIP] [LIMIT]]

Read-Write Query Structure

[MATCH WHERE] [OPTIONAL MATCH WHERE]

[WITH [ORDER BY] [SKIP] [LIMIT]]

(CREATE [UNIQUE] | MERGE)*

[SET|DELETE|REMOVE|FOREACH]* [RETURN [ORDER BY] [SKIP] [LIMIT]]

CREATE

CREATE (n {name: {value}})

Create a node with the given properties.

CREATE (n {map}) Create a node with the given properties.

UNWIND {listOfMaps} AS properties

CREATE (n) SET n = properties

Create nodes with the given properties.

CREATE (n)-[r:KNOWS]->(m)

Create a relationship with the given type and direction; bind a variable to it.

CREATE (n)-[:LOVES {since: {value}}]->(m)

Create a relationship with the given type, direction, and properties.

SET

SET n.property1 = {value1}, n.property2 = {value2}

Update or create a property.

SET $n = \{map\}$

Set all properties. This will remove any existing properties.

SET $n += \{map\}$

Add and update properties, while keeping existing ones.

Adds a label Person to a node.

SET n:Person

REMOVE

REMOVE n:Person

Remove a label from n. REMOVE n.property

Remove a property.

RETURN

RETURN *

Return the value of all variables.

RETURN n AS columnName

Use alias for result column name.

RETURN DISTINCT n

Return unique rows.

ORDER BY n.property

Sort the result.

ORDER BY n.property DESC Sort the result in descending order.

SKIP {skipNumber}

Skip a number of results.

LIMIT {limitNumber}

Limit the number of results.

SKIP {skipNumber} LIMIT {limitNumber}

Skip results at the top and limit the number of results.

RETURN count(*)

The number of matching rows. See Aggregation for more.

WITH

MATCH (user)-[:FRIEND]-(friend)

WHERE user.name = {name}

WITH user, count(friend) AS friends WHERE friends > 10

RETURN user

The WITH syntax is similar to RETURN. It separates query parts explicitly, allowing you to declare which variables to carry over to the next part.

MATCH (user)-[:FRIEND]-(friend)

WITH user, count(friend) AS friends

ORDER BY friends DESC SKIP 1

LIMIT 3

RETURN user

You can also use ORDER BY, SKIP, LIMIT with WITH.

UNION

MATCH (a)-[:KNOWS]->(b) RETURN b.name

UNION

MATCH (a)-[:LOVES]->(b)

RETURN b.name

Returns the distinct union of all query results. Result column types and names have to match.

MATCH (a)-[:KNOWS]->(b)

RETURN b.name

UNION ALL

MATCH (a)-[:LOVES]->(b)

RETURN b.name

Returns the union of all query results, including duplicated rows.

MERGE

MERGE (n:Person {name: {value}})

ON CREATE SET n.created = timestamp() ON MATCH SET

n.counter = coalesce(n.counter, 0) + 1, n.accessTime = timestamp()

Match pattern or create it if it does not exist. Use on CREATE and ON MATCH for conditional updates.

MATCH (a:Person {name: {value1}}), (b:Person {name: {value2}})

MERGE (a)-[r:LOVES]->(b)

MERGE finds or creates a relationship between the nodes.

MATCH (a:Person {name: {value1}})

MERGE

(a)-[r:KNOWS]->(b:Person {name: {value3}}) MERGE finds or creates subgraphs attached to the node.

DELETE

DELETE n, r

Delete a node and a relationship.

DETACH DELETE n

Delete a node and all relationships connected to it.

MATCH (n)

DETACH DELETE n

Delete all nodes and relationships from the database.

FOREACH

FOREACH (r IN rels(path) | SET r.marked = true)

Execute a mutating operation for each relationship of a path.

FOREACH (value IN coll | CREATE (:Person {name: value}))

Execute a mutating operation for each element in a list.

CALL

CALL db.labels() YIELD label This shows a standalone call to the built-in procedure

db.labels to list all labels used in the database. Note that required procedure arguments are given explicitly in brackets after the procedure name.

CALL java.stored.procedureWithArgs Standalone calls may omit YIELD and also provide

arguments implicitly via statement parameters, e.g. a standalone call requiring one argument input may be run by passing the parameter map {input: 'foo'}.

CALL db.labels() YIELD label RETURN count(label) AS count

Calls the built-in procedure db.labels inside a larger

query to count all labels used in the database. Calls inside a larger query always requires passing arguments and naming results explicitly with YIELD.

START

START n = node:nodeIndexName(key = {value}) Query the index named nodeIndexName with an exact

query. Use node_auto_index for the automatic index. Note that other uses of START have been removed as of Cypher 2.2.

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INDEX
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CREATE INDEX ON :Person(name)

Create an index on the label Person and property name.

MATCH (n:Person) WHERE n.name = {value}

An index can be automatically used for the equality comparison. Note that for example lower(n.name) = {value} will not use an index.

MATCH (n:Person)

WHERE n.name IN [{value}]

An index can be automatically used for the IN list checks.

MATCH (n:Person)

USING INDEX n:Person(name)

WHERE n.name = {value} Index usage can be enforced, when Cypher uses a suboptimal index or more than one index should be used.

DROP INDEX ON :Person(name)

Drop the index on the label Person and property name.

CONSTRAINT

CREATE CONSTRAINT ON (p:Person)

ASSERT p.name IS UNIQUE Create a unique property constraint on the label Person and property name. If any other node with that label is updated or created with a name that already exists, the write operation will fail. This constraint will create an accompanying index.

DROP CONSTRAINT ON (p:Person) ASSERT p.name IS UNIQUE

Drop the unique constraint and index on the label Person and property name.

CREATE CONSTRAINT ON (p:Person) ASSERT exists(p.name)

Create a node property existence constraint on the label Person and property name. If a node with that label is created without a name, or if the name property is removed from an existing node with the Person label, the write operation will fail.

DROP CONSTRAINT ON (p:Person) ASSERT exists(p.name)

Drop the node property existence constraint on the label Person and property name.

CREATE CONSTRAINT ON ()-[1:LIKED]-() ASSERT exists(l.when)

DROP CONSTRAINT ON ()-[1:LIKED]-()

the type LIKED and property when.

Create a relationship property existence constraint on the type LIKED and property when. If a relationship with that type is created without a when, or if the when property is removed from an existing relationship with the LIKED type, the write operation will fail.

ASSERT exists(l.when) Drop the relationship property existence constraint on

LOAD CSV FROM 'http://neo4j.com/docs/3.0.9/cypher-

refcard/csv/artists.csv' AS line CREATE (:Artist {name: line[1], year: toInt(line[2])})

<u>Import</u>

Load data from a CSV file and create nodes. LOAD CSV WITH HEADERS FROM 'http://neo4j.com/docs/3.0.9/cypher-refcard/csv/artistswith-headers.csv' AS line

CREATE (:Artist {name: line.Name, year: toInt(line.Year)}) Load CSV data which has headers.

LOAD CSV FROM 'http://neo4j.com/docs/3.0.9/cypher-refcard/csv/artists-

fieldterminator.csv' AS line FIELDTERMINATOR ';'

CREATE (:Artist {name: line[1], year: toInt(line[2])}) Use a different field terminator, not the default which is a comma (with no whitespace around it).

| <u>Operators</u> | |
|--------------------|----------------------------------|
| Mathematical | +, -, *, /, %, ^ |
| Comparison | =, <>, <, >, <=, >= |
| Boolean | AND, OR, XOR, NOT |
| String | + |
| List | +, IN, [x], [x y] |
| Regular Expression | =~ |
| String matching | STARTS WITH, ENDS WITH, CONTAINS |

<u>null</u>

- null is used to represent missing/undefined values. • null is not equal to null. Not knowing two values does
- not imply that they are the same value. So the expression null = null yields null and not true. To check if an expression is null, use IS NULL. • Arithmetic expressions, comparisons and function calls
- (except coalesce) will return null if any argument is null. • An attempt to access a missing element in a list or a

property that doesn't exist yields null.

• In OPTIONAL MATCH clauses, nulls will be used for missing parts of the pattern.

CREATE UNIQUE

CREATE UNIQUE (n)-[:KNOWS]->(m {property: {value}})

Match pattern or create it if it does not exist. The pattern can not include any optional parts.

CREATE (n:Person {name: {value}})

MERGE (n:Person {name: {value}})

nodes in a graph by mistake.

need and return only that.

• Return only the data you need. Avoid returning whole

nodes and relationships — instead, pick the data you

• Use PROFILE / EXPLAIN to analyze the performance of your

queries. See **Query Tuning** for more information.

Create a node with label and property.

Labels

Start node of the relationship. Matches or creates unique node(s) with label and Node with both Person and Swedish labels. property. (n:Person {name: {value}}) endNode(a_relationship) Node with the declared properties. End node of the relationship. SET n:Spouse:Parent:Employee Add label(s) to a node. (n) - - > (m)id(a_relationship) Relationship from n to m. The internal id of the relationship. MATCH (n:Person) Matches nodes labeled Person. (n)--(m)Relationship in any direction between n and m. **List Predicates** MATCH (n:Person) WHERE n.name = {value} all(x IN coll WHERE exists(x.property)) (n:Person)-->(m) Matches nodes labeled Person with the given name. Returns true if the predicate is true for all elements of the Node n labeled Person with relationship to m. list. WHERE (n:Person) (m)<-[:KNOWS]-(n) Checks existence of label on node. any(x IN coll WHERE exists(x.property)) Relationship of type KNOWS from n to m. Returns true if the predicate is true for at least one labels(n) (n)-[:KNOWS|:LOVES]->(m) element of the list. Labels of the node. Relationship of type KNOWS or of type LOVES from n to m. none(x IN coll WHERE exists(x.property)) REMOVE n:Person $(n)-[\Gamma]->(m)$ Returns true if the predicate is false for all elements of Remove label from node. Bind the relationship to variable r. the list. (n)-[*1..5]->(m)**Lists** single(x IN coll WHERE exists(x.property)) Variable length path of between 1 and 5 relationships Returns true if the predicate is true for exactly one ['a', 'b', 'c'] AS coll from n to m. element in the list. Literal lists are declared in square brackets. (n) - [*] - > (m)size({coll}) AS len, {coll}[0] AS value Variable length path of any number of relationships from **Functions** Lists can be passed in as parameters. n to m. (Please see the performance tips.) coalesce(n.property, {defaultValue}) range({firstNum}, {lastNum}, {step}) AS coll (n)-[:KNOWS]->(m {property: {value}}) The first non-null expression. Range creates a list of numbers (step is optional), other A relationship of type knows from a node n to a node m functions returning list are: labels, nodes, relationships, timestamp() with the declared property. Milliseconds since midnight, January 1, 1970 UTC. rels, filter, extract. shortestPath((n1:Person)-[*..6]-(n2:Person)) id(nodeOrRelationship) MATCH (a)-[r:KNOWS*]->() Find a single shortest path. The internal id of the relationship or node. RETURN r AS rels allShortestPaths((n1:Person)-[*..6]->(n2:Person)) Relationship variables of a variable length path contain a toInt({expr}) Find all shortest paths. list of relationships. Converts the given input into an integer if possible; size((n)-->()-->()) RETURN matchedNode.coll[0] AS value, otherwise it returns null. Count the paths matching the pattern. size(matchedNode.coll) AS len toFloat({expr}) Properties can be lists of strings, numbers or booleans. Converts the given input into a floating point number if <u>Maps</u> coll[{idx}] AS value, possible; otherwise it returns null. coll[{startIdx}..{endIdx}] AS slice {name: 'Alice', age: 38, keys({expr}) List elements can be accessed with idx subscripts in address: {city: 'London', residential: true}} Returns a list of string representations for the property Literal maps are declared in curly braces much like square brackets. Invalid indexes return null. Slices can names of a node, relationship, or map. be retrieved with intervals from start_idx to end_idx each property maps. Nested maps and list are supported. of which can be omitted or negative. Out of range MERGE (p:Person {name: {map}.name}) elements are ignored. **Path Functions** ON CREATE SET $p = \{map\}$ Maps can be passed in as parameters and used as map or length(path) UNWIND {names} AS name The number of relationships in the path. MATCH (n {name: name}) by accessing keys. RETURN avg(n.age) nodes(path) MATCH (matchedNode:Person) With UNWIND, you can transform any list back into The nodes in the path as a list. RETURN matchedNode individual rows. The example matches all names from a Nodes and relationships are returned as maps of their relationships(path) list of names. data. The relationships in the path as a list. map.name, map.age, map.children[0] extract(x IN nodes(path) | x.prop) **List Expressions** Map entries can be accessed by their keys. Invalid keys Extract properties from the nodes in a path. size({coll}) result in an error. Number of elements in the list. **Mathematical Functions** head({coll}), last({coll}), tail({coll}) **Predicates** abs({expr}) head returns the first, last the last element of the list. tail n.property <> {value} The absolute value. returns all but the first element. All return null for an Use comparison operators. empty list. rand() exists(n.property) Returns a random number in the range from 0 (inclusive) [x IN coll WHERE x.prop <> {value} | x.prop] Use functions. to 1 (exclusive), [0,1). Returns a new value for each call. Combination of filter and extract in a concise notation. Also useful for selecting subset or random ordering. n.number >= 1 AND n.number <= 10</pre> extract(x IN coll | x.prop) Use boolean operators to combine predicates. round({expr}) A list of the value of the expression for each element in 1 <= n.number <= 10 Round to the nearest integer, ceil and floor find the next the original list. Use chained operators to combine predicates. integer up or down. filter(x IN coll WHERE x.prop <> {value}) n:Person sqrt({expr}) A filtered list of the elements where the predicate is true. Check for node labels. The square root. reduce(s = "", x IN coll | s + x.prop) variable IS NULL sign({expr}) Evaluate expression for each element in the list, Check if something is null. o if zero, -1 if negative, 1 if positive. accumulate the results. NOT exists(n.property) OR n.property = {value} sin({expr}) Either property does not exist or predicate is true. Trigonometric functions, also cos, tan, cot, asin, acos, atan, <u>Aggregation</u> atan2, haversin. All arguments for the trigonometric n.property = {value} count(*) functions should be in radians, if not otherwise specified. Non-existing property returns null, which is not equal to The number of matching rows. anything. degrees({expr}), radians({expr}), pi() count(variable) Converts radians into degrees, use radians for the reverse. n["property"] = {value} The number of non-null values. pi for π. Properties may also be accessed using a dynamically count(DISTINCT variable) computed property name. log10({expr}), log({expr}), exp({expr}), e() All aggregation functions also take the distinct modifier, Logarithm base 10, natural logarithm, e to the power of which removes duplicates from the values. n.property STARTS WITH 'Tob' OR the parameter. Value of e. n.property ENDS WITH 'n' OR collect(n.property) n.property CONTAINS 'goodie' List from the values, ignores null. String matching. **String Functions** sum(n.property) n.property =~ 'Tob.*' toString({expression}) Sum numerical values. Similar functions are avg, min, max. String regular expression matching. String representation of the expression. percentileDisc(n.property, {percentile}) (n)-[:KNOWS]->(m) replace({original}, {search}, {replacement}) Discrete percentile. Continuous percentile is Make sure the pattern has at least one match. Replace all occurrences of search with replacement. All percentileCont. The percentile argument is from 0.0 to 1.0. arguments must be expressions. NOT (n)-[:KNOWS]->(m)stdev(n.property) Exclude matches to (n)-[:KNOWS]->(m) from the result. substring({original}, {begin}, {subLength}) Standard deviation for a sample of a population. For an Get part of a string. The subLength argument is optional. n.property IN [{value1}, {value2}] entire population use stdevp. Check if an element exists in a list. left({original}, {subLength}), right({original}, {subLength}) **Performance** The first part of a string. The last part of the string. **CASE** trim({original}), ltrim({original}), • Use parameters instead of literals when possible. This CASE n.eyes rtrim({original}) WHEN 'blue' THEN 1 allows Cypher to re-use your queries instead of having Trim all whitespace, or on left or right side. WHEN 'brown' THEN 2 to parse and build new execution plans. ELSE 3 upper({original}), lower({original}) • Always set an upper limit for your variable length **END** UPPERCASE and lowercase. patterns. It's easy to have a query go wild and touch all Return then value from the matching when value. The ELSE

split({original}, {delimiter})

reverse({original})

Reverse a string.

length({string})

Split a string into a list of strings.

Calculate the number of characters in the string.

value is optional, and substituted for null if missing.

Return THEN value from the first WHEN predicate evaluating

to true. Predicates are evaluated in order.

CASE

END

ELSE 3

WHEN n.eyes = 'blue' THEN 1

WHEN n.age < 40 THEN 2

Relationship Functions

String representation of the relationship type.

type(a_relationship)

startNode(a_relationship)

Patterns

(n:Person)

Node with Person label.

(n:Person:Swedish)