

## 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](https://console.neo4j.org) or read the full Cypher documentation at [docs.neo4j.org](https://docs.neo4j.org). For live graph models using Cypher check out [GraphGist](#).

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 collections.

## 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, NULLS will be used for missing parts.

### 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.

### Operators

Mathematical	+, -, *, /, %, ^
Comparison	=, <>, <, >, <=, >=
Boolean	AND, OR, XOR, NOT
String	+
Collection	+, IN, [x], [x .. y]
Regular Expression	=~

### NULL

- 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 expressoin is NULL, use `IS NULL`.
- Arithmetic expressions, comparisons and function calls (except `coalesce`) will return NULL if any argument is NULL.
- Missing elements like a property that doesn't exist or accessing elements that don't exist in a collection yields NULL.
- In OPTIONAL MATCH clauses, NULLS will be used for missing parts of the pattern.

### CASE

```
CASE n.eyes
WHEN 'blue' THEN 1
WHEN 'brown' THEN 2
ELSE 3
END
```

Return THEN value from the matching WHEN value. The ELSE value is optional, and substituted for NULL if missing.

```
CASE
WHEN n.eyes = 'blue' THEN 1
WHEN n.age < 40 THEN 2
ELSE 3
END
```

Return THEN value from the first WHEN predicate evaluating to TRUE. Predicates are evaluated in order.

### RETURN

```
RETURN *
```

Return the value of all identifiers.

```
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 {skip_number}
```

Skip a number of results.

```
LIMIT {limit_number}
```

Limit the number of results.

```
SKIP {skip_number} LIMIT {limit_number}
```

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 identifiers 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.

### Collections

```
['a','b','c'] AS coll
```

Literal collections are declared in square brackets.

```
length({coll}) AS len, {coll}[0] AS value
```

Collections can be passed in as parameters.

```
range({first_num},{last_num},{step}) AS coll
```

Range creates a collection of numbers (step is optional), other functions returning collections are: `labels`, `nodes`, `relationships`, `rels`, `filter`, `extract`.

```
MATCH (a)-[r:KNOWS*]->(c)
RETURN r AS rels
```

Relationship identifiers of a variable length path contain a collection of relationships.

```
RETURN matchedNode.coll[0] AS value,
length(matchedNode.coll) AS len
```

Properties can be arrays/collections of strings, numbers or booleans.

```
coll[{idx}] AS value,
coll[{start_idx}..{end_idx}] AS slice
```

Collection elements can be accessed with idx subscripts in square brackets. Invalid indexes return NULL. Slices can be retrieved with intervals from start\_idx to end\_idx each of which can be omitted or negative. Out of range elements are ignored.

```
UNWIND {names} AS name
MATCH (n {name:name})
RETURN avg(n.age)
```

With UNWIND, you can transform any collection back into individual rows. The example matches all names from a list of names.

### Performance

- Use parameters instead of literals when possible. This allows Cypher to re-use your queries instead of having to parse and build new execution plans.
- Always set an upper limit for your variable length patterns. It's easy to have a query go wild and touch all nodes in a graph by mistake.
- Return only the data you need. Avoid returning whole nodes and relationships—instead, pick the data you need and return only that.

### 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.

```
CREATE (n {collectionOfMaps})
```

Create nodes with the given properties.

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

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

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

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

### 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.

### SET

```
SET n.property = {value},
  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.

```
SET n:Person
```

Adds a label Person to a node.

### DELETE

```
DELETE n, r
```

Delete a node and a relationship.

### REMOVE

```
REMOVE n:Person
```

Remove a label from n.

```
REMOVE n.property
```

Remove a property.

### INDEX

```
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 collection 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 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.

Patterns
<code>(n)--&gt;(m)</code> A relationship from <code>n</code> to <code>m</code> exists.
<code>(n:Person)</code> Matches nodes with the label <code>Person</code> .
<code>(n:Person:Swedish)</code> Matches nodes which have both <code>Person</code> and <code>Swedish</code> labels.
<code>(n:Person {name: {value}})</code> Matches nodes with the declared properties.
<code>(n:Person)--&gt;(m)</code> Node <code>n</code> labeled <code>Person</code> has a relationship to <code>m</code> .
<code>(n)--(m)</code> A relationship in any direction between <code>n</code> and <code>m</code> .
<code>(m)-[:KNOWS]-(n)</code> A relationship from <code>n</code> to <code>m</code> of type <code>KNOWS</code> exists.
<code>(n)-[:KNOWS LOVES]-&gt;(m)</code> A relationship from <code>n</code> to <code>m</code> of type <code>KNOWS</code> or <code>LOVES</code> exists.
<code>(n)-[r]-&gt;(m)</code> Bind an identifier to the relationship.
<code>(n)-[*1..5]-&gt;(m)</code> Variable length paths.
<code>(n)-[*]-&gt;(m)</code> Any depth. See the performance tips.
<code>(n)-[:KNOWS]-&gt;(m {property: {value}})</code> Match or set properties in <code>MATCH</code> , <code>CREATE</code> , <code>CREATE UNIQUE</code> or <code>MERGE</code> clauses.
<code>shortestPath((n1:Person)-[*..6]-(n2:Person))</code> Find a single shortest path.
<code>allShortestPaths((n1:Person)--&gt;(n2:Person))</code> Find all shortest paths.

Labels
<code>CREATE (n:Person {name:{value}})</code> Create a node with label and property.
<code>MERGE (n:Person {name:{value}})</code> Matches or creates unique node(s) with label and property.
<code>SET n:Spouse:Parent:Employee</code> Add label(s) to a node.
<code>MATCH (n:Person)</code> Matches nodes labeled as <code>Person</code> .
<code>MATCH (n:Person) WHERE n.name = {value}</code> Matches nodes labeled <code>Person</code> with the given <code>name</code> .
<code>WHERE (n:Person)</code> Checks existence of label on node.
<code>labels(n)</code> Labels of the node.
<code>REMOVE n:Person</code> Remove label from node.

Predicates
<code>n.property &lt;&gt; {value}</code> Use comparison operators.
<code>has(n.property)</code> Use functions.
<code>n.number &gt;= 1 AND n.number &lt;= 10</code> Use boolean operators to combine predicates.
<code>n:Person</code> Check for node labels.
<code>identifier IS NULL</code> Check if something is <code>NULL</code> .
<code>NOT has(n.property) OR n.property = {value}</code> Either property does not exist or predicate is <code>TRUE</code> .
<code>n.property = {value}</code> Non-existing property returns <code>NULL</code> , which is not equal to anything.
<code>n.property =~ "Tob.*"</code> Regular expression.
<code>(n)-[:KNOWS]-&gt;(m)</code> Make sure the pattern has at least one match.
<code>NOT (n)-[:KNOWS]-&gt;(m)</code> Exclude matches to <code>(n)-[:KNOWS]-&gt;(m)</code> from the result.
<code>n.property IN [{value1}, {value2}]</code> Check if an element exists in a collection.

Functions
<code>coalesce(n.property, {defaultValue})</code> The first non- <code>NULL</code> expression.
<code>timestamp()</code> Milliseconds since midnight, January 1, 1970 UTC.
<code>id(node_or_relationship)</code> The internal id of the relationship or node.
<code>toInt({expr})</code> Converts the given input in an integer if possible; otherwise it returns <code>NULL</code> .
<code>toFloat({expr})</code> Converts the given input in a floating point number if possible; otherwise it returns <code>NULL</code> .

Maps
<code>{name:'Alice', age:38, address:{city:'London', residential:true}}</code> Literal maps are declared in curly braces much like property maps. Nested maps and collections are supported.
<code>MERGE (p:Person {name: {map}.name}) ON CREATE SET p={map}</code> Maps can be passed in as parameters and used as map or by accessing keys.
<code>MATCH (matchedNode:Person) RETURN matchedNode</code> Nodes and relationships are returned as maps of their data.
<code>map.name, map.age, map.children[0]</code> Map entries can be accessed by their keys. Invalid keys result in an error.

Relationship Functions
<code>type(a_relationship)</code> String representation of the relationship type.
<code>startNode(a_relationship)</code> Start node of the relationship.
<code>endNode(a_relationship)</code> End node of the relationship.
<code>id(a_relationship)</code> The internal id of the relationship.

Collection Predicates
<code>all(x IN coll WHERE has(x.property))</code> Returns <code>true</code> if the predicate is <code>TRUE</code> for all elements of the collection.
<code>any(x IN coll WHERE has(x.property))</code> Returns <code>true</code> if the predicate is <code>TRUE</code> for at least one element of the collection.
<code>none(x IN coll WHERE has(x.property))</code> Returns <code>TRUE</code> if the predicate is <code>FALSE</code> for all elements of the collection.
<code>single(x IN coll WHERE has(x.property))</code> Returns <code>TRUE</code> if the predicate is <code>TRUE</code> for exactly one element in the collection.

Mathematical Functions
<code>abs({expr})</code> The absolute value.
<code>rand()</code> A random value. Returns a new value for each call. Also useful for selecting subset or random ordering.
<code>round({expr})</code> Round to the nearest integer, <code>ceil</code> and <code>floor</code> find the next integer up or down.
<code>sqrt({expr})</code> The square root.
<code>sign({expr})</code> 0 if zero, -1 if negative, 1 if positive.
<code>sin({expr})</code> Trigonometric functions, also <code>cos</code> , <code>tan</code> , <code>cot</code> , <code>asin</code> , <code>acos</code> , <code>atan</code> , <code>atan2</code> , <code>haversin</code> .
<code>degrees({expr}), radians({expr}), pi()</code> Converts radians into degrees, use <code>radians</code> for the reverse. <code>pi</code> for $\pi$ .
<code>log10({expr}), log({expr}), exp({expr}), e()</code> Logarithm base 10, natural logarithm, <code>e</code> to the power of the parameter. Value of <code>e</code> .

String Functions
<code>toString({expression})</code> String representation of the expression.
<code>replace({original}, {search}, {replacement})</code> Replace all occurrences of <code>search</code> with <code>replacement</code> . All arguments are be expressions.
<code>substring({original}, {begin}, {sub_length})</code> Get part of a string. The <code>sub_length</code> argument is optional.
<code>left({original}, {sub_length}), right({original}, {sub_length})</code> The first part of a string. The last part of the string.
<code>trim({original}), ltrim({original}), rtrim({original})</code> Trim all whitespace, or on left or right side.
<code>upper({original}), lower({original})</code> UPPERCASE and lowercase.
<code>split({original}, {delimiter})</code> Split a string into a collection of strings.

START
<code>START n=node(*)</code> Start from all nodes.
<code>START n=node({ids})</code> Start from one or more nodes specified by id.
<code>START n=node({id1}), m=node({id2})</code> Multiple starting points.
<code>START n=node:nodeIndexName(key={value})</code> Query the index with an exact query. Use <code>node_auto_index</code> for the automatic index.

Path Functions
<code>length(path)</code> The length of the path.
<code>nodes(path)</code> The nodes in the path as a collection.
<code>relationships(path)</code> The relationships in the path as a collection.
<code>MATCH path=(n)--&gt;(m) RETURN extract(x IN nodes(path)   x.prop)</code> Assign a path and process its nodes.
<code>MATCH path = (begin) -[*]-&gt; (end) FOREACH (n IN rels(path)   SET n.marked = TRUE)</code> Execute a mutating operation for each relationship of a path.

Collection Functions
<code>length({coll})</code> Length of the collection.
<code>head({coll}), last({coll}), tail({coll})</code> <code>head</code> returns the first, <code>last</code> the last element of the collection. <code>tail</code> the remainder of the collection. All return null for an empty collection.
<code>[x IN coll WHERE x.prop &lt;&gt; {value}   x.prop]</code> Combination of filter and extract in a concise notation.
<code>extract(x IN coll   x.prop)</code> A collection of the value of the expression for each element in the original collection.
<code>filter(x IN coll WHERE x.prop &lt;&gt; {value})</code> A filtered collection of the elements where the predicate is <code>TRUE</code> .
<code>reduce(s = "", x IN coll   s + x.prop)</code> Evaluate expression for each element in the collection, accumulate the results.
<code>FOREACH (value IN coll   CREATE (:Person {name:value}))</code> Execute a mutating operation for each element in a collection.

Aggregation
<code>count(*)</code> The number of matching rows.
<code>count(identifier)</code> The number of non- <code>NULL</code> values.
<code>count(DISTINCT identifier)</code> All aggregation functions also take the <code>DISTINCT</code> modifier, which removes duplicates from the values.
<code>collect(n.property)</code> Collection from the values, ignores <code>NULL</code> .
<code>sum(n.property)</code> Sum numerical values. Similar functions are <code>avg</code> , <code>min</code> , <code>max</code> .
<code>percentileDisc(n.property, {percentile})</code> Discrete percentile. Continuous percentile is <code>percentileCont</code> . The <code>percentile</code> argument is from 0.0 to 1.0.
<code>stdev(n.property)</code> Standard deviation for a sample of a population. For an entire population use <code>stdevp</code> .

Upgrading
With Neo4j 2.0 several Cypher features in version 1.9 have been deprecated or removed.
<ul style="list-style-type: none"> <li><code>START</code> is optional.</li> <li><code>MERGE</code> will take <code>CREATE UNIQUE</code>'s role for the unique creation of patterns. Note that they are not the same, though.</li> <li>Optional relationships are handled by <code>OPTIONAL MATCH</code>, not question marks.</li> <li>Non-existing properties return <code>NULL</code>, <code>n.prop?</code> and <code>n.prop!</code> have been removed.</li> <li>The separator for collection functions changed from <code>:</code> to <code> </code>.</li> <li>Paths are no longer collections, use <code>nodes(path)</code> or <code>rels(path)</code>.</li> <li>Parentheses around nodes in patterns are no longer optional.</li> <li><code>CREATE a={property:'value'}</code> has been removed.</li> <li>Use <code>REMOVE</code> to remove properties.</li> <li>Parameters for index-keys and nodes in patterns are no longer allowed.</li> <li>To still use the older syntax, prepend your Cypher statement with <code>CYPHER 1.9</code>.</li> </ul>

CREATE UNIQUE
<code>CREATE UNIQUE (n)-[:KNOWS]-&gt;(m {property: {value}})</code> Match pattern or create it if it does not exist. The pattern can not include any optional parts.