Towards GQL 1

Status report on the upcoming ISO/IEC graph query language standard

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Topics

- What is GQL?
- A taste of GQL
- Progress

Timelines and process are covered in the talk by Keith Hare.
Attention

- **GQL is still under development and not final**
  Features may be *changed, dropped, or moved to a future version.*

- **ISO database standards are "featurized"**
  Implementations are considered conforming as long as they don’t violate the standard but it’s up to them which optional features they choose to implement.

- **Safe harbour statement**
  Nothing in this talk, the slides, or the accompanying discussion represents a commitment by Neo4j (or any other vendor) to implement GQL or any of its features.
What is GQL?

**Standardization effort** by "The SQL Committee" for a new graph query language.

Motivated by growing adoption of property graphs (fastest growing database segment by far) and commonalities across languages.

Initiated by A. Green's "The GQL-manifesto": open letter to database industry: "Let's build a next generation, declarative, composable, compatible, modern, intuitive International Standard for a Property Graph Database Language" (Votes: 95 % of ca. 4000 votes: YES)
Property Graph Data Model

- Nodes (vertices) and relationships (edges) have
  - synthetic identity
  - 0..n labels
  - 0..n properties
- Edges are directed or undirected
- Graphs have 0..n graph properties
Visual Graph Pattern Syntax

MATCH (a:Person)-[:KNOWS*{1,2}]->(b:Person)
RETURN *

- Visual highly intuitive "Ascii-Art" syntax
- Use for property graph matching originally pioneered by Neo4j
- Idea adopted by openCypher, G-CORE, GSQL, PGQL
- "Best syntax for describing joins ever invented"
- Applicable in DQL, DML, DDL, Serialization

Figure 20 Query graph for “What was Lee’s age when hired?”
// Graph type describing graph schema
(:Person { gender STRING, birthday DATE }),
(:Message { creationDate DATETIME, context TEXT }),
(:Tag { name STRING, url STRING }),
...

(:Person)-[:LIKES { creationDate DATETIME }]->(:Message),
(:Message)-[:HAS_TAG]->(:Tag),
(:Person)-[:HAS_INTEREST]->(:Tag),
...

// Not yet defined
- Schema constraints
- Key constraints
- Cardinality constraints
...
GQL Goals

1. **Industry effort** informed by research and by community requirements.
2. **Universal property graph query language** that users can depend on to access graph databases, enabling skills reuse, vendor interoperability, and data longevity.
3. Establish **graphs as primary data model**, raising the level of abstraction and thereby enabling graph views and transformation.
4. **Backwards compatible** with existing languages, applications, and skills. No idle variation from proven syntax & semantics.
5. Query **language for all**: graph experts, SQL users, programmers, and data analysts.
6. **Grow the property graph space** to enable use of connected data by modern organizations.
7. Integrate into modern technology stacks: Unicode, IEEE Floats, ISO 8601 Temporal data, ...
8. **Standard that is easy to learn, use, teach, implement, and evolve.**
GQL Features

1. Executed in simple request-response model in flat ACID transactions bound to a session.
2. Graph pattern matching supporting: joins, disjunction, nesting (with predicates), variable length patterns, shortest path patterns, path bindings, different matching modes, label expressions, ...
3. Data-querying (DQL) and data-modifying (DML) operations.
4. Hierarchical catalog for accessing multiple graphs in the same query.
5. Support for graphs with and without a graph type/schema.
6. Composeable language with support for user-defined procedures written in GQL.
7. SQL-compatible predefined atomic types, expressions, and standards mechanics, support for path, collections, and record types.
8. Scalar and tabular results.

**Bonus:** Graph composition, subgraph views, and returning graphs.
A taste of GQL (1): RETURN + DML

1. SESSION SET $myParam /* session parameters */
2. START TRANSACTION /* transaction demarcation */

3. GQL runtime=gpu /* optional implementation-specific preamble */
   FROM socialGraph
   MATCH (p:Person)-[:FRIEND]->()-[:FRIEND]->(f:friend)
   WHERE p.age < f.age AND f.country = $country /* request parameter */
   INSERT (p)-[:FOAF]->(f) /* INSERT instead of CREATE */
   RETURN count(*) AS edges_added /* SELECT is supported, too */

4. COMMIT /* transaction demarcation */
5. END /* session demarcation */
A taste of GQL (2): SELECT

```sql
SELECT t.name AS team, avg(p.age) AS avgAge, count(p) AS numPlayers
FROM SportsGraph
MATCH (t:BasketballTeam)->(p:Player) WHERE t.level = 'pro'
GROUP BY t HAVING numPlayers > 5
ORDER BY avgAge DESC
LIMIT 5
```
A taste of GQL (3): Multigraph query

```
CALL {
    FROM /socNet/twitter
    MATCH (f:Follower)
    RETURN f, "twitter" AS kind
    UNION
    FROM /socNet/instagram
    MATCH (f:Follower)
    RETURN f, "insta" AS kind
}
MATCH (c:Customers) WHERE c.email = f.email
RETURN c.name AS name, kind
```
Pattern matching algebra in GQL

Pattern matching syntax and operator semantics shared by GQL and SQL/PGQ

- Selecting nodes and relationships with **complex label expression syntax**
  (conjunction, disjunction, nesting, negation, e.g. `:Person&(:Employee|:Intern)`)

- **Path pattern union** (a form of disjunction) e.g.
  
  (a) `(-[:KNOWS]- | -[:WROTE]->()<[:WROTE]- | -[:WORKS_AT]->()<[:WORKS_AT]­)-)`
  
  (b) `()`

- Join, e.g. `(a)->(b), (a)->(x)`

- Transitive closure (Kleene star), with optional lower and upper bounds, e.g. `()[*{1,2}]->()`

- **Nesting with optional predicates and sub-aggregation**
  
  (a) `(())-[:X]->(r)-[:Y]->() WHERE r.score > 0.5 )* (b)`

- Path binding, e.g. `p=()->()`

- Modifiers for controlling match semantics: **Shortest path, cheapest path, different nodes/edges** (aka node/edge-isomorphism)
GQL Progress

- 525 pages with annexes, indexes, notes, released monthly
- Editorially drafted, currently reviewing/rewriting features
- Pattern matching functionality
- Execution model of the standard
- GQL-Environment and GQL-Catalog, data model, and basic graph schema
- Predefined data types
- Ongoing: Query structure and DQL statements
- Ongoing: Type system
- Next: DML, DDL statements, resolve issues, review expressions, reduce size, ...
Future: Graph projection

CALL {
    FROM /socNet/twitter
    MATCH (f:Follower) RETURN f
    UNION
    FROM /socNet/instagram
    MATCH (f:Follower) RETURN f
}
MATCH (c:Customers)
    WHERE c.email = f.email
CONSTRUCT
    MERGE (p:Person {email: c.email})
    MERGE (c)-[:IS]->(p)<-[:IS_PERSON]-(f)