W3C GRAPH DATA WORKSHOP
4-6 March 2019, Berlin
Creating Bridges: RDF, Property Graph and SQL

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SQL AND GQL

Keith W. Hare, SC32 WG3, JCC Consulting, Inc.
Victor Lee, TigerGraph
Stefan Plantikow, Neo4j
Oskar van Rest, Oracle
Jan Michels, Oracle
Abstract

Since 2017 work has been proceeding on extending SQL with read-only property graph extensions based on the pattern-matching paradigm of Cypher and PGQL. SIGMOD 2017 saw the publication of the future-looking G-CORE paper on fresh directions in PG querying, matched by implementation of compositional queries and graph views in Cypher for Apache Spark. Since spring 2018 the property graph world has been coalescing around the idea of a single GQL language, drawing on all of these precedents, open to other inputs, and closely coordinated with key aspects of SQL and its ecosystem.

In this session, designers and contributors to SQL, Cypher, GSQL and PGQL will describe, discuss and doubtless differ on plans for the new international standard GQL for property graph querying.
Introduction

• SQL – Keith Hare, Convenor, ISO/IEC JTC1 SC32 WG3 Database Languages
  • A brief history
  • SQL 2016
  • SQL Technical Reports

• Property Graphs
  • SQL/PGQ
  • GQL

• GSQL – Victor Lee, TigerGraph
• PGQL – Oskar van Rest, Oracle
• Cypher – Stefan Plantikow, Neo4j
• Summary
Keith Hare
JCC Consulting, Inc.
ISO/IEC JTC1 SC32 WG3
What is SQL?

- SQL is a language for defining databases and manipulating the data in those databases
- SQL Standard uses SQL as a name, not an acronym
  - Might stand for SQL Query Language
- SQL queries are independent of how the data is actually stored – specify what data you want, not how to get it
  - Declarative query language
SQL Standards – a brief history

- ISO/IEC 9075 Database Language SQL
  - SQL-87 – Transactions, Create, Read, Update, Delete
  - SQL-89 – Referential Integrity
  - SQL-92 – Internationalization, etc.
  - SQL:1999 – User Defined Types
  - SQL:2003 – XML
  - SQL:2008 – Expansions and corrections
  - SQL:2011 – Temporal
- 30 years of support and expansion of the standard
SQL:2016 Major Features

- Row Pattern Recognition
  - Regular Expressions across sequences of rows
- Support for Java Script Object Notation (JSON) objects
  - Store, Query, and Retrieve JSON objects
- Polymorphic Table Functions
  - parameters and function return value can be tables whose shape is not known until compile time
- Additional analytics
  - Trigonometric and Logarithm functions
- Multi-dimensional Arrays (2019)
### SQL:2016 Parts

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<thead>
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<tr>
<td>ISO/IEC 9075-14</td>
<td>Information technology -- Database languages -- SQL -- Part 14: XML-Related Specifications (SQL/XML)</td>
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</table>
SQL Technical Reports – 19075

- SQL Standards committees have accumulated a great deal of descriptive material
- Useful information (non-normative) but does not belong in the actual standard
- Started creating Technical Reports from this material
  - First was published in 2011
  - Total of seven are now published
  - Eighth will be published soon
- Available from JTC1 Freely Available Standards page:
  - Search for 19075
  - Must agree to single use license
- The current list of Technical Reports is:
<table>
<thead>
<tr>
<th>Reference</th>
<th>Document title</th>
<th>Publication Date</th>
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<tr>
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<td>Information technology -- Database languages -- SQL Technical Reports -- Part 5: Row Pattern Recognition in SQL</td>
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<td>Information technology -- Database languages -- SQL Technical Reports -- Part 8: SQL Support for multi dimensional arrays</td>
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What's next?

SC32 WG3 is adding support to the SQL standards in the following areas:

- Property Graph Queries in SQL
- Graph Query Language
- Streaming SQL
- Etc.
Property Graphs

- Nodes/Vertices
- Relationships/Edges
- 0..* Labels
- 0..* Key-Value Properties
- Intrinsic Identity
- Schema: Each label defines its allowed properties
SELECT * FROM MyGraph GRAPH_TABLE ( 

    MATCH (who:Person)-[:DROVE&SCRATCHED]->(car:Car),
    (car)<-[[:OWNS]]-(partner:Person)

    WHERE EXISTS (who)-[:MARRIED]-(partner)

    COLUMNS ( who.name AS driver, partner.name AS owner )

)
SQL, SQL/PGQ, and GQL
SQL and SQL/PGQ

SQL Project

- SQL/XML
- SQL/PSM
- SQL/MDA
- SQL/PGQ
- SQL/Schemata
- SQL/Foundation
- SQL/Framework

Arrows indicate dependencies
SQL and GQL Projects

SQL Project
- SQL/PGQ
- SQL/Schemata
- SQL/Foundation
- SQL/Framework

Arrows indicate dependencies

GQL Project
- GQL Proper
- Read GQL
- GQL Foundation

Thanks to Fred Zemke, Modified by WG3
GQL Project Potential Structure

Three parts (at least)

- GQL Foundation (Groundwork, or some other name)
  - Incorporate by reference useful parts of:
    - SQL/Framework
    - SQL/Foundation
- Read GQL (or some other name)
  - Specify graph capabilities needed by both SQL/PGQ and GQL/Proper
  - Graph Pattern Matching…
- GQL/Proper
  - Graph capabilities not needed by SQL/PGQ
What is the input for SQL/PGQ and GQL

• Currently under discussion in various committees
  • ANSI INCITS DM32.2 (Databases) Property Graph Ad Hoc
    • Chaired by Jan Michels, Oracle
    • Participants from
      • Vendors
      • Consultants
      • LDBC Graph QL Task Force
    • Real work happening here
  • ANSI INCITS DM32.2 (Databases)
  • ISO/IEC JTC1 SC32 WG3 – Database Languages

• Current Graph Query efforts
Input from Participants

• ANSI INCITS DM32.2 (Databases) Property Graph Ad Hoc
• Chaired by Jan Michels, Oracle
• Participants from
  • Vendors
  • Consultants
  • LDBC Graph QL Task Force
• Vendors Include
  • TigerGraph
  • SAP
  • Oracle
  • Neo4j
  • IBM
Victor Lee
TigerGraph
TigerGraph: Property Graph Language for High Performance

Victor Lee, TigerGraph
Origins of GSQL

Design a property graph database for tomorrow's big data and analytics

- Real-time transactions (OLTP) and complex analytics (OLAP)
- Billion- to Trillion- scale graphs

Design Principles

- Native graph - efficient storage and graph traversal
- Parallel processing - speed
- Distributed - scale
- ACID - transactional
- graph "query" language makes it easy to use such a database
GSQL Design Features

**Schema-Based**
Optimizes storage efficiency and query speed. Supports data-independent app/query development.

**Built-in High Performance Parallelism**
Achieves fast results while being easy to code.

**SQL-Like**
Familiar to 1 million users.

**Conventional Control Flow (FOR, WHILE, IF/ELSE)**
Makes it easy to implement conventional algorithms.

**Procedural Queries**
Parameterized queries are flexible and can be used to build more complex queries.

**Transactional Graph Updates**
HTAP - Hybrid Transactional / Analytical Processing with real-time data updates.
**Schema-less vs. Schema-first**

- **Schema-less**: For each access,
  - Machine needs to determine whether a given vertex has the label of interest, has the properties of interest, etc.

- **Schema-first**:
  - Machine can read/write property values faster because it already knows which properties exist and where to find them in memory.

<table>
<thead>
<tr>
<th></th>
<th>Entity1</th>
<th>Entity2</th>
</tr>
</thead>
<tbody>
<tr>
<td>PropA</td>
<td>val</td>
<td></td>
</tr>
<tr>
<td>PropB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PropC</td>
<td>val</td>
<td>val</td>
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<tr>
<td>PropD</td>
<td>val</td>
<td></td>
</tr>
<tr>
<td>PropE</td>
<td></td>
<td>val</td>
</tr>
</tbody>
</table>
Proposals for GQL - Graph Model

- **Schema-first Option**
  - Vertex types and edge types have a defined property schema
  - Vertex instances and edge instances adhere to the schema
  - Option to explicitly name the reverse version of a directed edge
  - Labels can correspond to a type name or be just a tag

CREATE VERTEX Person (ssn int PRIMARY_KEY, firstName string, lastName string, bday date)

CREATE DIRECTED EDGE traveledTo(FROM p Person, TO loc Location, mode string, arrival date)
  WITH REVERSE_EDGE wasVisitedBy
Graphs

- A graph is a collection of vertex types and edge types (including all instances of the named types):

```sql
CREATE GRAPH Travel (Person, Location, TraveledTo, Transportation, TraveledBy)
```

- Can have multiple graphs, possibly overlooking/sharing data.
- Each graph is a domain for access control, e.g.,

```sql
GRANT ROLE admin ON GRAPH Travel TO Victor
```
**Labels**

- A label is associated with a set of zero or properties.
  - Each vertex type name or edge type name is a label, e.g., Person, Location
  - Can create labels with no properties ⇒ tags

- Labels are applied at the instance level.

- When a vertex or edge instance is created, it is given one or more labels ⇒ sets the instance's property schema
Proposals for GQL - Query Language

1. Basic Goals
   a. Multi-hop paths for pattern matching
   b. Composable can return a graph or a "table"

2. Features for Analytics
   a. Complex data types
   b. Accumulators for parallelizable computation
   c. Control flow Looping, Conditional branching
   d. CRUD, Turing complete Insert, Update, Delete (SQL-like)
   e. Procedural Each query can be compiled into a parameterized procedure
Multi-hop Paths, SELECT Statement

SELECT l2
FROM Person:self -(TraveledTo:t1)- Location:l1 -(<TraveledTo:t2)- Person:p
  -(TraveledTo:t3)- Location:l2
WHERE self.ssn == mySSN AND p.ssn != self.ssn
  AND l2.name != l1.name
Accumulators

Special types of variables that accumulate information about the graph during traversal.

**Local Accumulators:**

- Each selected vertex has its own accumulator.
- Local means per vertex. Each vertex does its own processing and considers what it can see/read/write.

  e.x. Accum @A;

**Global Accumulators:**

- Stored in globally, visible to all.
- All vertices and edges have access.

  e.x. SumAccum @@B;
Accumulators

There are a whole list of accumulators that are supported in GSQL language. They follow the same rules for value assigning and accessing. However each of them has their unique way of aggregating values.

- **SetAccum<int>**: Maintains a collection of unique elements.
- **ListAccum<int>**: Maintains a sequential collection of elements.
- **MapAccum<int,SumAccum<int>>**: Maintains a collection of (key -> value) pairs.
- **HeapAccum<Tuple>**: Maintains a sorted collection of tuples and enforces a maximum number of tuples in the collection.
What is the age distribution of friends that were registered in 2018?

CREATE QUERY GetFriends(vertex<User> inputUser) FOR GRAPH Social {
    MapAccum<uint, uint> @@ageMap;
    Start = {inputUser};
    Friends = SELECT t FROM Start:s-(IsFriend:e)-:t
        WHERE e.connectDt BETWEEN to_datetime("2018-01-01")
        AND to_datetime("2019-01-01")
        ACCUM @@ageMap += (t.age/10->1);
    PRINT @@ageMap;
}

Select the matching edges
Local compute + send messages
Aggregate the messages to accumulator

- Only the edges satisfy WHERE do logics in ACCUM
- In ACCUM, vertices do not see each other's updates b/c updates aren't processed until the AGGREGATE step.
- The AGGREGATE phase is done automatically after ACCUM. After that, the updated accumulator value can be accessed
- += means sending message to accumulator
- ACCUM has access to s, e and t
Output the average age of friends of friends

CREATE QUERY GetFriends(vertex<User> inputUser) FOR GRAPH Social {
    AvgAccum @avgAge;
    Start = {inputUser};
    Friends1Hop = SELECT t FROM Start:s-(IsFriend:e)-:t;
    Friends2Hop = SELECT t FROM Friends1Hop:s-(IsFriend:e)-:t
        ACCUM t.@avgAge += s.age
    print Friends2Hop;
}

- Update of local accumulator cannot be seen during ACCUM phase
- The messages will be aggregated during AGGREGATE phase based on accumulator type.
Other Analytics Features

For use cases for

- complex data types (list, set, map, heap, user-defined tuple)
- control flow
- query-calling-query

See TigerGraph user documentation "GSQL Demo Examples"
https://docs.tigergraph.com/dev/gsql-examples

For TigerGraph's GSQL graph algorithm library, see
https://docs.tigergraph.com/graph-algorithm-library
Oskar van Rest
Oracle
Why Property Graphs with SQL?

• Users are using both SQL data and Property Graph data

• Application development is easier, better, quicker, faster if only one interface
SQL extensions for Property Graphs (PGs)

• Goal: define extensions to query property graphs
  • Agree on one (or possibly more) representation of PGs in SQL
    • Most obvious, in tables
    • Maybe later, some “native” storage format
  • Agree on the way to query PGs in SQL
    • Query PGs “natively” (use the power of pattern matching)
    • Represent result as a table (unleash the power of SQL on the result)
    • Maybe later DML operations on a property graph directly, and graph (view) construction
• Targeted for the next version of SQL (~2020/21)
Property Graph Definition (DDL) – Example

• Example:

CREATE PROPERTY GRAPH myGraph

VERTEX TABLES (Person, Message)

EDGE TABLES ( 
 Created SOURCE Person DESTINATION Message,
 Commented SOURCE Person DESTINATION Message )

• Existing tables (or views): Person, Message, Created, Commented
• We infer keys & connections from primary/foreign keys of underlying tables
  • PK-FK determines connection between vertices via edges (e.g., person –[created]–> message)
• All columns of each table are exposed as properties of the corresponding vertex/edge (tables)
Example for optional clauses:

```
CREATE PROPERTY GRAPH myGraph
  VERTEX TABLES ( 
    People KEY ( id )
    LABEL Person
    PROPERTIES ( emailAddress AS email ),
    Messages KEY ( id )
    LABEL Message
    PROPERTIES ( created AS creationDate, content )
  )

EDGE TABLES ( 
  CreatedMessage KEY ( id )
  SOURCE KEY ( creator ) REFERENCES People
  DESTINATION KEY ( message ) REFERENCES Messages
  LABEL Created NO PROPERTIES,
  CommentedOnMessage KEY ( id )
  SOURCE KEY ( commenter ) REFERENCES People
  DESTINATION KEY ( message ) REFERENCES Messages
  LABEL Commented NO PROPERTIES
)
**Querying PGs – Example**

```
SELECT GT.creationDate, GT.content
FROM myGraph GRAPH_TABLE (  
  MATCH  
    (Creator IS Person WHERE Creator.email = :email1)  
    -[ IS Created ]-> 
    (M IS Message)  
    <-[ IS Commented ]-  
    (Commenter IS Person WHERE Commenter.email = :email2)  
  WHERE ALL_DIFFERENT (Creator, Commenter)  
  ONE ROW PER MATCH  
  COLUMNS ( 
    M.creationDate,  
    M.content  
  )  
) AS GT
```

Get the `creationDate` and `content` of the messages created by one person ("email1") and commented on by another person ("email2").

- **Postfix operator applied to graph, returns table**
- **Vertex pattern enclosed in ( )**
- **Edge pattern enclosed in -[]->**
- **COLUMNS defines the shape of the output table. Properties projected out of the MATCH.**
Querying PGs – Example (cont.)

```
SELECT L.Here, GT.GasID, L.There, GT.TotalCost, GT.Eno, GT.Vid GT.Eid
FROM List AS L LEFT OUTER JOIN MyGraph GRAPH_TABLE

  MATCH CHEAPEST ( 
    (H IS Place WHERE H.ID = L.Here)
    ( -[R1 IS Route COST R1.Traveltime]-> )*
    (G IS Place WHERE G.HasGas = 1)
    ( -[R2 IS Route COST R2.Traveltime]-> )*
    (T IS Place WHERE T.ID = L.There) )

  ONE ROW PER STEP (V, E)

  COLUMNS ( H.ID AS HID, G.ID AS GasID, T.ID AS TID, TOTAL_COST() AS totalCost,
            ELEMENT_NUMBER (V) AS Eno, V.ID AS Vid, E.ID AS Eid )

) AS GT ON (GT.HID = L.Here AND GT.TID = L.There)

ORDER BY L.Here, L.There, Eno
```

Given a table with a list of pairs of places called Here and There, for each row in the list, find the cheapest path from Here (H) to There (T), with a stop at a gas station (G) along the way.
Status Update on PGQL

• What is PGQL (Property Graph Query Language)?
  • Query language for PGs with SQL-like syntax
  • Implemented in Oracle Spatial and Graph, Oracle Big Data Spatial and Graph, Oracle Labs’ Parallel Graph AnalytiX (PGX)
  • Open-sourced Apache-licensed parser (https://github.com/oracle/pgql-lang)
• Not a standard, but trying to keep closely in sync. with standards
  • Same query structure as SQL (SELECT, FROM, WHERE, GROUP BY, ORDER BY, etc.)
  • Same functions and expressions as SQL (EXISTS, NOT EXISTS, CASE, CAST, EXTRACT, etc.)
  • Roughly same graph pattern matching capabilities as SQL/PGQ

Example PGQL query:

```
SELECT n.name, m.name, SUM(e.distance) AS path_distance
FROM g MATCH SHORTEST ( n:Place) -[e]->* (m:Place) 
WHERE n.name = 'San Francisco' AND m.name = 'Amsterdam'
ORDER BY path_distance
```
Status Update on PGQL (cont.)

• Version 1.2 of PGQL was just released
  • New graph features:
    • SHORTEST path
    • TOP k SHORTEST path
    • Group variables and aggregations over them
    • Undirected edges (and matching of)
  • New SQL features:
    • Scalar subqueries
    • ABS, CEIL/CEILING, FLOOR and ROUND math functions
    • ARRAY_AGG aggregation
    • EXTRACT function for extracting the year/month/day/hour/minute/second/timezone_hour/timezone_minute from datetime values
    • CASE statement
    • IN and NOT IN predicates

http://pgql-lang.org/spec/1.2/
PGQL – Example

Find 7 shortest paths from Account 10039 back to account 10039, following only “transaction” edges, and select:

• The length of the path
• The sum of the amounts along the path
• The amounts along the path as an array of values

```
SELECT COUNT(e) AS num_hops,
       SUM(e.amount) AS total_amount,
       ARRAY_AGG(e.amount) AS amounts_along_path
FROM financial_transactions
MATCH TOP 7 SHORTEST (a:Account) -[e:transaction]->* (b:Account)
WHERE a.number = 10039 AND a = b
ORDER BY num_hops, total_amount
```

<table>
<thead>
<tr>
<th>num_hops</th>
<th>total_amount</th>
<th>amounts_along_path</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>&lt;null&gt;</td>
<td>&lt;null&gt;</td>
</tr>
<tr>
<td>4</td>
<td>22399.8</td>
<td>[1000.0, 1500.3, 9999.5, 9900.0]</td>
</tr>
<tr>
<td>4</td>
<td>23900.2</td>
<td>[1000.0, 3000.7, 9999.5, 9900.0]</td>
</tr>
<tr>
<td>8</td>
<td>44799.6</td>
<td>[1000.0, 1500.3, 9999.5, 9900.0, 1000.0, 1500.3, 9999.5, 9900.0]</td>
</tr>
<tr>
<td>8</td>
<td>46300.0</td>
<td>[1000.0, 1500.3, 9999.5, 9900.0, 1000.0, 3000.7, 9999.5, 9900.0]</td>
</tr>
<tr>
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<td>46300.0</td>
<td>[1000.0, 3000.7, 9999.5, 9900.0, 1000.0, 1500.3, 9999.5, 9900.0]</td>
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<td>47800.4</td>
<td>[1000.0, 3000.7, 9999.5, 9900.0, 1000.0, 3000.7, 9999.5, 9900.0]</td>
</tr>
</tbody>
</table>
PGQL – Example (cont.)

Select for each person in the graph:

• The name
• The sum of incoming transactions
• The sum of outgoing transactions
• The number of persons transacted with
• The number of companies transacted with

```sql
SELECT p.name AS name,
   ( SELECT SUM(t.amount) MATCH (a) <-[:transaction]- (:Account) ) AS sum_incoming,
   ( SELECT SUM(t.amount) MATCH (a) -[:transaction]-> (:Account) ) AS sum_outgoing,
   ( SELECT COUNT(DISTINCT p2) MATCH (a) -[:transaction]- (:Account) <-[:ownerOf]- (p2:Person) WHERE p2 <> p ) AS num_persons_transacted_with,
   ( SELECT COUNT(DISTINCT c) MATCH (a) -[:transaction]- (:Account) <-[:ownerOf]- (c:Company) ) AS num_companies_transacted_with
MATCH (p:Person) -[:ownerOf]-> (a:Account)
ORDER BY sum_outgoing + sum_incoming DESC
```

<table>
<thead>
<tr>
<th>name</th>
<th>sum_incoming</th>
<th>sum_outgoing</th>
<th>num_persons_transacted_with</th>
<th>num_companies_transacted_with</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liam</td>
<td>9999.5</td>
<td>9900.0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Camille</td>
<td>9900.0</td>
<td>1000.0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Nikita</td>
<td>1000.0</td>
<td>4501.0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
Stefan Plantikow
Neo4j
Declarative Property Graph Querying

• For Neo4j, it started with Cypher in 2011

```
MATCH (a:Person)-[:KNOWS]-(b:Person),
  (a)-[:ATTENDS]->(c:Conf)<-[[:ATTENDS]]-(b)
RETURN a.name, b.name, count(c)
```

• Since then:
  • New languages (openCypher, PGQL, G-Core, SQL/PGQ, GSQL)
  • New features (RPQs, DML, Views, Indices, Graph construction)
  • Many implementations

Graphs are a Top 10 Data and Analytics Trend for 2019. The application of graph processing and graph DBMSs will grow at 100 percent annually through 2022 to continuously. (Gartner)
From Cypher, PGQL, GSQL, SQL/PGQ to GQL

<table>
<thead>
<tr>
<th>Simple Pattern Matching</th>
<th>Complex Pattern Matching (RPQs, Shortest/Cheapest Path, Macros)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tables out only</td>
<td>Graphs, tables, scalars in/out</td>
</tr>
<tr>
<td>Single graph only</td>
<td>Multiple graphs &amp; (parameterized) views</td>
</tr>
<tr>
<td>DML only</td>
<td>DML, Graph computation, Graph projection</td>
</tr>
<tr>
<td>No schema</td>
<td>Schema &amp; advanced type system</td>
</tr>
</tbody>
</table>

All aligned with basic data types, infrastructure, and expressions of the SQL database

Support for basic tabular manipulation (projection, sorting, grouping etc)

http://tiny.cc/gql-scope-and-features
Query Composition

- Use the output of one query as input to another to *enable abstraction and views*
- Both for queries with *tabular* output and *graph* output
- Support for nested queries and procedures, too
- Simple linear composition of tabular output of one query as input to another (Lateral Join)
Query Composition Operators

- Graph in => Graph out
- Gradually build up the right graph
  - Aggregate nodes and edges
  - Transform properties
  - Derive graph structure
- Match – ( Construct – Match )* - Select?
- Graph operators: Union, Intersect etc.
Graph Construction

ORIGINAL GRAPH

SUBGRAPH MATCHES

(#1)→(#2)
(#1)→(#3)
(#3)→(#2)
(#3)→(#4)
(#4)→(#2)

DRIVING TABLE

<table>
<thead>
<tr>
<th></th>
<th>a: #1, b: #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>a: #1, b: #3</td>
<td></td>
</tr>
<tr>
<td>a: #3, b: #2</td>
<td></td>
</tr>
<tr>
<td>a: #3, b: #4</td>
<td></td>
</tr>
<tr>
<td>a: #4, b: #2</td>
<td></td>
</tr>
</tbody>
</table>

NEW ENTITIES

<table>
<thead>
<tr>
<th></th>
<th>(#1)←[#5]→(#2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(#1)←[#6]→(#3)</td>
<td></td>
</tr>
<tr>
<td>(#3)←[#7]→(#2)</td>
<td></td>
</tr>
<tr>
<td>(#3)←[#8]→(#4)</td>
<td></td>
</tr>
<tr>
<td>(#4)←[#9]→(#2)</td>
<td></td>
</tr>
</tbody>
</table>

NEW GRAPH

GRAPH MATCHING

GRAPH CONSTRUCTION
Graph Construction with Grouping

**Graph Matching**

**Original Graph**
1. (#1) -> (#2)
2. (#1) -> (#3)
3. (#3) -> (#2)
4. (#3) -> (#4)
5. (#4) -> (#2)

**Subgraph Matches**
1. a: #1, b: #2
2. a: #1, b: #3
3. a: #3, b: #2
4. a: #3, b: #4
5. a: #4, b: #2

**Driving Table**
- a: #1, b: #5
- a: #1, b: #6
- a: #3, b: #7
- a: #3, b: #8
- a: #4, b: #9
- a: #5, b: #1
- a: #6, b: #1
- a: #7, b: #2
- a: #8, b: #4
- a: #9, b: #2

**New Graph**

**Graph Construction with Grouping**
Projected graphs

• Sharing existing elements in the projected graph
• Deriving new elements in the projected graph
• Shared edges always point to the same (shared) endpoints in the projected graph
• Graph elements are shared between graphs and views
• Graph elements are "owned" by their base graph or introducing views
• Sharing graph must form a DAG
Example Query

```graphql
QUERY same_city_friends($year: INT) {
  FROM social_network
  MATCH (a)-[e1:LIVED_IN]->(c:City)<-[e2:LIVED_ID]-(b)-[:KNOWS]-(a)
  WHERE a <> b AND e1.year = $year AND e2.year = $year
  CONSTRUCT
    MERGE (a), (b)
    INSERT (a)<-[[:SAME_CITY_FRIEND]]->(b)
  RETURN GRAPH
}

FROM same_city_friends(1978)
MATCH SHORTEST SIMPLE PATH p=(a) (()-[:SAME_CITY_FRIEND]-())* (b)
RETURN size(p), count(p) GROUP BY size(p)
```
CREATE GRAPH TYPE Uni (  
   -- Abstract element types  
   University (),  
   Course (name: STRING!),  
   Person (birthday: DATE?, name: STRING!),  
   Student <: Person (birthday: DATE?, name: STRING!, student_id: INT!),  
   VISITS (term: STRING!),  
   STUDIES_AT (),  

   -- Allowed node and edge types in the graph  
   (Student),  
   (Course),  
   (University),  
   (Student)-[VISITS]->(Course),  
   (Student)-[STUDIES_AT]->(University)  
)
Type System

• Base data types from SQL (with modifications, i.e. only Unicode) “abc”, 12.34

• Support for nested data / documents { name: …, sizes: [ 1, 2 ] }

• Dynamic typing and optional static typing

• Graph types
Towards GQL

• *More topics to come*
  Graph computation, Environment, Tabular features, DML, …

• *Editing*
  How to share data types between SQL Foundation and GQL?

• *Community engagement*
  gqlstandards.org => community call
  openCypher => openGQL
GQL Scope and Features

A new and independent

Declarative,

Composable,

Compatible,

Modern,

Intuitive

Property Graph Query Language

http://tiny.cc/gql-scope-and-features
Summary

• SQL Standards have a long history
  • 30 years of experience integrating new technologies, including
    • Row Pattern Recognition
    • JSON
    • Polymorphic Table Functions
    • Additional analytics
    • Multi Dimensional Arrays – SQL/MDA
  • Property Graph queries in SQL
• New database language standard – Graph Query Language
Questions?

```
SELECT * FROM Graph
GRAPH_TABLE (  
    MATCH(who:AudienceMember)  
    -[has:Questions]  
    ->(for:Speaker)  
    COLUMNS who.name AS audience,  
    who.question AS question,  
    for.name as speaker );
```
References

- ISO/IEC JTC1 SC32/WG3:ERF-034 “GRAPH_TABLE Proposal”, Fred Zemke, September 14, 2018
- ISO/IEC JTC1 SC32/WG3:BNE-027r1 “Property Graph Data Model – The Proposal”, Jan Michels, January 16, 2019
- GQL Standards Web site: https://www.gqlstandards.org/