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Peer-reviewed author version

Gomez, Leticia; KUIJPERS, Bart & VAISMAN, Alejandro (2017) Performing OLAP over Graph Data: Query Language, Implementation, and a Case Study. In: Chatziantoniou, Damianos; Castellanos, Malu; Chrysanthis, Panos K. (Ed.). Proceedings of the eleventh international workshop on real-time business intelligence and analytics, Assoc computing machinery,p. 1-8 (Art N° 6).

DOI: 10.1145/3129292.3129293

Handle: <http://hdl.handle.net/1942/26228>

Performing OLAP over Graph Data: Query Language, Implementation, and a Case Study

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Abstract. In current “Big Data” scenarios, traditional data warehousing and Online Analytical Processing (OLAP) operations on cubes are clearly not sufficient to address the current data analysis requirements. Nevertheless, OLAP operations and models can expand the possibilities of graph analysis beyond the traditional graph-based computation. In spite of this, there is not much work on the problem of taking OLAP analysis to the graph data model. In previous work we proposed a multidimensional (MD) data model for graph analysis, that considers not only the basic graph data, but background information in the form of dimension hierarchies as well. The graphs in our model are node- and edge-labelled directed multi-hypergraphs, called *graphoids*, defined at several different levels of granularity. In this paper we show how we implemented this proposal over the widely used Neo4J graph database, discuss implementation issues, and present a detailed case study to show how OLAP operations can be used on graphs.

1 Introduction

Online Analytical Processing (OLAP) [14] comprises a set of tools and algorithms that allow querying multidimensional (MD) databases. In these databases, data are modelled as *data cubes*, where each cell contains one or more *measures* of interest, that quantify *facts*. Measure values can be aggregated along *dimensions*, organized as a set of hierarchies. Traditional Online Analytical Processing (OLAP) queries aggregate fact measure data along a set of dimensions, or select a portion of the cube. In “Big Data” scenarios, graph databases are becoming increasingly popular, although, still, OLAP operations can expand the possibilities of graph analysis beyond the traditional graph-based computation. The present paper addresses this problem.

In previous work [12] we proposed a formal MD data model for graph analysis. Graphs in this model are node- and edge-labelled directed multi-hypergraphs, called *graphoids*, defined at several different levels of granularity, according to dimension hierarchies associated with them. Over this model, graph OLAP operations are defined. These OLAP operations, although analogous to the classic ones, are more powerful and have their own clearly defined semantics. We proved that classic OLAP is a particular case of graph OLAP. The running example we introduce next, gives the flavour of the hypergraph MD model.

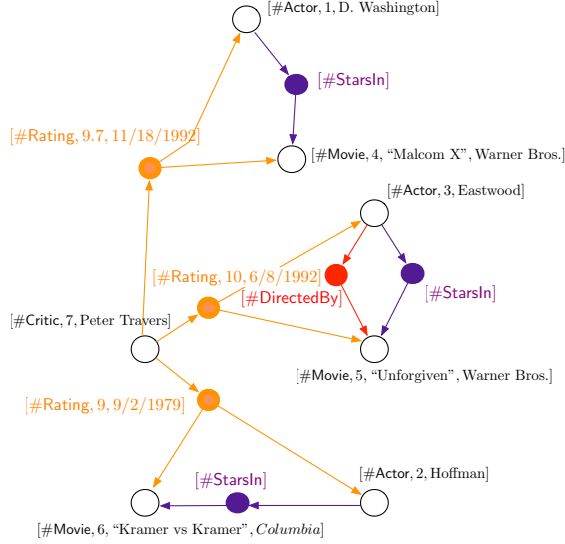


Fig. 1. Base movie critic data.

Running example. Our example concerns movies, actors, and movie critics that publish reviews and scores they gave to actors performing in those movies. The base graph is given on the left-hand side of Figure 1. The nodes in this example are of the type: `#Movie`, `#Actor`, and `#Critic`. Nodes have an identifier as their first attribute. Further, nodes of type `#Movie` are described by the movie’s name, and the studio which produced the movie. Nodes of type `#Actor` are described by the actor’s name. The hyperedges are of type `#Rating`, `#StarsIn` and `#DirectedBy`. `#Rating` associates a score and a date with a movie-actor pair. `#StarsIn` connects actors to movies in which they played. If an actor directed a movie, there is an edge of type `#DirectedBy`. As background information we have classic OLAP dimensions, like *Time*, *Movie*, *Actor*, and *Company*. Examples of these are shown in Figure 2 and explained in Section 3.

This example shows the flexibility of the hypergraph MD model [8], compared with the typical star or snowflake schema relational representations [9]. In Section 5 we present and implement a real-world use case, and we will analyse and discuss the advantages of the model in detail.

Contributions and paper organization. In this paper we: (a) present a proof-of-concept implementation of the data model based on the notion of graphoids; (b) implement a query language based on the graph OLAP operations; (c) discuss a real-world case study, using the Internet Movie Database³ data. Section 2 discusses related work, while Section 3 reviews the graphoid data model and OLAP operations introduced in [12]. Section 4 presents the implementation details. Section 5 discusses our use case, and present the query language, concluding in Section 6.

³ <http://imdb.com>

2 Related Work

There is an extensive bibliography on graph database models, comprehensively studied in [1,2]. Two database models are used in practice: (a) Models based on RDF⁴, oriented to the Semantic Web; and (b) Models based on Property Graphs. Models of type (a) represent data as sets of triples of the form (*subject*, *predicate*, *object*), with in turn form an RDF graph. Hartig [7] shows that both models can be reconciled. In this paper, we work with the model based on Property Graphs.

GraphOLAP [3] is a conceptual framework for OLAP on a collection of homogeneous graphs. Aggregations of the graph are performed by overlaying a collection of graph snapshots. Along similar lines, Qu et al. [13] present techniques for topological OLAP analysis of graphs, and propose to optimize measure computation through the different aggregation levels, based on the properties of the graph measures. GraphCube [16] addresses OLAP cubes computation through the different levels of aggregation of a graph, targeting single, homogeneous, node-attributed graphs. Pagrol [15] studies the use of Map-Reduce for distributed OLAP analysis of homogeneous attributed graphs. Also, Distributed Graph Cube [5] is a distributed framework for graph cube computation and aggregation of homogeneous graphs. Finally, in [6] the authors propose a method to define OLAP cubes from graph data, aimed at extracting the candidate multidimensional spaces in heterogeneous property graphs limited to binary relationships between nodes.

Compared to the works described above, our proposal has a key difference: it supports the notion of OLAP hypergraphs, allowing n-ary, probably duplicated relationships (i.e., multi-hypergraphs), as typically found in real-world “Big data” scenarios. Some works have addressed hypergraphs in MD databases. For example, in [8] the authors present an approach based on hypergraphs for modeling MD databases for dynamic web-based analysis and adaptive users’ requirements. Although they provide some constructs to represent MD elements, OLAP operations are not described, and operations over the hypergraphs are not detailed. This is another important difference between our work and other proposals: we base ourselves on the classic OLAP operations, and formally define their meaning in a graph context. Therefore, a final OLAP user may express queries conceptually, using the operators she knows well, and also take advantage of the graph model flexibility.

3 Preliminaries and background

We first review the notions of dimension schema and instance. Details can be found in [10,11]. Let D be a name for a dimension. A *dimension schema* $\sigma(D)$ for D is a lattice, with a unique top, called *All*, and a unique bottom, called *Bottom*, such that all maximal-length paths in the graph go from *Bottom* to *All*. Any path from *Bottom* to *All* in $\sigma(D)$ is called a *hierarchy* of $\sigma(D)$. Each node in a dimension schema is called a *level*. For a dimension schema $\sigma(D)$, and a level ℓ of $\sigma(D)$, a *level instance* of ℓ is a non-empty, finite set $dom(D.\ell)$. If $\ell = All$, $dom(D.All) = \{all\}$. If $\ell = Bottom$, then $dom(D.Bottom) = dom(D)$.

⁴ <https://w3c.org/RDF/>

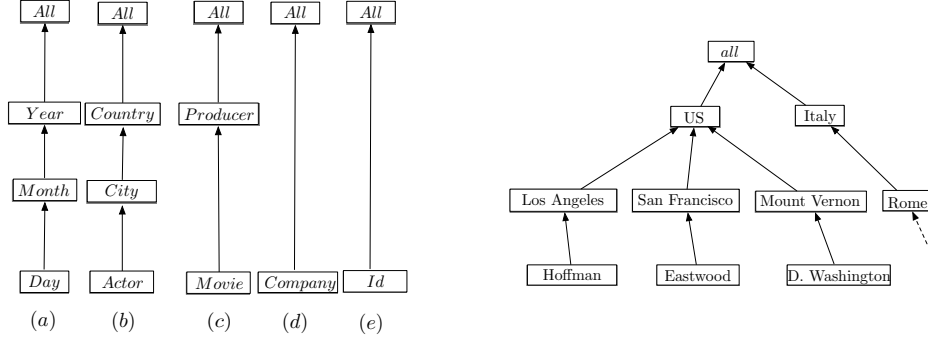


Fig. 2. (a) Schemas for the background dimensions in the running example; (b) A dimension instance for the dimension *Actor*.

A *dimension instance* $I(\sigma(D))$ over $\sigma(D)$ is a directed acyclic graph with node set $\bigcup_{\ell} \text{dom}(D.\ell)$, where the union is taken over all levels in $\sigma(D)$. Further, let ℓ and ℓ' be two levels of $\sigma(D)$, and let $a \in \text{dom}(D.\ell)$ and $a' \in \text{dom}(D.\ell')$. Then, only if there is a directed edge from ℓ to ℓ' in $\sigma(D)$, there can be a directed edge in $I(\sigma(D))$ from a to a' . If H is a hierarchy in $\sigma(D)$, then the *hierarchy instance* is the subgraph $I_H(\sigma(D))$ of $I(\sigma(D))$ with nodes from $\text{dom}(D.\ell)$, for ℓ appearing in H . Also, if a and b are two nodes in a hierarchy instance $I_H(\sigma(D))$, such that (a, b) is in the transitive closure of the edge relation of $I_H(\sigma(D))$, then we say that a *rolls-up* to b and we denote this by $\rho_H(a, b)$. We assume that we work with dimension graphs that guarantee that rolling-up from a through different paths gives the same result [10,11].

Example 1. The left-hand side of Figure 2 shows the schema of the background dimensions. Dimension *Id* in (e), represents identifiers (explained later). On the right-hand side, an instance $I(\sigma(\text{Actor}))$ for $\sigma(\text{Actor})$ is shown. \square

3.1 The Base graph and Graphoids

To make this paper self-contained, we next present our graph data model, in a streamlined fashion (details and proofs are in [12]). We assume that we have dimensions D_1, \dots, D_d in our application domain, with schemas $\sigma(D_1), \dots, \sigma(D_d)$, and instances $I(\sigma(D_1)), \dots, I(\sigma(D_d))$. There is also a special dimension $D_0 = \text{Id}$, called the *Identifier* dimension (Figure 2(e)). As a basic data structure we use the notion of *graphoid* (analogous to a MD cuboid in classical OLAP). A graphoid is composed of attributed nodes and edges. There is a finite, non-empty set \mathcal{N} of *node types*. Nodes are described by *attributes* \mathcal{A} , which are levels in the background dimensions, i.e., $\mathcal{A} = \{D.\ell \mid D \in \{D_0, D_1, \dots, D_d\} \text{ and } \ell \text{ is a level of } D\}$. To each A in \mathcal{A} , a *domain* $\text{dom}(A)$ is associated. The first attribute in a node type corresponds to the *Identifier* dimension. We assume that a dimension appears only once in a node type. There is also a finite, non-empty set \mathcal{E} of *edge types*, disjoint from \mathcal{N} , defined analogously to the node types, except that no identifier dimension is required. Formally, given $D_0 = \text{Id}, D_1, \dots, D_d$,

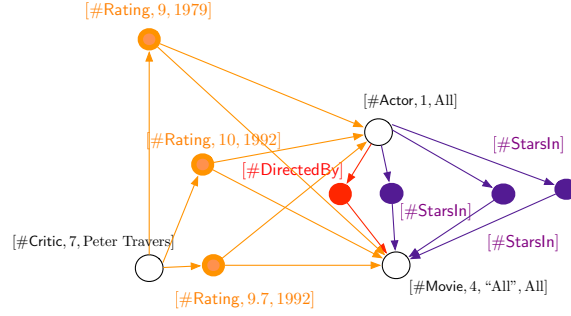


Fig. 3. A minimal (Time.Year, Movie.All, Company.All)-graphoid, for data of Figure 1.

defined as above, and ℓ_1, \dots, ℓ_d , levels for these dimensions, a $(D_1.\ell_1, \dots, D_d.\ell_d)$ -graphoid is a multi-hypergraph (i.e., there can be repeated hyperedges), where all attributes in nodes and edges are defined at the granularity indicated by $D_i.\ell_j$. The $(D_1.\text{Bottom}, \dots, D_d.\text{Bottom})$ -graphoid is called the *base graph*, and is designed to contain all the information of our application domain.

Example 2. Figure 1 shows a base graph with node set $N = \{1, 2, 3, 4, 5, 6, 7\}$, and node types $\#Actor$, $\#Movie$, and $\#Critic$. For $\#Movie$, the first attribute is a node identifier, and then we have the bottom levels of dimensions *Movie* and *Company*. The $\#Rating$ edge type represents reviews by a critic for an actor-movie pair. The $\#StarsIn$ edge type tells who performed in a movie. Finally, $\#DirectedBy$ indicates the movie director. \square

Note that more than one $(D_1.\ell_1, \dots, D_d.\ell_d)$ -graphoid can exist. To define OLAP operations, we need to produce a normalized equivalent graphoid. For this, nodes with identical labels, apart from the identifier, are merged, keeping the node with the smallest one, call it n , and deleting the others. All edges leaving from the latter nodes will be redirected to n . A graphoid built in this way is denoted a *minimal graphoid* of G , and it can be proved that it is unique.

Example 3. Figure 3 shows the minimal (Time.Year, Movie.All, Company.All, Actor.All)-graphoid for the base graph in Figure 1 (see also Example 4). \square

3.2 OLAP Operations on Graphs

We now review the OLAP operations over graphoids, which simulate the typical OLAP operations on cubes when they are represented as graphs.

Climbing and Aggregation Let $\#n_1, \dots, \#n_r$ be node types in a $(D_1.\ell_1, \dots, D_d.\ell_d)$ -graphoid G ; and let $\#e_1, \dots, \#e_s$ be edge types in G . The $\text{Climb}(G, \{\#n_1, \dots, \#n_r, \#e_1, \dots, \#e_s\}, D_k.(\ell_k \rightarrow \ell'_k))$ operation along the dimension D_k from level ℓ_k to level ℓ'_k in all nodes and edges of type $\#n_i$ and $\#e_i$, respectively, replaces any attribute value a from $\text{dom}(D_k.\ell_k)$ by the new value $\rho_{\ell_k \rightarrow \ell'_k}(a)$ from $\text{dom}(D_k.\ell'_k)$, in all nodes (edges) of G of types $\#n$ ($\#e$), leaving G unaltered otherwise. Intuitively, the granularity of the graph is modified along D_k .

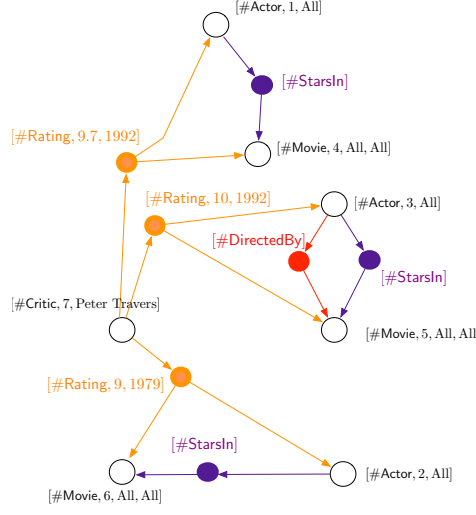


Fig. 4. Climbing to the Year level along the *Time* dimension, and to the All level along dimensions *Movie*, *Actor*, and *Company*, for data of Figure 1.

Example 4. A climbing operation to the Year level along dimension *Time*, and three climbs to the All level, along dimensions *Movie*, *Actor*, and *Company* produce the (Time.Year, Movie.All, Company.All, Actor.All)-graphoid shown in Figure 4. Its minimal graphoid is the one in Figure 3. \square

Consider a minimal $(D_1.\ell_1, \dots, D_d.\ell_d)$ -graphoid G , and a dimension D_k that appears in the hyperedges of G of type $\#e$, and that plays the role of a measure, to which the aggregate function F_k can be applied. The *aggregation of G over D_k* (using F_k), denoted $\text{Aggr}(G, \#e, D_k, F_k)$, returns a graphoid G' over the same sets of nodes and edges, built as follows: If the hyperedges e_1, e_2, \dots, e_r are all of the same type and the nodes and edges agree in all attributes except (possibly) from an identifier attribute, and apart from the dimension D_k , then e_1, e_2, \dots, e_r are replaced by one of them (say e_1) of the same type and with the same attribute values, apart from the identifier. The value of $D_k.\ell_k$ becomes the value of the function F_k applied to the values of $D_k.\ell_k$ in the edges e_1, e_2, \dots, e_r . To aggregate multiple dimensions M_1, \dots, M_k , using functions F_1, \dots, F_k , simultaneously, we write $\text{Aggr}(G, \#e, \{M_1, \dots, M_k\}, \{F_1, \dots, F_k\})$.

Roll-Up and Drill-Down Let G be a $(D_1.\ell_1, \dots, D_d.\ell_d)$ -graphoid, and a dimension D_c , and measure dimensions M_1, \dots, M_k that appear in the hyperedges of type $\#e$ of G , associated with the aggregate functions F_1, \dots, F_k ; Also, let $\#n_i$ and $\#e_i$ be node and hyperedge types appearing in G . The *roll-up of G over the dimensions M_1, \dots, M_k* (using the functions F_1, \dots, F_k), along the climbing dimension D_c from level ℓ_c to level ℓ'_c in nodes of types $\#n_1, \dots, \#n_r$ and edges of types $\#e_1, \dots, \#e_s$, denoted $\text{Roll-Up}(G, \{\#n_1, \dots, \#n_r, \#e_1, \dots, \#e_s\}, D_c.(\ell_c \rightarrow \ell'_c); \#e, M_1, \dots, M_k, F_1, \dots, F_k)$, is defined as: $\text{Aggr}(\text{Minimize}(\text{Climb}(G, \{\#n_1, \dots, \#n_r, \#e_1, \dots, \#e_s\}, D_c.(\ell_c \rightarrow \ell'_c))), \#e, M_1, \dots, M_k, F_1, \dots, F_k)$.

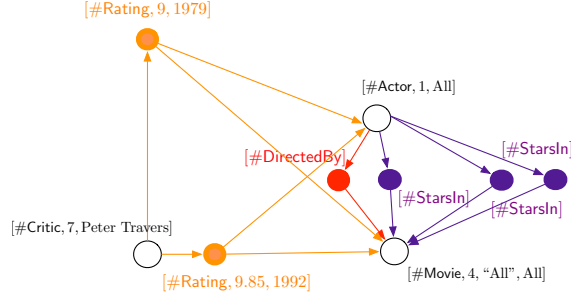


Fig. 5. Roll-Up to Year, Actor, Movie, and Company for data of Figure 1.

Example 5. A $\text{Roll-Up}(G, \{\#Rating\}, \text{Time}(\text{Day} \rightarrow \text{Year}); \#Rating, \text{score}, \text{AVG})$ operation over the graphoid of Figure 3, produces the graphoid of Figure 5. In this case, the hyperedges aggregated are the two ones in Figure 3 that contain a $\#Rating$ node with $\text{Year}=1992$, and scores 9.7 and 10, respectively. \square

The **Drill-Down** operation does the opposite of **Roll-Up**, taking a graphoid to a finer granularity level, along a dimension D_d . Descending from a level ℓ_d down to a level ℓ'_d along D_d is equivalent to climbing from the bottom level to the level ℓ'_d along D_d . Thus, we do not discuss this operation further here.

Dice Given a $(D_1.\ell_1, \dots, D_d.\ell_d)$ -graphoid, and a Boolean formula φ , a Boolean combination of atomic conditions of the form: (a) $D.\ell < c$, $D.\ell = c$ and $D.\ell > c$, where D is a dimension, ℓ is a level in that dimension, and $c \in \text{dom}(D.\ell)$; (b) $m < c$, $m = c$ and $m > c$, where m is a measure and c as in (a). $\text{Dice}(G, \varphi)$, produces a subgraphoid of G , whose nodes are the nodes of G and whose edges satisfy the conditions expressed by φ . When an edge does not satisfy φ , the whole hyperedge is deleted. All other edges of G belong to $\text{Dice}(G, \varphi)$. The meaning of the term ‘satisfy’ above has some subtleties, that we omit here.

Example 6. Applying $\text{Dice}(G, \text{Actor.Name} = \text{“Hoffman”})$ to the graphoid depicted in Figure 1, we obtain the graphoid of Figure 6 (left). \square

Slice The **Slice** operation on cubes, drops a dimension D_s , and aggregates all measures over D_s . We first need to roll-up to *All* along D_s , such that its domain is a singleton. On graphoids, the slice operation is thus defined as a roll-up to $D_s.\text{All}$ as follows. Given a graphoid G , a dimension D_s that appears in some nodes and/or hyperedges of G , measure dimensions M_1, \dots, M_k that appear in the hyperedges of G , and aggregate functions F_1, \dots, F_k associated with them; The *slice of the dimension D_s from G* , denoted $\text{Slice}(G, D_s; M_1, \dots, M_k, F_1, \dots, F_k)$, is defined as $\text{Roll-Up}(G, *, D_s.(\ell_s \rightarrow \text{All}); *, M_1, \dots, M_k, F_1, \dots, F_k)$.

Example 7. Applying $\text{Slice}(G, \text{Movie}; \text{Score}, \text{AVG})$, and $\text{Slice}(G, \text{Company}; \text{Score}, \text{AVG})$ to the graphoid of Figure 1, produces the graphoid of Figure 6 (right). \square

In [12], we have proved the following theorem, that supports our proposal.

Theorem 1. The cube OLAP-operations **Roll-Up**, **Drill-Down**, **Slice** and **Dice** can be expressed (or simulated) by OLAP-operations on graphoids.

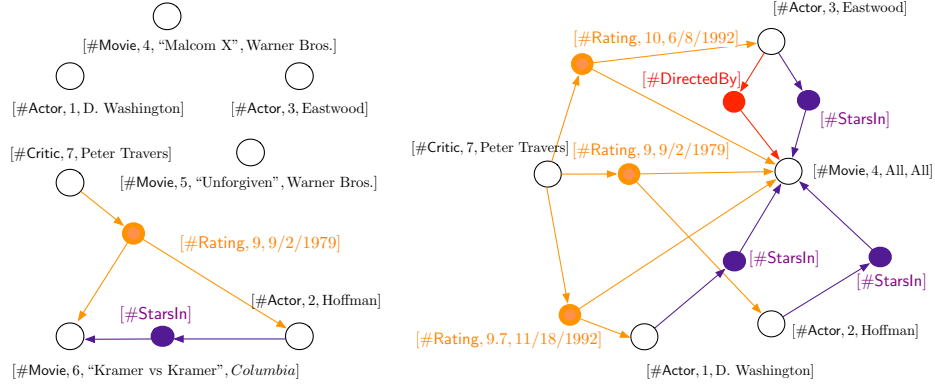


Fig. 6. Dicing the graph for data about Dustin Hoffman for data on the right of Figure 1 (left); Slicing the Movie and Company dimensions for the data on the right of Figure 1.

4 Implementation and Query Language

We are now ready to present our proof-of-concept implementation of the hypergraph MD model, and the OLAP operators of Section 3.2. For this, we chose the widely used Neo4J property graph database.

4.1 Implementation Details and Architecture

We first describe the representation of the background information; then, we show how the base graph and the graphoids are implemented. The examples in this section are based on the case study we discuss in detail in Section 5.

Background information. Dimension schemas are represented as trees whose nodes are dimension levels. These nodes have two labels: the string *DimSchema*, and the name of the dimension schema; and a property called *level*, along with its value. For example, the schema of a dimension *GeoPerson* (representing persons in our case study) is the tree with nodes $(DimSchema, GeoPerson, \{level:Person\})$, $(DimSchema, GeoPerson, \{level:Country\})$, and $(DimSchema, GeoPerson, \{level:All\})$, shown on the left-hand side of Figure 7.

Dimension instances are also represented as trees, whose nodes are members of dimension levels. These nodes are connected according to the information in the dimension schema. When the Extraction, Transformation and Loading (ETL) process (that takes source data to the graph database) reads the information of level members, it creates the nodes, connects them to each other, and validates these links against the dimension schema. Moreover, since the ETL process needs to access the dimension schema graph, we store in the new nodes the information of the level to which they belong. This avoids looking for this information while processing OLAP Operations. A dimension instance node contains two labels: *DimInstance*, and the name of the dimension. There are also two property-value pairs: one for the member value (called *value*), and another

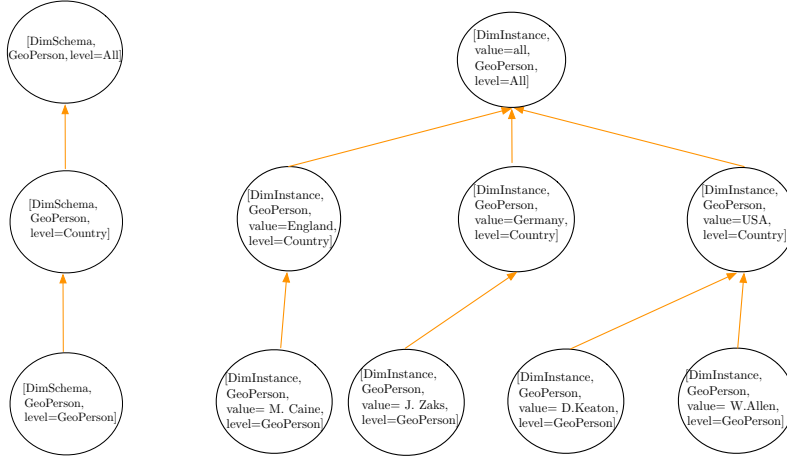


Fig. 7. Schema representation for *GeoPerson* (left); An instance of *GeoPerson* (right).

one for the level name (called *level*). The right-hand side of Figure 7 illustrates this, showing a portion of the dimension instance for the dimension *GeoPerson*.

We reuse nodes whenever possible. That is, if a node is used multiple times, we create it only once and also create as many *from/to* links as needed. For example, in a dimension schema with multiple hierarchies, bottom and top levels are created only once and used multiple times. The same idea is used for dimension instances. At first sight one may think that this is similar to a snowflake schema in relational data warehouses, where tables representing dimension levels are linked via foreign keys. However, in graph databases reusing nodes does not only save space, but also makes navigation more efficient.

Implementation of base graphs and graphoids. We mentioned above that graphoids are multi-hypergraphs. However, Neo4J (like most graph databases) supports only binary relationships. Thus, we represent both, node and edges types, as nodes, where “edge type” nodes are used to connect any number of node types. The direction of these relationships depends on the application. For instance, Figure 8 shows a small portion of the base graphoid of our case study (which we explain below). There are two edge types, *#Participated* and *#Nomination*. The former binds *#Person* and *#Movie* node types. The latter binds *#Person*, *#Movie* and *#Award* node types. A *#Nomination* edge type has an incoming edge from and *#Award* node type, and two outgoing edges to other node types. Different representations could be possible too. Again, we reuse nodes in the same graphoid, whenever possible. Node and edge types are labelled with the terms *NodeType* and *EdgeType*, respectively, and a unique name that indicates to which graph the nodes belong. This name can be the base graph (like in Figure 8), or a new graph produced by a query (see Section 4.2), that may act, e.g., as a materialized view. Properties are also used to represent dimensions or measures (in the case of edge types).

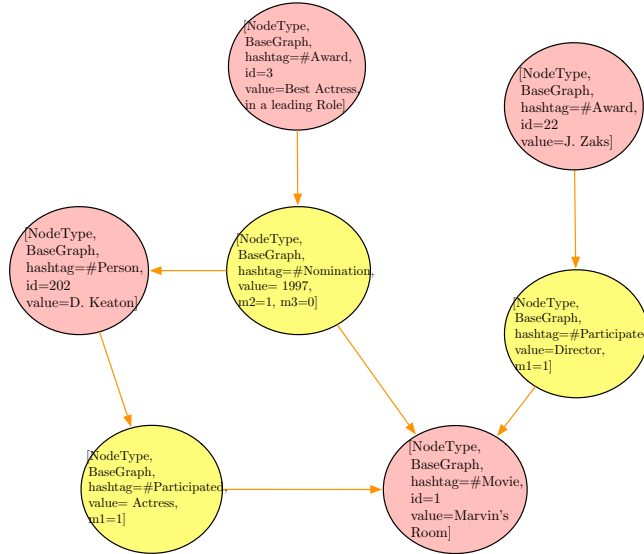


Fig. 8. Representing a graphoid with Neo4j.

4.2 Implementation of the OLAP Operations

We next describe the implementation of the operations presented in Section 3.2. Graphoids are represented as explained above, and queries are expressed as a sequence of graph OLAP operations. The base graphoid is labelled *BaseGraph*. All the other graphoids are labelled with a new name created on-the-fly. Thus, the Neo4J database is composed of as many graphoids as queries were posed, each labelled with a different name. This way, a previously generated graphoid can be used in queries posed later, suggesting that this solution may set the basis for query optimization based on materialized views [15]. We leave this for future work.

Graph OLAP operations first clone the graphoid over which they are posed; the new graphoid is then updated according to the query. For instance, the query:

```
Q1 <- Rollup(Nomination, Award->Organization, sum, sum)
```

creates a graphoid labelled Q1, containing the information of the graphoid *Nomination*, except for the label. Q1 is then modified according to the semantics of the *Rollup* operation.

Neo4j comes with a pattern-based query language named Cypher, and provides an API for embedding, e.g., a Java program. The API allows managing the underlying database and executing Cypher queries. The OLAP operators were implemented using this API interface. For example, the API: `Rollup(DBConn, "Nomination", "Q1", "Award", "Award", "Organization", SUM, SUM)`, where `DBConn` is an object that encapsulates the database connection settings, implements the query above. The strings "Nomination" and "Q1" are the labels of the input and output graphoids, respectively. The last three arguments correspond to the

dimension, source level and target level of the roll-up operation. Finally, SUM is a Java interface that implements the sum operation over measures of type ‘double’ (in our running example).

5 Case Study

We now present a case study that uses a portion of the Internet Movie Database (IMDB). *The problem consists in the analysis of prizes and nominations for people working in film making across time.* We want to show that, for some cases, representing the problem as graphs leads to a more natural and powerful representation than traditional OLAP modelling using cubes (in particular, we focus on Relational OLAP). For example, we will show that facts involving a variable number of dimensions and measures can be represented (and therefore analyzed) in a natural and flexible way. This is a well-known problem in classic OLAP, quite difficult and inefficient to represent in the usual star or snowflake models, usually leading to complex implementations [14]. *We remark that our intention at this time is to study how OLAP techniques can enhance graph analytics. Query optimization and performance are thus left for future work,* and we do not present here results for query execution times, since they would not be representative of actual performance.

5.1 Classic OLAP Modelling

For addressing the problem stated above, the following dimensions are defined as background information: *Movie*, with hierarchy $Movie \rightarrow All$; *GeoPerson*, with hierarchy $Person \rightarrow Country \rightarrow All$; *Role*, with hierarchy $Role \rightarrow All$; *Time*, with hierarchy $Year \rightarrow All$; and *Award*, with hierarchy $Award \rightarrow Organization \rightarrow All$. An example of a path instance in the *Person* hierarchy is *Woody Allen* \rightarrow *USA* \rightarrow *all*; an example of a path instance in the *Award* hierarchy is *Best Actress in a Leading Role* \rightarrow *OscarAward* \rightarrow *all*.

In traditional MD modelling based on facts and dimensions, a possible solution would be a model based on two fact tables: (a) one to represent the roles in which a person participated in a movie, e.g., with schema *Participation*(*Movie*, *Person*, *Role*, *Participates*), where the measure *Participates* represents the occurrence of a participation; and (b) one to represent nominations of a person for an award on a certain year, with schema, *Nomination*(*Movie*, *Person*, *Award*, *Year*, *Nominated*, *Won*), where the measure *Won* tells if the award was obtained or not. We next show some example queries over this data warehouse. Queries are expressed using a “data type agnostic” query language denoted Cube Algebra [4,10,11]. This language allows querying a data cube regardless its underlying data structure.

Query 1 “Number of movies where Woody Allen participated as an actor”.

The query reads in Cube Algebra:

```
Q1 <- Dice(Participation, Person='Woody Allen')
Q2 <- Dice(Q1, Role='Actor')
Q3 <- Slice(Q2, Role, count)
Q4 <- Slice(Q3, Movie, count)
```

Here the result will be a one-dimensional cube, with one cell containing the actor's name and the number of movies. Note that *Person* was not sliced out. Thus, in a relational representation, the result will be a two-column table.

Query 2 “Total number of Oscar nominations and prizes by movie”.

This is expressed in Cube Algebra as:

```
Q5 <- Rollup(Nomination, Award->Organization, sum, sum)
Q6 <- Slice(Q5, GeoPerson, sum, sum)
Q7 <- Dice(Q6, Award.Organization='Oscar Award')
Q8 <- Slice(Q7, Time, sum, sum)
```

The result will contain, e.g., the tuple (or ‘cell’) (*Manhattan, OscarAward, 2, 0*), since it was nominated for two Oscars, winning none of them. Note that the resulting cube (or table) will contain two dimensions, since *GeoPerson* and *Time* are sliced out in the query.

Finally, we show a rather more complex query, involving the two cubes (or fact tables).

Query 3 “Pairs of Movies and Persons, such that only people who played more than one role in it (other than Director), participated, listing only persons who were nominated for an Oscar in that movie, but did not win the award”.

This is expressed as:

```
Q9 <- Dice(Participacion, Role<>'Director')
Q10 <- Slice(Q9, Role, SUM)
Q11 <- Dice(Q10, Participates > 1 )
Q12 <- RollUp(Nomination, Award->Organization, SUM, SUM)
Q13 <- Dice(Q12, Award.Organization=Oscar Award AND Won=0)
Q14 <- Slice(Q13, Award, SUM, SUM)
Q15 <- Slice(Q14, Year, SUM, SUM )
Q16 <- DrillAcross(Q11, Q15)
```

Here, two Cubes are queried: *Participation*, to compute the multiple roles played by a person in a movie, excluding the Director role; and *Nomination*, to find people and movies nominated to the Oscars, but who did not won it. Finally, a *Drill Across* operation between both cubes is performed. Behind the scenes, this operation is translated into an expensive join operator between two fact tables.

5.2 OLAP Modelling of Graphs

The same problem will be addressed next, using graph OLAP instead of the classic solution. We consider the same dimensions and hierarchies as in Section 5.1. There are also three node types, each one corresponding to a background dimension: *#Movie*, *#Person*, and *#Award*. Each node type is associated with a dimension as follows: (a) (*#Movie, id, Movie*); (b) (*#Person, id, GeoPerson*); (c) (*#Award, id, Award*). Two edge types are also defined: (a) (*#Participated, Role, m1*); (b) (*#Nomination, Time, m2, m3*). The edge type *#Participated* indicates who participated in a movie, and in which role. Measure *m1* is analogous to

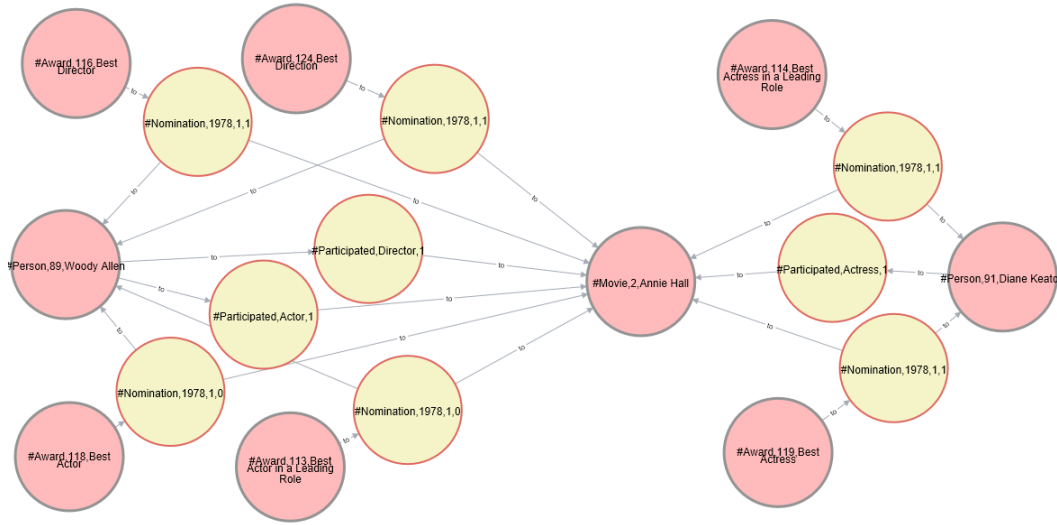


Fig. 9. IMDB use case in Graph OLAP.

Participates in the OLAP cube *Participation* of Section 5.1. The edge type `#Nomination` links a person with a movie and an award. Measures m_2 and m_3 represent the number of nominations and of successful nominations, respectively, similarly to both measures in the OLAP cube *Nomination*. Note the use of dimensions *Role* and *Time* in the graph representation. These dimensions here appear in the edge types, rather than as node types. Figure 9 shows a small portion of the IMDB database, represented as a Neo4j graph. Let us consider the `#Person` node for Woody Allen (on the left of the figure). We can see that he performed and directed the movie “Annie Hall” (there are two `#Participated` hyperedges, one with the role attribute *Director*, and the other with the role attribute *Actor*). We can also see (close to the top-left part of the figure) two `#Nomination` hyperedges, composed of the node types `#Award`, `#Person`, and `#Movie`. These indicate the Oscar and BAFTA awards for best direction. The Oscar nomination is represented by the hyperedge with identifier ‘116’, while the node identifier for the BAFTA nomination is ‘124’. The graph also shows that Diane Keaton was nominated (and won) the “Best Actress in a Leading Role” Oscar, and the “Best Actress” BAFTA awards. Note that the two cubes in the previous section are now represented in a single graph, which is more natural, and closer to the real world situation. We show next how the queries above are expressed over this graph and the background information.

5.3 OLAP queries over Graphoids

Query 1 “Number of movies in which Woody Allen participated as an actor”,

The base graphoid is named *BaseGraph*. Thus, the query, in our implementation is written as the following sequence of function calls:

```

Operators.Dice(graphDB,"BaseGraph","Q1","GeoPerson","GeoPerson",
    "=", "Woody Allen" );
Operators.Dice(graphDB,"Q1","Q2","Role","Role","=", "Actor");
Operators.Slice(graphDB, "Q2","Q3","Role",Arrays.asList("m1","m2",
    "m3"),Arrays.asList(COUNT,COUNT,COUNT));
Operators.Slice(graphDB,"Q3","Q4","Movie",Arrays.asList("m1",
    "m2","m3"),Arrays.asList(COUNT,COUNT,COUNT));

```

Note that the sequence of API calls replicates the sequence of Cube Algebra operations, which would makes it simple to implement a higher-level interface that can hide the API interface details. Figure 11 (left) shows a portion of the resulting graphoid, telling the number of movies in the sample database, where Woody Allen performed.

Query 2 *“Total number of Oscar nominations and prizes by movie”*

```

Operators.Rollup(graphDB,"BaseGraph","Q5",
    Arrays.asList({#Award}, Award.(Award->Organization),
    "#Nomination", Arrays.asList("m1", "m2", "m3"),
    Arrays.asList(SUM,SUM,SUM));
Operators.Slice(graphDB,"Q5","Q6","GeoPerson",
    Arrays.asList("m1","m2","m3"),Arrays.asList(SUM,SUM,SUM));
Operators.Dice(graphDB,"Q6","Q7","Award","Organization","=",
    "Oscar Award");
Operators.Slice(graphDB,"Q7","Q8","Year",Arrays.asList("m1","m2",
    "m3"),Arrays.asList(SUM,SUM,SUM));

```

A portion of the result is shown in Figure 10. We can see information of four movies. “Cafe Society” appears as an isolated node, because it did not receive any Oscar nomination. The node type `#Person` was sliced out by the query, thus, it appears with value “all”. The node type `#Award` appears with the value “*Oscar*”, since this node was rolled-up to the level *Organization* and later diced. The edge type `#Nomination` appears with attribute “all” on the *Time* dimension. Its measures show the number of (summarized) nominations and prizes. For instance, “Manhattan” received two Oscar nominations but won none of them, at it is shown in the leftmost path in the figure.

Query 3 *“Pairs of Movies and Persons, such that only people who played more than one role in it (other than Director) are considered, listing only persons who were nominated for an Oscar in that movie, but did not win the award”.*

```

Operators.Dice(graphDB,"BaseGraph","Q9","Role","Role","<>",
    "Director");
Operators.Slice(graphDB,"Q9","Q10","Role",
    Arrays.asList("m1","m2","m3"),Arrays.asList(SUM,SUM,SUM));
Operators.Dice(graphDB,"Q10","Q11","measures","m1","<>","1.0");
Operators.Rollup(graphDB,"Q11","Q12",Arrays.asList("#Award"),
    "Award", "Award", "Organization","#Nomination",
    Arrays.asList("m1","m2","m3"),Arrays.asList(SUM,SUM,SUM));

```

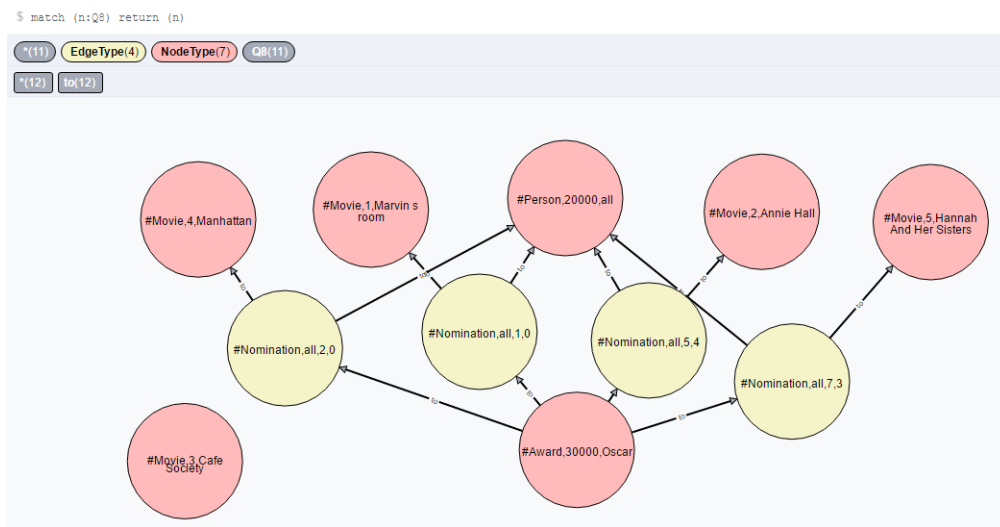


Fig. 10. Subgraph with a subset of the result of Query 2.

```
Operators.Dice(graphDB,"Q12","Q13","Award","Organization","=",
    "Oscar Award" );
Operators.Dice(graphDB,"Q13","Q14","measures","m3","=", "0");
Operators.Slice(graphDB, "Q14","Q15","Award",
    Arrays.asList("m1","m2","m3"),Arrays.asList(SUM,SUM,SUM));
Operators.Slice(graphDB, "Q15","Q16","Year",
    Arrays.asList("m1","m2","m3"),Arrays.asList(SUM,SUM,SUM));
```

Here we can clearly see the advantage of the graph approach over the relational OLAP one. The query is answered navigating a single graph, avoiding joining tables, or drilling across two or more cubes (which is required by the representation shown in Section 5.1). In a real-world ‘Big Data’ setting, this can also simplify the ETL process, specially when source data come as unstructured data. Figure 11 (right) shows part of the result.

6 Conclusion and Future Work

We have presented a proof-of-concept implementation (over a Neo4j database) of a MD data model for graph analysis, and its associated OLAP operators. We also discussed a case study, showing that modelling an analysis problem as graphs may lead to a more natural and efficient solution. Our next steps will focus on efficiency, and, for that, we think on using the graphoids as materialized views, along the lines suggested in [15].

Acknowledgments Alejandro Vaisman was supported by a travel grant from Hasselt University (Korte verblijven–inkomende mobiliteit, BOF16KV09). He was also partially supported by PICT-2014 Project 0787.

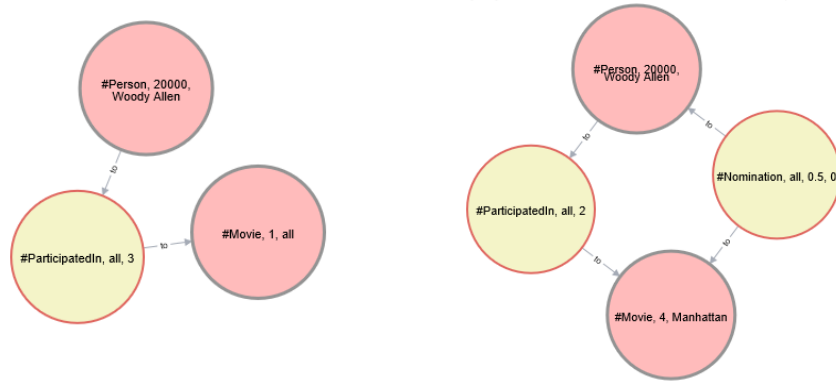


Fig. 11. Portion of the result for Q1 (left); Portion of the result for Q3 (right).

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