PG-Schema: Schemas for Property Graphs

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Property graphs have reached a high level of maturity, witnessed by multiple robust graph database systems as well as the ongoing ISO standardization effort aiming at creating a new standard Graph Query Language (GQL). Yet, despite documented demand, schema support is limited both in existing systems and in the first

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version of the GQL Standard. It is anticipated that the second version of the GQL Standard will include a rich DDL. Aiming to inspire the development of GQL and enhance the capabilities of graph database systems, we propose PG-Schema, a simple yet powerful formalism for specifying property graph schemas. It features PG-Types with flexible type definitions supporting multi-inheritance, as well as expressive constraints based on the recently proposed PG-Keys formalism. We provide the formal syntax and semantics of PG-Schema, which meet principled design requirements grounded in contemporary property graph management scenarios, and offer a detailed comparison of its features with those of existing schema languages and graph database systems.

CCS Concepts: • Information systems → Integrity checking; • Theory of computation → Data modeling; Database constraints theory.

Additional Key Words and Phrases: property graphs; schemas; graph databases

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1 INTRODUCTION

Property graphs have come of age. The property graph data model is widely used in social and transportation networks, biological networks, finance, cyber security, logistics, and planning domains to represent interconnected multi-labeled data enhanced with properties given by key/value pairs [52]. Its maturity is reflected in the ongoing efforts by ISO (International Organization for Standardization)\(^1\) to create a standard Graph Query Language GQL, which is expected to appear in 2024 [1, 19].

Despite the maturity of commercial and open-source property graph databases, their schema support is limited. Schemas are a fundamental building block for many data systems. They provide structure to data in a formal language, and are used in different scenarios. In the schema-first scenario, dominating in production settings of stable systems, the schema is provided during the setup and plays a prescriptive role, limiting data modifications. In the flexible schema scenario, suitable for rapid application development and data integration, schema information comes together with data and plays a descriptive role, telling users and systems what to expect in the data. In the partial schema scenario, applicable at advanced development stages, the user wants to enforce a prescriptive schema over stable parts of the data and maintain a descriptive schema depicting the whole data including its evolving parts.

A recent survey of graph processing users [50] revealed that schema compliance is a highly desirable feature that is lacking in property graph database systems. Our inspection of eleven property graph engines reveals a fragmented landscape, where no system offers comprehensive support for schemas, which should allow the user to impose structure on nodes, edges, and properties of the underlying graph instances, as well as enforce constraints. This calls for a unified property graph schema language.

Our goal is to support the endeavours surrounding the GQL standard and accelerate the development of a future standardized property graph schema language by presenting a concrete proposal. Our proposal, called PG-Schema, consolidates and extends discussions arising out of the Property

\(^1\)ISO’s Working Group for Database Languages is known as ISO/IEC JTC1 SC32 WG3.
To illustrate the key features required of schemas for property graphs, we now provide a concrete example of a schema in fraud detection, a common application of graph databases [24], and show how the schema can be used in interactive graph exploration, which in itself is a common functionality provided by graph databases [25, 26, 43, 44, 53]. The diagram in Figure 1 represents a schema describing a fraud graph. This schema is used by Andrea, who works as a financial compliance officer and utilizes an interactive graph explorer to investigate fraud. The following user session highlights how schema information can enhance Andrea’s user experience. (The scenario is highly simplified and does not reflect the actual complexity of such tasks and applicable techniques.)

CREATE GRAPH TYPE fraudGraphType STRICT {
  (personType: Person {name STRING}),
  (customerType: personType & Customer {id INT32}),
  (creditCardType: CreditCard {num STRING}),
  (transactionType: Transaction {num STRING}),
  (accountType: Account {id INT32}),
  (:customerType)
    -[ownsType: owns]-> (:accountType),
  (:customerType)
    -[usesType: uses]-> (:creditCardType),
  (:transactionType)
    -[chargesType: charges {amount DOUBLE}]-> (:creditCardType),
  (:transactionType)
    -[activityType: deposits|withdraws]-> (:accountType)
}

Graph Schema Working Group of the Linked Data Benchmark Council [27]. This model of providing recommendations to standards committees has proven successful, as evidenced by G-CORE [5] and PG-Keys [6] influencing GQL\textsuperscript{2}.

Seven authors of this paper are also members of ISO/IEC JTC1 SC 32 WG 3.
Andrea opens the graph explorer and connects to the fraud graph, one of the resources in the data catalog. While establishing the connection, the application bootstraps by loading schema information.

Andrea first seeks to identify pairs of suspicious customers. Being aware of the schema, the graph explorer leverages the node type definitions to construct a start page that proposes search for any of the entities available in the domain: Customer, Account, etc. Andrea proceeds with Customer.

Based on the schema information, the graph explorer dynamically constructs a Customer search form. It contains separate search fields for the known properties of Customer nodes: in our example id and name (inherited from Person). Based on the data type constraints in the schema, the id field accepts only integers as input. Andrea uses the name field to search for customers of interest and obtains a visual representation of the customer nodes in response.

To inspect potential fraudulent behavior, Andrea needs to understand the connections between customers. Exploiting the schema, the graph explorer leverages the edge type constraints to enumerate and propose specific types of connections. For instance, knowing that Customers use CreditCards and Transactions charge CreditCards, it identifies structural connection patterns, written here in Cypher/GQL style,

\[
\begin{align*}
(x:Customer) &\quad -[:uses]->(:CreditCard)<-[:uses]-
(y:Customer), \\
(x:Customer) &\quad -[:uses]->(:CreditCard)
\quad <-[:charges]->(t:Transaction)-[:charges]->
\quad (:CreditCard)<-[:uses]-
(y:Customer)
\end{align*}
\]

and lets Andrea choose the patterns of interest.

Andrea selects the first pattern, which aims to identify shared credit cards that were used by two customers. Based on the schema knowledge, the application constructs and executes an efficient query that quickly identifies all shared credit cards usages between customers.

The graph explorer visualizes the results of the connection search. Upon further investigation, Andrea confirms suspicious cross-customer usage of the same credit card and classifies the cases as fraudulent behavior.

As illustrated by this sample session, the graph explorer would not have been able to effectively guide Andrea through the exploration without concrete schema information. The suggestion of property-specific search restrictions is made possible by content types. The schema-assisted query formulation leverages node and edge types. Going beyond our example, it is easy to see how other type and constraint information may help: for instance, key constraints could indicate preferred search fields; more general participation constraints may improve the schema-assisted query formulation process; orthogonal tooling for schema generation might give graph explorers a standardized path to approximate schema information in case it has not been provided by the graph database authors. These considerations lead to a number of design requirements (see Section 2), upon which we base our proposal. The design requirements reflect the consensus of all authors, bringing to bear the theory and contemporary practice of graph schemas.

Our proposed PG-Schema (Property Graph Schema Language) comprises PG-Types and PG-Keys. PG-Types specify possible combinations of labels and properties in nodes and edges of different types, as well as constraining the types of edges allowed between nodes of certain types, with the help of a rich inheritance mechanism and abstract types. PG-Keys [6] support diverse integrity constraints, including keys and participation constraints. Via the mechanism of strict and loose
schemas, and partial validation, PG-Schema supports both the descriptive and prescriptive function of schemas. No existing graph database system nor currently envisioned standard covers this arsenal of features; nor do they provide full schema validation support. Our PG-Schema proposal provides both existing systems (reviewed in Section 5) and forthcoming standards with these features, responding to users’ demands.

We give a detailed description of PG-Schema in Section 4. As a sample, consider the graph type definition in Figure 2, representing part of the schema diagram of Figure 1. The graph type fraudGraphType specifies node types (e.g., personType, customerType), and edge types (e.g., activityType) using the ASCII-art notation of Cypher [23], also adopted by GQL. Properties are declared in curly braces {...}. For example, the first statement defines a node type personType with label Person and a property with key name of type STRING; and the last statement defines an edge type activityType, whose label is either deposits or withdraws, which connects nodes of types transactionType and accountType.

Contributions. We make the following contributions:

1. an analysis of the requirements for property graph schemas;
2. a proposal for a flexible, agile, usable, and expressive formalism called PG-Schema that fulfills these requirements;
3. full syntax and semantics of PG-Schema, making the proposal easy to incorporate into both standards and systems;
4. a parser for PG-Schema [10];
5. a detailed analysis of schemas in other structured and semi-structured data models and practical graph database systems, as well as their comparison with PG-Schema.

Our contributions impact the following audiences:

(a) graph database standards committee members, who can build upon our recommendations for upcoming features,
(b) graph database vendors, who can use our framework as a guideline to incorporate schemas in their systems, and
(c) researchers, who can use a concrete model of schemas for property graphs as a basis for further investigation.

2 DESIGN REQUIREMENTS

In this section, we elaborate on the design requirements for a suitable notion of a schema for property graphs. These requirements reflect a consensus reached in the course of a systematic multi-phase process informed by the scientific literature, the key use cases from industry, and the forthcoming GQL and SQL/PGQ standards [1, 2] (drafts of both standards are available to LDBC members).

2.1 Property Graphs and Database Schemas

Beyond the ubiquity of applications that focus on graph-structured data and graph analytics, the popularity of graph databases is also generally attributed to the following factors [39, 40, 48, 51].

Agility. Thanks to its proximity to conceptual data models, the property graph data model allows for an efficient translation from domain concepts to database items. This facilitates high responsiveness i.e., the ability to quickly and reliably adapt to emerging organizational and domain needs, which is often achieved with iterative and incremental software development processes.

Flexibility. Graph databases are aligned with an iterative and incremental development methodology because they do not require a rigid schema-based data governance mechanism, but
rather favor test-driven development, which embraces the additive nature of graphs. The data does not need to be modeled in exhaustive detail in advance but rather new kinds of objects and relationships can emerge naturally as new domain needs are addressed by evolving applications.

Database schemas have a number of important functions that can be split into two general categories [13].

Descriptive function. Schemas provide a key to understanding the semantics of the data stored in a database. More precisely, a schema allows to construct a (mental) map between real-world information and structured data used to represent it. This knowledge is essential for any user and application that wishes to access and potentially modify the information stored in a database.

Prescriptive function. A schema is a contract between the database and its users that provides guarantees for reading from the database and limits the possible data manipulations that write to the database. To ensure that the contract is respected, a mandatory schema can be enforced by the database management system.

Our primary objective is to develop a schema formalism for property graph databases that can effectively serve both descriptive and prescriptive roles, while also facilitating and possibly enhancing the strengths of property graph databases. Additionally, we aim at a formalism which enforces correct data modeling practices through its syntax. First, however, we discuss the meaning of two fundamental terms that are essential for defining schemas but are often confused.

2.2 Types and Constraints

The notions of type and constraint are two main building blocks in virtually any database schema formalism. When used sensibly, they enable the division of schematic information into self-contained fragments that correspond to real-world classes of objects (types) and pieces of knowledge about them (constraints). In general, there is no clear distinction between types and constraints, e.g., data value types are often considered as implicit (domain) constraints. We employ the following nomenclature throughout the paper.

Type is a property that is assigned to elements (data values, nodes, edges) of a property graph database. Types group together similar elements that represent the same kind of real-world object and/or that share common properties, e.g., the set of applicable operations and the types of their results.

Constraint is a closed formula over a vocabulary that permits quantification over elements of the same type. The purpose of constraints is to impose limitations and to express semantic information about real-world objects.

Both types and constraints impose limitations (and provide guarantees) but types are of local nature while constraints are more global. More precisely, checking that an element has a given type should require only inspecting the element itself and possibly the immediately incident elements. On the other hand, validating constraints may require inspecting numerous database elements that need not even be directly connected. Consequently, types are typically verified statically whereas constraints are dynamically verified.

2.3 Requirements

Property Graph Types. The descriptive function of schemas can be particularly beneficial to the agility of property graph databases. Indeed, agility requires a good grasp of the correspondence between database objects and real-world entities, which is precisely the descriptive function of
schemas. To communicate this correspondence efficiently, schemas should allow and even encourage a use of types that is consistent with how information about real-world objects is normally/typically divided into nodes, edges, and properties of a property graph database. Nodes are used to represent individual objects with all their attributes stored as node properties.

**R1** Node types. Schemas must allow defining types for nodes that specify their labels and properties.

Edges are used to represent relationships between objects of given kinds, and therefore should additionally specify node types of their endpoints.

**R2** Edge types. Schemas must allow defining types for edges that specify their labels and properties as well as the types of incident nodes.

Naturally, schemas must also allow a great degree of expressiveness when describing the content of nodes and edges, i.e., sets of properties and their values.

**R3** Content types. Schemas must support a practical repertoire of data types in content types.

*Property Graph Constraints.* To further ensure that schemas can properly fulfill the descriptive role and strengthen the agility of property graph databases, we additionally consider the data modeling power that a suitable schema formalism should have. We deliberately target minimal data modeling capabilities and as a reference point we take the most basic variant of Entity-Relationship (ER) diagrams (see Section 5), as the ultimate lower bound in the expressiveness of conceptual modeling languages. To that end, schemas, in addition to the previous requirements, must allow defining keys, which also provide the ability to define weak entities and functional (one-to-many) relationships.

**R4** Key constraints. Schemas must allow specifying key constraints on sets of nodes or edges of a given type.

Schemas must allow for participation constraints, which mandate that nodes of a given type participate in a relationship of a given type.

**R5** Participation constraints. Schemas must allow specifying participation constraints.

Finally, ER diagrams allow defining hierarchies of node types, a data modeling feature that is even more crucial for property graphs, where a single node may be an instance of multiple node types.

**R6** Type hierarchies. Schemas must allow specifying type hierarchies.

*Flexibility.* As we saw in Sections 1 and 2.1, Property Graphs in practice are often popular in dynamic applications with volatile and evolving graph structures, where new kinds of objects are introduced following the evolving application demands. These typical scenarios require support for flexible schema design across the full range between schema-first and schema-later, with evolvable and extensible schemas.

**R7** Evolving data. Schemas must allow defining node, edge, and content types with a finely-grained degree of flexibility in the face of evolving data.

**R8** Compositionality. Schemas must provide a fine-grained mechanism for compositions of compatible types of nodes and edges.

*Usability.* Finally, schemas must be usable in practice. The basic requirements here are that the formalism must be implementable, and have well-defined semantics and a human-friendly declarative syntax. Furthermore, schemas must be easy to derive from graph instances and validation of graph instances with respect to schemas must be efficient. These basic requirements are fundamental for the practical success of any schema solution, as we saw in Section 1.
**R9** Schema generation. There should be an intuitive easy-to-derive constraint-free schema for each property graph that can serve as a descriptive schema in case one is not specified.

**R10** Syntax and semantics. The schema language must have an intuitive declarative syntax and a well-defined semantics.

**R11** Validation. Schemas must allow efficient validation and validation error reporting.

### 3 DATA MODEL

We assume countable sets \( \mathcal{L} \), \( \mathcal{K} \), and \( \mathcal{V} \) of labels, property names (keys), and property values. A record with keys from \( \mathcal{K} \) and values from \( \mathcal{V} \) is a finite-domain partial function \( \rho : \mathcal{K} \rightarrow \mathcal{V} \) mapping keys to values. We write \( \mathcal{R} \) for the set of all records.

**Definition 3.1 (Property Graph).** A property graph is defined as a tuple \( G = (\mathcal{N}, \mathcal{E}, \rho, \lambda, \pi) \) where:

- \( \mathcal{N} \) is a finite set of nodes;
- \( \mathcal{E} \) is a finite set of edges such that \( \mathcal{N} \cap \mathcal{E} = \emptyset \);
- \( \rho : \mathcal{E} \rightarrow (\mathcal{N} \times \mathcal{N}) \) is a total function mapping edges to ordered pairs of nodes (the endpoints of the edge);
- \( \lambda : (\mathcal{N} \cup \mathcal{E}) \rightarrow 2^\mathcal{L} \) is a total function mapping nodes and edges to finite sets of labels (including the empty set);
- \( \pi : (\mathcal{N} \cup \mathcal{E}) \rightarrow \mathcal{R} \) is a function mapping nodes and edges to records.

For an edge \( e \in \mathcal{E} \) with \( \rho_G(e) = (u, v) \), the nodes \( u \) and \( v \) are the endpoints of \( e \), where \( u \) is the source and \( v \) is the target of \( e \). For an element \( x \in \mathcal{N} \cup \mathcal{E} \), the record \( \pi(x) \) collects all properties of \( x \) (key-value pairs) and is called the content of \( x \).

### 4 PG-Schema

Most existing data definition languages for relational and semistructured data consist of two parts: types, which define the basic topological structure of the data, and constraints, which define data integrity. Likewise, PG-Schema consists of two parts. The first part, PG-TYPES, describes the shape of data and the types of its components such as nodes and edges, reflecting and extending work on SQL/PGQ schemas [2, 28], Graph DDL in the openCypher Morpheus project for Apache Spark [41], and GQL graph types [1, 57].

It specifies

- node types, describing the allowed combinations of labels and contents;
- edge types, describing the allowed combinations of labels, contents, and endpoint types; and
- graph types, describing the types of nodes and edges present in the graph.

The second part describes constraints imposed on the typed data. Here, we propose a slight extension of the existing proposal called PG-KEYS [6], which specifies integrity constraints such as keys and participation constraints, much like openCypher constraints [49].

This section starts with a guided tour of PG-TYPES; the full syntax can be found in Figure 3 and a parser is available on Zenodo [10] (with a third-party web alternative [62]). We then define their semantics formally, provide a validation algorithm, and explain how PG-TYPES interact with PG-KEYS.

#### 4.1 PG-TYPES by Example

We first discuss the basic ingredients of PG-TYPES (node types, edge types, and graph types) and then move on to more sophisticated aspects such as inheritance and abstract types. We use GQL’s predefined data types like \texttt{DATE}, \texttt{STRING}, and \texttt{INT}. These are orthogonal to our proposal and could,
in principle, be replaced by any other set of data types. Nevertheless, they take care of requirement R3.

Generally, there are two main options for creating types in schemas. One can create open types and closed types. Both kinds of types are able to specify content that they require to be present. The difference between the two is what they allow in addition to the explicitly mentioned content: closed types forbid any content that is not explicitly mentioned, whereas open types allow any such content. Closed types are what we have in SQL, but also in programming languages such as C++ and Java. Open types are the default in JSON Schema. We provide both options here, and use the keyword OPEN to indicate the places where we use open types. We use declarative syntax closely aligned with the syntax of types in GQL. It adopts the evocative ASCII-art formatting ( ) for node types and ( )-[ ]->( ) for edge types, originating from Cypher [23].

**Base Node Types.** The most basic type is a node type. The following example specifies a node type for representing a person:

```plaintext
(personType: Person { name STRING, OPTIONAL birthday DATE})
```

It specifies a node of type `personType` with a label `Person`. To distinguish type names from labels, we end type names with the suffix `Type`. By default, types are closed. That is, `Person` is the only allowed label. To permit nodes of type `personType` to have arbitrary additional labels, one should use the keyword `OPEN` and write

Fig. 3. Core productions of the PG-Schema grammar with labels $L$, keys $K$, and base property types $B$
In terms of properties, the type requires the node to have a property name of type STRING. Optionally, the node can have a property birthday. If it is present, it should have type DATE. No additional properties are allowed for this node type. Again, if we would like to allow them, we should write

\{(name STRING, OPTIONAL birthday DATE, OPEN)\}

inside the definition. More precisely, this content description specifies that nodes should have name of type STRING and arbitrary additional properties. If the property birthday is present, its type should be DATE. Notice that the OPEN modifier applies independently to labels and properties: OPEN inside \{\ldots\} applies to properties only and the occurrence outside applies to labels only.

Nodes in property graphs carry sets of labels. In PG-TYPES, we can associate multiple labels to a node type using the \&-operator:

\{(customerType: Person & Customer {name STRING, OPTIONAL since DATE})\}

The node type customerType requires nodes to carry both labels Person and Customer, and no other labels. In general, we specify the allowed combinations of labels with a variant of label expressions built from \(\ell\) (labels) and \(\ell?\) (optional labels) using operators \& (and), \| (choice). Syntactically, these constitute a subset of label expressions used by GQL and SQL/PGQ for pattern matching in queries. We define their semantics in Section 4.2. Intuitively, \(A \& B\) would require \(A\) and additionally allow \(B\); and \(A \| B\) gives the choice between the label \(A\) or \(B\) (not allowing both). It is easy to define an inclusive or \(A \lor B\) as syntactic sugar for \(A \| B\) \& \((A \& B)\). A label expression can be accompanied with \(\text{OPEN}\) which, if specified, allows arbitrary additional labels.

This part of PG-SHEMA fulfills requirement R1. Since we will introduce more advanced node types later using inheritance, we refer to the node types that we explained here as base node types.

**Base Edge Types.** Let us define an edge type called friendType. Edges of type friendType carry the labels Knows and Likes, and connect two nodes of type personType. They are required to have a property since of type DATE. The ASCII art \((\ldots)-[\ldots]->(\ldots)\) indicates that we are talking about edges.

\{\{friendType: Knows & Likes {since DATE}\}\}

If one would like to be more liberal and allow customerType nodes on the ends of friendType edges, one could use the \|\-operator:

\{\{friendType: Knows & Likes {since DATE}\}\-\\}

One could be even more liberal and use personType \text{OPEN} to allow arbitrary labels and properties in addition to the material required by personType. This part of PG-SHEMA fulfills requirement R2.

**Graph Types.** A graph type combines node and edge types in one syntactic construct. It includes the types of the schema, as we will see here, but also the constraints, which we will see in Section 4.4. Here is an example:

CREATE GRAPH TYPE fraudGraphType STRICT {
  (personType: Person {name STRING, OPTIONAL birthday DATE}),
  (customerType: Person & Customer {name STRING, OPTIONAL since DATE}),
  (suspiciousType: Suspicious OPEN {reason STRING, OPEN}),
  (personType|customerType)
    -[friendType: Knows & Likes]->
    (personType|customerType)
}
The graph type `fraudGraphType` contains three node types and one edge type. The keyword `STRICT` specifies how a property graph should be typed against the schema. It means that, for a graph $G$ to be valid w.r.t. `fraudGraphType`, it should be possible to assign at least one type within `fraudGraphType` to every node and every edge of $G$. The alternative, `LOOSE`, allows for partial validation, addressing R7. Informally, it means that the validation process simply assigns types to as many nodes and edges in the graph as possible, but without the restriction that every node or edge should receive at least one type. We discuss this further in Section 4.2.

We would like to point out the difference between open/closed element types and loose/strict graph types. Why do we use different terminology (and keywords) here? Element types work fundamentally differently from graph types. A node type of the form

```
(nodeType: Label { prop STRING, ...})
```

requires each node of type `nodeType` to have a property `prop`. A graph type such as `fraudGraphType` does not require nodes of type `customerType`. It merely requires that every node gets assigned some node type declared in the graph type. Therefore, an open node type can require a given label to be present in a node, but a loose graph type cannot require a given element type to be present in the graph.

The example also shows the keyword `CREATE`. If a node or edge type is created as a catalog object, the declaration should likewise be preceded by `CREATE NODE TYPE` or `CREATE EDGE TYPE`, respectively. Node (and edge) types outside `CREATE GRAPH TYPE` statements should therefore always start with `CREATE`. If `personType` and `customerType` had been already created outside, one could define `fraudGraphType` more succinctly as follows.

```
CREATE GRAPH TYPE fraudGraphType STRICT {
  personType, // import the type personType
  customerType, // import the type customerType
  (suspiciousType: Suspicious OPEN { reason STRING, OPEN}),
  (:personType|customerType)
    -[friendType: Knows & Likes]->
    (:personType|customerType)
}
```

This leads us to a subtle difference between simply referring to a type that has been declared outside of the definition of a graph type, versus importing such a type. By default, we are always allowed to refer to any type $t$ that is a catalog object. So, by omitting the import of `personType` and `customerType`, the edge type `friendType` would still be well-defined. However, by importing $t$ we also allow objects in the graph type to be assigned the type $t$, which is important for the notion of validity of a graph. When checking if a property graph $G$ is valid against `FraudGraphType`, one needs to be able to assign at least one type $t$ to each element of $G$ such that $t$ is either declared within `FraudGraphType` or imported to `FraudGraphType`.

**Inheritance.** Specifying contents for all relevant combinations of labels explicitly can be cumbersome and error-prone. We therefore allow reusing previously defined types in definitions of other types. Such reuse not only makes schemas more compact and modular, but also allows schema designers to follow a natural approach of classifying things as more general or more specialised, as is done in object-oriented modeling. With this mechanism, we fulfil requirement R6 (type hierarchies).

In the following example, the node type `employeeType` inherits labels and properties from `personType` and `salariedType`.

```
(salariedType: Salaried { salary INT})

(employeeType: personType & salariedType)
```
That is, a node of type employeeType has the labels Person (inherited from personType) and Salaried (inherited from salariedType). Its properties are name and optionally birthday (inherited from personType), as well as salary (inherited from salariedType). Note that inheritance automatically conflates properties that are compatible. If salariedType had a property name, then employeeType would only be well-defined if its name were a STRING.

Similar to nodes, PG-TYPES allow using edge types when specifying another edge type, which allows inheritance for edge types:

\[
\text{(: employeeType)}
\rightarrow
\text{[buddyType: friendType \{since DATE, casual BOOL\}]}\rightarrow
\text{(: employeeType)}
\]

The edge type buddyType is an edge of type friendType but restricts the end nodes to be of type employeeType, i.e., end nodes also need to have a salary property and Salaried label. The type additionally requires the properties since of type DATE and casual of type BOOL. Notice that since is already required by friendType, so type buddyType would not change if we omitted it from the definition of buddyType. Intuitively, we can think that inherited types collect all the property specifications of the parent types, and add the newly specified ones. If we declared since to be of a different type than DATE, the resulting edge type would be impossible to instantiate, and as such it would be redundant. The precise rules for how edge types and node types of endpoints are combined are in Section 4.2.

We also support graph inheritance, which amounts to importing all node and edge types from one graph type to another graph type. For example, by writing

\[
\text{CREATE GRAPH TYPE fraudGraphType STRICT IMPORTS socialGraphType {...}}
\]

we import to fraudGraphType all types in socialGraphType.

Including Types in Label Expressions. We can combine inheritance with adding new properties or labels. For instance, if we wrote

\[
\text{employeeType: personType & salariedType \{birthday DATE\}}
\]

then birthday would be a mandatory property in nodes of type employeeType, in addition to inherited properties salary and name.

Formally, we combine properties using the $\oplus$-operator, inspired by mixins [14] and explained in Section 4.2. Abstractly, if we define types

\[
\text{xType: A & B \{propertyA INT, propertyB INT\}}
\]
\[
\text{yType: B & C \{propertyB INT, propertyC INT\}}
\]
\[
\text{zType: xType & yType}
\]

then nodes of type zType have all labels A, B, and C, and all properties propertyA, propertyB, and propertyC. Since both xType and yType are closed, this means that a node can be of type zType, but not of type xType and not of type yType.

If both xType and yType were open types, i.e., declared their label sets and contents to be OPEN, then nodes of type zType would automatically fulfill xType and yType. That is, for open types, we support intersection types via the operator $\&$.

More generally, in the definitions of types we allow arbitrary expressions built from labels and previously defined types using operators $?$, $\&$, and $\mid$. Of course, declarations of node types should only refer to node types and similarly for edge types. Also, references should not be cyclic, as is standard in inheritance hierarchies. Notice that using $\mid$ we can define a union type, which allows going beyond base types. For instance,

\[
\text{aType: A \{propertyA INT\}}
\]
\[
\text{bType: B \{propertyB INT\}}
\]
\[
\text{cType: aType | bType}
\]
creates a node type cType which either has the label A or B. However, A is only allowed to occur together with propertyA and B only with propertyB (but not A with propertyB). One cannot define cType as a base type, since base types always admit all combinations of matching label sets and matching property sets. Furthermore, if one of the base types were open, the derived type would automatically be open. This holds for both label openness and property openness. However, if both base types are closed, the derived type can be declared open (independently for labels and properties).

The inclusion of types in label expressions makes the formalism highly compositional, fulfilling requirement R8.

Abstract Types. In some cases, one may want to declare a type as abstract, which means that it cannot be directly instantiated.

\[
\text{ABSTRACT (salariedType \{ salary INT \})} \\
(\text{employeeType: personType & salariedType})
\]

Notice that salariedType specifies nodes with no labels and a single property salary. On its own, this type may not be very useful, since we expect nodes with property salary to have labels and possibly other properties as well. Through inheritance from salariedType, the type employeeType matches nodes with all the labels and properties allowed in personType, plus an additional property salary.

4.2 Formal Definition and Semantics

So far we have been talking about graph types by means of syntax. We now present a syntax-independent definition. Later we shall see how the two connect, thus providing the semantics for our declarative syntax, and fulfilling design requirement R10.

Types and conformance. Recall from Section 3 that \( \mathcal{L} \) is the set of labels, and \( \mathcal{R} \) the set of all possible records. We define a formal base type as a pair \((L, R)\), where \( L \subseteq \mathcal{L} \) and \( R \subseteq \mathcal{R} \). We write \( \mathcal{T} \) for the set of all formal base types. An element (a node or an edge) with label set \( K \) and content \( o \) conforms to a formal base type \((L, R)\), if \( K = L \) and \( o \in R \). For the formal definition, we allow arbitrary subsets of \( \mathcal{R} \) to form base types. In the concrete syntax of the previous section, these will be given by record types; e.g., for the type \( a \ \text{INT}, \ b \ \text{STRING} \), the set \( R \) consists of all partial functions that map \( a \) to an integer and \( b \) to a string.

Definition 4.1. A formal graph type is a tuple \( S = (N_S, E_S, v_S, \eta_S) \) where

- \( N_S \) and \( E_S \) are disjoint finite sets of node and edge type names;
- \( v_S : N_S \rightarrow 2^T \) maps node type names to sets of formal base types;
- \( \eta_S : E_S \rightarrow 2^{T \times T \times T} \) maps edge type names to sets of triples of formal base types: one for the source node, one for the edge itself, and one for the target node.

For brevity, we shall often refer to the elements of \( N_S \) and \( E_S \) as node and edge types, rather than node and edge type names. For dealing with strict and loose typing, we will use slightly different but connected notions, namely conformance and typings.

Definition 4.2. Let \( G = (N_G, E_G, \lambda_G, \rho_G, \pi_G) \) be a property graph and \( S = (N_S, E_S, v_S, \eta_S) \) be a formal graph type. A node \( v \in N_G \) conforms to a node type \( \tau \in N_S \) if it conforms to a formal base type in \( v_S(\tau) \). An edge \( e \in E_G \) conforms to an edge type \( \sigma \in E_S \) if for the pair \((v_1, v_2) = \rho_G(e)\) there is a triple \((t_1, t, t_2) \in \eta_S(\sigma)\) such that \( v_1 \) conforms to \( t_1 \), \( e \) conforms to \( t \), and \( v_2 \) conforms to \( t_2 \). A property graph \( G \) conforms to a formal graph type \( S \) if every element in \( G \) conforms to at least one type in \( S \).
The typing of $G$ wrt. $S$ is the mapping $\text{Types} : N_G \cup E_G \to 2^{N_S} \cup 2^{E_S}$ defined as follows for all $u \in N_G$ and $e \in E_G$:

$$\text{Types}(u) = \{ \tau \in N_S \mid u \text{ conforms to } \tau \}, \quad \text{Types}(e) = \{ \tau \in E_S \mid e \text{ conforms to } \tau \}.$$  

Hence, $G$ conforms to $S$ if $\text{Types}$ maps all nodes and edges to non-empty sets of types.

Schema compilation. We now explain how to interpret the syntax described in Section 4.1 in terms of formal graph types introduced above, thus providing the semantics for the syntax. This process, which we call schema compilation, will effectively amount to unravelling and normalising all type definitions.

Let $T$ be a syntactically represented graph type. We shall define a corresponding formal graph type $S = (N_S, E_S, v_S, \eta_S)$. For $N_S$ and $E_S$ we take the sets of node and edge type names used in $T$. Because type definitions in $T$ are acyclic, we can use a bottom-up approach to unravel them.

Consider a node type definition $\langle r:F \rangle$ in $T$. Recall that $F$ is an expression built from labels $\ell$ and node type names $\sigma$ using operators $\oplus$, $\&$, and $\mid$, followed by an optional keyword $\text{OPEN}$ and an optional content description $r$. Assume that $v_S$ is already defined over all node type names $\sigma$ used in $F$ (the base case is when $\tau$ is defined as a base node type). The expression $F$ defines the family $\{F\} \subseteq T$ of formal base types allowed for type $r$. Intuitively speaking, $F$ describes how the allowed formal base types can be generated, starting from the simplest ones, much like a regular expression describes how to generate words.

Let $t_0 = (\emptyset, \{\perp\})$ and $t_2 = (\{\ell\}, \{\perp\})$, where $\perp$ stands for the empty record. These are the empty formal base type and the formal base type of a single label, with no content. We add content using content descriptions, which are record types written as

$$r = \{ [\text{OPTIONAL}] k_1 \sqsubseteq B_1, \ldots, [\text{OPTIONAL}] k_n \sqsubseteq B_n, [\text{OPEN}] \}$$

where the square brackets mean that the keywords $\text{OPTIONAL}$ and $\text{OPEN}$ are optional, the $k_i$s are keys from $K$, and the $\sqsubseteq B_i$s are base property types such as $\text{INT}$ or $\text{DATE}$. Let $B_j$ be the extent of $B_j$ (e.g., $Z$ for $\text{INT}$). When the keyword $\text{OPEN}$ is present, the semantics $[r]$ of $r$ is the set of all records $o \in R$ such that for all $i \leq n$, if $k_i \in \text{dom}(o)$ then $o(k_i) \in B_i$, and $k_i$ must belong to $\text{dom}(o)$ unless it is preceded by the keyword $\text{OPTIONAL}$. When the keyword $\text{OPEN}$ is absent, we additionally require that $\text{dom}(o) \subseteq \{k_1, \ldots, k_n\}$.

With these tools, we could define the semantics of node types with a single label and a content description. In order to handle more complex types we need a way to combine formal base types. We begin from records. We call records $o_1, o_2 \in R$ compatible if $o_1(k) = o_2(k)$ for each $k \in \text{dom}(o_1) \cap \text{dom}(o_2)$. For compatible $o_1$ and $o_2$ we define their combination $o_1 \oplus o_2$ as $(o_1 \oplus o_2)(k) = o_1(k)$ for $k \in \text{dom}(o_1)$ and $(o_1 \oplus o_2)(k) = o_2(k)$ for $k \in \text{dom}(o_2) \setminus \text{dom}(o_1)$. For sets $O_1, O_2 \subseteq R$ we let $O_1 \oplus O_2$ be the set of all records of the form $o_1 \oplus o_2$ for compatible $o_1 \in O_1$ and $o_2 \in O_2$. This operation is akin to the natural join known from relational algebra. The only difference is that in relational algebra columns are fixed for each relation, whereas a set of records may contain records with different sets of keys. We lift the $\oplus$ operator to formal base types by letting $(L_1, R_1) \oplus (L_2, R_2) = (L_1 \cup L_2, R_1 \oplus R_2)$. Note that in the absence of content, this amounts to taking the union of two sets of labels.

Now we can define the semantics recursively for all subexpressions of $F$ as follows:

$$[\ell] = \{ t_0 \}, \quad [\sigma] = v_S(\sigma),$$

$$[F_1 ?] = [F_1] \cup \{ t_0 \}, \quad [F_1 \mid F_2] = [F_1] \cup [F_2],$$

$$[F_1 \& F_2] = \{ (L_1, R_1) \oplus (L_2, R_2) \mid (L_i, R_i) \in [F_i] \text{ for } i = 1, 2 \},$$

$$[F_1 \text{ OPEN}] = \{ (L, R) \mid \exists L' \subseteq L \text{ such that } (L', R) \in [F_1] \}.$$
We now discuss how to validate a graph against a graph type. For a formal graph type, the process
with that, we define the semantics of the edge type
we gather those types into a set, and finally generate their names. Using anonymous types allows to
⊕ where the
Types assign at least one type in
for edges remembering to use previously identified node types of the endpoints. Finally, we group
types of all elements into the resulting graph type. This shows the satisfaction of requirement
this is where the
LOOSE and
Strict graph types. In both cases, one begins by computing the typing of G w.r.t. ST. If T is LOOSE, this is where the
validation of G against T ends; the mapping Types fully specifies which element of G can be assigned which types from T. If T is STRICT, we do one more step, namely we test if Types assigns at least one type in ST to each element in G. If it does, we say that G conforms to T.

4.3 Validation and Graph Type Generation
We now discuss how to validate a graph against a graph type. For a formal graph type, the process is
straightforward: for each node type we identify the nodes that conform to it, and we use this information to identify for every edge type the set of edges that conform to it. The validation for general graph types, defined with the syntax in Section 4.1, can be accomplished efficiently with an analogous procedure thanks to the mathematical simplicity of the schema compilation rules in Section 4.2. More importantly, such a validation procedure can be implemented in a reasonably expressive graph query language. In essence, such a language would need to support standard set operations and would need to allow identifying nodes and edges based on their labels, property names, and property value types. Consequently, the proposed graph schema formalism satisfies requirement R11.

We also propose a simple method of generating a graph type for a given property graph. For every node, we introduce an anonymous node type that fits precisely its set of labels and properties, we gather those types into a set, and finally generate their names. Using anonymous types allows to eliminate repetitions of syntactically identical types easily. We next apply an analogous procedure for edges remembering to use previously identified node types of the endpoints. Finally, we group types of all elements into the resulting graph type. This shows the satisfaction of requirement R9. One might wish for a more refined method of schema generation, but those fall into the domain of schema inference [12, 29], which is out of the scope of this paper and left as future work.
4.4 Adding Constraints

Our focus until now was on types in PG-Schema. The other crucial aspect of PG-Schema is its constraints. To this end, we leverage existing work on keys for property graphs \[6\], called PG-Keys. Despite their name, PG-Keys go beyond the capability of expressing key constraints. Statements in PG-Keys are of the form

\[
\text{FOR } p(x) \text{ }<\text{qualifier}> \text{ }q(x, y),
\]

where `<qualifier>` specifies the kind of constraint that is being expressed and consists of combinations of EXCLUSIVE, MANDATORY, and SINGLETON. Both \(p(x)\) and \(q(x, y)\) are queries. For instance, if we want to express that, for every output \(x\) of \(p(x)\) there should be at least one tuple \(y = (y_1, y_2, \ldots, y_n)\) that satisfies \(q(x, y)\), we write \(\text{FOR } p(x) \text{ MANDATORY } q(x, y_1, \ldots, y_n)\). SINGLETON would mean that there should be at most one such \(y\) for each \(x\), and EXCLUSIVE that no \(y\) should be shared by two different values of \(x\). Inside the queries, we can use the keyword WITHIN to make clear what the output of the queries is, i.e., what we want to be EXCLUSIVE, etc.

In PG-Schema, we slightly extend the syntax of PG-Keys by allowing the constraints to refer to a type name at each point where PG-Keys allows a label. The semantics of the resulting expression is that a type name \(t\) matches every node that conforms to \(t\).

Consider the following code snippet, describing a graph with two kinds of nodes, persons (personType) and customers (customerType), and friend-edges between persons (the edge type friendType, requiring labels Knows and Likes and allowing label Bestie on the edge).

```plaintext
CREATE GRAPH TYPE socialGraphType STRICT {
    (personType: Person {name STRING, id INT}),
    (customerType: Customer {id INT}),
    (:personType)
    -[friendType: Knows & Likes & Bestie?]->
    (:personType),
    // Constraints
    FOR (x: personType)
        EXCLUSIVE MANDATORY SINGLETON x.id,
    FOR (x: customerType)
        MANDATORY y.id WITHIN (y: personType) WHERE y.id = x.id,
    FOR (x: personType)
        SINGLETON y WITHIN (x)-[y: friendType & Bestie]->()
}
```

Apart from type declarations, the graph type also has three PG-Key constraints. The first expresses that the value of the property id should be a key for nodes of type personType. The second PG-Key expresses that every id value of a customer should be an id of a person, which is a foreign key. PG-Keys (and therefore PG-Schema) can therefore handle key and foreign key constraints (requirement \(R4\)). The third PG-Key expresses that each person is allowed to have at most one best friend. Notice that \(y: \text{friendType & Bestie}\) means that \(y\) should have label Bestie and it should conform to the type friendType. If we wrote MANDATORY y WITHIN (x)-[y:friendType]->() in the second constraint, it would express that each person participates in the friendType relation, i.e., it expresses a participation constraint (requirement \(R5\)). PG-Keys are also powerful enough to express SQL-style CHECK constraints, such as

\[
\text{FOR } (x: \text{salariedType})
\]

MANDATORY x.salary >= 0,

or denial constraints, such as

\[
\text{FOR } (x: \text{customerType})
\]

MANDATORY (x:!employeeType),

```
Proc. ACM Manag. Data, Vol. 1, No. 2, Article 198. Publication date: June 2023.
```
where \(!\) denotes negation.

The semantics of PG-KEYS is the same in loose and strict graph types. In particular, constraints in loose graph types are not trivially satisfied and can be useful. For instance, by changing `STRICT` to `LOOSE` in the graph type above, we allow nodes that are neither of type `personType`, nor of type `customerType`, but `id` must still be a key for all `personType` nodes.

Concerning validation, notice that the typing of a property graph \(G\) w.r.t. a graph type \(S\) can be computed efficiently. Once we have this typing, PG-KEYS can be evaluated as in the original paper [6], using types as if they were labels in the graph.

We conclude this section with the observation that PG-SHEMA satisfies all requirements identified in Section 2.

5 RELATIONSHIP TO OTHER PARADIGMS

We now compare PG-SHEMA with existing schema formalisms and with existing graph schema technologies. We consider a wide range of formalisms. First, we consider conceptual data models such as the Entity-Relationship Model and its variants. Second, we discuss graph schemas for RDF graphs stemming from the Semantic Web setting. Third, we overview schema languages for tree-structured data formalisms such as XML and JSON. A detailed description of these existing schema formalisms is omitted for space reasons and can be found in an external technical report [11].

In order to perform this comparison, we define several features in Section 5.1, and discuss their support in Section 5.2. Finally, we propose potential PG-SHEMA extensions in Section 5.3.

5.1 Existing Graph Schema Features

We briefly describe the main features used to compare state-of-the-art graph schema languages in Table 1. We group these into: type features, constraint features, and schema features.

**Type features.** We considered: (PDT) the number of built-in primitive data types, (UIT) type constructors for union and intersection types, (TH) type hierarchies, (AT) abstract types, (OCT) open and closed types, (EP) edge properties, (MOP) mandatory and optional properties, (CPT) complex nested property types consisting of nested collection types, and (RC) range constraints.

**Constraint features.** We examined: (KC) key constraints, (MP) mandatory participation of certain types of nodes in certain types of edges, (CC) cardinality constraints for such participation, and (BRC) properties of binary relations defined by certain edges, such as (ir)reflexivity, (in)transitivity, (a)cyclicity, (a/anti)symmetry, etc.

**Schema features.** We assessed: (TV) if validation is tractable, (ISP) if introspection is possible, i.e., the schema can be queried like a graph instance, and finally (SFPX) if the schema can be specified to be (1) first, and subsequently enforcing it for all instances, (2) partial, allowing some of its components to be descriptive (e.g., the element types) and some to be prescriptive (e.g., the constraints), or (3) flexible, creating and updating instances in an unconstrained manner while possibly maintaining a descriptive schema.

5.2 Support of the Features

We comment on some of the differences between PG-SHEMA and the existing state-of-the-art graph schema formalisms and systems from Table 1, with a focus on existing graph technologies.

**Conceptual data models.** ER-based data models tend to be agnostic with respect to attribute types, since these may depend on the back-end for which the data model is designed. Most support inheritance hierarchies and, in that way, can model union and intersection types. Entity types can be modelled as abstract types by indicating that their entities must belong to at least one of their
Table 1. Overview of the features supported by state-of-the-art graph schema formalisms

|               | PDT | UIT | TH | AT | OCT | EP | MOP | CPT | RC | MP | CC | BRC | TV   | IS | SFX |
|---------------|-----|-----|----|----|-----|----|-----|-----|----|----|----|-----|------|----|-----|
| Chen ER [16]  | ✓   |     | ✓  | ✓  | ✓   | ✓  | ✓   | ✓   | ✓  | ✓  | ✓  | ✓   | ✓    | ✓  | ✓   |
| Extended ER [59] | ✓   | ✓   | ✓  | ✓  | ✓   | ✓  | ✓   | ✓   | ✓  | ✓  | ✓  | ✓   | ✓    | ✓  | ✓   |
| Enhanced ER [20] | ✓   | ✓   | ✓  | ✓  | ✓   | ✓  | ✓   | ✓   | ✓  | ✓  | ✓  | ✓   | ✓    | ✓  | ✓   |
| ORM2 [30]     | ✓   | ✓   | ✓  | ✓  | ✓   | ✓  | ✓   | ✓   | ✓  | ✓  | ✓  | ✓   | ✓    | ✓  | ✓   |
| RDF schemas   | ✓   | ✓   | ✓  | ✓  | ✓   | ✓  | ✓   | ✓   | ✓  | ✓  | ✓  | ✓   | ✓    | ✓  | ✓   |
| DTD [65]      | ✓   | ✓   | ✓  | ✓  | ✓   | ✓  | ✓   | ✓   | ✓  | ✓  | ✓  | ✓   | ✓    | ✓  | ✓   |
| XML Schema    | ✓   | ✓   | ✓  | ✓  | ✓   | ✓  | ✓   | ✓   | ✓  | ✓  | ✓  | ✓   | ✓    | ✓  | ✓   |
| RELAX NG [74] | ✓   | ✓   | ✓  | ✓  | ✓   | ✓  | ✓   | ✓   | ✓  | ✓  | ✓  | ✓   | ✓    | ✓  | ✓   |
| GraphQL SDL    | ✓   | ✓   | ✓  | ✓  | ✓   | ✓  | ✓   | ✓   | ✓  | ✓  | ✓  | ✓   | ✓    | ✓  | ✓   |
| SQL/PGQL [2]  | ✓   | ✓   | ✓  | ✓  | ✓   | ✓  | ✓   | ✓   | ✓  | ✓  | ✓  | ✓   | ✓    | ✓  | ✓   |
| OpenCypher     | ✓   | ✓   | ✓  | ✓  | ✓   | ✓  | ✓   | ✓   | ✓  | ✓  | ✓  | ✓   | ✓    | ✓  | ✓   |
| PG-Schema     | ✓   | ✓   | ✓  | ✓  | ✓   | ✓  | ✓   | ✓   | ✓  | ✓  | ✓  | ✓   | ✓    | ✓  | ✓   |

Legend: ✓ = supported, - = not supported, ? = unknown, [x] = qualified x, n/e/p = supported for (n)odes, (e)dges, and (p)roperties, o/c = (o)pen and (c)losed, m/o = (m)andatory and (o)ptional, f/p/x = schema ([f]irst, [p]artial, and [x]ible), oC = openCypher.

Since the final goal is to design a relational schema, which is closed, none of them support open types. Most ER-based models allow attributes to be composed and/or multi-valued, and so can model complex nested values. A surprising restriction is that most conceptual data models only allow a single key and require it to be a single attribute. A notable exception is ORM2, which can support any number of composed keys. Schema validation is not applicable in this context, as there is no notion of a schema-independent instance.

**RDF formalisms.** RDF-based formalisms inherit XML datatypes with some limitations (PDT). Both SHACL and ShEx are based on a kind of open semantics in which the closeness of a constraint needs to be specified with a keyword close (OCT). The element properties are expressible only over the nodes, except the recent proposal of RDF-star, that extends RDF exactly with properties over edges (EP). SHACL and ShEx are missing explicit support for key-like constraints (KC), but allow for cardinality constraints (CC), to which SHACL applies set and ShEx bag semantics. The complexity of validation (TV) of RDF-based formalisms is a well-researched topic. While it is not tractable in general for the most expressive cases, practically useful fragments do have this property.

**Tree-structured data.** DTDs support union types (UIT) in content type expressions by allowing disjunction, despite it not being applicable to the names of XML element types. This is, however,
possible in both RELAX NG and XML Schema, where we have full union types, although both require the regular expressions that describe the content to be deterministic. DTDs do not support inheritance (TH) or abstract types (AT), although element types can be embedded in the content of other element types. However, RELAX NG and XML Schema have explicit support for these features. In DTDs, the content of an element can be made open by using PCDATA, which allows any XML fragment as content, so (OCT) is more or less supported. In RELAX NG and XML Schema, it is possible to have an even more sophisticated mix of open and closed parts within a content type. Attributes of XML elements can be declared as required and are optional by default. For some basic attribute types there are multi-valued variants that can be assigned, but, otherwise, there are no complex nested attribute types. Here again, RELAX NG and XML Schema offer a set of type constructors that enable users to build new and more complex attribute types. Concerning (KC), both in DTDs and RELAX NG, an attribute can be defined as key, by giving it the type ID, but there is no way to declare an arbitrary set of attributes as key. XML Schema, on the other hand, has a very elaborate notion of key constraint that can define a complex key for elements where this key consists of several values, is not restricted to attributes of the element, and is applicable only to a specified set of elements. DTDs support mandatory participation (MP), since they can require that the content of a certain element be nonempty or that a certain attribute reference some document element. This is the case in XML Schema, which also supports foreign keys, and RELAX NG. DTDs offer some support for (IS), in the sense that they are regarded as included in the XML document, and so are accessible by software processing the document. For both XML Schema and RELAX NG there is an XML syntax, and so they allow full introspection. For DTDs, XML Schema, and RELAX NG, it holds that XML documents can be created without a schema, but it is also possible to restrict updates to only allow those which maintain the document’s conformance to the schema; thus, for (SFPX), both schema-first and schema-flexible are supported. Finally, the BonXai language [37, 38] is a research prototype that can define all schemas expressible in XML Schema, yet uses a DTD-like philosophy for specifying its validation rules. It supports XML Schema complex types and constraints, but no type inheritance.

JSON Schema supports unions and intersections of open types (UIT), through the anyOf and, respectively, allOf keywords. The latter also supports building type hierarchies (TH), but only for open types. Whether types are instantiated depends on the choice of the root object, and so there is arguably support for abstract types (AT). One can control whether types are open or closed by setting additionalProperties to True or False. Fields are optional by default, but can be marked as mandatory through the required construct. Range constraints (RC) are limited to numerical values and strings. Field values support (CPT), as they can encode nested objects and arrays. Key constraints (KC) are not supported and cardinality constraints (CC) specify bounds for arrays. Finally, as the schema is itself a JSON object, it allows introspection (IS).

Existing graph technologies. We now discuss the extent to which type, constraints, and schema features are supported in several state-of-the-art graph schema languages and systems.

Type features, such as union and intersection types (UIT), type hierarchies (TH), and abstract types (AT), are supported by GraphQL, and JSON Schema. These capabilities are also found in SQL-based systems, such as OrientDB/SQL, and in systems able to leverage JSON Schema, such as ArangoDB and AgensGraph. The strongly-typed TypeDB database has a rich type system that also offers subtyping for entities, relations, and attributes/properties. While other considered systems cannot directly handle TH, some can emulate it through multi-labels by adding all the intended parent types of a node as its additional labels. Nevertheless, this is problematic for validation, as one cannot ensure that all subtypes have been assigned the correct label. Note that most examined
technologies only implement closed types (OCT), except ArangoDB and OrientDB, in which also open types are possible, and Neo4j, which considers types open and, hence, extensible, by default.

Nodes and edges can be enriched with element properties (EP) in all surveyed graph technologies, and in AgensGraph these can be defined using JSON objects. Such properties are optional by default in AgensGraph, ArangoDB, DataStax, JanusGraph, Neo4j, and Sparksee, though users can define mandatory constraints to enforce them being non-nullable. In Nebula Graph, users can specify, when designing their schema, whether null-valued attributes are allowed, while in TypeDB these are not supported. Finally, the (MOP) feature is present in SQL-based technologies. Most reviewed graph languages and system also allow for (CPT), although specific restrictions sometimes apply. For example, in Neo4j, complex property values can only be homogeneous lists of simple types and byte arrays, despite the latter not being first-class Cypher data types. AgensGraph draws its support for (CPT) from openCypher and JSON, while in Sparksee, multi-valued properties can only be defined using array attributes, using all but the String and Text data types.

In addition, range constraints (RC) can be specified for any data type, in SQL-based technologies, and for numerical values and strings, in systems that build on JSON Schema or that provide regular expressions, such as TypeDB.

Regarding constraint features, we remark that key constraints are available in all reviewed graph schema languages except GQL. At a system level, AgensGraph, Neo4j, and Sparksee support node uniqueness constraints, disallowing the same property values from appearing in more than one node of a given label or type, while ArangoDB enables specifying uniqueItems for arrays, thanks to JSON Schema. Some technologies, such as DataStax, Oracle/PGQL, and TigerGraph, offer primary keys for nodes, which enforce property values to be unique, mandatory, and single-valued. TigerGraph GSQL also supports the notion of a discriminator, which is an attribute or set of attributes that can be used to uniquely identify an edge, when multiple instances of a given type exist between a pair of vertices. Finally, the considered SQL-based systems can rely on SQL’s mechanism for defining unique key constraints for tables. These systems also feature mandatory participation (MP) and uniqueness constraints.

More general forms of cardinality constraints (CC) are only provided by a few systems. Among these, JanusGraph allows declaring edge label multiplicity: the MULTI and SIMPLE keywords can specify whether multiple edges or at most one can be defined between any node pair; MANY2ONE and ONE2MANY respectively allow at most one outgoing/incoming edge, without constraining the number of incoming/outgoing ones. The system also provides property key cardinalities, i.e., declaring whether one (SINGLE), an arbitrary number (LIST), or multiple, non-duplicate values (SET) can be associated with a node key. Other examples include ArangoDB, leveraging JSON Schema’s minProperties/maxProperties keywords to restrict the number of object properties, and TypeDB, providing high-level CCs at the type level that require relationships to have at least one role that specifies their nature. TypeDB is also the only system that handles binary-relation constraints (BRC), such as symmetry and transitivity, by expressing them via inference rules. In TigerGraph, the support for (BRC) is limited to declaring reverse edge types.

Tractable validation (TV) is a schema feature supported by systems that leverage JSON Schema and SQL. In JanusGraph and Sparksee, the schema is defined through their specific APIs and there is no formal account of their schema validation mechanisms. Concerning introspection (IS), all reviewed systems support it either directly, through the query language itself, or indirectly, via a management API (like in JanusGraph and Sparksee). Finally, the only reviewed system that natively supports (SPFX) is OrientDB/SQL, which has schema-first, schema-less, and explicit schema-hybrid modes. Partial conformance is possible in all systems that are not exclusively schema-first or that do not have native schema mechanisms, like ArangoDB, which relies on JSON Schema.
**PG-Schema.** Like SQL/PGQ and GQL, PG-Schema views a set of node and edge types as the core of a graph database schema. The support for type features is essentially complete, as discussed in Section 4, except that (CPT) and (RC), as well as (UIT) and (TH) for properties, are delegated to the property type system. While concrete property types have been used in examples, PG-Schema deliberately leaves the choice of the property type system open, which allows it to function as an embedded language in both GQL and SQL/PGQ, offering suitable property type features. In Section 5.3 we discuss how some of these features could be supported directly in PG-Schema.

In terms of constraint features, PG-Schema is also quite comprehensive. As discussed in Section 4.4, it supports not only (KC) and (MP), but also denial constraints and uniqueness constraints. In Section 5.3 we discuss an extension to support general cardinality constraints (CC) that fits well with the support for (KC) and (MP).

Important design principles for PG-Schema were to preserve the spirit of schemas in SQL/PGQ and graph types in GQL, keeping node and edge types locally verifiable, while at the same time offering a powerful mechanism to express constraints. This is why PG-Keys are clearly separated from PG-Types, and constraints refer to types, but types cannot refer to constraints. This is in contrast with other approaches, such as SHACL and ShEx where new types (there also called shapes or labels) can be assigned to neighboring nodes during the verification process. As a result, new types are propagated throughout the graphs and more nodes and types need to be checked, i.e., a node type may affect types of some distant nodes. Such an approach is in particular problematic when types have circular definitions and this issue has been left open in the SHACL standard. Recently, there have been several proposals that addresses this issue for SHACL [4, 17] and ShEx [56], borrowing the ideas from logic programming. The same approach is taken in ProGS [54] that introduces SHACL-like constraints for property graphs.

Because types are locally verifiable, PG-Schema has tractable validation (TV), as long as each constraint alone is tractable, which is the case for key, participation, and cardinality constraints. PG-Schema fully supports (SFPX), as it allows defining strict schemas (schema first), loose schemas that only enforce constraints on typed elements (partial schema), and schemas that allow every graph (flexible schema); note that it is possible to generate a descriptive schema, as required (see Section 4.3). Finally, owing to locally verifiable types and the design of PG-Keys, if a graph only partially conforms to a given schema (strict or loose), this can be easily explained to users by indicating which elements are typed and which satisfy the constraints, thus supporting meaningful partial validation.

Basic graph types can be naturally represented as property graphs, as shown in Figure 1. However, there is currently no commonly agreed-upon way of reflecting the powerful mechanism of type combinations in PG-Types; hence, introspection (IS) is not supported. How such a representation can capture all features and yet remain intuitive, is an issue for future research.

**Conclusion.** The table shows that there is quite some variety in which features are supported and also that no formalism or system covers all of them. This likely reflects that they tend to target different sets of use cases. Likewise, PG-Schema does not attempt to cover all features, but it does aim to provide a foundation that could be extended to do so.

### 5.3 Possible Extensions of PG-Schema

Let us now discuss briefly how some of the currently unsupported features from Table 1 could be integrated into PG-Schema.

**Range constraints.** Some schema languages allow for range constraints (RC). The syntax of PG-Schema can be thus extended, specifying restrictions on acceptable values for properties. For instance, the following example defines a node type Book, with properties title (a string with
maximum 100 characters), genre (an enumeration), and isbn (a string conforming to a regular expression):

```plaintext
(bookType: Book {
  title STRING(100),
  genre ENUM("Prose", "Poetry", "Dramatic"),
  isbn STRING ^(?=(?:\D*\d){10}(?:(?:\D*\d){3})?$)\d-\+}$
}
```

The restrictions allowed in the example above can be based on XSD facets [47], with additional features, such as enumerations, implemented similarly.

**Complex datatypes.** We have only included primitive datatypes in PG-Schema. Looking at the CPT column in Table 1 we see that complex property values are widely supported in other formalisms. Our syntax can easily be extended to support collections. For instance, if we wish to specify that a name is an array of strings, we could write name STRING ARRAY {1,2}. The (optional) annotation in curly braces specifies the minimum and the maximum number of elements in the array.

**Intersections and unions for content types.** In Section 4, we assumed that union and intersection can be used in element types. Such combinations can also be introduced into properties (see UIT in Table 1). We can for example allow the union (|) and intersection (&) operators from label expressions also between property types and between content types. The following example allows the name to be broken down into a givenName and a familyName:

```plaintext
(personType : Person
  ( {name STRING} | { givenName STRING, familyName STRING} )
  & { height (INT | FLOAT)})
```

Note that we use round brackets to group content definitions.

**Advanced cardinalities.** The notation of PG-KEYS can be readily extended to specify cardinality constraints by taking the general form \(\text{FOR } p(x) \text{ <qualifier> } q(x, \tilde{y}),\) and allowing for \(<\text{qualifier}> \text{ an expression of the form COUNT <lower bound>?..<upper bound>? } \text{OF, }\) expressing that the number of distinct results returned by \(q(x, \tilde{y})\) must be within that range. If the upper bound and lower bound are identical, we allow the short-hand COUNT <bound> OF.

The constraint stating that each department has at least two employees working for it, could be written as

```plaintext
FOR (d: Department)
  COUNT 2.. OF e WITHIN (e: Employee)-[: worksIn]->(d).
```

And if employees can work on at most 3 projects, this could be written as

```plaintext
FOR (e: Employee)
  COUNT 0..3 OF p WITHIN (e)-[: worksOn]->(p: Project).
```

This notation also allows us to express disjointness and denial constraints without using negation in patterns. For example, if reptiles cannot be amphibians, we can write this as

```plaintext
FOR (a: Amphibian)
  COUNT 0 OF (a: Reptile).
```

As discussed in [9], such constraints are relevant for many practical use cases and can be efficiently evaluated.

### 6 SUMMARY AND LOOKING AHEAD

PG-Schema is the first unifying schema language for property graphs, which serves as a recommendation for future versions of GQL. This work is the result of academia and industry collaborating to bridge gaps and accelerate standardization efforts that benefit both communities at large.

Summary. PG-Schema is a schema language that caters to basic needs such as defining node and edge types, as well as advanced scenarios such as expressing complex type hierarchies and integrity constraints. It has been designed to support both descriptive and prescriptive roles, with a focus on enabling agile evolution, flexible validation, and usability. The language comes with an ASCII-art, yet formal, syntax and well-defined semantics. The core of PG-Schema centers around the rich PG-Types type system, with desirable features such as compositionality, abstract types, type hierarchies, and multi-inheritance, as well as around PG-Keys, which allows the expression of complex key and participation constraints. The language thus supports a wide-range of capabilities, largely absent from the state-of-the-art schema languages and systems we have reviewed. Finally, PG-Schema is easily extensible with further features, such as range constraints, complex data types, content type combinators, and advanced cardinalities.

Looking Ahead. In addition to the impact on standardization efforts, this is an opportunity for graph database vendors to increase functionality and support current and future customer demands. Our work also provides a basis for future research by the academic community. Finally, this successful high-impact academia-industry collaboration model is one we hope will be replicated by other communities at large, in data management and beyond.

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