Object Graph Programming

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ABSTRACT

We introduce Object Graph Programming (OGO), which enables reading and modifying an object graph (i.e., the entire state of the object heap) via declarative queries. OGO models the objects and their relations in the heap as an object graph thereby treating the heap as a graph database: each node in the graph is an object (e.g., an instance of a class or an instance of a metadata class) and each edge is a relation between objects (e.g., a field of one object references another object). We leverage Cypher, the most popular query language for graph databases, as OGO's query language. Unlike LINQ, which uses collections (e.g., List) as a source of data, OGO views the entire object graph as a single "collection". OGO is ideal for querying collections (just like LINQ), introspecting the runtime system state (e.g., finding all instances of a given class or accessing fields via reflection), and writing assertions that have access to the entire program state. We prototyped OGO for Java in two ways: (a) by translating an object graph into a Neo4j database on which we run Cypher queries, and (b) by implementing our own in-memory graph query engine that directly queries the object heap. We used OGO to rewrite hundreds of statements in large open-source projects into OGO queries. We report our experience and performance of our prototypes.

KEYWORDS

Object graph, graph database, query, Cypher

ACM Reference Format:

Aditya Thimmaiah, Leonidas Lampropoulos, Christopher J. Rossbach, and Milos Gligoric. 2024. Object Graph Programming. In 2024 IEEE/ACM 46th International Conference on Software Engineering (ICSE '24), April 14–20, 2024, Lisbon, Portugal. ACM, New York, NY, USA, 13 pages. https://doi.org/ 10.1145/3597503.3623319

1 INTRODUCTION

Declarative programming [53], focusing on the *what* rather than the *how*, has grown into the predominant way of programming in an

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ACM ISBN 979-8-4007-0217-4/24/04.

https://doi.org/10.1145/3597503.3623319

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increasing number of domains. For instance, Structured Query Language (SQL), a canonical example of the declarative paradigm, is the primary query language for most relational database management systems [9, 28, 69, 70]. At the same time, NoSQL databases have been gaining traction. In particular, the space of *graph databases* [4, 50, 91, 92] is growing at a rapid pace, as they have been shown to be a great fit for tasks such as fraud detection, drug discovery [100], recommendation engines, and data visualization [24, 58]. Graph databases store data as property graphs [3, 44, 64], which emphasize relationships between data.

A property graph (graph for short) contains nodes N and edges \mathcal{R} denoting relationships between nodes. Each node is assigned a *label* \mathcal{L} and contains an arbitrary set of *properties* \mathcal{P} : mappings from nodes to values. Edges also have a label (sometimes called type in the literature) and an arbitrary set of properties. Querying, updating, and administering of such a graph is performed with a graph query language. Cypher [35, 45], initially developed as part of the Neo4j project [73], is currently the most popular graph query language [46, 98]. Cypher is a declarative language, in many ways similar to SQL, which emphasizes simplicity and expressivity. As an example, to get the values of all nodes in a graph database we could run the following query: match(n : Node) return n.val. Although graph databases have been used for various tasks, *the power of property graphs and graph query languages has yet to be used to enhance developers' experience.*

Our key insight is that an object graph [39], i.e., in-memory program state available at the execution time, can be seen as a property graph. We believe that being able to query object graphs during development, testing, and debugging will substantially extend the power of programming languages and tools.

We present <u>Object-Graph Programming</u> (OGO) that enables querying and updating an object graph via declarative queries. OGO treats a given object graph as a graph database: each node in the graph is an object (e.g., an instance of a class or an instance of a meta class) and each edge is a relation between objects (e.g., a field of one object references another object). We leverage Cypher as OGO's query language. This gives rise to endless opportunities to leverage OGO for programming, analyses, and tool development. We describe several potential use cases where OGO can be applied.

OGO provides a powerful and expressive way for writing assertions and program invariants [71, 74]. Assertions written using OGO not only can access the local program state, but they can also check any aspect of the dynamic state of a program.

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For example, we could assert that there is never more than one instance of a specific (singleton) class. Moreover, like LINQ, OGO can be used for querying collections of data and even implementing these collections. Unlike LINQ, OGO, at the moment, requires developers to cast their results to appropriate type, as we do not guarantee type safety, which is similar to working with the java.sql [85] package. At the same time, OGO can query any collection (e.g., an n dimensional array) without requiring a user to implement any specific interface.

In this paper, we show the power of OGO with these two use cases, but we envision many further benefits and potential uses.

For example, OGO could facilitate dynamic program analyses. For instance, a common task for tools that detect flaky tests [10, 88, 108] (due to test order dependency) is to check that the program state is the same at the beginning of each test.

A common subtask is to find all objects reachable from static variables. Using OGO, we can write a query to get all reachable objects as query("MATCH (n {[]1}) – [*] \rightarrow (m) RETURN m", roots) starting from roots. For another example, OGO could be used to introspect the system, such as finding all objects of a given class that satisfy a desired set of properties. Unlike reflection, which is frequently used to discover relations among objects and meta classes via imperative traversal of object graphs, e.g., serialization code [12, 14, 80, 89, 90], OGO can help find these relations via queries over instances in memory and instances of meta classes (assuming they are available as part of the object graph like in Java).

We discuss these and further benefits in Section 5.

We prototyped OGO for the Java programming language in two ways: (a) by translating an object graph into a Neo4j database on which we run Cypher queries (OGO^{Neo}), and (b) by implementing our own in-memory graph query engine that directly queries the object graph (OGO^{Mem}). The former enables us to harvest the full power of a mature graph database, including the highly optimized query engine and visualization capabilities. However, the translation cost from object graph can be high even with a number of optimizations that we developed, and this approach requires extra memory (disk). Since, at the moment, we do not leverage stored graph databases for any offline analysis, we developed a second prototype that works on the object graph in memory. This approach requires close to zero extra memory, but comes with significant engineering effort.

We evaluate the applicability and robustness of OGO by rewriting 230 assertions from 10 popular open-source projects available on GitHub. Furthermore, we implemented a number of methods from several classes using OGO. We report execution time for both prototypes. Our results highlight substantial performance benefits of in-memory implementation.

The key contributions of this paper include:

★ Idea. OGO introduces a new view of the runtime state of a program and provides a novel way by which such a state can be queried and modified. OGO offers developers a blend of imperative and declarative programming abstractions to manipulate the program state, increasing the expressivity of a programming language which implements OGO's paradigm. Although OGO can be used to replace many statements (even a single field access), it is best suited for tasks that include traversal of objects and metadata, such as introspecting system state, writing assertions and invariants, and implementing linked data structures.

- ★ Formalization. We formalize OGO by giving a small-step operational semantics to Featherweight Java [49] in terms of property graphs. This formalization captures the core of our translation to Neo4j and can form the foundation for future projects that require reasoning about correctness, such as query optimizations.
- ★ Implementation. We implement two prototypes of OGO by (a) translating Java's object graph to an off-the-shelf graph database, and (b) by implementing from-scratch-in-memory graph query engine that directly queries the object graph. Although our focus was on features supported by OGO and not on its performance, we describe several optimizations for both translation and in-memory traversal.
- ★ Evaluation. We evaluated the robustness of our prototypes and compared their performance by rewriting a large number of assertions that are already available in popular open-source projects. Focusing on assertions simplified the selection of target statements for the evaluation and enabled us to scale our experiments. We also implemented a number of methods from several classes in popular open-source projects.

OGO is publicly available at: https://github.com/EngineeringSoftware/ogo.

2 EXAMPLES

We demonstrate the expressive power of declarative queries for analyzing program state by using two examples, such that each example illustrates a different aspect of the framework: (1) creation of instances, relations between instances and object graph pattern matching; (2) implementing instance methods (containsKey) of Java Collections framework class (java.util.HashMap).

2.1 Creating and Querying Object Graphs

The binary tree is a rooted ordered tree with each of its nodes having at most 2 children. We demonstrate the versatility of OGO by leveraging declarative queries to construct a binary tree and query it for complex patterns. We also use this example to introduce the syntax of the Cypher query language [35].

A Java implementation of the binary tree is given in Figure 5a. An instance of BinaryTree contains a reference field root of type Node (short for BinaryTree\$Node), the root node of the tree and a primitive int field size that tracks the total number of nodes in the tree. An instance of Node contains references to its left and right child nodes also of type Node and stores an integer value in its primitive int field value.

Constructing a binary tree using OGO is given in Figure 1a. We use the queryObject method of OGO to execute the given Cypher query string. Based on the Cypher grammar, the query contains six clauses. The first two are CREATE clauses (write to database/object graph), the next three are MERGE clauses (write or read from database/object graph) and finally, a RETURN clause (defines expressions to be returned).

The first CREATE clause (lines 2-3) creates 5 Node instances. These instances are assigned variable (which is a term used in the Cypher syntax) names **a-e** for referencing in followup clauses.



Figure 1: Creating and querying instances and relations between instances using OGO. Graphs above queries visualize the results of those queries. (a) The CREATE clause is first used to create instances of BinaryTree and Node followed by which a MERGE clause is used to create relations between the created instances. The reference to the created BinaryTree instance (reachable from all instances created by the CREATE clause under transitive closure) is returned at the end of the query to prevent the created instances from being garbage collected. (b) The query pattern is undirected and unconstrained in terms of the instance type being matched and their distance from n (*root*) and hence all reachable objects are returned. This is particularly useful for identifying object confinement issues. (c) The query pattern is directed and constrained to Node instances reachable from n through fields left or right that are exactly 2 hops away.

The expansion of the positional arguments @1, @2 is described in Table 1 and are replaced with the fully qualified class name (BinaryTree\$Node and BinaryTree respectively) of the arguments following the query string. In Cypher syntax, these are termed LABELS. Java non-primitive types are mapped to string LABELS of nodes in our graph model. Consequently, the CREATE clause creates instances of the specified type. The LABELS are followed by node properties ({< prop_name >:< prop_value >, ...}) which are keyvalue pairs that map to the represented object's primitive/String fields and their values. In CREATE, they assign the fields of the created instance to the specified values. Thus, the value field of instances **a-e** is assigned with values 1-5 respectively. The second CREATE (line 4) creates an instance of BinaryTree (assigned **f**, this can be subsumed into the first CREATE but is divided for clarity).

The MERGE clauses (line 5) are used to create relationships among the **a-e**. Since the binary tree is a directed graph, we create directed relationships. LABELS can also be specified for relationships. In our graph model of the heap, the relationship between a referrer and a referee instance is labelled by the reference field corresponding to the referee instance in the referrer instance's class. We use the reference fields left and right as labels for the relationships between **a-e**. For e.g., (b) \leftarrow [:left] – (c) – [:right] \rightarrow (d) translates to assigning **b** and **d** as the left and right child of **c**. The RETURN clause returns a reference to the BinaryTree instance **f** to prevent the objects from being garbage collected.

We next describe querying the binary tree by discussing two patterns. The first pattern investigates general reachability of objects from a given object. Such queries are of importance to the problem domains of Aliasing, Confinement and Ownership. For instance, if a node in the binary tree was owned by another instance outside the confinement of the binary tree instance then the aliased node could potentially be mutated, leading to undesirable outcomes.

Figure 1b shows a query which returns all objects reachable from the root Node instance. The query contains a MATCH (line 3) and RETURN clauses. The MATCH clause matches all paths in the heap's object graph satisfying the given pattern $(n\{\$1\}) - [*] - (m)$. The positional argument \$1 expands to a unique identifier belonging to the first argument following the query and is used to uniquely identify an object on the heap. The matched root Node instance is assigned variable n. The pattern neither specifies a label nor a direction for the relationship from ${\bf n}$ and hence all references from and to n are considered. Furthermore, the * implies that the referee/referrer instances can be any number of hops away from n. Thus, this pattern matches the set of all objects reachable to and from **n** under transitive closure and is assigned m. This can be used to identify confinement issues. The pattern given in Figure 1c describes a situation where we are interested in querying the binary tree for existence of a node with a certain value (value=1) and a certain distance (2 hops) away from the root node. This is a more constrained query than the former and the pattern (lines 3-4) is more specific. The relationship is now directed $(-[] \rightarrow)$, labelled and with fixed distance so only instances referenced by n and through reference fields left or right that are 2 ([*2]) hops away from n are considered.

2.2 Implementing Java Library Methods

The Java collections framework provides a rich collection of data structures supported natively by the Java platform. We show how OGO can be used to manipulate these objects by considering the example of implementing methods available in the Java collections' class java.util.HashMap. The HashMap stores data as key-value pairs where every stored value is mapped to a unique key.

A snippet of the HashMap class is given in Figure 2a. The reference field table contains all the entries in the map. The method

```
1 public class HashMap<K,V> extends AbstractMap<K,V>
                             implements Map<K,V>,Cloneable,Serializable {
       transient Node<K.V>[] table:
       static class Node<K,V> implements Map.Entry<K,V> {
          final int hash; final K key; V value; Node<K,V> next;
       }
 7 }
         (a) Snippet of java.util.HashMap class definition.
 1 public boolean containsKey(Object key) {
     return getNode(hash(key), key) != null;
 3 }
 4 final Node<K,V> getNode(int hash, Object key) {
     Node<K,V>[] tab; Node<K,V> first, e; int n; K k;
     if ((tab = table) != null && (n = tab.length) > 0 &&
             (first = tab[(n - 1) & hash]) != null) {
         if (first.hash == hash && // always check first node
             ((k = first.key) == key || (key != null && key.equals(k))))
             return first;
10
         if ((e = first.next) != null) {
11
             if (first instanceof TreeNode)
12
13
                return ((TreeNode<K.V>)first).getTreeNode(hash, kev);
14
             do {
15
                 if (e.hash == hash && ((k = e.key) == key ||
                     (key != null && key.equals(k)))) return e;
16
            } while ((e = e.next) != null);}
17
         } return null;}
18
```

(b) Imperative implementation of HashMap's containsKey method.

```
1 public boolean containsKey(Object key) {
2     return queryBool(
3         "MATCH ({$1})-[:table]->()-[*]->()-[:key]->(n) MATCH (m {$2})
4         WHERE n.`equals`(m) = true RETURN COUNT(n) <> 0", this, key);
5 }
```

(c) OGO implementation of HashMap's containsKey method.

Figure 2: Methods from Java collections framework using OGO. (a) The nested static class Node stores a key-value pair and the reference field table stores all the entries in the map. (b) The imperative implementation of containsKey uses the getNode method. (c) OGO (OGO^{Mem}) can also be used to invoke instance methods as shown in the WHERE clause.

containsKey of the HashMap class checks if a given key is present in the map. A purely imperative implementation of the containsKey method is given in Figure 2b. OGO implementation is shown in Figure 2c. The Cypher query used contains 2 MATCH clauses (line 3), the first clause matches all instances reachable from table that correspond to the reference field key (defined in the static nested class Node in HashMap) and refers to these set of instances as **n**, the second clause matches the instance passed in as an argument to the containsKey method. The WHERE clause is used to filter the set **n** based on the result of the equals method (overriden or inherited from java.lang.Object). If the equals method evaluates to true for at least one instance in **n** and for **m** then the cardinality of set **n** is non-zero after this clause is completed and hence the RETURN clause returns true.

The examples show a glimpse of the potential of OGO: it provides access to any object in memory, at any point regardless of access specifiers, through a declarative API. Similar to this example, one could envision numerous other potential applications of OGO, a point which we return to in Section 5.

3 FRAMEWORK

We first present OGO's API design (Section 3.1) followed by a highlevel overview of the workings of OGO (Section 3.2). Next, we 1 public static ResultSet query(Object root, String fmt, Object... values); 2 public static ResultSet query(String fmt, Object... values); 3 public static Object queryObject(Object root, String fmt, Object... values); 5 public static Object queryObject(String fmt, Object... values); 5 public static boolean queryBool(Object root, String fmt, Object... values); 6 public static long queryLong(Object root, String fmt, Object... values); 7 public static long queryLong(Object root, String fmt, Object... values); 8 public static long queryLong(Object root, String fmt, Object... values); 9 // similar for other primitive types

Figure 3: OGO API available via the 0G0 class. Bounded queries (lines 1, 3, 5 and 7) contain an additional root argument that constraints the query execution to a subgraph (limited to only objects reachable from the root argument under transitive closure) of the JVM heap object graph.

formally describe mapping of the object graph in the JVM heap memory to a property graph, as well as translation to Neo4j (Section 3.3). Lastly, we conclude the section with a description of our implementation and optimizations details (sections 3.4 and 3.5).

3.1 API

We begin by describing queries—their type, arguments, and return values—followed by a discussion of our API design choices.

Queries. We show (the most important parts of) OGO's API in Figure 3. The design choice of keeping the API minimal is intentional, similar to that available for working with relational databases such as java.sql. This allows developers acquainted with both Java and Cypher to be able to use OGO with ease.

The highlight of the API are two variadic query methods (lines 1 and 2 in Figure 3), which we call *bounded query* and *unbounded query*, respectively. We describe each one in turn.

In case of a *bounded query*, the first argument of the method takes an object (root) that constraints query execution only to objects reachable (under transitive closure of reference fields) from this root. Having the ability to specify only a subgraph of the entire object heap enables two things: (a) making localized queries, e.g., like we did in Figure 1c, and (b) improve performance of OGO, as we focus on traversal of only a part of the entire object heap. A nice side effect of root having an Object type is that one can pass a collection that contains multiple roots in a single invocation. For example, if the goal is to find all objects reachable from several static fields, one can add values of all those static fields into a single collection and pass that collection as the first argument to the bounded query.

In case of an *unbounded query*, the query is executed on the entire available object heap. We had an example of such a query in Figure 2c. (In that example an unbounded query was used since the instances being matched may not be related.) Semantics for an unbounded query are relatively less precise than for a bounded query due to the dynamic nature of the JVM, and the user has to accept these unknowns if they use unbounded queries. Specifically, Java is a GC-enabled programming language and OGO *does not* guarantee that objects returned by unbounded queries will not be garbage. In the future, we might offer a more precise semantics for unbounded queries, e.g., ensuring that the result of a query reflects the state as if GC completed its work (this will be trivial to offer during a debugging session for example). Nevertheless, unbounded queries can be valuable in countless examples, e.g., checking if there are instances of classes that are not expected to be instantiated or

Table 1: Positional arguments supported by OGO in the query formatting string.

\$	Embed a unique id of an instance
example	query("MATCH (n {\$1}) RETURN n.some_field", node)
expansion	query("MATCH (n {id:5777203}) RETURN n.some_field")
@	Embed the fully qualified class name of an instance
example	query("MATCH (n: @1) RETURN n", node)
expansion	query("MATCH (n:`com.package.Node`) RETURN n")
[] example expansion	Embed unique id of instances from an Iterable collection and return union of results query("MATCH (n {[]]}) RETURN n.some_field", nodes) query("MATCH (n {id:8898223}) RETURN n.some_field")U query("MATCH (n {id:5777203}) RETURN n.some_field")

checking if at any point all instances of a specific class have a field in a given range of values.

Arguments. Both query methods in our API share the remaining arguments: formatting string (fmt) and values. The formatting string in its simplest form is just a Cypher query such as "MATCH (n : 'java.util.ArrayList') RETURN n". To enable constraining queries by embedding runtime values, we introduce several kinds of positional arguments; the values are provided from the third argument onward. We show kinds of positional arguments in Table 1. For each kind, we show an example and the expansion once the formatting is complete. We support embedding the unique id of an instance (\$), fully qualified class name of an instance (@), or doing a union of query results when we run a query on each element of a (Iterable) collection ([]).

Return value. The result of each query is an instance of ResultSet. ResultSet [85] is available in Java as an interface and a common structure for storing the results of queries; similar structure is used in other programming languages. Via the resulting instance one can access columns (e.g., getArray(int columnIndex)), get the current row number (e.g., getRow()), etc. Anybody already familiar with working with relational databases from Java would be familiar with the structure.

For convenience, we introduced several query methods that return a specific type (lines 5-8). The only difference is that these methods cast/extract the result as a single value from the ResultSet; many assertions or queries that use COUNT would end up benefiting from this shorter version. As for the naming, we followed similar convention as the Unsafe class [86].

Design decisions. Similar to working with SQL strings and java.sql, OGO does not statically type check expressions. Thus, a dynamic CastClassException might be raised if a wrong value is passed to one of the query calls. Alternatively, rather than specifying the Cypher query as a string explicitly, the Cypher DSL [67] could be used instead. We leave this integration for future work.

Moreover, our API is not designed to be thread safe. Namely, the developer is responsible to ensure that appropriate locks are held when querying the (sub) object graph. This approach offers more flexibility without being different than implementing any code snippet imperatively.

3.2 Overview of OGO Steps

Figure 4 shows the high level overview of the working of OGO. The figure illustrates steps taken by both of our implemented prototypes

(OGO^{Neo} and OGO^{Mem}), and highlights the differences between the two.

OGO flow starts once a query method is invoked, as described in the previous section. In addition to the query, OGO implicitly takes as input the entire state of the program. In the first step, OGO processes the formatting string and builds the actual query to be executed. This step is straightforward and includes simple string manipulations and object id discoveries (if the user has any collection in the formatting string, e.g., [], OGO builds a batch query). In the second step, OGO uses a JVMTI agent (and the root object if given) to identify objects that are in the (sub)graph of interest. Note that a highly optimized system would not traverse the objects before analyzing the given query. Once the second step is done, the execution for OGO^{Neo} and OGO^{Mem} diverge.

OGO^{Mem}, in the third step, builds intermediate representations of the query (AST among others) and executes the query as per the Cypher semantics [34]. In the final step, OGO^{Mem} collects the results into a newly allocated ResultSet, which is the final result of the query execution.

Unlike OGO^{Mem} , OGO^{Neo} , in the third step, *translates* (Section 3.3) objects of interest and their relations into a format accepted by Neo4j for batch data loading. In step four, OGO^{Neo} passes the query to a Neo4j database running in a separate JVM and takes the result of the execution, which are node IDs when the result type is non-primitive and primitive values when the result type is primitive. In the final step, it processes these node IDs to build the final result, which are the values known to the JVM. Primitive values remain as they are returned by Neo4j. On the other hand, non-primitive values are mapped to object IDs, which are then used to fetch objects and build the final ResultSet returned to the user. OGO^{Neo} and the Neo4j database are implemented as RMI client and server applications respectively. This prevents polluting the JVM heap with irrelevant Neo4j database objects.

3.3 Translation

In this section we describe our translation from the JVM heap to a Neo4j graph database, by formalizing graph databases and presenting an operational semantics for Featherweight Java in terms of this formalization.

Graph databases, formally. A graph database is a *directed multigraph*: a pair $N \times \mathcal{R}$ of *nodes*, the main entities of the graph, and *relationships*, the edges of the graph denoting directed connections between nodes. A *node* is a pair $\mathcal{L} \times \mathcal{P}$ of a *label*¹, drawn from some abstract domain that serves as the type of the node, and *properties*, a map from string keys to string values. A *relationship* corresponds to the edges of the multigraph: it has a start and end node, a label, and a key-value property map.

The Java heap as a graph database, by example. Following the binary tree example presented in Section 2, consider a simple BinaryTree instance in Figure 5b, which defines a Nodel with a value field 4, and a BinaryTreeb whose root is a Node with 1 as its left subtree, no right subtree and a value field of 5. A pictorial representation of the property graph at the marked POINT is shown in Figure 5c.

¹Corresponds to the fully qualified class name of the instance represented by the node.



Figure 4: Overview of OGO (and two implementations: OGO^{Neo} and OGO^{Mem}).



(c) Graph database at * POINT *.

Figure 5: An example class, its test class and the corresponding object graph shown as a property graph. (c) instances of Node, BinaryTree and java.lang.Class are shown colored black, blue and grey. The local variable references are shown as dashed edges. Reference fields (left,right) are mapped as node relations whereas primitive(value,size) and String fields are mapped as node properties.

• **Object instances.** Every object instance that has been allocated corresponds to a node in the property graph. It's label is the name of the object's class, and it's property set contains the values of any primitive fields or strings. In our example, the node corresponding to 1 has the label Node and a singleton property set that maps value to 4, while the node corresponding to b has

L ::= class C extends C {
$$\overline{C}$$
 \overline{f} ; K \overline{M} }
K ::= C(\overline{C} \overline{x}){super(\overline{x}); this. $\overline{f} = \overline{x}$; }
M ::= C m(\overline{C} \overline{x}){e}
c ::= x = new C(\overline{x})| x.f = x | x.m(\overline{x})
e ::= c; e | return x

Figure 6: Syntax of Featherweight Java.

the label BinaryTree and a singleton property set that maps size to value 2.

- Fields. Each reference field of an object corresponds to a relationship whose label is the name of the field, its origin is the node of the graph that corresponds to the object it belongs to, its destination is the object corresponds to the field's value, and its property set is empty. The root field of b is then an edge in the graph going from b to the nameless node corresponding to the second allocation, whose left field in turn points to 1.
- Local variables. Each local variable we introduce (such as n and 1), gives rise to both a node in the graph whose label is *Local* and whose property set is empty, and to a relationship whose label is the name of the variable from that node to the object corresponding to the local variable's value.
- Class information. Each object is also related to a static definition of its class via an instanceof relationship. This allows us to capture, for example, static fields belonging to a class as its property set.

Featherweight Java. Featherweight Java, as introduced by Igarashi et al. [49], constitutes the object-oriented core of Java. Its syntax is shown in Figure 6; it consists of: class declarations such as class C extends D { \overline{C} \overline{f} ; K \overline{M} }, which introduce a class C with D as its superclass, \overline{f} as its fields, K as its constructor, and \overline{M} as its

$$\frac{\mathsf{c} \diamond G \longrightarrow G' \quad \mathsf{e} \diamond G' \longrightarrow^* G''}{\mathsf{c}; \mathsf{e} \diamond G \longrightarrow^* G''}$$

Figure 7: Big-step reduction for Featherweight Java expressions.

$$(\mathcal{N},\mathcal{R}) = G \qquad n_{x} = \mathcal{R}(x).3 \qquad n_{y} = \mathcal{R}(y).3$$

$$\frac{r = (f, n_{x}, n_{y}, \emptyset) \qquad G' = (\mathcal{N}, r \cup \mathcal{R}/\mathcal{R}(f, n_{x}, \cdot))}{x.f = y \diamond G \longrightarrow G'}$$

$$\frac{mbody(m) = \overline{y}.e \qquad e[\overline{x}/\overline{y}, x/this] \diamond G \longrightarrow^{*} G'}{x.m(\overline{x}) \diamond G \longrightarrow G'}$$

$$\frac{n_{x} = (Local, \emptyset) \qquad n_{C} = (C, \emptyset) \qquad F = mkFields(n_{C}, C(\overline{x}))}{x = new C(\overline{x}) \diamond (\mathcal{N}, \mathcal{R}) \longrightarrow (\mathcal{N} \cup \{n_{x}, n_{C}\}, \mathcal{R} \cup F)}$$

Figure 8: Small-step reduction for Featherweight Java commands.

$$\frac{fields(C) = \overline{f} \qquad C(\overline{y}) = \text{this.}\overline{f} = \overline{y}}{mkFields(n_{C}, C(\overline{x})) = \cup\{(f_{i}, n_{C}, \mathcal{N}(x_{i}).3), \emptyset\}}$$

$$\label{eq:constraint} \begin{split} & \underset{C(\overline{\mathbf{y}}) = \text{super}(\overline{\mathbf{y}}_1^k); \texttt{this.}\overline{\mathbf{f}} = \overline{\mathbf{y}}_k \quad F = \textit{mkFields}(\textit{n}_{\mathsf{C}}, D(\overline{\mathbf{x}}_1^k)) \\ \hline & \frac{\mathsf{C}(\overline{\mathbf{y}}) = \text{super}(\overline{\mathbf{y}}_1^k); \texttt{this.}\overline{\mathbf{f}} = \overline{\mathbf{y}}_k \quad F = \textit{mkFields}(\textit{n}_{\mathsf{C}}, D(\overline{\mathbf{x}}_1^k)) \\ \hline & \textit{mkFields}(\textit{n}_{\mathsf{C}}, C(\overline{\mathbf{x}})) = F \cup \{(f_i, \textit{n}_{\mathsf{C}}, \mathcal{N}(\mathbf{x}_{i+k}).3), \emptyset\} \end{split}$$

Figure 9: Calculation of fields relationships.

methods; constructor declarations $C(\overline{C} \overline{x})$ {super(\overline{x}); this. $\overline{f} = \overline{x}$; } which initialize the fields of an instance of C; and method declarations $C m(\overline{C} \overline{x})$ {e} which define a method m with arguments \overline{x} of types \overline{C} whose body e returns a type C. This setup allowed Igarashi et al. to resolve field (*fields*), method type (*mtype*), and method body (*mbody*) lookups from a fixed class table in a straightforward manner, which we will assume in the rest of the presentation.

Unlike Featherweight Java, where the bodies e are a single return expression, we consider method bodies in assignment normal form (ANF), as our aim is to formalize the small-step impact of expressions as a graph rather than their big-step reductions and their interactions with (sub)typing. Method bodies are therefore either return expressions that return a variable, or sequences of commands c that either allocate a new object, assign to a field, or invoke a method.

What we are ultimately interested in is modelling the shape of the object graph after each command. To that end, we introduce two (mutually recursive) judgements: a small-step judgement that relates a command c and an input graph G to the resulting graph G' and a big-step judgement that relates an entire expression e and an input graph G to the resulting graph G':

$$c \diamond G \longrightarrow G'$$
 $e \diamond G \longrightarrow^* G'$.

The latter is unsurprising (Figure 7), as expressions are either returns (with no effect on the graph) or sequences of commands (which compose the effects of the individual commands). The former is much more intricate, as it actually involves manipulating the object graph via adding nodes, relationships, and labels (Figure 8). To assign a variable y to the f field of a variable x in a graph $G = (\mathcal{N}, \mathcal{R})$, we first lookup the relationships $\mathcal{R}(y)$ and $\mathcal{R}(x)$, whose labels are y and x respectively, and extract the nodes n_y and n_x corresponding to the objects these fields currently point to in the object graph (the third component of the relationship tuple). We then create a new relationship r whose label is f, pointing from n_x to n_y with an empty object map. Finally, we update the object graph to include this new relationship while removing the previous relationship corresponding to the f field of x.

To invoke a method *m* of a variable *x* with some arguments \overline{x} , we first lookup the body of the method (using *mbody* as defined in Igarashi et al.), which is an expression *e* parameterized by arguments \overline{y} . We then substitute \overline{x} for \overline{y} and *x* for this in *e* and use the big-step judgment for expressions to construct the resulting object graph *G'*.

Finally, to create a new object *C* by invoking its constructor with some arguments \overline{x} and assigning this new object to a fresh local variable x, we need to extend the graph with two new objects, one corresponding to x (whose label is *Local* and whose property map is empty), and one corresponding to the newly created object (whose label is *C* and whose property map is empty). Then we need to create a collection of field relationships (Figure 9) to account for the initialization of the new object. We do that via a helper meta-function *mkFields*, identifying two cases:

- If *C* does not extend another class, then its constructor does not involve a call to super and is just a sequence of field initializations this. *F* = *y*. In this case, we find the object *n_{xi}* corresponding to each argument *x_i* passed into the constructor (it is the third component of the relationship whose label is *x_i*), and construct a new relationship with an empty property set (*f*, *n_C*, *N*(*x_i*).3, Ø).
- If *C* extends some other class *D*, then the first *k* arguments (denoted as \overline{x}_1^k) to the constructor will be used to initialize *D*, while the rest will be used to initialize *C*'s fields. To construct the full set of new relationships, we recursively call *mkFields* for *D* with the first *k* arguments, and then augment the resulting set with the initializations for *C*'s fields, calculated as in the base case.

3.4 Implementation

We now describe the implementation of OGO by considering the execution of the Cypher query in Figure 1c. The execution can be divided into the following 4 steps.

(1) Pre-processing queries. Semantically, the query aims to find patterns that contain instances referring to other instances that are 2 hops away, referenced through fields named left or right and those which contain a primitive int field named value with value 1. The first step involves processing the query format string to expand the positional arguments using the expansion described in Table 1. The positional arguments \$1 and @1 are expanded into a unique identifier and the fully qualified class name for bTree.root, respectively. Any function that maps objects bijectively to a set comprised of either, one of the Java primitive data types or java.lang.String elements can be used to generate the unique identifier in the expansion of \$. This constraint is based on the design of our property graph model where Java primitive and String fields are embedded as node properties. We use the hashcode computed using the

identityHashCode(Objectobj) [84] method from the java.lang.-System package as the unique identifier in our implementation. This function is bijective except for some pathlogical scenarios [83], and can be easily replaced with another function in the future.

(2) Triggering subgraph identification. The next step is the identification of a subgraph of objects on the JVM heap memory, of relevance to the query. Since a significant number of objects in the heap may be irrelevant to the query, it is more efficient to index once and store a subgraph of the complete object graph than to re-traverse it for every additional clause in the query. We store the subgraph in semantically corresponding lightweight C++ classes (for e.g., a Javaclass definition is stored in C++ ClassInfo class that stores information about the class name, its field names, their types and modifiers).

We use a native agent developed using the JVMTI [81] framework to identify the subgraph. Native agents can be triggered using JVMTI events based on certain actions from within a Java application. The general approach is to perform an action in the Java domain of OGO after pre-processing the query that triggers an event inside JVMTI. The callback provided by JVMTI to service the event can then be used as the entry point to the native agent. We use the exception event, generated when an exception (any instance of java.lang.Throwable) is thrown by a Java method to trigger the native agent. We created a dummy exception class GraphTriggerException. This exception is thrown from a dummy method (setupGraph) after the query pre-processing step. In the JVMTI callback for handling exception events, we monitor if the signature of the method from which this exception is thrown matches that of setupGraph. If a match is found then the native agent proceeds with identification of the subgraph.

(3) Identifying subgraphs. OGO uses JVMTI to identify relations between objects and their field properties (name, value, type, etc.). The native agent is implemented in the C++ programming language. The following are the major steps involved in identifying the subgraph.

Tag zero. JVMTI callbacks use *tags* which are primitive long types to refer to objects on the heap. These tags can be modified inside certain JVMTI callbacks and is the preferred way of identifying and tracking relations across objects. However, these tags can also be modified by JVMTI internal processes. Therefore, as an initialization step, we iterate through all objects on the heap and set their tags to 0. Optionally, our optimization–*Force Garbage Collection*–can be enabled to force a GC event prior to tagging to reduce the total number of objects on the heap consequently, reducing the overhead incurred by all the following JVMTI callbacks.

Loaded classes. The next step involves identifying the types of the objects potentially relevant to the query. This helps limit the number of objects to be considered for inclusion into the subgraph. OGO provides an optimization *whitelist* which can be used to flag certain user specified classes whose instances are guaranteed to be included in the subgraph. In addition, OGO also provides a *blacklist* for specifying classes whose instances are to be definitively excluded from the subgraph. Furthermore, in addition to each object being referred to by tags, JVMTI framework also uses tags to identify classes. By initializing all objects to 0 in the *Tag zero* step, we also initialize the tags of all classes to 0 (instances of java.lang.Class). When a class is blacklisted, it remains untagged (tag=0) and hence its instances will not be reported in any of the following JVMTI callbacks since all JVMTI callbacks support filters to filter out untagged objects and classes.

Iterate heap assign unique tag. In this step we assign a unique tag to every instance of every tagged class. We also allocate memory to certain bookeeping C++ classes required for storing information about the subgraph. These unique tags help identify relations between objects in the next step.

Follow references. This JVMTI callback traverses the object graph on the JVM heap. It first reports the referrer and referee instances followed by the primitive fields, String fields and array primitive fields of the referrer instance before doing the like for the referee instance. We once again limit the objects reported by this callback by applying filters ensuring that the reported objects as well as their classes are tagged. By default, if no root object is specified, the traversal is started from a set of system classes, JNI globals and other objects used as roots for garbage collection. The optimization *Fix Root Objects* can be used to start the traversal from the specified object. This reduces the overhead of traversing paths irrelevant to the specified query.

Write graph to CSV. This step applies to OGO^{Neo} exclusively. In this step, we serialize the subgraph into CSV files such that they can be batch imported into a Neo4j database.

(4) Executing the query. For the OGO^{*Neo*} implementation, the exported CSV files are loaded into a Neo4j database and the given query is executed using Neo4j's Cypher engine. For queries involving the return of a primitive/String fields (stored as properties of Neo4j nodes), the result of Neo4j's Cypher engine is the result of the specified query. For queries that involve the return of an object, we use the semantically equivalent Neo4j node returned by Neo4j's Cypher engine to obtain the unique identifier. Followed by this, we use the JNI framework to retrieve the corresponding instance from the JVM heap.

For the OGO^{*Mem*} implementation, we used the ANTLR4 [5, 87] parser generator to generate the parser and visitor for the open-Cypher query language [37]. We use the visitor pattern to deduce the semantics and execute the query. In this implementation, there is no overhead of writing the subgraph to CSV or setting up and creating a Neo4j graph mirroring the state of the JVM's heap. The query is executed directly on the subgraph and like former, JNI is used to report the result back to Java.

3.5 Optimizations

To improve the performance of OGO, we introduced 3 optimizations, Whitelist (WL), Force Garbage Collection (FGC), and Fix Root Objects (FRO).

Whitelist (WL). Limits the size of the subgraph by specifying the type of instances to be definitively included (instances reachable from the specified instance types under transitive closure are also included).

Force garbage collection (FGC). Force a garbage collection event to reduce the number of objects on the JVM's heap before performing the steps to identify the subgraph. This decreases the overhead incurred during the JVMTI callbacks.

Fix root objects (FRO). Limits JVMTIFollowReferences callbacks to reporting instances that are transitively reachable from the provided root object. The root object is passed as an argument to the query API call (i.e., bounded query).

4 EVALUATION

We evaluated OGO in two parts: (1) by rewriting existing assertion statements available in tests in open-source projects, and (2) by implementing methods from Java data structure libraries. The first part demonstrates the robustness of our system and ease of its integration with large open-source projects while the second part describes its expressive power over a purely imperative approach. Most of the selected projects are supported by large software organizations, such as Apache or Google. This section describes the chosen subjects and our findings.

The OGO queries were benchmarked on a 64-bit Ubuntu 18.04.1 desktop with a 11th Gen Intel(R) Core(TM) i7-8700 @ 3.20GHz and 64GB RAM. We use Java 11.0.16 and Neo4j 4.4.0 for all experiments.

4.1 Results

This section describes our findings.

Re-written assertions. The selected projects, their lines of code (LOC) and OGO query execution times under different introduced optimizations are given in Table 2. All executions are averaged over 50 runs except for the **Naive** case that is averaged over 3 runs due to long execution time. The reported times are all end-to-end and limited to the scope of OGO API methods (includes the object graph construction time, the query time itself and in case of OGO^{*Neo*}, serialization and clearing of Neo4j database). We do not consider the total test time, as long running tests would then mask the actual cost of queries. All times are in milliseconds.

Columns 5 through 9 report the query times for OGO^{Neo} prototype whereas those for OGO^{Mem} are given in columns 10 through 12. The final column shows the speedup of OGO^{Mem} over OGO^{Neo}. For OGO^{Neo} and OGO^{Mem} we show time with different optimization levels, which were described in Section 3.5. To compute the speedup, we use OGO^{Neo}:+WL+FRO+FGC and OGO^{Mem}:+WL+FGC. The last two rows in the table show the average (**Avg.**) and the total time (Σ) across all the assertions from all projects.

OGO^{Neo}:Naive is not usable since this attempts to include every object on the heap into the graph; there is even a case when the entire run crashed as the VM ran out of memory (Geometry). Each individual optimization provides substantial reduction in the execution time over Naive. +WL+FGC provides the biggest reduction as it dramatically reduces the number of objects to be translated. Finally, combining all the optimizations (OGO^{Neo}:+WL+FRO+FGC) together gives the best performance in most cases. Speedup of OGO^{Neo}:+WL+FRO+FGC over OGO^{Neo}:Naive is up to 94%. Looking at the third column, we find that OGO^{Neo}. Furthermore, using +WL+FGC improves the times of OGO^{Mem} by half.

In summary, we find that our optimizations are effective. Furthermore, OGO^{Mem} is, at the moment, better suited for writing program statements due to its low cost. However, we still see OGO^{Neo} being very much usable in a debugging environment, where moderate overhead with a large number of features provided by Neo4j can be effectively used.

Implementing library methods. We re-wrote methods of classes from Guava, the Java Collections Framework (JCF) and the Java Universal Network/Graph Framework (JUNG) using OGO. Table 3 shows the average and total lines of code (LOC) and number of characters (NOC) for implementing the selected methods using OGO and a purely imperative approach (which is already available in those libraries). We see that on average, OGO requires 5 and 4 times as less LOC and NOC than its counterpart.

To confirm the validity of our implementation, we executed in total 611 test methods for Guava, 63 for JUNG and 128 for JCF. We executed all the test methods for Guava and JUNG and only the test methods (present in java.util package) for modified classes for JCF. While Guava and JUNG both used JUnit as the test runner, JCF used JTReg. We setup the tests by replacing the imperative implementation of the selected methods with the OGO implementation and then executing the tests.

Furthermore, we benchmarked the implemented methods for our two prototypes with different optimizations for random workloads (number of elements in the data structures were randomly varied between 10-500 for every run) and the results are shown in Table 4. The reported execution times are averaged over 200 runs (We also compared the outcome of OGO implementation with imperative implementation for each run for further checking correctness of OGO). We see that OGO^{Mem} once again outperforms OGO^{Neo}, furthermore, we also observe certain instances where test execution times of OGO^{Neo} is significantly larger. Based on the profiled data, this stems from the unpredictability in execution times of node and relationship creations.

A detailed breakdown of the major steps involved in the OGO^{Neo} flow is given in Figure 10. We see that the optimizations **+WL** and **+WL+FRO** are comparable in performance because, although **+FRO** limits the *Follow references* step to reporting only objects transitively reachable from the passed in root object, the entire object graph is still traversed just not reported in the callback as per JVMTI specifications. Steps such as *Tag zero* and *Assign unique tag* that depend on the total number of objects on the heap are greatly impacted by forcing a garbage collection event through **+FGC**.



Figure 10: Average time taken by major steps of OGO^{Neo} with the introduced optimizations.

Project	SHA	LOC	#Assert	OGO^{Neo}					OGO ^{Mem}			
				+WL						+WL		Redn.
				Naive	-	+FRO	+FGC	+FRO+FGC	Naive	-	+FGC	[%]
Assertj-db	O 8aefa0f	78555	9	832652	7063	7092	4799	4861	851	860	248	95
Cli	O 0d06c4b	9256	27	99798	1987	1982	1900	1880	224	226	160	91
Csv	O 1c551d9	9910	12	448403	2867	2713	2291	2171	319	318	178	92
Lang	🗭 dded8fd	86960	23	255390	1718	1724	1510	1437	287	286	148	90
Geometry	O 6c6d046	79996	95	OOM	1407	1397	1321	1267	258	257	145	89
Guava	O 0ca124d	367861	5	175658	2804	2784	2458	2408	217	218	130	95
Jfreechart	O 7cdbfbe	134399	10	383694	1811	1824	1625	1548	256	234	134	91
Json-java	O 31110b5	14829	10	99798	1456	1423	1483	1400	155	155	126	91
Tcases	O 2fccf74	482581	26	323006	39736	39713	2120	2068	768	796	199	90
Zip4j	O fc3a258	15525	18	79658	3528	3548	3322	3157	244	242	174	94
Avg.				269806	6419	6420	2283	2219	358	359	164	
Σ	-	-	-	2698057	64197	64200	22829	22197	3579	3592	1642	-

Table 2: End-to-end execution time (ms) of assertions re-written using OGO with different optimizations for external database and in-memory query executions.

Table 3: Comparison of LOC(lines of code) and NOC(number of characters) between OGO and imperative implementation of selected instance methods.

		C	GO	Imperative		
	Class	LOC	NOC	LOC	NOC	
ົ	ArrayTable	9	315	35	1126	
Guava	HashBiMap	6	226	26	852	
	LinkedListMultiMap	6	202	48	1322	
JUNG	SparseGraph	7	303	38	1208	
	UndirectedSparseGraph	6	281	36	1066	
	DirectedSparseGraph	6	281	36	1078	
JCF	ArrayList	6	212	25	426	
	HashMap	6	214	37	1073	
	LinkedList	6	226	21	374	
	ArrayDeque	3	99	15	326	
	Vector	6	213	20	413	
Avg.	-	6	234	31	842	
Σ	-	67	2572	337	9264	

5 DISCUSSION AND FUTURE WORK

Although OGO is already production ready, there are endless opportunities for improvements and applications. We document several directions in this section.

Performance. We have focused our work on implementing various features rather than OGO's performance, so far. There is substantial work to be done to get query performance with OGO closer to equivalent imperative implementations. Future work should implement various optimizations that most graph databases already include, such as graph compression techniques [31, 32], indexing [21, 112], memory-efficient custom data structures [43, 105, 106].

Query language. Currently, OGO uses Cypher as the query language. There are several other popular alternatives that can be supported in the future, including Gremlin [95], SPARQL [25], PGQL [104], GSQL [111], and GraphQL [33]. We chose Cypher as it is the most dominant graph query language at this point. Additionally, we were very much familiar with Neo4j.

Debugging. In this paper, we focused the evaluation solely on having OGO being used to program an application. Another direction is to bring OGO to support development tools. In this context, we have preliminarily used OGO to query program state within a debugging session of jdb [82]. Our objective was to identify object confinement of the edges and vertices (Integer) of a SparseGraph (JUNG) instance. We first created a SparseGraph instance with one of its vertices being referenced by another object outside the confinement of the SparseGraph instance. We next stopped the program execution at a breakpoint using jdb and executed an OGO query within the jdb session using jdb's eval command to check ownership of the vertex. The OGO query was successful in identifying a reference chain to the vertex from the object outside the confinement of the SparseGraph instance. Further integration with such debugging environments and IDEs would enable developers to navigate the entire state of a program in an easy way (by writing unbounded queries) and discover interesting values and relations. Finally, having data in a graph database already provides data visualization capabilities with off-the-shelf tools; existing graph visualization libraries are way more advanced than any existing visual debugger [2, 36, 38, 76].

Snapshots. Furthermore, OGO^{*Neo*} serializes object graphs as a part of its flow and hence, essentially captures a snapshot of the heap. This can be used to analyze differences of the heap. More excitingly, this enables (1) time travel debugging [7, 8, 52], a powerful debugging technique that allows tracking of the sequence of program states leading to the error, and (2) identifying memory leaks [66, 109, 110].

Safety. OGO allows developers to break one of the core software engineering principles: encapsulation. While the power of OGO enables various ways to treat the system, responsible use has a great potential. Furthermore, there are ways in which encapsulation in Java (and other languages) is already being broken (e.g., Unsafe [47, 65]) when it comes to designing program analysis tools. Having another, more effective way to implement analyses tools, is a plus.

Languages. OGO idea is applicable beyond Java and integration with other languages, especially those that are dynamically typed, is a planned future work.

6 RELATED WORK

We cover the most closely related work in this section by comparing our work with the following groups: (1) program analysis using query and domain specific languages (DSL), and (2) minimizing impedance mismatch between imperative programming languages and database systems.

		C	GO ^{Neo}			C	DGO ^{Mem}		
Class			+WL		+WL				
	-	+FRO	+FGC	+FRO+FGC	-	+FRO	+FGC	+FRO+FGC	
Vector	1125	794	1254	823	873	316	980	290	
UndirectedSparseGraph	7808	2287	24986	8499	1032	186	1045	293	
HashBiMap	2470	856	2635	782	519	196	526	179	
HashMap	2693	1771	2997	1529	1166	315	1326	289	
SparseGraph	13533	2954	16945	2666	1363	188	1444	167	
ArrayDeque	1563	1139	1442	1047	1151	320	1104	292	
ArrayList	1391	1152	1476	1131	1080	312	1128	292	
ArrayTable	5278	1313	5786	1332	624	193	652	178	
LinkedList	838	354	3101	827	492	190	638	257	
DirectedSparseGraph	3371	3160	10549	3240	1107	188	1215	177	
Avg.	4007	1578	7117	2188	941	240	1006	241	
Σ	40070	15780	71171	21876	9407	2404	10058	2414	

Table 4: Comparison of average execution time (ms) for instance methods implemented using OGO for random workloads.

Program analysis. Closely related to OGO are *Fox* [93] and *Datalog* [19]. Fox uses a DSL to analyze object graph in the JVM heap for aliasing, confinement and ownership. Datalog and its applications to (static) program analysis have been explored in numerous studies [16, 48, 55]. Most prominently, the Doop framework [13] and followup work [99] express various forms of pointer analysis in Datalog by exploiting its expressive power. We focus on dynamic program analysis and our key insight that the entire program heap can be seen as a single graph database which can be queried via popular graph query languages. The expressive power of Cypher as a query language enables concise descriptions in applications as shown in Section 2.

Impedance mismatch. *Impedance Mismatch* [62] refers to the friction of interfacing imperative languages with database systems. Efforts to identify, categorize [26, 27, 51] and reduce this mismatch have been achieved through object-oriented databases, object-relational mappers, data access APIs, embedded query languages [26] and language integrated queries.

Call level interface (CLI). are API's such as JDBC [40] and ADO.Net [1, 11, 18, 20] that abstract away the generation of the query language through API methods. However, it is difficult [59] to ensure the efficiency of the generated queries. *JCypher* [97] is an example of a CLI for Cypher.

Embedded query languages. API's such as SQLJ [29, 30] and XJ [41, 42] allow embedding the query language to query external databases. Although OGO shares similarities in that it allows writing queries in Cypher inside Java, however, OGO allows the in-memory object graph to be queried.

Object oriented databases. Object oriented databases (OOD) [6, 17, 56, 63, 101] have been introduced to couple object-oriented programming languages and databases. OOD is more about persistence of objects rather than being able to query relations and object graph available at runtime, which OGO enables.

Relational object mappers. Relational object mappers [15, 23, 60, 79, 103], like Hibernate, enable conversion of data between type systems. They convert objects to (relational) database by automatically grouping properties and enable loading and updating these values. OGO is about querying object graphs not about persistence. The closest connection with object mappers is our translation from an object graph into a graph database.

Language integrated queries. (LINQ) [68], developed by Microsoft, is a technology that adds native data querying capabilities to .NET languages. As a data source, LINQ can use in-memory data, i.e., any collection that implements IEnumerable (e.g., List, SortedSet). Although powerful, LINQ provides no support to query arbitrary objects and their relations. Language integrated queries have seen renewed interest [22, 54, 57, 61, 72, 77, 78, 94, 96, 102] since the release of the LINQ framework. Similar frameworks for Java include SBQL4J [107] and Quaere [75].

7 CONCLUSION

We introduced object graph programming (OGO), a novel paradigm that combines imperative (object-oriented) programming and declarative queries. OGO treats the program state (i.e., object graph) as a graph database that can be queried and modified using graph query language(s); OGO currently uses Cypher as the primary query language. Each object in an object graph is a node, each primitive, String and primitive array field is a property, and each reference field forms a relation between two nodes. OGO is ideal for querying collections (similar to LINQ), introspecting the runtime system state (e.g., finding all instances of a given class or accessing fields via reflection), and writing assertions that have access to the entire program state. We prototyped OGO for Java in two ways: (a) by translating the JVM heap object graph into a Neo4j database on which we run Cypher queries, and (b) by implementing our own in-memory graph query engine that directly queries the object graph. We used OGO to rewrite hundreds of statements in large open-source projects into OGO queries. Our evaluation shows the wide applicability of our approach and good first results with inmemory implementation. OGO enables an entirely different view of objects and data, which will move programming experience to the next level.

ACKNOWLEDGEMENTS

We thank Rifat Seleoglu for his contribution in writing assertions using OGO and Nader Al Alwar, Joseph Kenis, Pengyu Nie, Yu Liu, Zhiqiang Zang, Jiyang Zhang, and the anonymous reviewers for their comments and feedback. This work is partially supported by the US National Science Foundation under Grant CCF-2107206, CCF-2107291, and CCF-2217696.

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