

Parser-Combinators for Context-Free Path Querying

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ABSTRACT

A transparent integration of a domain-specific language for specification of context-free path queries (CFPQs) into a general-purpose programming language as well as static checking of errors in queries may greatly simplify the development of applications utilizing CFPQs. Such techniques as LINQ and ORM can be used for the integration, but they have issues with flexibility: query decomposition and reusing of subqueries are a challenge. Adaptation of parser combinators technique for paths querying may solve these problems. Conventional parser combinators process linear input and only the Trails library is known to apply this technique for path querying. Trails suffers the common parser combinators issue: it does not support left-recursive grammars and also experiences problems in cycles handling. We demonstrate that it is possible to create general parser combinators for CFPQ which support arbitrary context-free grammars and arbitrary input graphs. We implement a library of such parser combinators and show that it is applicable for realistic tasks.

CCS CONCEPTS

• **Information systems** → **Graph-based database models**; **Query languages for non-relational engines**; • **Software and its engineering** → *Functional languages*; • **Theory of computation** → *Grammars and context-free languages*;

KEYWORDS

Graph Databases, Language-Constrained Path Problem, Context-Free Path Querying, Context-Free Language Reachability, Parser Combinators, Generalized LL, GLL, Neo4J, Scala

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1 INTRODUCTION

Graph querying is finding all paths in the graph which satisfy some constraints. If the constraints are specified with some formal language formalism, i.e. a grammar, it is called a language-constrained path query. For example, a grammar $S \rightarrow a S b \mid a b$ can be regarded as a query for the paths of the form $a^n b^n$, where $n \geq 1$. Querying the graph in the figure 1 returns the set of paths, each of which starts and ends in the vertex 3 and goes around the cycles in the graph the appropriate number of times: 3, 1, 2, 3, 1, 2, 3, 4, 3, 4, 3, 4, 3 and so on.

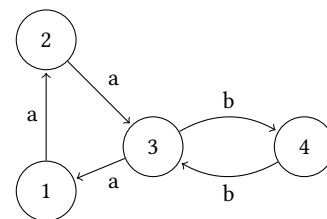


Figure 1: An example of input graph

Most existing graph traversing/querying languages, including SPARQL [21], Cypher ¹, and Gremlin [26] support only regular languages as queries. For some applications regular languages are not expressive enough. Context-free path queries (CFPQ), on which we focus this paper, employ context-free languages for constraints specification. CFPQs are used in bioinformatics [30], static code analysis [2, 20, 23, 32, 36], and RDF processing [35]. Although there is a lot of problem-specific solutions and theoretical research on CFPQs [1, 6–8, 17, 25, 30, 33], cfSPARQL [35] is the single known graph query language to support CF constraints. Generic solution for the integration of CFPQs into general-purpose languages is not discussed enough.

When developing a data-centric application, one wants to use a general-purpose programming language and also to have a transparent and native access to data sources. One way to achieve this goal is to use string-embedded DSLs. In this approach, a query is written as a string, then passed on to a dedicated driver which executes it and returns a possibly untyped result. Despite the simplicity, string-embedded DSLs have serious drawbacks. First of all, they require the developer to learn the language itself, its features, runtime

¹Cypher language web page: <https://neo4j.com/developer/cypher-query-language/>. Access date: 16.01.2018

and how the integration between the languages is implemented. DSLs are also a source of possible errors and vulnerabilities, static detection of which is a serious challenge [3]. Such techniques as the Object Relationship Mapping (ORM) or Language Integrated Query (LINQ) [4, 13, 16] partly solve these problems, but they still have issues with flexibility: both query decomposition and reusing of subqueries are a struggle. In this paper, we propose a transparent and natural integration of CFPQs into a general-purpose programming language.

Context-free path queries are known in various domains under different names. The *context-free language reachability framework* or *IFDS framework* is how it is called in the area of static code analysis. In [23, 24] Thomas Reps shows that the wide range of static code analysis problems can be formulated in terms of CFL-reachability in the graph. This framework is used for such problems as the taint analysis [9], the alias analysis [31, 32, 36], the label flow analysis [20], and the fix locations problem [5]. What we propose in the paper can be used as a core of such framework since it provides both problem and domain independent mechanism for CFPQs evaluation.

We view parser combinators as the best way to integrate context-free language specifications into a general-purpose programming language. Parser combinators not only provide a transparent integration, but also compile-time checks of correctness and high-level techniques for generalization. An idea to use combinators for graph traversing has already been proposed in [12]. Unfortunately, the solution presented processes cycles in the input graph only approximately and is unable to handle left-recursive combinators, which is the most common issue of the approach. Authors pointed out that the idea described is similar to the classical parser combinators, but the language class supported or restrictions are not discussed.

Parser combinators are known to handle only a subset of context-free grammars: left recursion and ambiguity of the grammars are problematic. In [10], authors demonstrate a set of parser combinators which handles arbitrary context-free grammars by using ideas of the Generalized LL [27] algorithm (GLL). Meerkat² parser combinators library implements [10] and provides the parsing result in a compact form as the Shared Packed Parse Forest [22] (SPPF). SPPF is a suitable finite structural representation of a CFPQ result, even when the set of paths is infinite [6]. All the paths can be extracted from the SPPF—as the corresponding derivation trees—and further analysis can be done. It is also possible to run some further processing over the SPPF itself—without explicit paths extraction.

In this paper, we compose these ideas and present a set of parser combinators for context-free path querying which handle arbitrary context-free grammars and provide a structural representation of the result. We make the following contributions in the paper.

- (1) We show that it is possible to create a set of parser combinators for context-free path querying which work on both arbitrary context-free grammars and arbitrary graphs and provide a finite structural representation of the query result.
- (2) We implement the parser combinators library in Scala. This library provides an integration to Neo4j³ graph database.

The source code is available on GitHub: <https://github.com/YaccConstructor/Meerkat>.

- (3) We perform an evaluation on realistic data and compare the performance of our library with another GLL-based CFPQ tool and with the Trails library. We conclude that our solution is expressive and performant enough to be applied to the real-world problems.

This paper is organized as follows. We introduce a formal definition of the CFPQ problem in the section 2 and we provide a basic description of the Meerkat library and SPPF data structure in the section 3. We describe our solution in the section 4. In the section 5 we present and discuss a set of classical queries (the same generation query, the queries to a movie dataset⁴) formulated in terms of our library. Evaluation of the library is described in the section 6. Finally, in the section 7 we conclude and discuss possible directions of further research.

2 CONTEX-FREE PATH QUERYING PROBLEM

In this section we formally describe the context-free path querying problem (or context-free reachability problem).

First, we introduce the necessary definitions.

- Context-free grammar is a quadruple $G = (N, \Sigma, P, S)$, where N is a set of nonterminal symbols, Σ is a set of terminal symbols, $S \in N$ is a start nonterminal, and P is a set of productions.
- $\mathcal{L}(G)$ denotes a language specified by the grammar G , and is a set of terminal strings derived from the start nonterminal of G : $L(G) = \{\omega | S \Rightarrow_G^* \omega\}$.
- Directed graph is a triple $M = (V, E, L)$, where V is a set of vertices, $L \subseteq \Sigma$ is a set of labels, and a set of edges $E \subseteq V \times L \times V$. We assume that there are no parallel edges with equal labels: for every $e_1 = (v_1, l_1, v_2) \in E, e_2 = (u_1, l_2, u_2) \in E$ if $v_1 = u_1$ and $v_2 = u_2$ then $l_1 \neq l_2$.
- $tag : E \rightarrow L$ is a helper function which returns a tag of a given edge.

$$tag(e = (v_1, l, v_2), e \in E) = l$$

- $\oplus : L^+ \times L^+ \rightarrow L^+$ denotes a tag concatenation operation.
- Ω is a helper function which constructs a string produced by the given path. For every p path in M

$$\Omega(p = e_0, e_1, \dots, e_{n-1}) = tag(e_0) \oplus \dots \oplus tag(e_{n-1}).$$

We define the context-free language constrained path querying as, given a query in the form of a grammar G , to construct the set of the paths

$$Q(M, G) = \{p | p \text{ is path in } M, \Omega(p) \in \mathcal{L}(G)\}.$$

The CFL reachability problem is pretty similar and is formulated as follows:

$$Q(M, G) = \{(v_0, v_n) | \exists p \text{ is path in } M, p = v_0 \xrightarrow{l_0} \dots \xrightarrow{l_{n-1}} v_n, \Omega(p) \in \mathcal{L}(G)\}$$

Note that $Q(M, G)$ can be an infinite set, hence it cannot be represented explicitly. We show how to construct a compact data

²Meerkat project repository: <https://github.com/meerkat-parser/Meerkat>. Access date: 16.01.2018

³Neo4j graph database site: <https://neo4j.com/>. Access date: 16.01.2018

⁴The movie database is a traditional dataset for graph databases. Detailed description is available here: <https://neo4j.com/developer/movie-database/>. Access date: 16.01.2018

structure which stores all the elements of $Q(M, G)$ in a finite space; every path can be extracted from this representation.

3 GENERALIZED PARSER COMBINATORS

Combinators techniques are shown to be applicable for graph traversing [12], but it still suffers the common issue with left-recursive definitions. A general parser combinators library Meerkat [10], implemented in the Scala programming language, removes this restriction by using memoization, continuation-passing style, and the ideas of Johnson [11]. It supports the arbitrary (left-recursive and ambiguous) context-free specifications, but it also supports the specification of action code, and provide a `syn` macro for custom handling of the recursive nonterminal descriptions. Meerkat constructs the compact representation of the parse forest in the form of SPPF, which can be used for CFPQs results representation [6]. The worst case time and space complexity of the solution is cubic.

A Meerkat specification of the language $\{a^n b^n \mid n \geq 1\}$ is presented in fig. 2.

```
val S = syn("a" ~ S.? ~ "b")
```

Figure 2: Meerkat specification of $\{a^n b^n \mid n \geq 1\}$

[6] showed that Generalized LL parsing algorithm [27] can be generalized to effectively process CFPQs and the query result can be finitely represented. As the Meerkat library is closely related to the Generalized LL algorithm and since GLL can be generalized for context-free path querying, it is also possible to adapt the Meerkat library for graph querying. It can be done by providing a function for retrieving the symbols which follow the specified position and utilizing it in the basic set of combinators. Details described below.

3.1 SPPF

Parsing of a string with respect to an ambiguous grammar can result in several derivation trees for a single string. The set of derivation trees is named a *derivation forest*. To store a derivation forest efficiently, the generalized parsing algorithms utilize a *Shared Packed Parse Forest* proposed by Joan Rekers [22]. The most efficient compact representation of derivation forests is a Binarized Shared Packed Parse Forest (we will abbreviate it to SPPF) [29]. GLL algorithm which utilizes this structure achieves the worst-case cubic space complexity [28].

Binarized SPPF is a directed graph, each node of which has one of the four types described below. If i is a start position of a substring and j —its end position, then (i, j) is called an *extension* of a node.

- **Terminal node** labeled (T, i, j) .
- **Nonterminal node** labeled (N, i, j) . This node denotes that there is at least one derivation $N \Rightarrow_G^* \omega[i \dots j - 1]$ —a substring of the input from i -th to j -th position. Every derivation tree for the given substring and nonterminal can be extracted by left-to-right top-down traversal of SPPF started from the respective node.
- **Intermediate node**: a special kind of node used for the binarization of the SPPF. These nodes are labeled with (t, i, j) , where t is a grammar slot.

- **Packed node** labeled $(N \rightarrow \alpha, k)$, where k is a position in input of the right end of leftmost subtree of this node. A subgraph with the “root” in such node is one derivation from the nonterminal N .

An example of SPPF is presented in figure 4. We removed redundant intermediate and packed nodes for simplicity and to decrease the size of the figure.

SPPF can finitely represent a possibly infinite set of paths in the context of the language-constrained graph querying [6]. Since the SPPF stores derivation trees for all paths, it can be useful for the postprocessing and further understanding of the query results. In static code analysis, for example, it is possible to map paths back onto the source code thus providing a human-readable result.

4 PARSER COMBINATORS FOR PATH QUERYING

Parser combinators is a way to specify both a language syntax and a parser for it in terms of higher-order functions. Parser in this framework is a function which consumes a prefix of an input and returns either a parsing result or an error if the input is erroneous. Parser combinators compose parsers to form more complex parsers. A parser combinators library usually provides a set of a basic parser combinators, such as a combinator of the sequential application of the choice, but there can also be user-defined combinators. Most parser combinators libraries, including the Meerkat library, can only process the linear input—strings or some kind of streams. We modify the Meerkat library to work on the graph input.

The following ideas are at the core of the modification.

- The intersection of a context-free and a regular language is context-free. There are several constructive proofs of this fact. The proposed solution is a yet another constructive proof with the SPPF as a user-friendly representation of the context-free grammar for the intersection.
- Linear input can be regarded as a linear directed graph with symbols of the input labeling the edges.
- A conventional parser moves a pointer in the input from the position i to the position $i + 1$ and creates a new state when token between i -th and $i + 1$ -th positions matches what is required in the grammar. In case of graph processing, there are possibly multiple ways to move from the current vertex i and it is possible to produce multiple new states. Generalized parsing is designed to optimally handle the production of multiple new states thus it is suitable to handle graph processing.
- Matching a token in the input can be viewed as a predicate, for example $p_c(x) = x == c$. We can generalize this observation allowing matching of an edge label of an arbitrary type with a predicate of some sort.
- If vertices of the graph contain any data of interest, we can treat them in the similar fashion as the edges. We can also convert the input graph transforming vertices into edges and then querying the transformed graph.

Querying process in our library fully inherited from generalized parsers and consists from two steps. The first step is a “parsing”: query execution without semantic actions handling. Result of this step is SPPF which contains derivation trees of all paths which

satisfy syntactic conditions. The second step is applying semantic actions to SPPF which will allow us to retrieve all information we need from SPPF.

4.1 The Set of Combinators

First we introduce a small example graph which represents a map and presented in fig. 3. Here we have some cities which can have road between them and this relation is shown in graph as an edge with label *road_to*. Each city is labeled with name and with a country it belongs to.

And let us try to extract some information from this map.

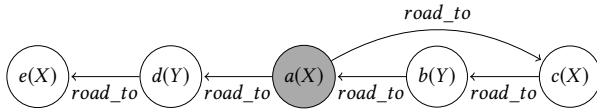


Figure 3: Example Input Graph of Roads. Vertex labels in a form of "city-name (country-name)"

First of all, for creating queries we need to work with edges and vertices. There are two main functions for that.

- $V[L](\text{predicate: } L \Rightarrow \text{Boolean})$ combinator for working with vertices where N is a type of node label. Accepts a predicate and parses only vertices which satisfies that predicate.
- $E[N](\text{predicate: } N \Rightarrow \text{Boolean})$ combinator for working with edges where L is a type edge label. Accepts a predicate and parses only edges which satisfies that predicate.

Suppose that we would like to select cities from our graph which belongs to some country. For that we use function V : $V[L]((e: \text{Entity}) \Rightarrow e.\text{country} == \text{"County_Name"})$. Here Entity is a property container for graph entities: edges and vertices. All properties usings (like $(e: \text{Entity}).\text{country}$) are converted to the corresponding graph entity properties using Scala's Dynamic trait. Also, for the sake of simplicity, we will not explicitly specify Entity type for predicates. Now let us build a query which gets all roads from city in country X to the city in country Y . For that we can use a sequential combinator \sim . It allows to create queries which sequentially applies two queries one after another. When we have subquery for retrieving a vertex with specific city, let's call it $\text{city}(\text{name: String})$ and a subquery roadTo for retrieving road edges. Let us finally build a query $\text{city}("X") \sim \text{roadTo} \sim \text{city}("Y")$ which will give us requested set of paths from our graph. The full query with subqueries is shown on fig. 5.

Now we would like to get all pair of cities which have a road between them. So we need to transform our query to use semantic actions which is described in 4.3 section. Now let us specify what we want from every our query. From the city query we want only city name, so we need to map a result of basic vertex combinator. For that case we have a \wedge combinator we can write $\text{def city}(\text{name: String}) = \text{syn}(V(e.\text{value}() == \text{name}) \wedge (e.\text{value}()))$ to achieve that. In our Path query we need first and second cities to be represented as a pair. For that we have a $\&$ combinator which will map our sequence to a pair of strings. The final representation is shown on 6. Now when we execute that query we will get a list which consists of all pairs of city's names which have a road between.

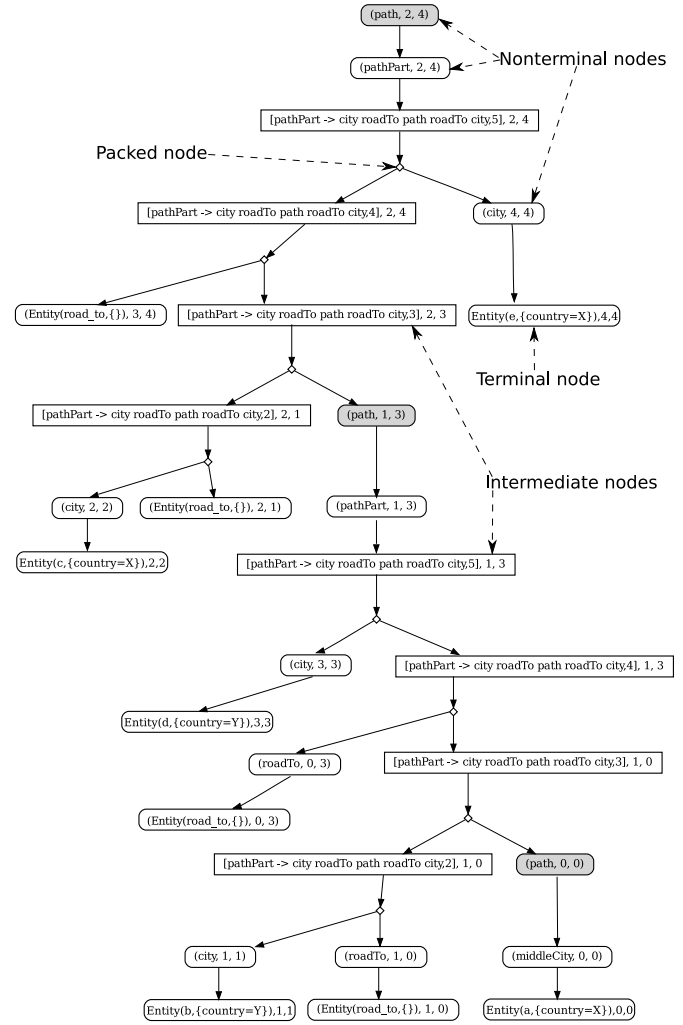


Figure 4: SPPF: result of applying cities query to the graph 3

```
def city(country: String) =
  V(e.country == country)
val roadTo = E(_.value() == "road_to")
val ourPath =
  city("X") ~ roadTo ~ city("Y")
```

Figure 5: Path query

The whole set of basic combinators our library provides are presented in table 1. It consists of two kind of combinators. The first kind creates new parsers from existing ones, meanwhile the second one allows mapping parsers result. Parsers for matching strings are implicitly generated whenever a string is used within a query.

```
def city(country: String) =
  syn(V(e.country() == country) ^ (_.name))
val roadTo = E(_.value() == "road_to")
val ourPath =
  syn(city("X") ~ roadTo ~ city("Y") &
    { case c0 ~ c1 => (c1, c2) })
```

Figure 6: Path query

Combinator	Description
$a \sim b$	sequential parsing: a then b
$a \mid b$	choice: a or b
$a ?$	optional parsing: a or nothing
$a *$	repetition of zero or more a
$a +$	repetition of at least one a
$a \wedge f$	apply f function to a if a is a token
$a \wedge \wedge$	capture output of a if a is a token
$a \& f$	apply f function to a if a is a parser
$a \&\&$	capture output of a if a is a parser

Table 1: Meerkat combinators

4.2 Generic interface for input

Combinators is a generic way to describe a query and when we have a query we want to execute that query on some graph considering it as an input for our query. The cool thing is that query execution mechanism may be fully separated from graph representation. We need only to have access to two very low-level functions, one for working with edges and one for vertices. The first one would allow to get all edges outcoming from current vertex and also satisfies given predicate. The second one will allow to check if current vertex satisfies given predicate. That interface is presented on fig .7. It has two type parameters: L for edge labels and N for nodes. We have implementation of that input for the next data sources:

- Neo4jInput — input source for working with graph database Neo4j;
- GraphxInput — input source for working with graph presented in memory using GraphX library;
- LinearInput — input source for working with linear input data like strings.

```
trait Input[+L, +N] {
  def filterEdges(nodeId: Int,
    predicate: L => Boolean): Seq[(L, Int)]
  def checkNode(nodeId: Int,
    predicate: N => Boolean): Option[N]
}
```

Figure 7: Generalized input interface

As far as required functions is very simple, we hope that this interface can be implemented for arbitrary storage of graph-structured data. Note, that currently we use Int as unique identifier

for nodes (the nodeId parameter). It may be a technical restriction by the next two reason.

- It is impossible to use our library for correct processing of graph with more then MAX_INT nodes.
- It is necessary to provide such identifiers. Many systems use unique identifiers by default, but in some cases it may be necessary to implement required functionality manually.

4.3 Semantic Actions

Each path query produces a parse result stored in SPPF. This representation is very rich but hard to use and understand. That is why our library provides a mechanism which allows you to extract and process any useful data stored in parse result. This mechanism is called semantic actions. In general, they give you an opportunity to apply any function to parsed token or sequence. Now, let's understand how actions can be used in queries and how they are implemented in our library.

There are two main semantic action binders \wedge and $\&$. First of them is used when we need to perform some action on primitive tokens such as vertices or edges.

```
// Defined in Terminal[+L] (edge) parser
def ^[U](f: L => U) =
  new SymbolWithAction[L, Nothing, U] {...
```

```
// Defined in Vertex[+N] parser
def ^[U](f: N => U) =
  new SymbolWithAction[Nothing, N, U] {...
```

Second is used when we need to process a result of combination of parsers.

```
// Defined in Symbol[+L, +N, +V] parser
def &[U](f: V => U) =
  new SymbolWithAction[L, N, U] {...
```

But actually, they both have the same behaviour, they produce a new parser that has the same parsing possibilities as an original parser but also have a binded function. Then, every SPPF node that will be produced by parser with binded function will have a reference to this function too.

So, these operations in composition with other combinators provides an instrument for data processing on which most queries are based. For example, \wedge can extract some data from tokens and $\&$ applied to sequence of tokens can collect and process data returned by terminal parsers.

The main idea of execution of semantic actions remained the same as in the original Meerkat library excepting one aspect. For each node we still just execute all actions of its children, collect results and pass them as argument to current function. But what should executor do if SPPF has ambiguous nodes? Previous implementation just throws an exception in that case and it is reasonable because original library is written for linear parsing and most grammars allows disambiguation in that case.

However, even unambiguous grammar can produce ambiguous derivations during parsing of graphs. That's why we provide a feature that makes it possible to extract "all" trees stored in SPPF. The number of path deriving from given grammar can be infinite, for example, when graph has cycles. This reason we can provide

only a lazy stream of trees that allows to take as much of them as you need. Our solution is based on breadth first search that yields an unambiguous SPPF corresponding to some derivation immediately after it was found.

Composition of trees extraction and semantic action execution gives us a function that we called `executeQuery`. It parses graph from all positions producing a list of SPPF roots, then it extracts all derivations from all roots, executes semantic actions and returns a stream of results.

5 EXAMPLES

In this section we introduce and describe some examples of our library usage. We show that combinators are expressive enough for realistic queries and allows to create generic queries easily.

5.1 Complicated Query to Map

Let's form a complex query for our city graph. Let us capture one city, let's say city with name a . Now having a city graph and captured vertex we would like to know all paths such if as i city from beginning of our path we visit country X then as i city from end of our path we visit country X too. And also the middle city in our path is our captured city a . In a terms of combinators we can define our path as shown on fig. 8. Here `reduceChoice` is a function which transforms a list of queries to one query which is formed by reducing given list with `|` combinator. The `pathPart` query recursively defines a path of our way. Also, `middleCity` is a vertex query which parses our captured city a and `roadTo` query parses a `roadTo` edge.

```
val countriesList = List("X", "Y")
val path =
  (reduceChoice(countriesList.map(pathPart)) |
   middleCity)
def pathPart(country: String) =
  syn(city(country) ~ roadTo ~ path ~
      roadTo ~ city(country))

val middleCity = V(_.value() == "a")
val roadTo = E(_.value() == "road_to")
def city(country: String) =
  V(_.country == country)
```

Figure 8: Path query

```
def reduceChoice(xs: List[Nonterminal]) =
  xs match {
    case x :: Nil => x
    case x :: y :: xs =>
      syn(xs.foldLeft(x | y)(_ | _))
  }
```

Figure 9: Reduce choice function implementation

Now we would like, to get from our query only city combinator result. For that purpose let us modify it to make return result. In

our library we have a `^` and `&` functions for that. Then we will have definition of our combinators as presented in fig. 10.

```
val middleCity =
  syn(V(_.value() == "a") ^^) & (List(_))
def pathPart(country: String) = syn(
  (city(country) ~ roadTo ~
   path ~ roadTo ~ city(country) & {
     case a ~ (b: List[_]) ~ Entity =>
       a +: b :+ c })
```

Figure 10: Fixed queries

Now we execute our query. It is evident that for the graph presented on fig. 3 we can get only three paths which satisfies given criteria:

- single-vertex path a ;
- $b \rightarrow a \rightarrow d$
- $c \rightarrow b \rightarrow a \rightarrow d \rightarrow e$

A simplified SPPF for this query is presented in Fig. 4: rounded rectangles represent nonterminals and other rectangles represent productions. Every rectangle contains a nonterminal name or a production rule, as well as start and end nodes of the path in the input graph derived from the corresponding rectangle. Gray rectangles are start nonterminals.

5.2 Same Generation Query

Yet another example of first order functions usage is generalisation of classical same generation query which is one of basic context-free path queries. One of application of such queries is hierarchy analysing in RDF storages [35]. Let suppose that we have RDF graphs with two pairs of relation (each pair is relation and its revers): (`subClassOf`; `subClassOf-1`) and (`type`; `type-1`). We want to evaluate two queries which detect all pairs of nodes which are connected by path derivable in grammars G_1 (Fig. 11) and G_2 respectively (Fig. 12).

```
0: S → subClassOf-1 S subClassOf
1: S → type-1 S type
2: S → subClassOf-1 subClassOf
3: S → type-1 type
```

Figure 11: Context-free grammar G_1 for query 1

```
0: S → B subClassOf
0: S → subClassOf
1: B → subClassOf-1 B subClassOf
2: B → subClassOf-1 subClassOf
```

Figure 12: Context-free grammar G_2 for query 2

Of course, these queries can be written in Meerkat easily because it supports context-free queries: code is presented in Fig. 13 and Fig. 14.

```
val query1: Nonterminal = syn(
  "subclassof-1" ~ query1.? ~ "subclassof" |
  "type-1" ~ query1.? ~ "type")
```

Figure 13: The same generation query (Query 1) in Meerkat

```
val S = syn(
  "subclassof-1" ~ S ~ "subclassof")
val query2 = syn(S ~ "subclassof")
```

Figure 14: The same generation query (Query 2) in Meerkat

As you can see, grammars and code representations for these two queries looks pretty similar. May we avoid code duplication and generalize them? Yes, we can and not only for these two queries. The function `sameGen` presented in Fig 15 is a generalization of the same generation query and is independent of the environment such as the input graph structure or other parsers and also uses a function `reduceChoice` presented in 9. It can be used for the creation of other queries, including the one presented in Fig 13: it is the result of the application of `sameGen` to the appropriate relations (which can be treated as opening and closing brackets). Another application of the `sameGen` is a Query 2, which can be founded in Fig. 17.

```
def sameGen(bsr) =
  reduceChoice(
    bsr.map { case (lbr, rbr) =>
      lbr ~ syn(sameGen(bsr).?) ~ rbr }
```

Figure 15: Generic function for the same generations query

```
val query1 = syn(sameGen(List(
  ("subclassof-1", "subclassof"),
  ("type-1", "type"))))
```

Figure 16: Query 1 as an application of `sameGen`

We show that parser combinators provide a simple and safe way to creation of generic queries. By using this ability, it may be possible to create a library of “standard templates” for most popular generic queries like same generation query or for domain specific queries (for example, for specific static code analysis problem).

5.3 Classical Movies Queries

In order to demonstrate expressive power of our solution and to demonstrate more scenarios for semantic actions usage we provide some examples of classical queries to movie database which represents movies, actors, directors, users and relationships between them. All of queries can be found on a Neo4j tutorial page⁵.

⁵The set of classical queries to movie dataset in Cypher language: <https://neo4j.com/developer/movie-database/>. Access date: 16.01.2018.

```
val query2 = syn(
  sameGen(List(("subclassof-1", "subclassof"))) ~
  "subclassof")
```

Figure 17: Query 2 as an application of `sameGen`

First of all, we need to introduce some helpers for nodes and edges processing simplification. They are built upon basic combinators from our library and presented in figure ??.

```
def LV(labels: String*) = V((e: Entity) => labels.forall(e.has))
def outLE(label: String) = outE((e: Entity) => e.label() == label)
def inLE(label: String) = inE((e: Entity) => e.label() == label)
```

Figure 18: Helpers for edges and nodes processing

Let’s look at one of these examples written using Cypher language and how it transforms into Meerkat query (fig. 18).

Firstly, we should define parsers that correspond to persons, movies and specific user. Secondly, we should also create parsers corresponding to relations. Then, we can get a full path parser using combination of previously defined primitives. Finally, adding semantic action that extracts all needed data we get a complete path query. Result is shown on fig. 19. Using similar transformations we can write the most queries which can be defined using Cypher.

We show that our library is expressive enough to formulate realistic queries. Also we demonstrate some cases of semantics actions usage. Main difference from Cypher is that library provides only path querying mechanisms, so all additional logic such as filtering, sorting or grouping must be implemented manually as a separated step.

Also, we detect that our library doesn’t support incoming edges processing which may be useful in some scenarios.

6 EVALUATION

In this section, we present an evaluation of our graph querying library. We measure its performance on a classical set of ontology graphs [35]: both when the graph is loaded into the RAM and for the integration with the Neo4j database and compare it with the solution based on the GLL parsing algorithm [6] and the Trails [12] library for graph traversals. We also show how may-alias static code analysis can be done by means of the developed library.

All tests have been performed on a computer running Fedora 27 with quad-core Intel Core i7 2.5 GHz CPU and 8 GB of RAM.

6.1 Ontology querying

Querying for ontologies is a well-known graph querying problem. We evaluate our library on some popular ontologies which are presented as RDF files in the paper [35]. First, we convert RDF files to a labelled directed graph in the following manner: we create two edges (*subject*, *predicate*, *object*) and (*object*, *predicate*⁻¹, *subject*) for every RDF triple (*subject*, *predicate*, *object*). Then the graph is either loaded into the Neo4j database or is loaded directly into the memory.

Ontology	#nodes	#edges	Query 1					Query 2				
			#results	In memory graph (ms)	DB query (ms)	Trails (ms)	GLL (ms)	#results	In memory graph (ms)	DB query (ms)	Trails (ms)	GLL (ms)
atom-primitive	291	685	15454	64	67	2849	232	122	29	79	453	19
biomedical-measure-primitive	341	711	15156	112	108	3715	482	2871	18	18	60	26
foaf	256	815	4118	11	11	432	29	10	1	1	1	1
funding	778	1480	17634	69	68	367	179	1158	9	9	76	13
generations	129	351	2164	4	4	9	12	0	1	0	0	0
people_pets	337	834	9472	37	37	75	80	37	1	1	2	1
pizza	671	2604	56195	333	325	7764	793	1262	17	18	905	50
skos	144	323	810	1	2	6	6	1	1	0	0	0
travel	131	397	2499	11	13	34	21	63	1	1	1	2
univ-bench	179	413	2540	10	10	31	24	81	1	1	2	1
wine	733	2450	66572	405	401	3156	606	133	2	3	4	5

Table 2: Comparison of Meerkat, Trails and GLL performance on ontologies

Then we run two queries from the paper [6] for these graphs. The grammars for the queries are presented in Fig. 16 and Fig. 17.

The performance results are shown in the table 2 where *#results* is a number of pairs of the nodes between which at least one S-path exists.

The Meerkat-based and the GLL-based [6] solutions show the same results (column *#results*) and the Query 1 runs up to two times faster on the Meerkat-based solution than on the GLL-based, meanwhile the GLL-based solution is faster for the Query 2. Querying the database is naturally 2 – 4 times slower than querying the graphs located in the RAM.

6.2 Static code analysis

Alias analysis is a fundamental static analysis problem [15]: it checks may-alias relations between code expressions and can be formulated as a context-free language (CFL) reachability problem [23] which is closely related to context-free path querying problem. In this analysis, a program is represented as a Program Expression Graph (PEG) [36]. Vertices in a PEG correspond to program expressions and edges are relations between them. There are two types of edges possible while analyzing C source code: **D**-edge and **A**-edge.

- Pointer dereference edge (**D**-edge). For each pointer dereference $*e$ there is a directed **D**-edge from e to $*e$.
- Pointer assignment edge (**A**-edge). For each assignment $*e_1 = e_2$ there is a directed **A**-edge from e_2 to $*e_1$.

For the sake of simplicity, we add edges labelled by \bar{D} and \bar{A} which correspond to the reversed **D**-edge and **A**-edge, respectively.

The grammar for may-alias problem from [36] is presented in Fig. 20. It contains two nonterminals **M** and **V** and allows us to make two kinds of queries for each of them.

- **M**-production means that two l-value expressions are memory aliases i.e. may refer to the same memory location.
- **V**-production means that two expressions are value aliases i.e. may evaluate to the same pointer value.

We run the **M** and **V** queries on some open-source C projects: the results are in table 3. We can conclude that our solution is

expressive and performant enough to be used for static analysis problems which can be expressed as CFPQs.

6.3 Classical Movies Queries

In order to estimate applicability of our library for real data processing we evaluate queries which presented in section 5 on classical movie database which contains more than 60000 nodes and more than 100000 edges.

All queries are performed using Neo4j database connected to Meerkat. During evaluation of these queries caching in Neo4j was disabled in order to simplify time measurement.

However, when our library is used to execute regular query there appears another serious problem. Meerkat has more complicated and general parsing algorithm than regular path query engines. It allows to parse context-free grammars but gives an overhead on regular ones.

It is not surprise, that our implementation is dramatically slower than native Neo4j solution. Our library has more complicated and general parsing algorithm than regular path query engines. It allows to handle context-free constrained paths queries, which can not be expressed in Cypher, but gives an overhead on regular ones. Moreover we do not use internal Neo4j optimizations.

But these results are interesting in some reason. First of all, we show that combinators can process big datasets in reasonable time: datasets in RDFs and static code analysis has less than 10000 nodes, movie dataset has more than 60000. Secondly, we show that optimizations of proposed solution is required may be reasonable (our solution is not dramatically slow, so we can hope that optimizations can help us).

6.4 Comparison with Trails

Trails [12] is a Scala graph combinator library. It provides traversers for describing paths in graphs which resemble parser combinators and calculates possibly infinite stream of all possible paths described by the composition of basic traversers. Both Trails and Meerkat-based solution support parsing of the graphs located in RAM, so we compare the performance of Trails and Meerkat-based solution on

Program	#edges	#nodes	Code Size (KLOC)	In memory graph (ms)	Neo4j graph (ms)	Trails graph (ms)	M aliases	V aliases
wc-5.0	332	770	0.5	0	2	3	174	107
pr-5.0	815	2062	1.7	11	12	14	1131	63
ls-5.0	1687	4734	2.8	43	51	170	5682	253
bzip2-1.0.6	632	1508	5.8	8	13	21	813	71
gzip-1.8	2687	7510	31	111	120	537	4567	227

Table 3: Running may-alias queries on Meerkat on some C open-source projects

Query	Neo4j + Meerkat (ms)	Neo4j + Cypher (ms)
Mutual Friend recommendations	120	16
Directed more than 2 films, Acted in more than 10	423	30
Find the most prolific actors	4528	222
Actors who played in some film	680	9

Table 4: Running regular movies queries using Meerkat and Cypher

the ontology queries described above: the results are presented in table 2. Trails and Meerkat-based solution compute the same results, but Trails is up to 10 times slower than Meerkat-based solution.

To summarize, we demonstrated that parser combinators are expressive enough to be used for implementing real queries. Our implementation is as performant as the other existing combinators library and is comparable to the GLL-based solution.

7 DISCUSSION AND CONCLUSION

We propose a native way to integrate a language for context-free path querying into a general-purpose programming language. Our solution handles arbitrary context-free grammars and arbitrary input graphs. The proposed approach is language-independent and may be implemented in nearly every general-purpose programming language. We implement it in Scala and show that our approach can be applied to the real world problems

We can propose some possible directions for the future work.

First of all, in order to improve the performance and investigate the scalability of the solution, we plan to implement a parallel single machine and distributed GLL. It is a challenge from both the theoretical and the practical standpoint. (!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! This needs more thought !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!)

Another direction is improvements of semantic actions computation, otherwise known as the attribute grammars handling. Although it is impossible in general, techniques such as lazy evaluation can provide a technically adequate solution which is demonstrated in our solution. But our implementation is very naive and should be improved. One of possible direction is utilization of relational programming (minikanren) which is aimed to search [?] [Ekaterina, we need your help!!!. For what class of semantic actions it is possible to provide a precise general solution is a theoretical question to be answered.

Some important problems in static code analysis require languages more expressive than context-free one. For example, context-sensitive data-dependence analysis may be precisely expressed in terms of linear-conjunctive language [19] reachability, but not context-free [34]. While problem formulation is precise, it is possible to get only approximated solution, because emptiness problem

for linear-conjunctive languages is undecidable. It would be an interesting task to support not only linear-conjunctive grammars, but arbitrary conjunctive grammars [18] in the library and investigate nature of approximation. Finally it would be interesting to create a core for static analysis framework based on language reachability and compare it with the respective part of Flix or other related tools.

Improved version of OpenCypher [14], which is the one of the most popular graph query languages, provides context-free path querying mechanism. Detailed comparison with it may provide more information for direction of future work.

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```

val query = syn((LV("Movie") :: V((_:Entity).title == "Forrest
                                syn(LV("Actor") ^ (_.getProperty[String]

executeQuery(query, input).foreach(println)

=====

val query = syn((syn(LV("Actor") ^^) ~ outLE("ACTS_IN") ~ LV('
    ((a: Entity) => (a.getProperty[String]("name"), a.id.asI

executeQuery(query, input)
    .groupBy({case (a, i) => i})
    .toIndexedSeq
    .map({case (i, ms) => (ms.head._1, ms.length)})
    .sortBy({case (a, mc) => -mc})
    .take(10)
    .foreach({case (a, mc) => println(a, mc)})

=====

val directors = syn((syn(LV("Actor", "Director") ^^) ~ outLE('
                                & (d
=> d.id.asInstanceOf[String].toInt))

val directorsMap = executeQuery(directors, input)
    .groupBy(i => i)
    .map({case (i, ms) => (i, ms.length)})
    .filter({case (_, ms) => ms >= 2})

val actor_prof_director = syn(LV("Actor", "Director") :: V

val acts = syn((actor_prof_director ~ outLE("ACTS_IN") ~ L
    (a => (a.getProperty[String]("name"), a.id.asInstanceOf

executeQuery(acts, input)
    .groupBy({case (a, i) => i})
    .toStream
    .map({case (i, ms) => (i, ms.head._1, ms.length)})
    .filter({case (i, a, mc) => mc >= 10})
    .foreach({case (i, a, mc) => println((a, mc, directorsMa

=====

val adilfulara = syn(LV("User") :: V((_: Entity).login ==

val query = syn((adilfulara ~ (outLE("FRIEND") | inLE("Fri
                                syn(outLE("RATED") ^^) ~ syn(
    {case p ~ r ~ m => (p.getProperty[String]("name"), m.tit
    if (r.hasProperty("comment")) r.com

executeQuery(query, input)
    .filter({case (_, _, s, _) => s > 3})
    .foreach(println)

=====

MATCH (m:Movie {title: 'Forrest_Gump'})<-[:ACTS_IN]-(a:A

RETURN a.name, a.birthplace
=====
MATCH (a:Actor) -[:ACTS_IN]-> (m:Movie)

```

```

MATCH (u:User {login: 'adilfulara'})-[:FRIEND]->
      (f:Person)-[r:RATED]->(m:Movie)
WHERE r.stars > 3
RETURN f.name, m.title, r.stars, r.comment

```

Figure 20: Mutual Friend recommendations query in Cypher

```

val adilfulara =
  syn(V((e: Entity) => e.hasLabel("User")
      && e.login == "adilfulara"))
val friend =
  syn(E((e: Entity) => e.value() == "FRIEND"))

val person =
  syn(V((e: Entity) => e.hasLabel("Person"))) ^^

val rated =
  syn(E((e: Entity) => e.value() == "RATED")) ^^

val movie =
  syn(V((e: Entity) => e.hasLabel("Movie"))) ^^

val query =
  syn((adilfulara ~ friend ~ person ~
      rated ~ movie) &
    {case p ~ r ~ m =>
      (p.name, m.title, r.stars.asInstanceOf[Int],
        if (r.hasProperty("comment")) r.comment
        else "")})

executeQuery(query, input)
  .filter({case (_, _, s, _) => s > 3})

```

Figure 21: Mutual Friend recommendations (Meerkat query)

$$\begin{aligned}
 M &\rightarrow \overline{D} V D \\
 V &\rightarrow (M? \overline{A})^* M? (A M?)^*
 \end{aligned}$$

Figure 22: Context-Free grammar for the may-alias problem

```

val M = syn("nd" ~ V ~ "d")
val V = syn((M.? ~ "na").* ~ M.? ~ ("a" ~ M.?).*)

```

Figure 23: Meerkat representation of may-alias problem grammar