Active Knowledge: Dynamically Enriching RDF Knowledge Bases by Web Services

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ABSTRACT

The proliferation of knowledge-sharing communities and the advances in information extraction have enabled the construction of large knowledge bases using the RDF data model to represent entities and relationships. However, as the Web and its latentely embedded facts evolve, a knowledge base can never be complete and up-to-date. On the other hand, a rapidly increasing suite of Web services provide access to timely and high-quality information, but this is encapsulated by the service interface. We propose to leverage the information that could be dynamically obtained from Web services in order to enrich RDF knowledge bases on the fly whenever the knowledge base does not suffice to answer a user query.

To this end, we develop a sound framework for appropriately generating queries to encapsulated Web services and efficient algorithms for query execution and result integration. The query generator composes sequences of function calls based on the available service interfaces. As Web service calls are expensive, our method aims to reduce the number of calls in order to retrieve results with sufficient recall. Our approach is fully implemented in a complete prototype system named ANGIE. The user can query and browse the RDF knowledge base as if it already contained all the facts from the Web services. This data, however, is gathered and integrated on the fly transparently to the user. We demonstrate the viability and efficiency of our approach in experiments based on real-life data provided by popular Web services.

Categories and Subject Descriptors

H.3.5 [Online Information Services]: Web-based services; H.2.4 [Systems]: Distributed databases, Query processing

General Terms

Algorithms

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1. INTRODUCTION
1.1 Motivation

Recent projects like DBpedia [5], YAGO-NAGA [35, 23], Freebase [36], KnowItAll [6], or Intelligence-in-Wikipedia [42] have successfully created very large semantic databases with many millions of facts. The knowledge is typically represented in RDF, the W3C standard for Semantic-Web data. An RDF knowledge base can be seen as a graph, whose nodes are entities (e.g., persons, companies, movies, locations) and whose edges are relationships (e.g., bornOnDate, isCEOof, actedIn). Often, this graph can be visualized in a browser, so that users can explore the graph interactively.

To query the knowledge base, the user (or a program on behalf of the user) can pose queries in the W3C-endorsed SPARQL[41] language which supports filters and joins in a schema-free manner.

The knowledge stored in these knowledge bases may be huge, but it can never be complete. It inevitably exhibits gaps and these may irritate the user during exploration and knowledge discovery. Consider, for example, a user who is interested in finding more information about Herta Müller, who just received the Nobel prize in literature. Knowledge bases will likely contain incomplete information. For instance, on the day she received the prize, Wikipedia contained her birthdate, birthplace, citizenship, and only a few books and awards, although she is the author of many more novels, stories, essays, and poems. Another query where the knowledge base is bound to be incomplete would be: “Which other 21st-century writers have won prestigious prizes and could be considered for the Nobel prize?”.

On the other hand, there is a growing number of Web services that provide a wealth of high quality information. If these Web services could be tapped for the knowledge graph, many more user queries could be answered. For example, there are several Web services about books and authors (ISBNdb, Amazon, AbeBooks). Other Web services provide data about songs and music albums, movies and videos, etc. The eConsultant1, for example, lists hundreds of public Web services, and their number is constantly growing. But these services can be accessed only through an encapsulated API; answers to queries are returned in a semi-structured format (XML) but we cannot directly access the data and we cannot observe a database schema that the service may use internally. There are tools for mapping the XML structure of service-call results into the RDF representation that we need for the knowledge graph, but there is no viable solution for automatically generating

1http://webdeveloper.econsultant.com/web-services-api-services/
the service calls that are needed in order to answer a user’s knowl-
edge query.

A naïve solution would exhaustively generate all possible service
calls before-hand, and materialize all the data returned by these ser-
vice and integrate them into the knowledge base. However, this is
practically infeasible, due to both query-load constraints and legal
reasons, and it could not guarantee the freshness of the knowledge
base either. Web sites bound the number of calls coming from the
same IP address, or charge each call with a fee. However, if only
the data that is relevant for a given query could be dynamically re-
trieved in the current user context, a much larger number of user
queries could be answered with satisfactory recall.

This is our vision of Active Knowledge. An active knowledge
base is a dynamic federation of knowledge sources where some
knowledge is maintained locally and other knowledge is dynami-
cally retrieved from Web services and mapped into the local knowl-
gedge base on the fly. This process should be transparent to the user
or application program that runs on the knowledge base, so that
the user sees the data from both the local knowledge base and the
external Web services as a single comprehensive RDF knowledge
base. This simplifies the querying and application development
against the knowledge base, and would enable a knowledge-as-a-
service paradigm as recently pursued by companies like cyc.com,
freebase.com, or trueknowledge.com (but none of these is able to tap on third-party Web services). More precisely, the task
that we tackle in this paper is, given a SPARQL query, to retrieve
the necessary – and only the necessary – data from Web service via
automatically generated function calls and dynamically mapping it
into the knowledge base. This poses several technical challenges:

(1) Web service calls typically require input parameters of cer-
tain types. For example, certain Web services require as input the
name of an author, others require the name of a book or an ISBN.
The system has to call the appropriate Web services with appro-
riate input parameters. Even worse, the answer to the query may
require the composition of multiple service calls. For example, the
Web service of MusicBrainz requires as input the id of a singer
(as defined by the MusicBrainz Web site) and returns the titles
of the songs of that singer. Hence, if the user starts with the singer’s
name, the id of the singer must be obtained by a prior service call
before invoking the request for the song titles.

(2) The data offered by different Web services overlaps, and
there are multiple methods from the same Web service API that
could fulfill the same purpose. For instance, information about a
book can be obtained by a search by author name, by ISBN, by ti-
tle, or by year. Therefore, different sequences of service calls can
be used to retrieve the same data. Given the cost and latency of a
Web service call, unnecessary calls have to be avoided by all means.
This requires the calls to be planned in a way that redundancy of
answers is minimized. Since a Web service API encapsulates the
data and does not expose a data source schema, schema properties
cannot be exploited for this purpose.

(3) Different Web services come with different quality-of-
service properties like latency and coverage. We would like to sat-
sify the user’s information need with a minimal number of calls.
Hence, Web service qualities have to be taken into account, too,
when computing the best sequence of Web service calls in order to
satisfy a user query.

These considerations lead us to the following problem of cou-
pling an RDF knowledge base with external Web services: Given
a SPARQL query against the knowledge base, and given a maxi-
mal number of Web service calls that can be executed, compute the
largest number of answers to the query. If infinitely many calls
are allowed, compute the maximal number of answers that can be
obtained by sequences of Web service calls.

1.2 Contributions and Outline

We have developed the system ANGIE that carries out our
paradigm of active knowledge for interactive querying and explo-
ration. Web services act as dynamically and transparently incorpo-
rated components of the knowledge base, with seamless on-the-fly
integration of service results into query answers.

We propose a Semantic-Web-oriented model for the declarative
definition of service functions, to register and naturally embed the
Web services in the local knowledge base. When a Web service is
called, its results are transformed into RDF, and are dynamically
added to the local knowledge base.

The salient property of our system is its reconciliation of two
paradigms: data warehousing and query mediation. We see the
warehousing of Web service results as an elegant solution to ad-
dress the incompleteness of both knowledge bases and Web ser-
ices. At every moment of the query evaluation, the local knowl-
gedge base maintains a measure of the incompleteness of the current
answer. Subsequent calls can use the data returned by the previous
calls to fill the gaps. No special mechanism is needed to handle
the transfer of values from the output of a service call to the in-
put of another call in the compositions of function calls. Despite
these innovations, our approach does not require a new query pro-
cessing engine. Rather, it naturally extends existing work on local
RDF query processing, and we actually employ one of the fastest
RDF/SPARQL open-source engines for our prototype [27].

This paper’s key contributions are: (1) A language to represent
Web service interfaces in our framework. The language extends
Datalog with limited access patterns [20], by distinguishing be-
tween relationships among input parameters that must be verified
as a condition to execute the call, and the relationships returned by
the call. (2) An algorithm for automatically generating appropriate
service calls, with awareness of call execution costs and quality-
of-service properties of the Web services. The algorithm orders
the service calls according to a principled cost model. (3) A proto-
type system and extensive experiments, using the publicly available
YAGO collection [35] as a local knowledge base and additional
data dynamically obtained from comprehensive, timely, and popu-
lar Web services about books and music.

We discuss related work in Section 2. Sections 3 and 4 describe
our Semantic-Web-oriented framework for the dynamic coupling
of Web services and the local knowledge base. Section 6 and 7
are dedicated to the query-evaluation algorithms of our framework.
Section 8 describes the system architecture of our prototype, and
finally, we evaluate our system in Section 9.

2. RELATED WORK

A method of a Web Service API is a function that takes as input
some parameters and returns as value a semi-structured document,
usually XML. Using existent tools [16], mappings can be prede-
fined in the system so that the XML fragments in the results of
calls to the function are translated to RDF-style graphs, according
to the schema of the knowledge base. Hence, we can simply see
a function as a parameterized SPARQL [41] query, whose result
is an RDF fragment.

2.1 Answering queries using views

As shown in [28], SPARQL queries can be translated to Datalog
queries, hence we are essentially dealing with conjunctive queries
on views. Syntactically, the definition of a function is similar to the
views with limited access patterns [14, 15]. The functions have limi-
uted access patterns because in order to execute a Web service call, one must provide binding values for the input parameters. However, there is a semantic difference between the Web service APIs and the views in data integration systems: The schema of the methods in the Web service API is typically not known. Hence, one cannot apply optimization techniques e.g., [22], to eliminate redundant views. A site can define two distinct functions with the same signature. For instance, the Web site \textit{last.fm} exports two functions that take as input an artist name and return songs sang by that artist. The first function returns the top ten songs, while the second function returns the last ten songs that were listened recently by the users of \textit{last.fm}.

Our problem is similar to that of answering queries using views in data integration system in that we answer user queries by rewriting the initial query into a set of queries (rewritings) that are executed on the remote data sources. However, in our setting the query evaluation is bounded by the maximal number of calls. This changes the approach to solve the problem, as we show next. Depending on the setting (query optimization or data integration) there are two distinct query rewriting problems. In the first case, the views are complete, the number of the views is limited, and the result is an equivalent rewriting. In the second case, the views are incomplete, the algorithm must scale up to a large number of views, and the result is a maximal contained query. Because Web services are incomplete we shall compare only to the second problem. We use as basis of comparison the language of the rewritings.

\textit{Conjunctive queries}. There exist a number of standard algorithms, most notably \textsc{bucket} [26] and \textsc{minicon} [29]. These algorithms, however, do not consider services whose only role is to provide values for the parameters of a subsequent service, even though this might be the only way to use this second service. Furthermore, they do not support recursive query plans. But, as shown in [25], even non-recursive queries require recursive query plans if the views have limited access patterns.

\textit{Conjunctive queries with binding patterns}. In [14, 15] (with improvements in [22, 18]), the authors show that for every query there is a finite rewriting using the views, albeit a recursive one. This algorithm proceeds by rewriting a so-called Local As View system into a so-called Global As View system, by inverting each Data-\log rule and introducing Skolem terms. The algorithm first computes the consequences of the rules (i.e., it instantiates all possible function calls); then it uses a bottom-up evaluation to compute the answers. The central weak point of this approach for our scenario is the bottom-up computation. It is simply impossible to enumerate all Web service results, because most Web services restrict the number of calls coming from an IP address, so that the algorithm would be stopped before the first step is completed. Our approach, in contrast, searches to minimize the number of calls after which execution answers are output.

The authors of [32, 43] provide a different approach to query rewriting, targeting equivalence of rewritings. This approach, however, assumes that the views are complete.

### 2.2 Knowledge Representation Formalisms

\textit{XML languages}. Since XML is the de facto standard for Web services, one could think of choosing XML as the data model for the global schema. Still, this does not eliminate the necessity of mapping the schema of the Web service to the schema of the knowledge base. With XML as with RDF, the result of a Web service call must be re-structured according to the schema of the knowledge base. Furthermore, it is infeasible to store the semantic graph in XML documents, and to query it using XPath. The query engine would spend most of the time chasing XLink links. Our approach, in contrast, uses the RDF-3X [27] engine, which is a native RDF query engine.

\textit{Object oriented}. Early works in data integration [19] used an object-oriented language for the rewritings. For the same reasons as above, these approaches are less adequate for the Semantic-Web-oriented (RDF-style) knowledge bases we consider.

\textit{Description Logics}. The standard reasoning formalism for RDF data is OWL, with its flavors OWL Full, OWL DL and OWL lite. In [9], it is shown that the Description Logic language DL-Lite can be embedded in an extension of the Datalog language. The major extension consists in allowing existentially qualified variables in the heads of the rules. The problem of reasoning on the knowledge base, however, is orthogonal to our problem.

\textit{Sources with querying capabilities}. Recent works have investigated sources that have querying capabilities by themselves [38, 10]. Our work, in contrast, focuses on Web services, which have no such capabilities.

### 2.3 Other styles of data integration

\textit{ActiveXML}. The concept of embedded Web services was introduced by the ActiveXML paradigm [1]. But the ActiveXML framework has no capabilities to compute all the Web call compositions that answer the query. It does not address the problem of answering querying using views.

\textit{Mashup Systems}. In contrast to the mash-up approaches [34, 21], our system acts like a mediator system, where the query dynamically combines data from local and external sources, on demand.

\textit{Linking Open Data Project}. The Linking Open Data Project aims to link Semantic Web resources into a global and distributed graph that spans several Web sites [8]. The resources are linked using URIs and RDF specifications. However, the integration of dynamic components such as Web services has not been considered yet.

### 2.4 Complementary problems

\textit{The Deep Web}. The Deep Web is the part of the Web that is accessible only by Web forms and Web service APIs. There is much work on the automatic construction of wrappers for Web forms (e.g., [11, 17]). This work is complementary to ours, because it is not concerned with the exploitation of Web services. On the contrary, the work can be used to construct Web services from Web forms [33]. These Web services can then provide the input to our system.

\textit{Schema mappings and Data Fusion on the Fly}. In the present work, we assume that the mapping between the schemas of the Web Services and the schema of the knowledge base is given. The (semi) automatic creation of schema mappings has been addressed in a large corpus of works, e.g., [16, 3, 24]. Furthermore, we are not concerned with entity disambiguation and data fusion in this paper. Data fusion is an important component of our system, but it has been vividly addressed in previous work (e.g., [4]). In this work, we develop at a clean model for query rewriting, and we see the disambiguation and data fusion algorithms as an orthogonal problem.

### 2.5 Other Web Services applications

\textit{Web service composition}. A number of works address the problem of automatic composition (or orchestration) of the Web services carrying out complex interactions between Web applications [7, 12]. Our work, in contrast, is concerned with answering queries using Web services wrapping parameterized queries.

Another problem is to determine the composition of Web services that can answer a parameterized user query [37], or return objects of a given type [31]. In our model, the user queries are not
parameterized. Furthermore, in Section 7, we show how to use the constants in the query, as well as the relationships from the knowledge base where the constants appear to reduce the number of Web calls.

3. DATA MODEL

3.1 RDGS and Semantic Graphs

In tune with recent work [35, 5, 23], we represent our knowledge base in the RDGS standard [39]. In RDGS, knowledge is modeled as a semantic graph. A semantic graph is a directed labeled graph, in which the nodes are entities (such as individuals, classes, and literals) and the labeled edges represent relationships between the entities. A fragment of a sample semantic graph is shown in Figure 1. Formally, a semantic graph can be defined as follows.

**Definition 1 (Semantic Graph).** Let Rel be a set of relation names and let Ent \( \supseteq \) Rel be a set of entities. A semantic graph over Rel and Ent is a set of edges \( G \subseteq \text{Ent} \times \text{Rel} \times \text{Ent} \).

Thus, a semantic graph is seen as a set of triples. This allows two entities to be connected by two different relationships (e.g., two people can be colleagues and friends at the same time). A triple of a semantic graph is called a statement.

In RDGS, there is a distinction between individual entities (such as Dario Fo) and class entities (such as the class Actor). Individuals are linked by the type relationship to their class. For example, Dario Fo is linked to the class Actor by an edge (Dario Fo, type, Actor). The classes themselves form a hierarchy. More general classes (such as Art) include more specific classes (such as Actor). This hierarchy is expressed in the semantic graph by edges with the subclassOf relationship, e.g. (Actor, subclassOf, Art).

3.2 Query Language

As query language, we consider a subset of the standard RDGS query language SPARQL [41].

**Definition 2 (Query).** A query over a set of variables \( \text{Var} \) for a semantic graph \( G \subseteq \text{Ent} \times \text{Rel} \times \text{Ent} \) is a semantic connected graph \( Q \subseteq (\text{Ent} \cup \text{Var}) \times (\text{Rel} \cup \text{Var}) \times (\text{Ent} \cup \text{Var}) \).

Figure 2 shows two example queries. The first one asks for the prizes won by Dario Fo. The name of the prize is represented by a variable. The second query asks for Dario Fo’s relationship to Franca Rame. In this case, the relationship itself is a variable.

**Definition 3 (Query Answer).** An answer to a query \( Q \) on a semantic graph \( G \) is a graph homomorphism \( \sigma : Q \to \sigma Q \subseteq G \) that preserves the entity and relation names, and substitutes the variables in \( Q \) with entities and relationships names from \( G \).

For instance, consider again the semantic graph shown in Figure 1. The query \( Q_2 \) has an answer in the semantic graph because there is the substitution \( \sigma(?r)=\text{marriedTo} \). \( \sigma(Q_2)=(\text{Dario Fo}, \text{marriedTo}, \text{Franca Rame}) \) is a sub-graph of the semantic graph.

3.3 Functions

In our model, the user can query for data that is not yet in the knowledge base. This knowledge is retrieved on the fly by calling Web services. We consider a Web service method as being a function. We see a function as a parameterized query.

**Definition 4 (Parameterized Query).** A parameterized query is a query \( Q \subseteq (\text{Ent} \cup \text{Var}) \times (\text{Rel} \cup \text{Var}) \times (\text{Ent} \cup \text{Var}) \), where the set of variables is partitioned in two sets: input variables, denoted with \( I \), and output variables, denoted with \( O \).

The variables in \( I \) must be bound to their actual values before the query is executed. Thus, at execution time, the parameterized query becomes a query as defined above. The answer of the query associates binding values for the variables in \( O \).

While the local knowledge base is given extensionally, the knowledge provided by the functions is given intensionally. That is, the function definitions do not provide the data itself, but they define a way to obtain it. Conceptually, the extensional data and the intensional data form one large knowledge base. The user can browse this knowledge base transparently, without noticing the difference between intensional and extensional knowledge.

**Definition 5 (Function Definition).** A function definition is a parameterized query \( f \subseteq (\text{Ent} \cup I \cup O) \times (\text{Rel} \cup I \cup O) \times (\text{Ent} \cup I \cup O) \), where the set of edges is partitioned in input edges (input conditions) and output edges so that each variable occurring in an input edge is an input variable.

As a condition to execute the function call, the inputs edge conditions must be verified in the local knowledge. The output edges are instantiated once the result of the function is retrieved.

Consider a function that returns for a given writer the books that he/she wrote. The valid inputs are person names. Consequently, an input edge would be the edge (?x, type, Person), and as an output condition the edges (?x, type, Writer), (?x, wrote, ?y), where ?y is instantiated by the function call.

In practice, Web services may define also optional input parameters. The optional parameters can be seen as variables having a dual state. They can be either input or output variables. Because a call must provide bindings for at least one input variable, they do not change the problem. With some technical details, the algorithms can handle them. For clarity, we ignore optional parameters here.
**Graph representation** In our model, the function definitions themselves are part of the local knowledge base. Every function definition is identified by an entity representing the function. The edges of the function definition are reified. In this process, variable names become nodes in the semantic graph. Each reified edge is connected to the function identifier by an edge representing the `inputEdgeOf` or `outputEdgeOf` relationship. Figure 3 shows an example. The function `getBooks` has the input edge (?x, type, Writer). It has as output edge (?x, wrote, ?y).

This way, the function definitions are integrated completely into the semantic graph. Thereby, function definitions become first class citizens of the knowledge base. Thus, it is possible to query the knowledge base for functions that have certain properties.

**Comparison with Datalog**

Datalog queries [2] are conjunctive queries of the form:

\[ q(X) \leftarrow r_1(X_1), r_2(X_2), \ldots, r_n(X_n) \]

where \( q \) and \( r_1, r_2, \ldots, r_n \) are predicate names. The predicate names refer to database relations. The tuples \( X_1, X_2, \ldots, X_n \) contain either variables or constants. The query must be safe, i.e., \( X \subseteq X_1, X_2, \ldots, X_n \) (every variable in the head must also appear in the body).

Furthermore, in order to model the input and the output parameters, adornments attached to queries have been introduced in [32]. If the head of the query has \( n \) attributes, then an adornment consists of a string of length \( n \) composed of the letters \( b \) and \( f \). The meaning of \( b \) is that a binding value must be provided for the variable in that position. For example, the function in Figure 3, can be written in Datalog syntax as follows:

\[
\text{getBooks}(?x,?y) \leftarrow \text{wrote}(?x,?y), \text{Writer}(?x) \]

where the adornment \( bf \) says that \(?x\) must be bound (input variable) and \(?y\) is free (output variable).

There are two semantic differences between our function definition and the views with limited access pattern [14]. First, the function definition is not a source description, but a description of the result returned by a call to the function. The methods in Web service APIs published by some Web site are not defined with respect to a schema of the source. Hence, one cannot apply optimization techniques e.g., [22], to eliminate redundant views. Second, we make the distinction between input and output edges. The role of input edges is to restrict the set of values that are valid inputs for function calls. Previous works ignored that Web sites protect the access to their Web services (or forms) against too many requests coming from the same IP.

**Intensional Rules**

In Datalog, predicates can be defined extensionally (by declaring instantiated atoms) or intensionally (by declaring a rule). This principle carries over naturally to our data model. The role of extensionally defined predicates in Datalog is taken over by concrete edges in the semantic graph. The role of intensionally defined predicates is taken over by intensional rules. An intensional rule is given by an ordinary function definition that is not connected to any Web service. Furthermore, all variables that occur in output edges must occur in input edges. If such an intensional rule is called, the output edges are added to the knowledge graph without reference to any Web service. Since the input edges act as conjunctive conditions, intensional rules have the same expressive power as domain-restricted Horn clauses with binary predicates in Datalog.

### 4. Query Evaluation

Given a user query, the problem is to evaluate it using the local knowledge base and the set of functions defined in the system. As described in Section 3.3, we treat the functions as intensional (i.e. active) components of the knowledge base and represent them within the knowledge base. The vision is to unfold (i.e. materialize) intelligently the intensional parts of the knowledge base so that the local knowledge base be able to answer to the user query. Given a SPARQL query (see Section 3.2), one should compute the sequence of calls whose results, when added to the knowledge base, can answer the query. Note that the functions have input parameters. Hence, for a function, the number of corresponding calls is equal to the cardinality of the function domain. A brute force solution that enumerates and executes all possible function calls is not feasible due to the large volumes of data generated by all the calls.

The problem is challenging because, in order to obtain the desired values for the output of a function, one should not only provide valid input values, but those judicious input values that return the desired result. Furthermore, some input values may only be obtained as the results of other calls. For instance, in Figure 5, the function \( f_1 \) can be called to retrieve the books written by Herta Müller only if her id is provided as input. Input values for the \( f_1 \) can be directly obtained from the database, or can be obtained using the function call \( f_2(\text{Herta Müller}) \).

### 4.1 Existing techniques

Algorithms such as BUCKET [26] or MINICON [29] that were developed for data integration systems cannot be directly applied to our framework due to the presence of limited access patterns. These algorithms do not consider functions whose only role is to provide values for a subsequent Web call. The algorithm for views with limited access patterns presented in [14] is closest to our framework. It is guaranteed to produce the maximal contained rewritings. The focus is on computing the maximal number of answers and not how to compute the first answers fast, with a limited number of calls. The key idea in [14] is to construct a set of inverse rules for each view. An inverse rule shows how to construct tuples for the database relations from the result of a view. For instance, consider a function that given an author name and a conference, returns the papers published by the author in that conference:

\[
\text{getPapers}(\text{Herta Müller}) \leftarrow \text{authorOf}(\text{Herta Müller}), \text{publishedIn}(\text{paper})
\]

For the relations in the body of the rule above, the inverse rules are:

\[
\text{authorOf}(\text{Herta Müller}) \leftarrow \text{getPapers}(\text{Herta Müller})
\]

A special rule dom (domain) is also added. Its role is to generate the domain from which the output variables of functions may take values. This set is extended with the constants in the query and in the database base. A Datalog query is evaluated on the newly
obtained Datalog program using the bottom-up technique [2]. We cannot test such technique due to the limitations on the number of Web calls that one IP call can invoke. One can think that the top-down technique [2] can be used instead, because of its properties of pushing the selections. For example, let us consider the query:

$$q(?p) \leftarrow \text{authorOf('Alice', ?p), publishedIn(?p, 'SIGMOD')}$$

Then, the term \text{authorOf('Alice', ?p)} can be expanded in an SLD (Selective Linear Derivable) derivation tree that uses the above defined inverse rules:

$$\text{authorOf('Alice', ?p), publishedIn(?p, 'SIGMOD')} \Leftarrow \text{dom(?c), getPapers(?b, ?c)}$$

Note that \(?c\) must be bound in order to execute the call. As suggested in [14], the literal \text{dom(?c)} is introduced in order to be used to bind values for \(?c\), in a left to right evaluation. Hence, this technique is also limited in its ability to push selections to views with limited access patterns.

Our next algorithms can match at once a subset of edges in a query with a subset of edges in a function. For example, in our example we can detect that the two edges of the query can be obtained in the answer of the function \text{getPapers}, and we can directly bind \(?a\) to \text{Alice} and \(?c\) to \text{SIGMOD}. We can see this as an extension of the inverse rules. The extension consists in allowing for multiples literals in the heads of the inverse rules.

5. PRELIMINARIES

We model function calls by help of partial instantiations.

**Definition 6** (Partial Instantiation). A partial instantiation for a function \(f \in (\text{Ent} \cup \text{I} \cup \text{O}) \times (\text{Rel} \cup \text{I} \cup \text{O}) \times (\text{Ent} \cup \text{I} \cup \text{O})\) is a graph homomorphism

\[\sigma : f \rightarrow J \subseteq (\text{Ent} \cup \text{Var}) \times (\text{Rel} \cup \text{Var}) \times (\text{Ent} \cup \text{Var})\]

that preserves the names of entities and relationships, and maps variables either to entity and relationship names or to new variables (\(\sigma : I \rightarrow \text{Ent} \cup \text{Var}\) and \(\sigma : O \rightarrow \text{Ent} \cup \text{Var}\)).

The partial instantiation will instantiate some variables of the function with entity or relation names. Other variables of the function definition are simply given new variables names.

Now, a function call is simply a partial instantiation that binds all input variables:

**Definition 7** (Function Call). A function call for a function definition \(f \in (\text{Ent} \cup \text{I} \cup \text{O}) \times (\text{Rel} \cup \text{I} \cup \text{O}) \times (\text{Ent} \cup \text{I} \cup \text{O})\) is a partial instantiation that maps variables in \(I\) to entity and relationship names so that the input edges form a sub-graph of the local semantic graph, and maps the variables in \(O\) to new variables in a new variable set \(\text{Var}\).

\[\sigma : f \rightarrow W \subseteq (\text{Ent} \cup \text{Var}) \times (\text{Rel} \cup \text{Var}) \times (\text{Ent} \cup \text{Var})\]

The execution of the function call will instantiate variables in \(\text{Var}\). The result of a function call \(W\) is a new graph \(R \subseteq \text{Ent} \times \text{Rel} \times \text{Ent}\) that is homomorphic with \(W\). Now we are ready to define the evaluation of a query:

**Definition 8** (Evaluation). An evaluation for a query \(Q\), with a set \(F\) of function definitions for Web services, and a semantic knowledge graph \(G \supseteq F\), is a list of function calls \(W_1, W_2, \ldots, W_n\), with the corresponding results \(R_1, R_2, \ldots, R_n\), so that

\[Q((G \setminus F) \cup R_1 \cup R_2 \ldots \cup R_n) \subseteq Q(G)\]

where \(Q(G)\) is the answer of \(Q\) for the knowledge base \(G\).

If the input value in \(W_i\) comes from the result of some call \(W_j\), then we write \(W_i \prec W_j\), and we say that \(W_i\) and \(W_j\) are executed in pipeline. The construction of evaluation expressions relies on an intermediary structure that we define in the following. We first note that, for every edge of the knowledge graph, we can construct a trivial function that has this edge as output edge. Let \(F_\text{sb}\) denote this set of functions.

**Definition 9** (Query Cover). A cover for a query \(Q\) on an instance of our data model, is a set of function instantiations \(J_1, J_2, \ldots, J_n\) for the functions \(f_1, f_2, \ldots, f_n \in F \cup F_\text{sb}\) on a common graph \(Q \subseteq E_1 \cup E_2 \cup \ldots E_n\), so that:

(i) For each input attribute of some \(J_i\), there is an instantiation \(J_i\) where the attribute is output.

(ii) For each edge (triple) of \(Q\), there is an instantiation \(J_i\) where the edge is output edge.

For two partial instantiations \(J_i\) and \(J_j\) that have the property (i) above, we denote \(J_i \prec J_j\). Note that two Web calls \(W_i \prec W_j\) correspond to two instantiation \(J_i\) respective \(J_j\) so that \(J_i \prec J_j\). One can see the partial instantiation as nodes in a directed graph structure where the edges are \(\prec\) relationships.

**Example 1.** Consider the Figure 5. More RDF triples matching the edge \((?w, wrote, ?z)\) can be obtained as the result of calls to the function \(f_1\). A partial instantiation \(J_{f_1}\) for \(f_1\) is then defined so that \(\sigma_1(\text{id}_1) = ?\text{id}\) and \(\sigma_1(\text{?w}_1) = ?\text{w}\). The graph in the right side represents the query cover. Now, \(f_2\) can provide triples matching the edge \((?w, hasId, ?\text{id})\). We add to the query cover \(J_{f_2}\), a partial instantiation for \(f_2\), so that \(\sigma_2(\text{id}_2) = ?\text{id}\) and \(\sigma_2(\text{?w}_2) = ?\text{w}\). Note that \(?\text{id}\) is output attribute in \(J_{f_2}\) and input attribute in \(J_{f_1}\). Hence \(J_{f_2} \prec J_{f_1} \prec Q\). Furthermore, let \(f_3\) be a function that can provide relationships that match the edge \((?\text{w}, \text{wonPrize}, ?\text{p})\). In summary, we have three partial instantiations in the query cover:

\[J_{f_1} = \{(?w, wrote, ?z), (?w, hasId, ?id)\}\]
\[J_{f_2} = \{(?w, hasId, ?id)\}\]
\[J_{f_3} = \{(?w, \text{wonPrize}, \text{"Nobel prize in literature"})\}\]

**Evaluation for Infinite Number of Web Calls** In [25], the authors show that for views with limited access patterns there might be no bound on the size of the rewriting. As an example, consider the following function:

\[f^{(3)}(x, y) \leftarrow \text{Artist}(x), \text{Artist}(y), \text{Collaborated}(x, y)\]

and a query requesting all the entities of type \text{Artist}. For each artist in the knowledge base and, for each retrieved artist, a lot more artists could be discovered by calling the function \(f\). Note that the chain of recursive calls of \(f\) is not bound by the size of the query. In general, one can envision Web services which implement functions that generate infinite domains. For instance, consider a function that given a year, returns the next year in which a total sun eclipse will occur.
6. DEPTH-FIRST ALGORITHM

This algorithm relies on a depth-first-search strategy to expand the query cover and on a left to right evaluation. Algorithm 1 computes and outputs the rewritings for a query in the spirit of the chronological backtracking strategy used in Prolog.

Algorithm 1 DF(Funct F, Cover C, Stack St, Query Q)

1: \( J \leftarrow St.pop() \);
2: if \( (J.depth = MAX \ || \ St.empty()) \) then
3: \( \text{return} \ C; \)
4: end if
5: for \( (f \in \{fa\} \cup F) \) do
6: for \( (J_i \text{ so that } (J_i = \sigma(f)) \land (J_i \prec J) \land (J_i \notin C)) \) do
7: \( J.addChild(J_i); \)
8: \( DF(C \cup J, St.push(J_i)); \)
9: executeWebCallsFor(J_i)
10: end for
11: end for

The algorithm implements a recursive depth-first search for constructing the derivation tree. The query cover is constructed by recursive calls to the function DF. The function takes as input the set of functions \( F \), the current configuration of the query cover \( C \), a stack \( St \) with the instantiations \( J \) for which the derivation tree should be computed. The function \( fa \) is a local function that is added for uniformity, so that both the extensional predicates and the intensional predicates are accessed using functions. In the beginning, both the stack \( St \) and the query cover consist of the query \( Q \). At each recursion step, one partial instantiation \( J \) is removed from \( St \) and new partial instantiations \( J_i \) so that \( J_i \prec J \) are added to \( C \) and to the stack \( St \).

Consider for instance the query \( Q \) in Figure 4, and the function definitions defined on the right-hand side of the figure. \( Q \) asks for the books written by Albert Camus, \( f_1 \) is a function-composition rule equivalent to the Horn clause:

\[
\text{released}(?a, ?b) \leftarrow \text{idWrote}(?a, ?id), \text{idId}(?id, ?b)
\]

function \( f_2 \) maps an artist to its \( id \) in the LibraryThing database, \( f_3 \) maps the \( id \) to the books written by the author and \( f_4 \) returns the collaborators and the \( id \) of the collaborators.

The algorithm searches a substitution that satisfies at least an edge of \( Q \). In our case, we can have a substitution \( \sigma \) for \( f_1 \) i.e. \( \sigma(?x) = \text{Albert Camus} \) and \( \sigma(?w) = ?x \). Hence, the partial instantiation \( J_1 = \sigma(f_1) \) is appended to the query cover, and \( J_1 \) is pushed into the stack. In the derivation tree we have \( J_1 \prec Q \). In the next steps, the algorithm removes \( J_1 \) from the stack and unfolds the derivation tree for it. It tries to find the functions that satisfy the edges marked with \( \text{idId} \) and \( \text{idWrote} \). The algorithm always tries to use the local database function to early bind input parameters. In our example, the algorithm chooses \( f_3 \) to satisfy the edge marked with \( \text{idId} \). The \( id \) of Albert Camus is extracted from the database. Note that another possible choice is \( f_2 \). In the next step (if at least one of the function returned an \( id \) of Albert Camus), the algorithm chooses \( f_4 \) to satisfy the edge marked with \( \text{idWrote} \). The result is a rewriting that “covers” the initial query completely. The tree in Figure 4 denotes the derivation tree that is constructed by the DF algorithm. \( J_1, J_2, \) and \( J_3 \) denote the partial instantiations for \( f_1, f_2, \) and \( f_3, \) respectively.

Note that the presented algorithm relies excessively on a depth-first search strategy. In case there is an infinite rewriting of the input query, the algorithm will descend into a non-terminating recursion. For instance, note that the function \( f_4 \) returns also relationships for the relation \( \text{idWrote} \). Furthermore, the function can be called recursively, so that more \( \text{idId} \) are returned. For the completeness of the solution, one should take into account these relationships.

In order to prevent infinite loops, we bound the depth of the derivation tree by \( MAX \). Our next algorithm exploits an intuitive cost model for the early binding input parameters in function instantiations, to prioritize the evaluation of partial instantiations.

7. F-RDF ALGORITHM

The Depth-First algorithm may descend into one branch of the derivation tree and it may use the total number of allowed function calls without even producing a single answer. Our next algorithm improves over the depth first algorithm in that it first unfolds lazily the query cover, without executing the Web calls. Then, it partially orders the values used as inputs for calls. It prioritizes those
values from the local knowledge base that are in the results of local queries consisting of some of the predicates and constants in the query. Hence, instead of pushing the constants in an recursive chain of the nested calls without any target, the new approach tries to use as bindings the values that are in relationship with possible query answers. Furthermore, the algorithm estimates the cost of executing a pipeline of web calls that might contribute with relationships to the query answer.

For a function \( f \), one can extract from the database the values for its input bindings, and execute the set of function calls. Note that the sequence of calls might be unbound, because the response of a call can contain new binding values for the inputs for \( f \). We call the list of all function calls that can be defined for \( f \), the exhaustive list of calls for \( f \). This algorithm avoids producing the exhaustive list of calls from the beginning, and instead, searches first for a better strategy. The key is to choose first those bindings that verify some of the conditions in the query.

### 7.1 Lazy construction of the query cover

To simplify, but without losing the generality of the solution, we ignore in the following the edges labeled with type \( 7 \). The key is to choose first those bindings that verify some of the calls from the beginning, and instead, searches first for a better strategy. The queries are constructed as connected subgraphs of the query cover. The local queries contain at least a node that is labeled with a constant in the initial query. We denote the local queries using the term binding queries.

As example, consider the query in Figure 5. Note that unlike the example in Figure 4, the name of the writer \( ?w \) must be computed. Those values that satisfy already some constraints in \( Q \) are better candidates to be part of the final solution. Several subqueries of \( Q \) can be considered. For instance, one can select values for \( ?w \) so that:

\[
\{ (?w, \text{citizenOf}, 'France'), (?w, \text{wonPrize}, 'Nobel prize in literature') \}
\]

Let \( B \) be a binding query for a partial instantiation \( J \). For each binding query \( B \), we can write it as the conjunction of two queries \( B = Q_B \cup P_B \), where \( Q_B \subseteq Q \). \( P_B \) is a path (or union of paths) from an input attribute in \( J \) to a node in \( Q \). We construct the binding queries, incrementally, as follows.

**Case (1)** If \( J \cap Q \neq \emptyset \). Since the query cover is connected (union of connected graphs), then for each input attribute in \( J \), there is a path to nodes in \( Q \).

**Case (2)** If \( J \cap Q = \emptyset \). In this case, there is a sequence \( J_0 < J_1 < \ldots < J_k < Q \) in the derivation graph. Note that \( J_k \cap J_{k-1} \neq \emptyset \) for all \( k \in \{1, \ldots, n\} \), and \( J_1 \cap Q \neq \emptyset \). Let \( B_j \) be a binding query for \( J_j \). Then, one can compute a binding pattern \( B_j \) for \( J_j \) as the conjunction between \( B_{i-1} \) (of \( J_{i-1} \)) and a path (or union of paths) in \( J_i \cup J_{i-1} \). A path has the origin in an input attribute of \( J_i \) and reaches an input attribute in \( J_{i-1} \) that occurs also in \( B_{i-1} \).

**Example 2.** Consider the query in Figure 6. The query asks for the titles of the Queen Victoria has had. The function \( h_1 \) can be used to obtain the titles. Note that \( h_1 \) takes as input the house (dynasty) and the name of the person. Let \( J_1 \) be the partial instantiation for \( h_1 \) so that \( \sigma_1(?) = "Queen\ Victoria" \). Assume that the house information is missing from the local database. However, the function \( h_2 \) can provide it. Let \( J_2 \) be the partial instantiation for \( h_2 \) so that \( \sigma_2(?) = "Queen\ Victoria" \). Assume that the local base contains the names of some of her children, but not their house attribute. Hence, the binding query \( B_2 = (\text{hasParent}, "Queen\ Victoria") \) has answers. Therefore, the lazy construction continues to append another instantiation for \( h_2 \), as showed in Figure 6. Let \( J_3 \) where \( \sigma_3(?) = ?c_1 \) be the new instantiation. The recursive construction can continue until a descendant for whom the house attribute is stored in the local base is found (e.g. "Elizabeth II") of house Windsor), or no new generations are reached. Once a binding for all inputs is found, the evaluation proceeds bottom-up.

### 7.2 Quality of Web service calls

The operation that has the largest impact on the total execution time is the execution of Web calls. The algorithm should prioritize the execution of the calls in Web call composition that lead to a solution with a smaller cost. Consider an instantiation \( J_i \) so that \( J_i < \ldots < J_1 < Q \). Based on the quality of the functions \( f_1, \ldots, f_3 \) that correspond to the instantiations, we can estimate the quality of the instantiation \( J_i \).

**Definition 10.** (Quality of Service). The quality of service for a function \( f \) is a triple \( (p, t, \alpha_{\beta_f}) \), where \( p \) is the probability for which the function \( f \) returns a non-empty answer; \( t \) is the average response time, \( \alpha_{\beta_f} \) is a vector that contains for each edge, the average number of corresponding triples in the results of the calls.

We define the quality of a partial instantiation \( J_i \) as a hierarchy of parameters:

\[
\text{QoJ}(J_i) = ( \sum_{k \in \{1, \ldots, n\}} t_k \cdot \prod_{k \in \{1, \ldots, n\}} p_k \cdot \prod_{k \in \{1, \ldots, n\}} \alpha_{\beta_f})
\]

Consider a Web call \( W_k \) of \( J_i \). The first component of the \( \text{QoJ}(J_i) \) denotes the probability for which a complete list of calls \( W_1 \prec \ldots \prec W_k \) is computed if the bindings for the Web call \( W_{k-1} \) are chosen arbitrarily from the result of \( W_k \). The second component is the time necessary to execute the Web calls \( W_1 \prec \ldots \prec W_k \). The third component is the estimation for the total number of Web calls corresponding to \( J_i \). Where \( \alpha_{\beta_f} \) is scalar that denotes the average number of Web calls \( W_{k-1} \) that use as inputs, values that are output by \( W_k \).

### 7.3 Algorithm

The F-RDF algorithm uses the lazy construction strategy described in Section 7.1 to construct the query cover. The algorithm...
checks for early bindings for the input attributes of the instantiations. For each partial instantiation, we keep the list of query bindings, and of their results. More precisely, for a partial instantiation \( J \) we keep the list of tuples \((B, Q_B, R_B, W_B)\) where \( R_B \) denotes the list of answer of \( B \), and \( W_B \) represents the list of Web calls whose inputs are obtained in the result of \( B \). The list of tuples is sorted according to the sub-query \( Q_B \subseteq B \), from the most selective \( Q_B \) (with the largest number of edges) to the least selective one. The Algorithm 2 stores the partial instantiations in a priority queue denoted with \( L \). The instantiations are partially sorted according to the next rule, and secondly, according to the quality of the instantiation \( QoJ \).

**Rule 1** (Precedence of Web Calls). If \( J_1 \prec J_i \) and \( B_i \) and \( B_2 \) are two binding queries corresponding to \( J_2 \) and \( J_i \), respectively so that \( Q_{B_i} \supseteq Q_{B_2} \), then all the calls in \( W_{B_2} \) are executed before the calls in \( W_{B_i} \).

The rule makes sure that the information present in the local database is used to obtain fast the first results. Note that a Web call of \( J_1 \) is pipelined with a Web call of \( J_i \) in order to be used in an answer of the query. As a consequence of the rule, we have the following property:

**Property 1.** For a pipeline of calls
\[
W_1 \prec \ldots \prec W_{i-1} \prec W_i \ldots \prec W_n
\]
so that their input values are the results of \( B_1, \ldots, B_n \), where \( Q_{B_1} \supseteq \ldots \supseteq Q_{B_n} \), if the input values of \( W_i \) are already in the knowledge base, then the calls \( W_i \) for \( k \geq i \) are executed first.

The binding input of \( W_i \) can be present in the knowledge base by other means than the result of \( W_{i-1} \). Usually, the same metadata is replicated on multiple Web sites. As observed in [13], many of the Web databases copy from one another. This property is important because a new result of the query is produced with only calling at most \((n-i)\) Web calls in the pipeline.

**Algorithm 2 F-RDF(Funct \( F \), Query \( Q \), int MAX_CALLS)**

1. while \( L \), notEmpty() \&\& \( \text{calls} \leq \text{MAX_CALLS} \) do
2. \( J(B, Q_B, R_B, W_B) = L \).getFirst();
3. for \((W \in W_B)\) do
4. \( W \).execute();
5. end for
6. for \((J_i(B_1, \ldots, B_n) \) so that \( B_i \subseteq B \cup J_i \)) do
7. \( \text{update } R_B; \)
8. end for
9. \( \text{LazyCoverExtension();} \)
10. end while

### 7.4 Properties

Our algorithm guarantees that it produces first the composition of function calls that take as input the constants in the query, and whose answers added to the knowledge base produce new answers for the query. Only after this sequence is produced, it considers the exhaustive lists of calls.

**Property 2.** If there is a sequence of Web calls
\[
W_1 \prec W_2 \prec \ldots \prec W_n
\]
so that the inputs of each \( W_i \) are in the result of a binding query \( B_i \) (possibly as the result of previous calls), then the sequence of calls is output by the algorithm before the exhaustive list of calls.

**Proof Sketch:** For simplicity sake, assume that all functions have exact one input. We prove that a list of partial instantiations \( J_1 \prec J_2 \prec \ldots \prec J_n \) corresponding to the Web calls is added to the cover. \( J_1 \) is added because \( B_1 \) has no empty results. When the results of \( W_1 \) is added to the knowledge base, then the query \( B_1 \cup J_1 \) has answers. Then, there is a binding query \( B_2 = B_1 \cup J_2 \) whose answers contain the input value for \( W_2 \). According to the principle used to construct the cover, \( J_2 \) is added to the cover, and \( W_2 \) will be then executed. The proof is then by induction.

In practice, such sequence of calls exists. Web sources define functions for both direct and inverse relationships between input and output. Hence, Web sites allow for navigation in the remote graph of resources following both senses of a relationship (edge).

In the following, we show that determining finite rewritings to a query is PSPACE-complete.

**Theorem 1.** Let \( Q \) be a query expressed by our query language (as defined in Section 3.2), and let \( F \) be the set of function definitions. Determining a finite query cover of \( Q \) with functions from \( F \) is PSPACE-complete in the size of \( G \).

**Proof Sketch:** For the lower bound, our proof is by reduction from the General Geography (GG) problem, which is known to be PSPACE-hard. As for the upper bound, we give an algorithm that computes a finite rewriting to the query in PSPACE. For a given GG graph with a designated node \( Q \), we run a breadth-first search from \( Q \) and construct for each edge \((u, v)\) that we encounter at an odd level (assuming that the outgoing edges of \( Q \) are at level 1), a new function with output variable \( v \) and input variable \( u \). Analogously, for each edge \((v, z)\) that we encounter at an even level, we introduce a new function with input variable \( z \) and output variable \( v \). The node \( Q \) represents our query. The intuition behind this reduction is that Player II can choose any possible output, and Player I has to respond with the appropriate input. It can be shown that there is a winning strategy for Player I if and only if there exists a cover for the query.

**Theorem 2.** The F-RDF produces the complete list of Web calls for an evaluation with an unbounded number of calls.

**Proof Sketch:** The proof is based on the following observation: for any partial instantiation \( J_i \), F-RDF will expand all instantiations \( J_i \) for which \( J_i \prec J_j \). We call this property the exhaustive neighborhood search (ENS) property. The proof is by contradiction. Assume that there is a query cover \( J_1, \ldots, J_k \) that cannot be found by F-RDF. Then there must be some partial instantiation \( J_i, 1 \leq i \leq k \) with \( J_i \prec J_j \), for some \( j, 1 \leq j \leq k \) that could not be discovered by the F-RDF. By the ENS property follows that \( J_j \) could not have been discovered by the F-RDF either. We can continue this argumentation recursively until we reach \( Q \), which could not have been discovered either by the F-RDF. This is by the construction of F-RDF a contradiction.

### 8. System Architecture

The overall architecture of our system is illustrated in Figure 7. The system uses the existing YAGO ontology [35], which consists of 2 million entities and 20 million facts extracted from various
encyclopedic Web sources. In addition, we extended the knowledge with a built-in collection of function definitions for the following Web services: MusicBrainz, LastFM, LibraryThing, ISBNdb, AbeBooks, and IVA (Internet Video Archive). In our envisioned long-term usage, the function definitions would either be automatically acquired from a Web-service broker/repository or they could be semi-automatically generated by a tool, e.g., [3].

Figure 7: System architecture of the ANGIE.

Query Translation Module This is the core component of the project. The module takes as input a user query, and translates it into a sequence of function compositions. It implements the algorithms DF and F-RDF. The translation module continuously sends SPARQL queries and Web calls to the RDF-3X processor, which responds with new results.

SPARQL processor The SPARQL queries are executed using the RDF-3X processor [27]. The processor has been modified to accommodate the management of Web service calls. It is responsible for scheduling the execution of the function calls, and integrating the results in the processing of the input query. The calls are executed via the Mapping Tool (discussed below), which is in charge of remote invocation of the Web services. The Mapping Tool responds to the processor with the list of triples representing the answers of the calls. The RDF-3X processor combines the triples from the local knowledge base and the triples received from the mapping tool to produce a uniform output. The query translation and the query execution are interleaved.

The Mapping Tool This component executes the Web service calls. It mediates between the function declarations in the knowledge base and the schema of the XML documents that the function call returns. For this purpose, every function has two mappings associated with it: The lowering mapping defines how the input values of a function call are translated to the parameters of a REST (or SOAP) call. The call is sent to the remote site that provides the Web service. A call will yield values for the output variables in an XML fragment. The lifting mapping defines how the XML nodes in the answer are mapped to entities in the knowledge base. We use the XSLT standard [40] for this purpose. The entities can then be handled by the RDF-3X processor.

User Interface The user interface allows the user to query the knowledge base in the language described in Section 3.2. Queries are sent to the query translator module and answers are retrieved from there. Furthermore, the user can also display the knowledge base as a hyperbolic graph. One exploration step in this GUI retrieves and visualizes the neighborhood around a given entity. Such a browsing step translates into a simple query that retrieves the neighbors of that entity.

A detailed description of the system architecture can be found in the demo paper [30].

9. PERFORMANCE EVALUATION

In this section, we present the experimental evaluation of our system on a set of popular Web services. Our results demonstrate the effectiveness and the efficiency of the F-RDF algorithm proposed in Section 7.2. We compare the F-RDF algorithm with the Prolog-style backtracking strategy of the DF algorithm, presented in Section 6. As a second competitor, we choose a modification of the F-RDF algorithm with a randomized strategy for choosing the next function calls. F-RDF and F-RDF Random both use the lazy strategy for constructing the query cover; and both algorithms generate Web calls using, as bindings, values extracted from the local knowledge base via binding queries. In contrast to F-RDF, F-RDF Random does not prioritize the list of partial instantiations according to the rules given in Section 7. Note that for a sequence of interrelated Web calls, the order cannot be changed by any of the strategies. Finally, the DF algorithm relies on depth-first search with backtracking.

9.1 Testbed and Methodology

EVALUATED METHODS We have implemented all algorithms, i.e., DF, F-RDF and F-RDF Random, as part of the query answering component of our prototype system. The fully functional system is implemented in Java. For all the algorithms, we set the bound for the total number of Web service calls to 1500. As performance metrics, we measured the total number of answers output by each algorithm, the number of Web service calls, and the time necessary to output the answers.

PLATFORM The configuration of the machine that we used for the experiments is as follows: Pentium(R) Dual-Core CPU 2.50GHz with 2 MB cache, 2 GB memory, Debian 4.3.2, Kernel version 2.6.30, ServerX, JVM 1.6, gcc 4.3.2.

DATA SOURCES For our experiments, we consider the following Web sites, which export rich information from different domains via Web services: isbndb.org, librarything.com, and abebooks.com for books, internetvideoarchive.com for movies, musicbrainz.org, last.fm, discogs.com, and lyricWiki.org for music. All these Web sites allow users to query the underlying data based on various search criteria supported by corresponding service calls. For each Web service API, we defined mapping functions from the XML output into the RDF knowledge base.

QUERIES For our experiments, we consider only queries for which the answers cannot be found in the local knowledge base (i.e., they can only be retrieved through Web services). We have tested our system for various queries. In Table 10, we show seven representative queries for which we report results. For each of the seven query templates, we evaluate a set of similar queries by varying the constants. A total of 70 queries have been used in the measurements. Most of the queries have different alternative ways of composing function instantiations. Usually, this leads to a high number of Web service calls.

PROFILING WEB SERVICES In order to calibrate the cost parameters of different Web services, we ran series of service calls. For each function definition, we executed 200 corresponding service calls, using as input entries selected from the YAGO knowledge base [35], which in turn was extracted from Wikipedia. We computed the average response time for each type of functions. For each edge in the function definition, we compute the average number of RDF triples matching the function edge in the call results. Furthermore, for each edge in the function definition, we measure the incompleteness of the external Web service, as the fraction of call results returning non-matching (i.e., irrelevant) triples. Fig-
### 9.2 Results

**Experiment 1: Answers & Web calls** In Figure 8, we present the results of the seven queries showed in Figure 10. The evaluation in each case was bound to 1500 Web calls. In this setting, the number of answers returned by each algorithm serves as comparison metric. The F-RDF algorithm produces the largest number of answers in each case. The figure also shows the number of calls after which all output answers are computed. We note that for the cases where the constants can be pushed as input parameters in Web calls e.g. Q1, the number of Web calls leading to answers is small for all the algorithms. For queries where compositions of Web calls are necessary, the number of Web calls increases considerably, and the difference between F-RDF and DF becomes obvious. In Figures 9, the left most graph shows the relation between the number of output answers and the evaluation time. The F-RDF algorithm converges fast to its total number

<table>
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<tr>
<th>Query</th>
<th>Function</th>
<th>Web Site</th>
<th>Q</th>
<th>?x,?y</th>
<th>avg (sec)</th>
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<tbody>
<tr>
<td>Q1</td>
<td>“Frank Sinatra” bornOnDate ?birthday</td>
<td>MusicBrainz</td>
<td>DF</td>
<td>(O,I)</td>
<td>15.22</td>
<td>0.99</td>
<td>0.93</td>
</tr>
<tr>
<td>Q2</td>
<td>?author wrote ?book</td>
<td>MusicBrainz</td>
<td>DF</td>
<td>(O,I)</td>
<td>0.89</td>
<td>0.99</td>
<td>0.57</td>
</tr>
<tr>
<td>Q3</td>
<td>“Frank Sinatra” hasChild ?child</td>
<td>MusicBrainz</td>
<td>DF</td>
<td>(O,I)</td>
<td>0.96</td>
<td>0.99</td>
<td>0.12</td>
</tr>
<tr>
<td>Q4</td>
<td>“Reese Witherspoon” actedIn ?movie</td>
<td>Last.fm</td>
<td>DF</td>
<td>(O,I)</td>
<td>5.81</td>
<td>1.00</td>
<td>0.89</td>
</tr>
<tr>
<td>Q5</td>
<td>“Jane Austen” wrote ?book</td>
<td>AbeBooks</td>
<td>DF</td>
<td>(O,I)</td>
<td>0.56</td>
<td>1.00</td>
<td>0.69</td>
</tr>
<tr>
<td>Q6</td>
<td>“Frank Sinatra” hasChild ?child</td>
<td>LibraryThing</td>
<td>DF</td>
<td>(O,I)</td>
<td>0.71</td>
<td>0.85</td>
<td>1.85</td>
</tr>
<tr>
<td>Q7</td>
<td>“Kristin Scott Thomas” actedIn ?movie</td>
<td>LibraryThing</td>
<td>DF</td>
<td>(O,I)</td>
<td>0.31</td>
<td>0.96</td>
<td>0.86</td>
</tr>
</tbody>
</table>

### 9.2 Results

**Experiment 1: Answers & Web calls** In Figure 8, we present the results of the seven queries showed in Figure 10. The evaluation in each case was bound to 1500 Web calls. In this setting, the number of answers returned by each algorithm serves as comparison metric. The F-RDF algorithm produces the largest number of answers in each case. The figure also shows the number of calls after which all output answers are computed. We note that for the cases where the constants can be pushed as input parameters in Web calls e.g. Q1, the number of Web calls leading to answers is small for all the algorithms. For queries where compositions of Web calls are necessary, the number of Web calls increases considerably, and the difference between F-RDF and DF becomes obvious. In Figures 9, the left most graph shows the relation between the number of output answers and the evaluation time. The F-RDF algorithm converges fast to its total number
of answers, and outputs the largest number of answers with respect to its competitors.

**Experiment 2** The second experiment illustrates the effect of warehousing the data used in the evaluations of similar queries that preceded the current query. We show that the algorithm F-RDF makes uses of the local data in order to reduce the number of Web calls. Consider the following scenario. A user is exploring information about Frank Sinatra. Assume that he asks $Q_3$ and then $Q_6$. We measure the number of calls necessary to execute $Q_6$ after $Q_3$ was executed, and we compare it with the case where only $Q_6$ is executed. In Figures 9, the right most graph shows the results.

**Experiment 3** This experiment measures the precision and the recall of the query results. We consider 100 queries that ask for the books published by an author whose name is given. More than 98% of the output books were correct answers.

10. CONCLUSION

This paper has introduced a system for dynamically incorporating data from Web services into an RDF knowledge base, on demand for given user queries. We call this paradigm “Active Knowledge”, as it allows the knowledge base to actively and automatically complete or update its facts on entities or topics that the user is currently exploring. This happens transparently to the user, so that all browsing and querying of facts remains to be via RDF and SPARQL.

We emphasize again that our setting is different from a source-schema integration problem, as the Web services only provide encapsulated functions and do not expose any data schemas. The technical focus of this paper has been on efficiently generating sequences of function calls, with appropriately set parameters, to be executed by Web services based on judicious cost estimates. We could demonstrate, by experiments with a large knowledge base and prominent real-life Web services, that our algorithms obtain high recall with good answers delivered within the allowed cost budget for external service calls.

11. REFERENCES


[10] B. Cautis, A. Deutsch, and N. Onose. Querying data sources that make uses of the local data in order to reduce the number of Web calls. Consider the following scenario. A user is exploring information about Frank Sinatra. Assume that he asks $Q_3$ and then $Q_6$. We measure the number of calls necessary to execute $Q_6$ after $Q_3$ was executed, and we compare it with the case where only $Q_6$ is executed. In Figures 9, the right most graph shows the results.


