# A TOOL BASED ON WEB SERVICES TO QUERY BIODIVERSITY INFORMATION

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Abstract: Biodiversity Information Systems are complex software systems that present data management solutions to allow researchers to analyze species and their interactions. The complexity of these systems varies with the data handled, users targeted and environment in which they are executed. An open problem to be faced especially in a Web environment is data heterogeneity, and the diversity of user vocabularies and needs. This hampers query processing. This paper presents a tool based on Web services to expand and process biodiversity queries using ontology information. This solution relies on a new database organization, also described here, which combines in a single model data collected in the field with data found in archival sources. This tool is being tested using real case studies, within a large Web-based biodiversity system.

## **1 INTRODUCTION**

Biodiversity studies cover a wide variety of data, including species occurrence records, spatial, ecological, socio-economic data and others. The large volume of information on species and their habitats requires new solutions for managing and analyzing the characteristics of species and their interactions.

Biodiversity Information Systems emerged with this objective. The scope of these systems includes the recovery of textual information, such as literal descriptions, and of the spatial distribution of one or more species. Typically, they provide support to queries on traditional database systems, and users are limited in query flexibility. Moreover, there is a need for new tools to process biodiversity data on the Web.

This paper discusses our proposal to this problem – a tool based on a set of Web services that processes queries, extending them with semantic information. This proposal is being tested on the BioCORE project, a Web biodiversity system that is being developed in a joint effort between computer scientists and biologists. Our queries are centered on two kinds of biodiversity data: *ocurrence records*, containg observations recorded and collected during field trips; and *catalog records*, containing information on (preserved) species in museums. This combination of data sources is itself a contribution, since most biodiversity systems consider either one or the other, but not both. Our solution combines Web services, query expansion mechanisms based on ontologies, and a novel

Malaverri J., Vilar B. and Medeiros C

biodiversity database model.

# 2 RELATED WORK

# 2.1 Managing Biodiversity Information and Standards

There are a large number of projects that aim to develop mechanisms to publish and manage biodiversity data on the Web. Data heterogeneity is one of the most important problems considered. Many of these projects were proposed in order to manage collections of Museums of Natural History and Herbariums. SpeciesLink (CRIA, 2001), for example, is a Web system that allows integration of information on biodiversity records available in museums, herbaria and microbiological collections by publishing them in the Internet. Another example is Specify (Beach, 2007), a project that aims to provide a platform that uses Web services as a support for the management of data collections. It also considers operations that should be performed on the collections, such as loans, exchanges, and donations.

On the other hand, the Biota project (Colwell, 1996) was one of the first projects interested in occurrence records – those that register observations made by biologists in the field.

In parallel, projects like GBIF (*Global Biodiversity Information Facility*) (GBIF, 2004), ITIS (*Inte-*

grated Taxonomic Information System) (ITIS, 2007), or TDWG (Taxonomic Database Working Group) (TDWG, 1994), are directing efforts to establish standards and infrastructure for integration and interoperability of data from biological collections, making them available on the Web. Another considerable set of biodiversity applications deals with the management of taxonomic information and geographic distribution of species – e.g., *Tree of Life* (Maddison and Schulz, 2007).

Most of these projects use data standards to facilitate access and dissemination of information on the Internet. The two standards that are most commonly adopted are Darwin Core and ABCD (*Access Biological Colections Data*) (TDWG, 1994). The main objective of Darwin Core is to facilitate the exchange of information on species. Among its core attributes, it specifies the name of the organism and where, when and who collected it. ABCD brings additional elements to those provided by Darwin Core. It is a common data schema that allows to structure and specify units of biological collections.

Data transfer protocols like DiGIR (Source-Forge.NET, 1999) and BioCase (BioCase, 2005) were developed for these standards. DiGIR is a protocol that provides a single access point to distributed data sources, and uses the Darwin Core standard. Bio-Case was developed to provide connectivity between databases of biological collections. This protocol is based on HTTP and XML and uses the ABCD standard to transmit data over the BioCase network. A new approach known as Tapir (TDWG Access Protocol for Information Retrieval) is being promoted by GBIF to enhance interoperability among biodiversity tools and data to unify the DiGIR and BioCASE protocols and to improve the interoperability between them. Tapir (TDWG, 1994) specifies a standard protocol that is based on XML schema and Web services. Several of these efforts are begining to consider ontologies as a means to enhance interoperability in Biodiversity Systems.

### 2.2 Ontologies

An ontology is a specification of a conceptualization (Gruber, 1993). Ontologies can capture the semantics of a domain by defining concepts and their relationships. Besides this, it is possible to find specific applications of ontologies such as description of resources and services to automate processes, to control vocabularies, contextualize and infer information, etc.

Particularly in biodiversity information systems, it is possible to find different uses for ontologies. SEEK (Michener et al., 2007) or Aonde (Daltio and Medeiros, 2008) use ontologies to enable query and analysis of the data in multiple and heterogeneous information sources.

### 2.3 Query Processing Issues

Our work concerns combining the flexibility of Web services with mechanisms for modification of biodiversity queries to enhance their semantics. Different query modification techniques can be found in the literature, such as reformulation, expansion, substitution, enrichment and relaxing e.g., (Florescu et al., 1996; Lian et al., 2007). The goals of these techniques include:

- Better performance e.g., less time or fewer resources needed in query execution;
- Better precision in the results through the modification of a query that originally does not retrieve all relevant results.

Query expansion/rewriting – the technique we adopted – is the process to augment a user query with additional terms, to improve results. The techniques and resources used to expand the queries include ontologies and probabilistic methods (Andreou, 2005), and term extraction through a set of documents obtained or query logs. The use of ontologies corresponds to the so-called Semantic Query Optimization, which reformulates a query into another, in a more efficient way, which is semantically equivalent, providing the same answer (Necib and Freytag, 2004).

# **3 QUERYING BIODIVERSITY DATA**

#### 3.1 The BioCORE Project

BioCORE (Bio-CORE, 2008) is a Web based project developed in a collaboration between researchers in Computer Science and Biology. It aims to aid scientists and researchers in biodiversity to perform multimodal and exploratory queries among heterogeneous biodiversity data sources. Its architecture, presented on Figure 1, is based on Web services.

The architecture covers a *client application*, which supplies an interface between the users and the provided services. Services are categorized as *storage*, *support* and *advanced*. The first group provides basic data access facilities, encapsulating data repositories at the storage level. Supporting services include: content based image retrieval, and management of collection data, metadata, geographic data



Figure 1: BioCORE Architecture.

and ontologies. Advanced services comprise more complex services which invoke compositions of supporting services. This paper concerns the Collection Service, outlined in the figure.

Repositories contain information on images, maps, collections and ontologies. The latter, stored in a Semantic Repository, are used by our Collection service. Also, each repository maintains a set of metadata to aid information management and retrieval.

### 3.2 The Collection Service

The Collection Service is a tool based on Web services to query biodiversity records. Its queries are performed on data stored in Collection Repositories, and extended by ontologies in Semantic Repositories (see figure 1).

It is composed of two main elements: (i) a basic query Web service that receives and executes query requests from a Client Aplication and (ii) a query expansion Web service that overwrites a query expression using ontologies delivered by our Ontology Service (Daltio and Medeiros, 2008).

The main features of this tool are: (i) use of two different Web services, to separate query processing tasks between basic processing and expansion; (ii) use of domain ontologies to find alternative ways to rewrite a query and (iii) adoption of biodiversity standards to improve sharing and exchanging of information on the Web among diferent research groups. Ontology management is performed by Aondê's Ontology Web Service. It provides a wide range of operations to store, manage, search, rank, analyze and integrate ontologies.

Figure 2 shows a high level view of the Collection Service and its components. Query processing works as follows: a Client Aplication sends a user request to the Collection service (1) with or without request for expansion. This service encapsulates a Basic Query module and a Query Expansion service. The Basic Query module provides a connection with the Collections Repository, requests query execution (2) and receives a result (3). If the client did not request query expansion, the data is returned to the client aplication (12). Otherwise, the Basic Query module forwards a request to the Query Expansion service (4). This service makes a request to our Ontology Web Service (5,6) for ontologies that are related to the query. These ontologies are returned to the Query Expansion service (7,8) where they are processed to rewrite the query. The expanded query is sent back to the Basic Query module (9) which runs it (10) and returns the result to the client (11,12). The development of these services is guided by the openness, accessibility and interoperability provided by open source software and Web service technologies.



Figure 2: Architecture of the Collection Service.

A query without expansion (Basic query) is a standard SQL query on the Collections Repository (which contains field observation and catalog records). The client application, in such a case, must know the database schema in order to express the query. The only acceptable predicates are those that involve fields that appear in the schema. For instance, the query "Return all species recorded in the museum catalog that belong to the family "*Amphiuridae*" " will only work if the database schema has an attribute called "family". Table 1 shows an example of a partial result of this type of query, run on our database.

Table 1: Table with partial query results - basic query.

Family	Genus	Species
Amphiuridae	Amphiodia	planispina
		pulchella
Amphiuridae	Amphioplus	lucyae
		januarii
Amphiuridae	Amphiura	complanata
		flexuosa
		ioubini

### 3.3 The Collections Repository

An important part of our work was the design of the Collections repository. It is a database containing in-

formation on field obervations and catalog records. It has been implemented using the PostgreSQL database system (PostgreSQL, 1996). One relevant issue in the development of the data model is that it should be general, allowing the exchange of information between different research groups.

For this purpose, we decided to use the data model elements that are part of the Darwin Core standard (TDWG, 1994). This means that, in the future, our work can interoperate with other projects, because it relies on Web services and in this world wide data standard. We started by defining the subset of interest in Darwin Core, and added other relevant specific fields, specified by our end users.

The entire work was conducted in cooperation with these end-users: biologists from two distinct research fields - ecology and marine biology. While the first perform field trips to collect data on interactions among insects and plants, the latter collect small sea animals. They are moreover in charge of a large project to reorganize the university's zoology museum, and are thus conversant with the needs and methods of management of species catalog records.

Thus, our database model reflects a dual view of biodiversity data management. On one side, we support storage and handling of data on species observations and field trip collections. On the other side, we also cater to the needs of museum catalogs, which are closer to those of (digital) librarians. As far as we know, there is no other unifying database model proposal of the same kind - biodiversity databases are either concerned with field trip records or with museum catalog records.

Figure 3 shows a high level view of the database entity relationship diagram. This multi purpose database naturally supports a wider spectrum of queries. This includes for instance queries that trace a museum record entry back to its field origins, without losing any of the original annotations.

The central entities of the database model are Sample (corresponding to field observation/collection records), Homogeneous Set (records on sets of homogeneous species extracted from field collections) and Catalog (museum records). Sample, Homogeneous Set and Catalog records have to answer the same kind of query: What (species identification), How (it was collected, preserved, catalogued), by Whom, When, Where. The answer to these queries needs a context (e.g., does the query concern field observations, catalog entries, or their interconnection). Moreover, the What (taxonomic information) is often incomplete, and may evolve. Location (where) can be erroneous or imprecise, when coordinates are unavailable. For more details on data incompleteness in biodiversity databases, we refer the reader to (Daltio and Medeiros, 2008). For more on the collection repository, we refer the reader to (Malaverri, 2008).

### 3.4 The Query Expansion Service

The Collection service receives a query as parameter and analyzes its predicates and optionally involkes the Query Expansion service. The use of ontologies in query processing allows the Query Expansion service to expand a query expression to incorporate terms and concepts that are not in the collection database, but are part of the biologists' conceptual view of the world.

This section presents examples of typical queries, with invocation of the Expansion Service.

#### 3.4.1 The use of Subclasses (Hyponym)

Consider the natural language query:

Return insects of the order *lepidoptera* that were collected in the adult life stage.

This query can be represented in SQL (*Structured Query Language*) as:

SELECT \* FROM Taxonomy t, Catalog c WHERE t.class='insecta' AND t.order = 'lepidoptera' AND c.lifestage = 'adult' and t.idTaxa = c.idTaxa

Suppose the query is posed on Table 2, extracted from our Catalog Table. In particular, our database records have many nulls. Hence, records 1, 2 and 3 have the Order identified while 4, 5 and 6 contain SuperFamily information. The query can be directly applied to the table, since it contains all needed attributes.

Since the Order attribute is not present directly in records 4, 5 and 6 these records would not be considered. However, it is possible to expand the query using an ontology that represents taxonomic information. This ontology is partially depicted in Figure 4.

Using the inheritance relation between the concepts, it is possible to recognize that *gracillarioidea*, *hesperioidea*, *micropterigoidea*, and *papilionoidea* are ontological sub-classes of order *lepidoptera*. The query can be rewritten as follows:

SELECT \* FROM Taxonomy t, Catalog c WHERE t.class='insecta' AND t.superfamily in ('Gracillarioidea', 'Hesperioidea', 'Micropterigoidea', 'Papilionoidea') AND c.lifestage = 'adult' and t.idTaxa = c.idTaxa

The user needs to define whether the query is to be processed with or without expansion. In the first case, the query will process only the contents of records 1,



Figure 3: Entity-Relationship Diagram based on Darwin Core standard version 2.

Id	Class	Order	SuperFamily	LifeStage	commomName
1	insecta	lepidoptera		adult	butterfly
2	insecta	lepidoptera	_	larval	moth
3	insecta	coleoptera		adult	beetle
4	insecta		hesperioidea	adult	
5	insecta		lepidotrichidae	larval	
6	insecta		chrysomeloidea	adult	
_		THE			

Table 2: Table with records about insects.

2, and 3. In the second case, the Query Expansion service is invoked to reformulate the query, and will also process records 4, 5, and 6. The result is the union of results of expanded and non-expanded queries.



Figure 4: Partial ontology for the Insecta class.

#### 3.4.2 The use of Equivalence (Synonyms)

Consider the natural language query: "Return data on butterflies". This can be represented in SQL as:

SELECT \* FROM Catalog WHERE commomName = 'butterfly'

Suppose, again, data on Table 2. If the query is processed, the criteria specified can be applied directly only to the records 1, 2 and 3. To consider data

from records 4, 5 and 6, it needs to be reformulated, e.g., 'common name' is not present.

Again, it is possible to use the information from an ontology to specify an alternative classification mode to verify if an insect is a butterfly. The ontology in Figure 4 also includes an alternative concept that defines this common name, defined equivalent to order Lepidoptera. However, this equivalence is restricted to Hesperioidea and Papilionoidea (see Figure 4). From this information, the SQL query can be reformulated as follows:

SELECT \* FROM Catalog WHERE superfamily in ('Hesperioidea', 'Papilionoidea')

Again, if the user does not demand query expansion, it will be processed and return record 1. Expansion will return record 4. The result is the union of both queries.

#### 3.4.3 Other uses of Ontologies

The previous examples use the information on subclass and equivalence relationships to obtain different specifications about a concept. Ontologies have an additional set of resources that can be adopted to rewrite queries.

Query expansion can consider identity (syntactic identity) and equivalence concepts. Subclass/superclass relationships can be exploited in one or more levels. In particular, super/subclasses can be suggested to users when a query does not return the desired answers. Moreover, if a concept consists of an intersection of others, the query can be specified utilizing the concepts and restrictions applied to the intersection.

Additional relationships and properties should be considered in query expansion. They include applications of transitivity and symmetry. A particular interesting ontological rewriting possibility involves part of - whole relationships.

## 4 CONCLUSIONS

This work presented a tool to support research on biodiversity. It uses metadata standards and Web services to exchange and share data, and applies a query expansion technique to adapt user queries to the data sources. Query expansion relies on the use of ontologies, which are served by a Web service.

The design and test of database and tool are being conducted with participation of biology experts. The database has been created using Postgres. The biologists' distinct archived files are now being migrated into the database. We are conducting tests with and without query expansion, to validate database design choices. These tests are being executed directly in SQL. The Collection service has already been specified and we are now finishing the specification of the Expansion Service to meet all expansion techniques of section 3.4.3. All services are being built using Apache Axis.

Future work involves many issues. The first is to use the TAPIR protocol, used by large biodiversity projects, as a mechanism to transfer information. Another issue will involve distinct kinds of user interaction modes, and other kinds of interaction mechanisms – e.g., clicking on maps.

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