

Using the Semantic Web to Integrate Ecoinformatics Resources

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Abstract

We demonstrate an end-to-end use case of the semantic web's utility for synthesizing ecological and environmental data.

ELVIS (the Ecosystem Location Visualization and Information System) is a suite of tools for constructing food webs for a given location. ELVIS functionality is exposed as a collection of web services, and all input and output data is expressed in OWL, thereby enabling its integration with other semantic web resources. In particular, we describe using a Triple Shop application to answer SPARQL queries from a collection of semantic web documents.

1. Introduction

SPIRE (Semantic Prototypes in Research Ecoinformatics - <http://spire.umbc.edu>) is a distributed, interdisciplinary research project tasked with building semantic web prototypes for invasive species science.

Our demonstration focuses on ELVIS (the Ecosystem Location Visualization Information System), a suite of tools motivated by the belief that food web structure plays a role in the success or failure of potential species invasions. Because very few ecosystems have been the subject of empirical food web studies, response teams are typically unable to get quick answers to questions like "what are likely prey and predator species of the invader in the new environment?" The ELVIS tools seek to fill this gap.

All data that we produce is expressed in OWL via a collection of ecological and evolutionary ontologies. This, together with our service-oriented architecture, enables much flexibility in integrating with other semantic web applications

In particular, we use our SPARQL query engine Triple Shop, which allows a user to specify SPARQL queries over arbitrary collections of semantic web documents, Copyright © 2006, American Association for Artificial Intelligence (www.aaai.org). All rights reserved.

together with a reasoning level. Thus, we are able to integrate and reason over diverse ecoinformatics data in response to ad-hoc queries.

1.1 Related Work

Previous work on data integration in ecological informatics includes online data repositories [2] and workflow [4] ontologies. Individual food web researchers maintain and share their own digital data archives, in individualized data formats, though more accessible standardized archives are beginning to emerge [1]. There are good databases on invasive species (e.g. <http://www.issg.org/>) but they are not automatically integrated with information about non-invasive species with which they interact. To our knowledge, there does not exist web-based support for modeling an invasive species.

The Joseki SPARQLer (<http://www.sparql.org/query.html>) service was the model for our Triple Shop. We have added a number of reasoning capabilities, from simple subsumption to OWL.

2. ELVIS

The task of providing food web information for a user-specified location breaks into two distinct problems: constructing a species list for a given location; and constructing a food web from a given species list (and habitat information). Our demonstration focuses on the latter of these problems.

2.1 The Food Web Constructor

The Food Web Constructor (FWC) uses empirically known food web links to predict food web links not yet recorded. A user can choose which food web studies to use for prediction or exclude from 257 datasets we compiled from

