

BUILDING A SECURE GEOSPATIAL SEMANTIC WEB

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Overview: Semantic web is a collection of technologies that enable machine understandable web pages. In recent years there has been a lot of research on the semantic web. More recently there is some work on geospatial semantic web and secure semantic web. Our collaborative research attempts to integrate both geospatial semantic web with security to develop secure geospatial semantic web. We have focused on three major aspects: geospatial semantic web; geospatial data mining and security. Our applications include crime analysis and border patrol.

Crime Analysis: We are particularly interested in Policy Blotter Crime Analysis. Police Blotter is the daily written record of events (as arrests) in a police station which is released by every police station. These records are available publicly on the web which provides us wealth of information for analyzing the crime patterns across multiple jurisdictions. We need a tool that will integrate distributed multiple police blotters, extract semantic information from a police blotter and provide seamless framework for queries with multiple granularities. Our research is developing such a tool based on geospatial semantic web, data mining and security technologies.

Geospatial semantic web: Follow along the vision of Tim Bernes Lee for the semantic web, we have defined a layered architecture for a geospatial semantic web. At the bottom layer are the protocols for communication. Next we have the GML (Geography Markup Language) and GML schemas layer. We have developed GRDF (Geospatial RDF) to specify the semantics and the GRDF layer lies on top of the GML layer. On top of GRDF we have developed geospatial ontologies and query facilities. Below we give an example of GRDF (Example 1). In this example we have defined a City class (or concept in ontology parlance), which has a property that identifies the boundary extent of a particular city. The City class is also a subclass of the Place class and as a result inherits the latter class's properties.

```
<owl:Class rdf:id=http://127.0.0.1/grdf_voc#City />
<rdfs:subClassOf rdf:resource="http://127.0.0.1/grdf_voc#tplace"/>
<rdf:Property rdf:about="http:// 127.0.0.1/grdf_voc#boundary">
<rdfs:domain rdf:resource="http://127.0.0.1/grdf_voc# CRS_EPSG:6.6:4326/>
</rdf:Property>
</rdfs:Class>
```

Example 1: GRDF

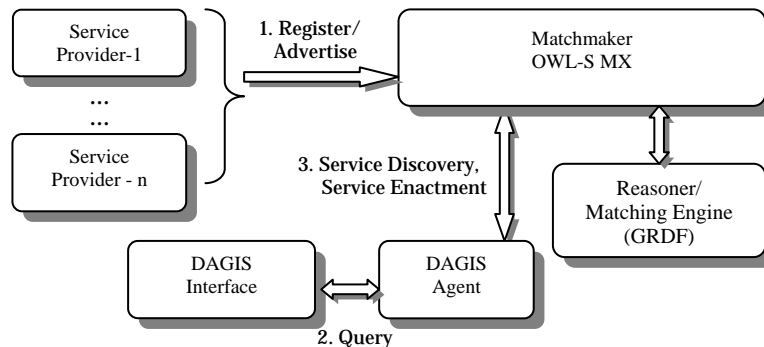


Figure 1. DAGIS System

We have developed a system called DAGIS (Discovery of Annotated Geospatial Information Services) that reasons with the ontologies and answers queries (see Figure 1). DAGIS is an integrated platform that

provides the mechanism and architecture for building geospatial data exchange interfaces using the OWL-S Service ontology. The data encoding is in GRDF and provides the ability to reason about the payload data by the DAGIS or client agents to provide intelligent inferences. DAGIS at the Service level and GRDF at the data encoding layer provide a complete unified model for realizing the vision of geospatial semantic web. The architecture also enhances the query response for the client queries posed to DAGIS interface.

Geospatial Data Mining: We are utilizing a multi-step approach for geospatial data mining for crime analysis, border control as well as for suspicious activity detection. Our initial research has focused on developing data mining techniques for the classification of remote sensing data. Such classifications can be used to determine whether there are suspicious activities in particular regions.

Land cover information can be derived from various remote sensing systems, such as images from Landsat 7 ETM+, SPOT HRV/HRVIR, Terra ASTER and AVIRIS. The remote sensing images can have different spatial resolutions and spectral resolutions. Classification on the pixel level cannot reveal semantic concepts at higher levels, and the semantic concepts at high levels can be crucial for security protection, environment evaluation and urban open space research. For instance, if a pixel or a few neighboring pixels are classified as water body, the location can be a pool in a residential area, a pond in an urban area, or a lake in a park or open rural area. Similarly, a group of buildings can be for public service in an urban area, for residential purpose in a residential area, or for highly confidential military use in a desert. We develop high level concepts and distinguish them so that the semantic meanings of pixel classes are clear and access to confidential concepts are controlled.

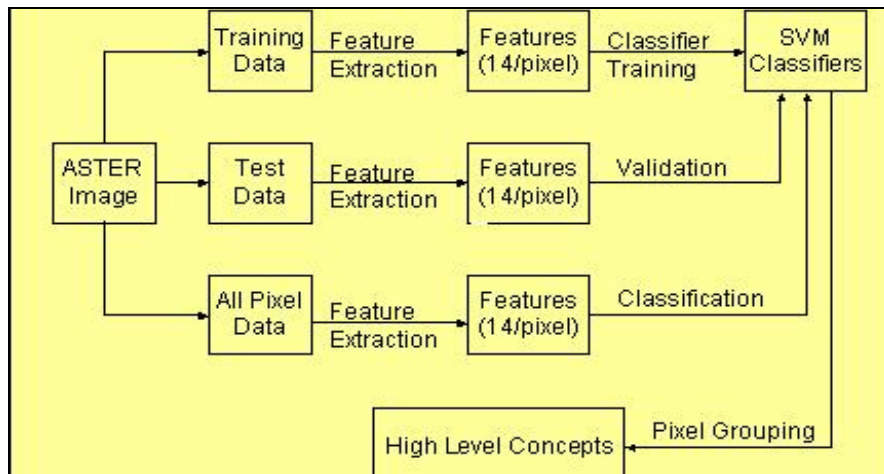


Figure 2. Geospatial Data Mining

Our proposed approach (illustrated in Figure 2) classifies data combined from different resolutions and forms high level concepts by grouping and re-evaluating classes of pixels. The classification is performed by using support vector machine (SVM) classifiers (see Table 1 & 2), which have been successfully demonstrated to outperform Maximum Likelihood (ML) and artificial neural network (ANN) classifiers. To generate high level concepts for a group of neighboring pixels, we will exploit ontologies. An ontology is a collection of concepts and their inter-relationships that collectively provide an abstract view of an application domain. We will develop domain-dependent ontologies as they provide for the specification of fine grained concepts while generic ontologies provide concepts in coarser grain.

Table 1. Training and Test Pixels and Accuracy

	Water	Barren Land	Grass	Tree	Building	Road	House	Total	Accuracy(%)
Training	1175	1005	952	887	1041	435	1584	7079	99.8
Test	1898	1617	1331	1479	768	648	1364	9105	89.25

Table 2. Confusion Matrix for Independent Test Data

Class	Predicted						
	Water	Barren Land	Grass	Tree	Building	Road	House
Water	1898	0	0	0	0	0	0
Barren Land	0	1225	216	0	143	33	0
Grass	0	15	1175	54	69	0	18
Tree	0	0	0	1454	0	0	25
Building	0	1	0	0	578	189	0
Road	0	0	0	0	143	500	5
House	0	0	0	0	9	59	1296
Accuracy	100.00	75.76	88.28	98.31	75.26	77.16	95.01

Secure Interoperability: While organizational resources can be protected with a semantic access control system, geospatial data protection in a distributed environment can present many challenges beyond providing or denying access. Geospatial data is unique in that the same piece of data has varying level of granularity depending on the context. For instance, raster images could be processed in different resolutions, scale and accuracy. Even vector data is available at differing scales depending on the particular data collection agency. Furthermore, when data from multiple agencies are integrated, access control of the aggregated geospatial data could be highly sensitive.

In our research, we have defined two types of constructs so far. First type provides alternative abstract elements for vector data and the second type constitute ontology for subject and action roles. Subjects are classified based on their functional criteria. Currently defined top level classes for various categories of subjects are ‘Administrator’, ‘GISAdmin’, ‘SystemAdmin’, ‘Manager’, ‘Regular Professional’, ‘Facility Personnel’, and ‘Guest’. The actions defined so far are ‘Read’, ‘Write’, ‘Save’, and ‘Execute’. In an ideal situation, all parties in a distributed system have an agreed-on set of measures to combine their policies or resolve them in case of a failure. However, the pre-arrangement is not always possible and in such cases, our security constructs would allow a semantic access control processor to interpret the role and action definitions and combine the corresponding policies. We have defined our ontology for policy integration using the SWOOP ontology editor. A snapshot of the ontology hierarchy is given in Example 2.

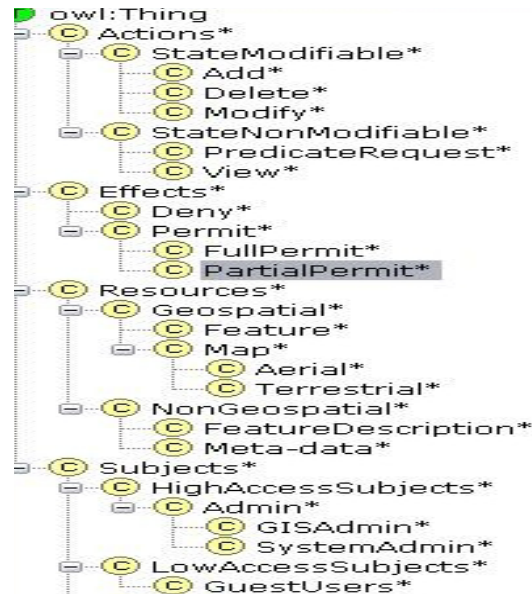
Summary and Directions In this paper we have discussed our initial research on developing a secure geospatial semantic web. Our major contributions so far include the following:

- Development of Geospatial RDF for specifying geospatial semantics and ontologies
- Geospatial data mining for classification of remote sensing data
- Policy integrator for geospatial data interoperability

Our goal is to apply the technology for security applications including crime analysis and border control. While we continue with our collaborative research on building a secure geospatial semantic web, we will also enhance the DAGIS system into a fully functional prototype that will answer complex

queries and help in decision making. In particular, our prototype will include the following components:

- Semantic Search Browser for Police Blotters
- Tools for Generating Crime Analysis Concepts from Blotters
- Map based Visualizing Tools and Semantic Dashboard



Example 2: Ontology Hierarchy