

# A Location Aware Role and Attribute Based Access Control System \*

Isabel F. Cruz

Rigel Gjomemo

Benjamin Lin

Mirko Orsini<sup>†</sup>

ADVIS Lab - Department of Computer Science - University of Illinois at Chicago  
{ifc, rgjomemo, plin3, orsinim}@cs.uic.edu

## ABSTRACT

In this paper, we follow the role-based access control (RBAC) approach and extend it to provide for the dynamic association of roles with users. In our framework, privileges associated with resources are assigned depending on the attribute values of the resources, attribute values associated with users determine the association of users with privileges, and a location mapping function between physical and logical locations allows to enable/disable roles depending on the logical location of the users and thus preserve the privacy of the location. We use Semantic Web technologies and a graphical user interface based on the Google Maps API.

## 1. INTRODUCTION

In mobile environments, one of the most important requirements is that of the definition of location aware access control systems. Examples include emergency/disaster, healthcare, and tourism applications. In these environments, organizations can be structured as role hierarchies, such that users can access services and information at different levels. Moreover, the identity of the users may not be known in advance. Therefore, location aware access control systems should have the ability to grant a role to a visitor or to a first time client without permanently registering the user data [2]. Another consideration involves preserving the privacy of the user's location data.

Recent research approaches include the GEOgraphic Role-Based Access Control (GEO-RBAC) model [1, 4], the Extended Role Based Access Control (Ex-RBAC) model [3], and the Role and Attribute Based Access Control model [2].

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<sup>†</sup>Primary affiliation: Dipartimento di Ingegneria dell'Informazione, Università di Modena e Reggio Emilia, Italy. Work partially supported by MUR FIRB Networked Peers for Business project (<http://www.dbgroup.unimo.it/nep4b>) and Confindustria Modena.

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We have designed and implemented a role-based access control (RBAC) approach that addresses the requirements listed above. In particular, privileges associated with resources are assigned depending on the attribute values of the resources and attribute values associated with users determine the association of users with privileges [2]. Also, we provide a location mapping function between physical and logical locations to enable/disable roles depending on the logical location of the users and thus preserve the privacy of the location [1, 4]. The *location mapping function* is implemented by extending the Google Maps API. Logical locations can be defined over the map and the user's geographic coordinates are converted into logical locations.

For our implementation, we rely on Semantic Web technologies and in particular on the modeling and inferencing capabilities supported by OWL-DL and associated reasoners. OWL-DL ontologies represent the elements of our RBAC model and the features of the application domain. We use the Pellet<sup>1</sup> reasoner to classify resources and roles, to determine the hierarchy of roles based on spatial constraints and user attribute constraints, and to provide consistency checking for the ontologies.

## 2. SECURITY FRAMEWORK

In this section, we describe the different components that make up our framework.

### Access Control Model Ontology

**Resource class.** Objects in this class (features in the OGC terminology) are identified by names and can be associated with a location. The logical location of a resource can be of type point, line, or polygon, or recursively a collection of disjoint geometries [1]. Resources mapped to a location are defined as *spatial* resources (e.g., *ArtInstituteOfChicago*). Resources not associated to a location are *non-spatial* resources (e.g., *MuseumPass*).

**Role class.** Objects in this class are declared to have a set of privileges (e.g., *Student*, *Tourist*, *Child*).

**Role attribute constraints.** These are constraints on the values of a user attribute. Each constraint is defined as a pair  $\langle r, c \rangle$ , where  $r$  is the role name, e.g., *Child*, and  $c$  is the constraint associated with that role, which is also a pair  $\langle attribute, attributevalue \rangle$ , e.g.,  $\langle Age, [0, 10] \rangle$ . The role attribute constraint  $\langle Child, Age[0, 10] \rangle$  means that users can assume the role *Child* if they are 10 years old or younger. The constraints are modeled in an ontology as restrictions on the property values.

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<sup>1</sup>[pellet.owldl.org/](http://pellet.owldl.org/)

**Role spatial constraints.** A spatial constraint on a role is defined as a pair  $\langle r, e \rangle$ , where  $r$  is the role name and  $e$  is the spatial extent of the role, that is, the set of locations where the role is valid. For example:  $\langle TouristOperaPass, LyricOperaHouse \rangle$  is a role spatial constraint. The Role *TouristOperaPass* will be enabled if the user is in the location *LyricOperaHouse*. A hierarchy is defined over the set of spatial constraints to represent a *partial order* or *lattice*  $\preceq$  on the roles [4]. Given two spatial constraints  $\langle r_i, e_i \rangle$  and  $\langle r_j, e_j \rangle$ , if  $\langle r_i, e_i \rangle \preceq \langle r_j, e_j \rangle$  then a user assigned to  $r_j$  is also assigned to  $r_i$  and  $e_j$  is spatially contained in  $e_i$ . Thus, if the role  $r_j$  is enabled, the role  $r_i$  is also enabled.

**Action class.** This class represents the actions that can be performed by users on the resources (e.g., *FreeEnter*).

**Privilege class.** Objects of this class represent pairs  $\langle Action, Resource \rangle$ , where the one-to-one association is imposed by a cardinality constraint [2].

**Privilege attribute constraints.** These are constraints on the values of a resource attribute. The constraints are defined as pairs  $\langle p, c \rangle$ , where  $p$  is the privilege name (e.g., *AllowCamera*) and  $c$  is the constraint associated with that privilege, which is also a pair  $\langle attribute, attributevalue \rangle$  (e.g.,  $\langle AllowedObjects, camera \rangle$ ).

**Session.** A user is assigned a session upon entering the system (e.g., *John\_680481*). A session is owned by a single user and has a set of roles associated with it.

### Modeling and Description Logics Reasoning

The first step in our approach is to develop (or reuse) ontologies to model the domain. The second step consists of providing an RBAC classification for all the classes of the domain ontologies. The Description Logics reasoner propagates that classification to all the domain ontology elements using both axioms (e.g., defining a resource) and any valid inference, such as inheritance (e.g., subclasses of *Student* will be classified as *role* and share the same privileges). Other functions of the reasoner include grouping resources according to their security policies (e.g., museums and churches) and defining the role hierarchy based on the spatial constraints.

### Access Model

Constraints can be defined on the attribute values of resources or users. When a constraint is defined on a resource attribute value, a privilege is associated with the resource only if the resource value satisfies the constraint. The constraints defined on user attribute values allow to dynamically assign roles to a user. A role is assigned to a user and enabled if the role attribute constraints are satisfied by the user's attribute values. In addition, a role is dynamically enabled depending on the user's logical location.

## 3. DEMONSTRATION

To demonstrate our access control model, we developed a client-server application supporting a graphical user interface based on the Google Maps API (see Figure 1) and considered a tourism demonstration scenario. During the demonstration, we will show a map of the city of Chicago with several attractions (e.g., museums, monuments, parks), which are modeled as spatial resources in the ontology and visualized with different colored elements (points, lines, polygons) on the map.

Multiple user sessions, each identified by a session ID and represented by an icon on the map, can be created. When

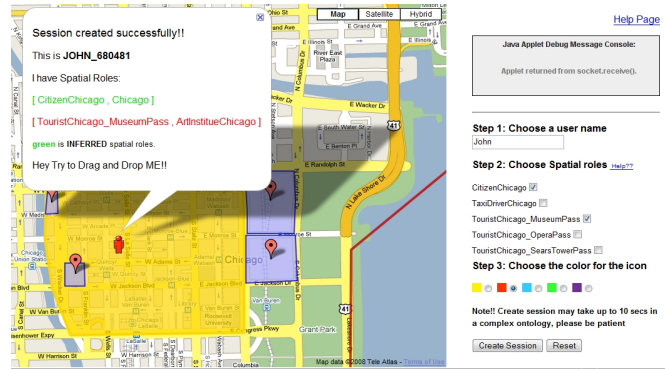


Figure 1: Graphical user interface.

a session is created, the set of available roles for the user is shown. Also, multiple clients can interact with the system concurrently. The demonstration will show the dynamic capabilities of our system in three different ways:

(1) Depending on the attribute values of a resource. For instance, we define the privilege *AllowCamera*, which allows visitors to take their cameras inside a museum. If the privilege constraint  $\langle AllowedObjects, camera \rangle$  is verified for a particular museum, e.g., *ArtInstituteChicago*, then visitors can take their cameras into *ArtInstituteChicago*.

(2) Depending on the attribute values of a user. For example, when a session starts, the user age is checked and if smaller than 10, the role constraint  $\langle Child, Age[0, 10] \rangle$  is dynamically associated with the user and the role *Child* is enabled. The privilege  $\langle FreeEnter, MuseumsChicago \rangle$  associated with the role *Child* allows the user to enter museums in Chicago for free.

(3) Depending on the location of a user. Our user interface allows for dragging and dropping icons that represent user sessions on the map, and placing them inside areas of interest, for example, the *LyricOperaHouse*. Then the spatial constraint  $\langle TouristOperaPass, LyricOperaHouse \rangle$  is verified and the role *TouristOperaPass* enabled. If the icon is placed outside the location *LyricOperaHouse* (but still spatially contained in *ChicagoLoop*), then  $\langle Tourist, ChicagoLoop \rangle$ , which is the inferred role spatial constraint, is verified. The role *Tourist* will be enabled and the role *TouristOperaPass* disabled.

## 4. REFERENCES

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