SchemaDB – An Extensible Schema Database System
Using ECG Representation

Manli Li

TR-04-001

September 2003

Abstract

How are our language, concepts and thoughts formed? Schemas as the most primitive conceptual units contribute in forming languages and thoughts. Schemas are studied by linguists, cognitive scientists, psychologists and computer scientists on various emphases. However, there is no existing systematic collection of schemas in a formalized representation. As part of MetaNet Project at ICSI, SchemaDB is an extensible database that aims at not only collecting all existing schemas through a user-friendly, web-based interface, but is also intended for formalizing schema using ECG (Embodied Construction Grammar). SchemaDB is to be used in cataloging, examining, computing metaphor and in many other language and cognitive science studies. The goal of the SchemaDB project is to create a user-friendly web based application in order to collect as many cross-cultural, cross-language schemas as possible in a complete, widely accessible, and human/machine readable manner. Using client/server architecture in addition with PHP (Hypertext Processor) scripting language and the relational database, MySQL, SchemaDB system enables secure interactions between users and the database server.
1. Introduction

The word "Schema" is used differently by different people. Much of the previous work on schemas by other researchers has focused on what are often called Image schemas. These schemas are usually spatial and largely visually based. However, in ECG we also include Motor-Control schemas (or X-schemas), and force-dynamic schemas. The inventory of ECG schemas will also include some Experiencer schemas, though no one has done much work on these.

For ECG, "schema" is the name given to all the basic structured representations of embodied meaning. These schemas are written as a set of role names and various constraints. The roles are intended to represent the linguistically relevant parameters of each schema. Because meaning is assumed to be embodied, it is ultimately grounded in how we experience the world. This means that the hypothesized schemas are intended to be representations of the innate regularities in our perceptual, motor and cognitive systems that structure our experiences and interactions with the world.

The research on schemas certainly does not form a large cohesive or clear picture. This is partly due to different emphases taken by different people. For example, linguists often study the image schemas of a particular word or set of words in a given language. Others study spatial relations in many different languages, looking both at regularities and differences between the languages, but do not necessarily discuss these in terms of schemas. And because there is not really a single clear definition of what an image schema is, research involving schemas may sometimes inconsistent because people are really talking about different things.

2. Background

There has been similar work (MetaDB) done by Michael Meisel in relation to the MetaNet project at ICSI. The MetaDB is a database of metaphors, including information about source domain, target domain and the specific role mappings between the two domains. The structure of schemas is based on ECG and is similar to what is in the SchemaDB. MetaDB is able to input schema role names and role types and to have sub-case-of (similar to parent in SchemaDB) relations between schemas. However the evoke relations between schemas or bindings between the schemas’ roles are not yet implemented. Consequently, the important relations between schemas cannot be captured.

In the following sections, we are going to put emphasis on the internal structures of the SchemaDB system, the user interface, security management, system core implementation and system software requirements.

3. Internal Structures

3.1 System Architecture:

In this section we will describe the internal structure of the SchemaDB application. First of all, in order to design a web application, server/client architecture becomes a necessity. In the SchemaDB system, the server/client model is designed such that any internet enabled client (a browser) can issue request to the web server and the database server for information. The following System Architecture figure shows a complete loop of requesting and retrieving information from the database system.
3.2 System Data Structure:

The data structure design is based upon the structure of ECG representation of schemas. There are six tables that are related to a schema; one table used for user management will be described in detail in a later section on security and user management. The overview is shown in the following figure:

3.2.1 Schema Table and Role Table

In the data model, we have one table called “Schema” which contains basic information about a schema, including its id, name, a brief description and its constraints; the schema id and name serve as references to facilitate linking with other tables. For each schema, the ECG representation consists of a set of Roles, roles are the elements required to define a schema. Each role has a certain Type, which restricts what kind of object/entity a role could be. Therefore, we have another table called “role”, which consists of the id of a role, its type and its owner. The roleOwner refers to the id of the schema in the “schema” table. This role belongs to the schema whose id is shown in the “role” table. Thus Schema and Role has a 1 to N relationship. Internally, the role table looks like the following figure:

3.2.2 Parent table and Evoke table

Every schema except the top-level schema are naturally inherited from some other schema, meaning that each schema will have one or more “Parents”; this leads to the creation of table Parent. Similarly, when a schema is defined using part of another schema, we call that schema an evoked schema, so we create a table named “Evoke”. The relationships between Schema and Parent or Schema and Evoke are both 1 to N relationships. The following figures show the internals of table Parent and table Evoke.

The child column in table Parent refers to the id from table Schema. For example, schema boundedState has the child schema initiallyBounded, which possesses the id #10. To explain the necessity of such structures, we have to evoke a more precise example. Let’s
take closedBoundary schema as an example; the schema closedBoundary has to be defined
using schema Boundary, but partially defined using Encircle. The reason is rather simple—a
closedBoundary is one specific kind of Boundary, without the definition of Boundary, we
cannot define a specific type of Boundary. Thus, the existence of Boundary determines the
existence of closedBoundary, which is analogous of a parent-child relationship.
However, we do not need the complete set of characteristics of Encircle to define the
schema closedBoundary. It does not need the existence of Encircle to be properly defined,
yet closedBoundary does retain certain characteristics of schema Encircle. Hence we
say Encircle is an evoked schema of closedBoundary.

3.2.3 Binding table

The subtle difference between a parent schema and an evoked schema leads to the
issue of binding. Binding is another essential element of ECG representation. Binding
means the roles of a schema are linked to those of its ancestors, and have the possibility
to be linked in evoked schemas. Our example closedBoundary is a schema that is described
as “the boundary is a closed curve or surface, and it encloses one of the regions”. Schema
Encircle is described as “a topological relation between two bounded regions in which one of
the regions forms a closed curve or closed surface, and the other region is within the
bounded region defined by this closed curve/surface. The two regions are not coincident.”
Obviously, schema closedBoundary carries partial properties of schema Encircle, namely one of the roles of
Encircle, region1 of Type closedRegion. From the
description, it is easy to see that the role of
closedBoundary “inside” is really the same as
the role “region1” of Encircle. Therefore, we
can bind these two roles. We use the symbol
“<===>” as operator to represent the binding
relationship and “schema.role” notation to
represent the operands on the two ends (on the
user interface). In this case: closedBoundary.inside<===>Encircle.region1

3.2.4 Comment table

Besides the core tables used in ECG representation we described above, another
table named “comment” is established for the purpose of users’ convenience. It consists of
the id of a comment, the content of the comment (which is restricted to a length of
255 characters), and the username of the commenter. Any user comments on any
schemas will be inserted into this table with the reference of schema id as the
commentOwner. Therefore, there is a 1 to N relationship between schema and comment.
Similarly, each user can provide multiple comments on many different schemas; therefore, the relationship between user and
comment is also 1 to N. It can be illustrated by
the following figure:
4. SchemaDB User Interface

4.1 Adding/Delete Info.

4.1.1 Add schema:

You can add a schema’s name in two ways:

Method 1. In the page Add/Delete/Edit Schema as shown in the figure 4.1, you can enter a schema name and its description into the textboxes. It is illegal to enter a description without entering a schema name.

Method 2. In the page of ECG representation as show in figure 4.2, if the “parent” or “evoke” field of the current schema is not an existing schema, then it will be automatically added to the schema list as an “undefined” schema with a mark ‘*’ followed by the schema name.

4.1.2. Add ECG information:

ECG information can be added at the ECG Form page by entering the information and then clicking the Add Info button. A previously undefined schema can be defined in this way also. All existing and added information, with the exception of Constraint and Comment, will appear in boxes at the top of the page for the user’s convenience. The following figure represents the ECG Form page, which is the core of the SchemaDB system.

4.1.2.1 Add Role/Role Value: Role and Role Value can be added one (pair) at a time. A Role can be added without its corresponding Role Value. A Role Value can be added later to an existing Role by typing in the existing Role name in the Role input box and then typing the value that is to be added in the “Role Value” input box. However, without a role name, no role value can be added.

4.1.2.2 Add Parent/Evoke: Parent and Evoke schema names can be added one at a time. If the Parent/Evoke is an undefined schema, then it will be added into schema database with a * mark by it. These undefined schemas can be defined at anytime (refer to 1.1 and 1.2).

4.1.2.3 Add Binding: Bindings are designed in the way that the current schema’s roles can only bind with the immediate parents and evoke
schemas’ roles. The first pull down menu consists of all roles of the current schema, of which the user can select one at a time. The second pull down menu consists of a list of all the schemas which are parents of or are evoked by the current schema. Once a parent/evoke in the second column is selected, the roles of that parent/evoke schema will appear in the third pull down menu. The user then selects one of the roles from this third pull down menu to bind with the selected role from the current schema.

4.1.2.4
Add Constraint: A schema can only have one constraint. The newly added constraint information will overwrite the old one.

4.1.2.5
Add Comment: Each schema can have multiple comments. Comments can be added through ECG Form page. Each comment is restricted to a maximum length of 255 characters. The user name of the person making the comment will also be added into the database so that later users can see who has entered what comment on a particular schema. Once a comment is added it remains permanent, and will not be removed until the whole database system is deleted.

4.1.3 Delete ECG information:

Delete ECG information is also done through the ECG Form page shown in figure 4.2.

4.1.3.1
Delete Role: Roles can be deleted one at a time by first clicking on the role you wish to delete and then clicking the DELETE ROLE button. The consequence is that any binding involving this role will also be deleted. If the current schema is the parent of or evoked by other schemas, this will result in the deletion of bindings to this role that have been declared within other schemas. Role values can be deleted by editing the role information. Type in the role name in the "Role" box, leave the "Role Values" box empty, and then click the "Add Info" button.

4.1.3.2
Delete Parent: Parents can be deleted one at a time by first clicking on the parent schema you wish to delete and then clicking the DELETE PARENT button. The consequence is that any binding involving this parent will be deleted.

4.1.3.3
Delete Evoke: Evoked schemas can be deleted one at a time by first clicking on the Evoke schema you wish to delete and then clicking the DELETE EVOKE button. The consequence is that any binding involving this evoked schema will be deleted.

4.1.3.4
Delete Binding: Bindings can be deleted one at a time by first clicking on the binding you wish to delete and then clicking the DELETE BINDING button.

4.1.4 Delete schema:

There is only one place you can delete a schema, which is at Add/Delete schema page (figure 4.3). It is easy to delete a schema by clicking the “delete schema” button, however you have to consider the consequences, such as 1) If the current schema is a parent of another schema or is evoked by another schema, you have to accept the fact that by deleting current schema, another schema might become an “orphan”; 2) All bindings involving the current schema will be deleted.
4.1.5 Edit Schema Description:

A schema’s description can be added or edited through Add/Delete schema page (figure 4.3). If a schema’s description exists, the new input will overwrite the old information.

4.1.6 Edit ECG information:

The ECG information of a schema can be edited using steps of 1.4 and 1.2.

4.2 Browse Info. (Accessible for any registered user)

4.2.1 Categorized schema lists

There are five categories of schemas. They are Space, Time, Entity, Experiencer and Relationship. By clicking on these words, the left column of the page will show all schemas in this category.

4.2.2 Schema Inventory information:

Schema Inventory is a list that has the information of a schema’s name and its corresponding constraint and description. This is displayed in a new browser window, allowing the user to print it easily.

4.2.3 Schema ECG Summary

Schema ECG Summary is a complete list that consists of schema’s name and its corresponding roles and values, parents, evokes and bindings.

4.2.3 Parent/Evoke Schema summary

This is a list that indicates the schemas and their corresponding parents and evokes schemas. The user can order the list according to the name of the schemas or the name of the parents/evokes. This is to make sure the user is able to see all parents of one schema or all children of one parent.

4.2.4 Orphan Schema summary

This is a list that indicates the schemas and their corresponding descriptions. These schemas either have no parent or no evoke. By clicking the appropriate button, the user can obtain either the list of schemas that have no parent or the list of schemas that have no evoke.

4.3 System Security Management

4.3.1 User Registration:

A user can access SchemaDB by registering as a user through the User Registration Page (figure 4.5). All user names are unique, the system will complain if you entered a duplicated user name, or leave blank on the required field, or type in two different passwords. Once you are registered, you can browse information of the SchemaDB. However, you have no privileges of adding, editing and deleting information from the SchemaDB. You need to email the User Administrator to request such privileges. Upon reviewing your registration information, the User Administrator will set your add, edit and delete rights. You also need to send a request to the User Administrator in order to change your email and phone number, etc.
4.3.2 User Login/Change Password:

A user needs to login in order to enter the SchemaDB system. Upon login, you can change your password or directly enter the main page at any time in the process.

4.3.3 User Management:

This feature is designed for the User Administrator only. The User Administrator can change email address, phone number and Affiliation information for all users and most importantly can set the add/edit/delete privileges for the users by checking the radio buttons on the page form (figure 4.7). The system is designed to protect the critical information of all users; therefore even the User Administrator cannot change the user names and cannot see the passwords. If a user forgets his/her password, the user has to click on the “forget password” link on the login page, which allows the system programmers who have access to the user database through MySQL command line to reset a new password for the user. In addition, the User Administrator can deactivate a user. For the time being, “deactivate” means delete, in the future, “deactivate” could mean that the user name will be maintained in the database but the user will be unable to log in to SchemaDB. The purpose of this potential feature is to maintain a repository of all users of the SchemaDB.
4.3.4 System Security:

Since SchemaDB is an application that involves operation on databases, security is a major concern. The system is designed such that all pages are protected. Without user login, no add/edit/delete operations can be done on databases. The system uses Cookie techniques to ensure security by storing necessary user information on the browser. This stored information enables the browser to differentiate from user to user; hence action buttons are displayed to the users accordingly. One important note is that users should NOT disable Cookie settings on browsers in order to have the SchemaDB application function properly.

5. System Implementation

In this section we will talk in great detail about some important parts of the program implementation. Altering information in the schema database system mainly takes place in two files, namely Add_Schema.php and ECG_Form.php. On the other hand, the whole system security check is implemented in the file named Authenticate.inc, which is an include file that is required to be executed before other files. Finally, a file structure diagram will be shown to present the flow of execution during the process.

5.1 File Add_Schema.php

This is the page allows a user to add/delete a schema and add/edit a schema’s description. First of all, this page is protected using Cookies; the “Authenticate.inc” file (refer to section 5.3) is included to check the cookie information. Therefore, a browser only displays the page without any action buttons if the page is not authenticated, i.e. without proper user login information or if the user had logged in as “viewer” only. Technically, in order to display the description and its comments of selected schema on the same page, some “hidden” POST_VARS and JavaScript techniques have to be used to pass information between page calls.

In the case of inserting a piece of new information, there are three possible outcomes. The system is designed to first check if the input schema name is an existing schema; if so, it then to check if the existing schema is a previously undefined schema or defined schema. The three results are: a) if defined, only the description will be updated; b) if the schema is an undefined existing schema, both the schema description and name will be updated, the schema name is updated by taking away the symbol of undefined schema, ‘*’; c) if the schema name does not exist in the database, the new schema name is inserted into the “schema” table with the entered description (could be blank if nothing entered).

The schema’s name will be updated only of the original schema is undefined. An undefined schema name is usually entered in the ECG_Form page (refer to section 5.2), and is stored in the “schema” table with a special mark ‘*’ on the right side of the name as an indication both to the user and to the system itself. To check such undefined schema, the system uses “substr(string, int, int)” function provided by PHP. PHP Code segment is shown as follows:

```
$sql = "SELECT sName FROM schema WHERE sName="$inputName","; 
$rslt = mysql_query($sql,$Sdb);
if ($rslt) {
  if ($row=mysql_fetch_row($rslt)) {
    $testsuffix = substr($row[0], -1);
    if ( $testsuffix == "*" ) {
      # it's previous undefined schema, now update the name by taking away the ' * ' mark
```
As a consequence of updating a schema’s name, the “parent” table and “evoke” table also have to be updated with the new name. The motivation of adding ‘*’ mark is to differentiate an undefined schema from all other schemas, this design is based upon users’ visual intuitiveness. However, this set of operations will create overhead and result in system performance penalty. With the small set of data (about 40 schemas) in the database at current testing phase, the difference is not yet observed.

When deleting a schema, it has to be taken into consideration that information will be deleted accordingly in connected tables such as “role”. This is because we have to make sure that the “role” table does not contain any roles of the deleted schema. The same reasoning applies to the tables “parent”, “evoke”, and “binding”--it does not make sense that a schema is deleted but it can be evoked by other schemas or it could be counted as a parent of other schemas; bindings involving the deleted schema should also no longer exist. Therefore all information related to the subject schema should be deleted from these tables, i.e. the whole database will no longer contain information about the subject schema.

5.2 File ECG_Form.php

This is the essential part of the system. ECG stands for Embodied Construction Grammar; it is a formal representation of schema. All actions upon ECG representation take place here. The following sections describe the implementation of the page form.

5.2.1 Form Variables

In order to describe the program in detail, we need to introduce some important form variables, which are used extensively in the process of database information altering:

```php
$sName = substr($row[0], 0, -1);
}
```

5.2.1.1 URL Variable: In order to display information on a chosen schema, a schema “id” (schema name is used here) is passed to the ECG_Form.php through URL by including the file “Authenticate.inc”. By extracting from the GET_VARS array, the schema id is identified, thereafter using MySQL statements to extract the corresponding role information from the “role” table, parent and evoke information from the “parent” and “evoke” tables and binding information from the “binding” table. All information is displayed in a selection box, where the user can select one at a time to delete.

5.2.1.2 Integrate JavaScript: Operation buttons such as “Add Info” and “Delete xxx” buttons are set to be displayed only if the logged in user has the rights to add/edit/delete information from SchemaDB. In order to add information to the database, the form uses POST_VARS technique particularly with the hidden variable “DoIt” and JavaScript change() that allow the page to display properly. Initially, the value of the hidden form variable “DoIt” is set to be NULL, upon user click on the selection box, the JavaScript “change()” instantly change the variable value to “notnull” thus evokes the action according to the variable value.

Here we illustrate the technique using the example of the process of schema binding. In order to insert binding information to the database, the user will have to select three
pieces of information, namely, a) the role of current schema represented by the variable $currentRole; b) the parent/evoke schema which the schema needs to bind to, which represented by the variable $ancestor; c) the role of the chosen parent/evoke schema, to which the current schema role needs to bind, represented by variable $ancestorRole. Since information in c) depends on information on b), we need to submit the information in b) to the system in order to extract information from the database, therefore the function “change()” serves as a “submit button” in the form. The simple JavaScript is shown here:

```javascript
<SCRIPT LANGUAGE = "javascript">
function change()
{
    window.document.ECG.Do It.value = "notnull";
    window.document.ECG.submit();
}
</SCRIPT>

Upon receiving the submit information, the system takes proper action according to the form variable values, and information is added into the binding table.

5.2.2 Adding ECG information

In the ECG form, the Role, Value(Type), Parent and Evoke fields are text input boxes. Each of these four variables is set to be a 20-30 character long string. The system first checks if an input string exists in the database, then decides to either ignore the input if it exists or insert input to the database otherwise. Since Role and Value(Type) are paired in the ECG, users are allowed to input a Role name without Value(Type). However, to edit an existing Role’s Value(Type), the input Role name has to match the existing one and then the Value(Type) of the role will be UPDATED in the table “role” using the input Role Value(Type). A similar technique is used to enter information for the field of Parent and Evoke. However, if an input Parent or Evoke schema did not exist before, it will be added to the table “schema” as an “undefined” schema (refer to section 5.1) with an ‘*’ indicator for search purposes in later use. Binding is the most complex field in the form. All three selection boxes are not only for displaying information, but also serve as input of the form once information is selected. The first selection box displays roles extracted from the “role” table for the current schema; the second selection box displays the parents and evokes of the current schema from the table “parent”. Once the parent/evoke schema is selected, a “pid” is set by the system (on line 78), its roles can then be displayed in the third selection box accordingly. To add a piece of binding information, refer to the example given in section 5.2.1.2.

5.2.3 Deleting ECG information

Any deletion decision made on this page is permanent, there is no “undo” process to reverse the action. However, a prompt will be given to the user to remind them of the serious consequences of deleting such information. There is no backup information of data deleted; the information appearing on the page are extracted from the database directly and deletion is also executed on the system database directly. Therefore, any deletion decision should be made with care.

5.2.4 Security

By using cookie techniques and appended URL id, the page will be displayed as a plain form without content and operation buttons if no user login has occurred and no schema has been selected. For a more detailed explanation, refer to the following section 5.3 (Authenticate.inc).

5.3 File Authenticate.inc

In order to retain system security, we need to check user information. All PHP files that perform security checks and database operations include Authenticate.inc. These files are Add_Schema.php, bottom.php, changeFwd.php, ECG_Form.php and
User_Admin.php. In the file Authenticatae.inc, it first connects to the database (“schemadb”), then checks the cookie settings on the browser, sees if the user has logged in, and in what role a user is. It checks the “user” table and retrieves the Add/Edit/Delete rights for user. It also checks the URL appended id, using GET_VARS to extract the information. Thus the system will later be able to display the appropriate HTML page for the particular user. In addition, Authenticate.inc checks the PHP version in order to use the arrayKeyExists() function properly.

5.4 System File structure and execution flow

The following chart shows systematically how each page is related to the other. The rectangular boxes are files that are executed on the runtime but not shown as pages on browsers. The rest are pages either individually shown on the browser or in a frame of a page.

![Execution Flow Chart](image)

Figure 5.1  Execution Flow Chart

The direction of the arrows indicates the sequence of execution. The page attached to the tail of an arrow executes before the page attached to the head of the arrow.

6. System Software Requirement

6.1 Client

A client of SchemaDB system can be run on browsers that support JavaScript such as Internet Explorer 5.0 and Netscape 6.0 or above. It has not yet been tested on any other browsers. Cookies should be enabled in browsers.

6.2 Server

6.2.1 ICSI Experimental Server

Refer to the following link:
http://www.icsi.berkeley.edu/sysdocs/

6.2.2 Using Personal computer as a Server

The server of the system consists of HTTP server, database server, and PHP interpreter.

a) An Apache HTTP Server 2.0.46 needs to be installed. It can be downloaded free from the following link: [http://httpd.apache.org/](http://httpd.apache.org/). However, the server needs to be configured in order to accommodate the PHP interpreter. The following two lines of code should be added at the end of the httpd.conf configuration file of Apache Server to cooperate with PHP interpreter:

```
LoadModule php4_module "c:/php/sapi/php4apache2.dll"
AddType application/x-httpd-php .php
```

The document root should also be configured so that all files stored under the root directory can be executed. For example, if your document root is set to be C:/Username, then the files under this directory can be browsed on a local browser by type in the following address: [http://localhost/filename](http://localhost/filename); the files can be browsed by a remote browser by type in [http://ip-address-of-your-server/filename](http://ip-address-of-your-server/filename).


c) PHP 4.3.2 can be downloaded free from [http://www.php.net/downloads.php](http://www.php.net/downloads.php)
7. Acknowledgements

Jerome Feldman:
Professor of EECS Dept., UC Berkeley
Leader of AI research group at ICSI
(International Computer Science Institute)

Srini Narayanan:
Senior Research Scientist at ICSI

George Lakoff:
Professor of Linguistics Dept., UC Berkeley
Author of numerous texts including
*Philosophy in the Flesh, Women, Fire, and Dangerous Things*

Ellen Dodge:
Graduate student, Linguistics Dept. UC Berkeley

Michael Meisel:
Graduate student, CS Dept. UCLA

8. References


---

1 B.S. Computer Science, San Francisco State University.
Currently is a PHD student at UCSB, Dept. of ECE.