A Direct Manipulation User Interface for Querying Geographic Databases

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Abstract

This paper presents an architecture for a direct manipulation user interface for browsing and querying geographic data. This interface provides users with a high level object oriented conceptual view of the underlying database, independent of the database's native data model. It lets users manipulate different representations of a single georeferenced entity, thereby adding a new degree of flexibility to querying facilities.

1 Introduction

Geographic Information Systems – GIS – are systems that perform data management and retrieval operations for georeferenced data. This term refers to data about geographic phenomena associated with their physical location (coordinates) and spatial relationships [Car89]. Examples of GIS applications are urban planning, thematic and statistic mapping for natural resource management and public utility management [Aro89].

Data handled by GIS are often stored in geographic database systems, which are based on combining a (usually) relational DBMS with special handlers which manipulate specific aspects of georeferenced data.

Once stored into a GIS, georeferenced data can be classified into two main categories [VE93]:

- *aspatial data* – traditional, descriptive alphanumeric attributes, handled by conventional DBMS;
- *spatial data* – attributes that describe the geometry and location of geographic phenomena. Spatial data has geometrical (e.g., size) and topological (e.g., connectivity) properties.

Geographic applications rely heavily on sophisticated graphical displays, usually in some cartographic form. GIS users must therefore be able to define the presentation (i.e., display characteristics) of the answer to queries. Normally, this is supported in a GIS by processing the query in three steps:

1. The query processing manager retrieves from the database the data that the user has selected in the query. This initial step combines traditional retrieval with specific spatial processing algorithms (e.g., from computational geometry);
2. (optional) The retrieved data is combined through data analysis functions to obtain derived information and correlations among the data;

3. The retrieved (or derived) data are displayed according to the user’s presentation specifications (symbols, texture, color).

Throughout this process, users are expected to know the organization of the underlying data (corresponding to the database schema) and available data ranges. Presentation specification often requires learning additional concepts.

This paper presents a solution to the browsing and retrieval issue, by adding a new degree of flexibility to the database query interface. It consists of an architecture that offers to the user an object-oriented direct manipulation interface that allows accessing data in two different levels:

- **Meta-data level**: it helps users navigate through the schema of the geographic database, selecting the types of data for subsequent querying; and

- **Data level**: the user defines textual and visual query predicates, through simultaneous use of two interaction paradigms:
  - textual (traditional); and
  - visual - in this second interaction mode, the user can at the same time determine the value ranges for aspatial attributes, as well as the display characteristics of both conventional and spatial data.

This architecture has already been implemented, for traditional databases, in the *goodies* tool [OA93a].

The remainder of this paper is organized as follows. Section 2 discusses some issues in the development of GIS applications from a database point of view, pointing out problems in the field of visualization and query interfaces. Section 3 presents the architecture of the proposed interface. Section 4 describes a working session using this architecture. Finally, section 5 presents conclusions and directions for future work.

## 2 GIS applications and databases

The database community has contributed to GIS research by developing data structures and algorithms in two fields: *spatial data structures* (e.g., quadtrees) which allow the efficient manipulation of objects in 2D and 3D space; and structures for supporting *geometric operations*.

In geographic query processing, the emphasis has been on computation (i.e., translating the user’s requests into appropriate database operations) and optimization (by indexing data with spatial structures, and using computational geometry algorithms). It is only recently, as pointed out by [VE93], that the interaction aspect has been considered in the design of GIS interfaces.
Users’ modeling of georeferenced entities is associated with different perceptions of the world: the *field* model and the *object* model [FG90, Goo91]. The *object* view treats the world as a surface littered with recognizable objects, which exist independent of any definition (e.g., a given road). In this model, two objects can occupy the same place (e.g., a turnpike in the road). Database entities correspond to these recognizable objects.

Field data is processed in tesseral format (spatial objects described as polygonal units of space – cells – in a matrix). Each cell contains one thematic value. Cells may have different shapes; square cells are called *pixels*. The *raster* format (which is often used as the generic name for tesseral data) is just one special type of tessellation with rectangular grid format.

Object data is stored as points, lines and polygons (the *vector* format model), using lists of coordinate pairs. This type of format is usually more adequate for representing man-made artifacts (e.g., bridges), whereas the field model is adopted mostly in environmental applications [Cou92]. One challenge, for the interface designer, is to accommodate both types of model in query processing mechanisms.

Geographic reality is perceived according to the user needs and the application domain. This often requires that different *representations* be stored (e.g., varying according to time or scale), incurring thereby into problems such as establishing links and consistency among distinct representations of a given region. Queries in geographic databases must thus combine and integrate both spatial and aspatial data, as well as consider the different representations for a given georeferenced entity.

GIS interfaces usually support two types of interaction mechanisms [MP94]:

- textual query languages; and
- interactive manipulation of geographic elements

Most textual query languages are based on extensions of relational query languages such as *SQL* (e.g., [Gut88, Goh89, PZ91, Ooi90, Lor91]). The disadvantages of this approach are pointed out in [Ege92]. Other textual query mechanisms usually rely on extending object oriented query languages with spatial processing methods (e.g., [SV92]). Some recent results exploit the use of natural language in queries, for restricted application domains (e.g., [Wan94]).

Some GIS querying mechanisms allow specifying the output visual characteristics as part of a textual query (see [Ege94]). Other mechanisms allow determining multiple presentations of a given georeferenced data set, as well as defining the amount of objects that are to be displayed for a given window size (e.g., [AKK94]). Most commercial systems allow predefined of the presentation characteristics of stored elements by clicking on menus which allow associating each data type with its visualization features (color, texture).

Visual query languages for database systems allow the user to associate weights to values in the database, which are displayed in some graphical form. Users can infer relationships among data from this visual output (e.g., by differences in color, or from relative distances – [Spo93, KK94]). However, these languages are not directly applicable to geographic databases. Very few proposals exist for visual languages for GIS. These rely on letting the user specify predicates by combining a predefined set of spatial operators available iconically.
For some application domains, queries may be specified as directed graphs with predicates (e.g., [Men93]), hypertext facilities (e.g., [LR93]) or combining forms and icons [WCY99]. The problems in visual queries consist mainly in providing the query translation mechanism with enough information to disambiguate the users’ requests, since some of the iconic operators are semantically overloaded (e.g., [BM92, DC91]).

The design of interfaces for geographic databases, and, more specifically, GIS, must thus necessarily take at least the following aspects into consideration:

- Integration between the interface and the underlying database
  GIS users are usually experts in a given application domain, but know nothing about the underlying data management system. Users must not be forced to learn more than one query language, nor have to know the underlying database schema.

- Representation of spatial concepts
  An interface must support multiple representations of a given georeferenced entity, depending on the users’ needs [Rig95].

- Query types
  Basic types of queries investigate contents (describing contents of a region), location (determining location of elements satisfying a given set of predicates), time/trends (what has changed in an area through time, and how), alternative evaluation, routing. An interface must thus be able to provide users with enough tools to access data in all these ways.

The next section describes our architecture for a browsing and querying interface for geographic databases, which combines both textual and visual characteristics. It contemplates the above issues, thereby adding a new degree of flexibility to geographic databases.

3 System Architecture

There are two basic approaches to integrate a user interface system to a DBMS, and in particular to a GIS: strong integration and weak integration [Voi94]. In the former, the user interface is part of the geographical system, sharing its data model and taking advantage of the knowledge about the internal data structures. As a consequence there is great difficulty in using data from different sources, and it is not possible to adapt the same user interface to different GIS. In the second approach, weak integration, the user interface is considered an external module, and is therefore adaptable to more than one system. However, it presents the disadvantage of demanding the definition of communication and data conversion protocols between the user interface system and the geographical system.

The architecture presented here is based on the weak integration approach, since its advantages outnumber its shortcomings. First, there is a world-wide trend towards the development of open systems, which can be integrated with other products, and GIS are among the systems that pursue this kind of architecture (e.g., [AYA+92, VvO92, GR93, PMP93, VS94]). Second, this kind of integration provides independence and improves
specialization of functionality of each component (user interface and geographical data management). Furthermore, this philosophy allows importing specialized packages, such as graphical libraries, into the user interface. Last but not least, this integration approach allows the progressive inclusion of new services and functions in the GIS.

In the weak integration approach, the user interface can be coupled to different GIS. This approach needs therefore a rich data model to represent concepts used in different GIS. We chose the object-oriented GIS model of [CFS+94]. This data model supports both the field and the object views of the geographical world. It consists of four levels of abstraction: the real world level (the real geographical phenomena); the conceptual level (an abstract view of these phenomena, in which operations are independent from the representation of the data); the representation level (where operations are specialized to each particular representation of a geographical entity); and the physical level (which deals with issues that provide efficient storage and retrieval of data, for instance, spatial indexes and access methods). Georeferenced entities are conceptually classified into geo-objects (object view) and geo-fields (field view). Each such class has its own high-level operations and particular representations. The model supports the multiple representation paradigm, in which a given georeferenced phenomenon may be perceived differently according to application needs. By supporting this model, the interface architecture establishes a framework for two important end-users requirements: users can manipulate multiple representations at the interface level; and users can define distinct presentations (display characteristics) for each representation.

The architecture of the interface, presented in figure 1, has three main components:

- The user dialog module manages the user interaction with the interface system. It is responsible for two main tasks: the creation and management of presentations, and the translation of user’s requests into operations of the underlying geographic database model (and vice-versa). These tasks are performed, respectively, by the presentation manager and by the interaction manager. The binding with the graphic toolkit is another important task within the user dialog module.

The definition and management of presentations are handled, in the screen, through two areas: a control area for query definition and a display area for result visualization. This task involves graphical display operations (display area) and dynamic construction of widgets (control area). Each representation of the data can be visualized through different presentations (e.g., graphical, diagrams or tabular).

The second main task is the translation of direct manipulation actions of the user into high-level conceptual operations on georeferenced data, managed by the data model module.

- The data model module is responsible for providing to the user a view of the underlying database which is compatible with the adopted data model [CFS+94]. The conceptual manager is responsible for the object-oriented schema that describes geographical entities. The representation manager records the different representations associated with each conceptual entity. The main task of the data model module is to support a high level conceptual view of data. It therefore supports browsing on concepts rather than on representations, allowing the user to see multiple representations of the same
Another important task of this module is to convert conceptual operations into representation dependent operations, which are sent to the external driver.

- The *external driver* converts data from the format used in the *GIS* to the internal data model of the interface and vice-versa. This is achieved by means of a communication protocol that is based on primitive operations that allow retrieving from the *GIS* database schemas, class descriptions and data values. The approach used in the definition of this module is the same we used to integrate a user interface to different object-oriented database systems [OA93b]. The interface sends queries to the *GIS* using the primitive operations (Get-Schema, Get-Class, and Get-Value), and the external driver implements these operations according to the syntax of the underlying geographic DBMS.

Although figure 1 shows only one external driver and one *GIS*, the architecture is perfectly able to deal with many underlying *GIS*, depending on adding new external driver modules.

The architecture of the interface system supports distinct conceptual views of the geo-
graphical space. Each conceptual view corresponds to an object-oriented database schema built from the underlying GIS schemas according to the definition of the conceptual level of the data model. To provide facilities for navigating in both object and schema level, the user dialog module uses the GOODiES open system [OA93a], a generic OODBMS browser.

4 A Query Interface for Objects and Fields

The previous section showed an architecture for a weekly coupled GIS user interface. The architecture has three main components which handle, respectively, the communication with the geographic database, the interface data model and the interaction with the user. The external driver module is an extension of our previous work in the integration of user interfaces in OODBMS [OA93b]. The data model module relies on the conceptual and representation levels of the four-level object-oriented data model of [CFS+94]. Finally the user dialog module is responsible for translating user actions into operations on georeferenced data and for converting the data provided through the data model module into windows presented to the user. This section presents how the interface guides the user through browsing and querying georeferenced data.

4.1 Working Session – Guiding the User through Data Selection

One important problem in GIS interfaces is how to support user queries without requiring specialized knowledge of the underlying database. This is solved in the present interface by helping the user through a sequence of steps that will construct the query. Once the data is retrieved and displayed, the user can interact with it through direct manipulation mechanisms [Shn83].

The steps that are provided are based on our experience of working with different GIS, both for environmental control and utility management applications. The steps are divided into schema definition of the query and query predicate specification. Data is thus retrieved into a pre-established query schema similar to a view mechanism [MM91]. The schema definition steps are:

1. schema navigation and class selection;
2. choice of class entities;
3. definition of representations for each selected entity;
4. determination of visual aspect.

When the user starts a session, the external driver establishes a connection with the underlying geographic database and retrieves the available schemas using the primitive operation Get-Schema. In general, a database contains data from a particular project or application, and refers to the same geographical region. Using these data the conceptual manager mounts the schemas in the interface conceptual model (geo-schemas).

The user can browse through different geo-schemas to select the elements (classes) that are relevant to the user’s needs. As the elements are selected, they are added to the control
area of the interface. The selection of representation and visualization characteristics for entities is a trivial process of selecting options in a menu. The same georeferenced entity may have more than one representation. A geo-field, for example, may be represented by a satellite image or by a set of coordinate value pairs. Thus, after choosing an entity, the user can select the desired representation for the entity. The interface system also allows the user to select the look of the entity in the display, i.e., it associates different kinds of presentations to each representation. For instance, a geo-field that is represented by pairs (coordinate, value) may be presented in a tabular form, as a graph (histogram, pie-chart, and others) or as a map (e.g., a 2D surface).

Geo-fields are represented by a slider labeled with the name of the class in the conceptual schema. The slider shows three values: the minimum and maximum values that the geo-field may assume, and a current value selected by direct manipulation. Geo-objects are represented by a push button labeled with the name of the geo-object in the conceptual schema. Clicking the button causes the display of an auxiliary window containing the geo-object attributes. Once the schema is defined, the user formulates a query by selecting ranges for geo-fields, values for attributes of geo-fields, and typing alphanumeric predicates. These predicates can combine comparison operators, logical connectors and spatial functions implemented in the underlying GIS.

4.2 Requirements and Design

The characteristics of a user interface system for GIS impose several challenges to the interface developer. The main requirements for the interface presented here were: to be independent from a specific GIS; to provide powerful tools for expert users; to reduce the time needed for novice users to use the querying facilities; to improve the process of selection and exploration of data; to provide a conceptual view of the geographical space in terms of objects and fields; to support not only data level but also schema level navigation; to allow multiple representations of the same geographic entity, and multiple visualizations of a single data representation.

Some of the requirements were met by the architecture specification. Independence from a particular GIS was ensured by the week integration approach. The conceptual view and representation facilities were ensured by basing the architecture on the appropriate data model. The other requirements were provided by supporting a stepwise query definition and by the characteristics of the display manager.

In order to meet the usability requirements, the user dialog module implements a variation of the dynamic query paradigm [AWS92]. This paradigm is well suited for data sets with multiple search keys, and is based on the graphical representation of both queries and results, on the use of direct manipulation of graphical objects (widgets) and on the immediate feedback for this kind of interaction. With the recent advances in software and hardware, the dynamic query paradigm has gained interest, because it is now possible to provide the necessary (almost) real-time answers for complex queries. Interface systems using this paradigm are beginning to appear in the literature [KK94, AKK94]. With dynamic queries, the interface system is usually very easy to use, even for novice users; at the same time, the paradigm can provide powerful tools for expert users. But the most
desired feature of dynamic queries is that it encourages users to explore the potential of
informations in the database.

4.3 Using the interface: a typical example

The features of the interface can be better understood by means of an example. Consider
a civil defense application where the user is interested in identifying risk areas for natural
catastrophes, for the region stored in the database. Consider a query concerning spatial
distribution of cities as regards forests and declivities. The user identifies that there is a
potential fire risk for all cities that are close to coniferous forests in high declivity areas,
and wants to visualize these data.

Figure 2: Final scenario with selection of geo-object

First the user browses through the object-oriented schemas, looking for classes that are
related to the defined problem. During this process the user gains knowledge about all the
information available in the underlying GIS, in a very abstract level. The user finds the
entity Vegetation, which is the root of a class hierarchy containing subclass Coniferous,
which is selected for querying. In response to this selection, the interface system indicates
the only representation available in the database for the entity, and offers the user the
presentation options that are allowed for this kind of data representation. The user selects
the default presentation: a color planar map.

Continuing the schema level browsing, the user realizes that there is no schema with
a Declivity class, but there is a tightly related class, Altitude, which is thus selected. The
interface system finds out two representations for the selected class in the GIS: triples of
coordinates \((x, y, z)\) and satellite images, both of which correspond to field views. The
user selects the first representation, and chooses the isoline presentation option (to see the
The last concept involved in the user task are urban areas, and the user selects the class City, with the respective representation and presentation options. If no predicates are indicated, all data elements are presented. The final result is displayed in figure 2, where the contents of the three classes are overlayed and displayed in one scenario. The legend for each class can be visualized through the Legend option of the View menu. The sliders indicate that the user is getting the complete range of altitudes (100 to 1500 meters) and all the nine different types of coniferous forest stored in the database. Moving these sliders allow users to specify the range of values for visualization of such geo-fields.

Examining the control area of the main window, the user can infer that the City class is a geo-object. Clicking the City button causes the interface system to present an auxiliary window containing all the City class attributes. The user is allowed to select relevant attributes, discarding all others, as well as defining textual predicates for them. Values of attributes of given objects can be visualized through selecting (clicking) them in the graphical area of the main window. Figure 2 shows the selection of an object (which is highlighted) close to a coniferous forest, and figure 3 (left) shows the object’s attribute window.

The user can apply predicates, as defined in section 4.1, to restrict the displayed objects. For instance, figure 3 (right) shows a user-defined predicate that selects for display the cities with more than one million habitants which have less than five hospitals. The result of the query is shown in figure 4.

Different geographic queries may be posed by applying the corresponding functions available in the underlying database (e.g., distance, area). These functions are activated by a combination of selection of the appropriate geo-classes and clicking the function (in the
This paper presented an architecture of a direct manipulation user interface for geographic databases. This architecture has the following advantages over other GIS interfaces:

- it does not require that users have previous knowledge of the underlying database schema or query language;
- it gives the user a high level object-oriented view of the underlying data, which approaches the user to a conceptual view of the world;
- it supports manipulation of different representations of data, and distinct presentations thereof;
- it allows users to pose queries by mixing textual and visual paradigms, thereby helping determine display characteristics at the same time query predicates are posed.

This user interface architecture was implemented, for traditional databases, in the GOODIES tool [OA93a]. This is now being extended to accommodate queries on geographic databases.

Other extensions being considered concern the architecture's design. An important issue is to try to support updates through the interface, which necessarily will need different translations depending on the representation and presentation chosen for a given data.
in turn, falls into the problem of spatial integrity constraints, itself an open issue. Another problem being considered is the maintenance of the spatial functions provided through the underlying database.

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