A chorem-based approach for visually analyzing spatial data

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Abstract

The need to support the activities of decision makers through highly interactive visual environments has motivated the growing interest in the area of GeoVisual Analytics. New interactive visualization tools are being envisaged to deal with large datasets in order to synthesize information and perform complex analytical tasks. Along this line, our research efforts have been focusing on new cartographic approaches which could support daily analysts’ work by producing synthesis and presentation of discovered patterns in a concise and understandable way. As a result, we have proposed the adoption of chorem as an innovative method to visually summarize information from spatial databases and we have implemented an XML-based language, named ChorML, able to both specify chorem characterizing a map and store the information useful to their manipulation.

The goal of the present paper is to enhance the role that chorem may play in geographic domains, by exploiting them also for querying and accessing data associated with a phenomenon under investigation. To develop this idea, we first extend the semantics associated with the chorem concept and define a set of operators useful for the rapid analysis of spatio-temporal phenomena. Then, starting from an initial prototype, we present a chorem-based visual environment that integrates traditional interactive visualization and analysis techniques. The environment is specifically conceived so that each visual interaction task has a context-sensitive behavior, which allows users to acquire specific information from the underlying spatial database. Finally, we present an enhanced version of ChorML language, able to support the new analysis functionalities on chorem.

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1. Introduction

In the last decades, researchers from many disciplines have tried to facilitate people’s use of computers and to provide ways for scientists to make sense of the huge amounts of data they can manage. However, the inconsistency and the disorder which typically exist in huge volumes of data may compromise the analysis of such data, which is a crucial task in many application domains and essential for decision makers and analysts [33].

One of the major challenges the Geographic Information community is facing is to provide decision makers with advanced tools capable to semantically and visually integrate quantitative, qualitative and cognitive aspects of a domain of interest. In fact, when a large amount of data is available, synthesizing information and deriving insight from it may result a time-consuming and expensive activity. Analogously, discovering hidden information and performing specific analytical tasks may require application domain expert users
and high performance tools. Moreover, in case of geospatial data, analysis and visualization of huge volumes are further complicated by the inner complexity of geospatial data [2]. When geographical or physical spaces are involved, the analysis tasks employ a wide range of techniques, including data mining, simulation and modeling, verification and communication of results, along with visual representations and interfaces, which are recognized as a powerful support to analysis and reasoning [58]. A significant contribution to this issue has been provided by the discipline of GeoVisual Analytics (short for Geospatial Visual Analytics), whose aim is to maximize human capacity to perceive, understand and reason about complex and dynamic geodata, by supporting the analytical reasoning process [2].

GeoVisual Analytics falls in the area of Geovisualization and benefits from the integration of different disciplines, by inheriting from each result relevant for the achievement of proposed goals. In fact, the adoption of visual interactive methods from the geovisualization research, and their integration with new possibilities offered by computational techniques, lay the basis for effective support to data exploration and decision-making processes, due to the capability of combining geospatial information with “human vision and domain expertise” [28,55,57].

The wider area of Geovisualization [28,35,36,47] refers to a set of tools and techniques supporting geospatial data analysis through the use of interactive visualization. As in the related fields of scientific visualization [43,57] and information visualization [55], geovisualization is focused on knowledge construction to allow for data exploration and decision-making processes [31,42,43]. It integrates approaches from scientific visualization, (exploratory) cartography, image analysis [12], information visualization [21], exploratory data analysis (EDA) [26] and Geographic Information System (GIS) [11,24,38,40,45] to provide theory, methods and tools for the visual exploration, analysis, synthesis and presentation of geospatial data [44].

The major challenges in the field of geovisualization are investigated by the International Cartographic Association (ICA) [28], which established a Commission on Visualization & Virtual Environments in 1995 [29]. Since then, this discipline has continued to grow as a subject of practice and research and in 2007 Andrienko et al. set the research agenda about Geovisual Analytics, especially conceived for spatial decision support [2,3].

The idea that, when dealing with scenarios describing complex issues, such as political, economic and demographic problems, visual representations may provide useful support in locating facts and new patterns, has also inspired our research on the definition of cartographic solutions able to better represent geographic information extracted from (spatial) database contents, referring both to static objects and dynamic phenomena. Initial outcomes of this research can be found in Ref. [19] where early results of an international project are described.

The cartographic solution we propose is based on the concept of chorem, first introduced by the French geographer Brunet as a schematic territory representation which eliminates details not useful to the map comprehension [8]. In Fig. 1 three maps containing chorems referring to the island of Corse are depicted [9]. In particular, Fig. 1(a) shows the transhumance between summer and winter pastures, Fig. 1(b) shows how the wind influences ecosystems and Fig. 1(c) shows agricultural specialities.

The potentials of chorems has been initially discussed by Laurini et al. in Ref. [39], who list different roles that chorems may play in supporting expert users in daily tasks.

![Fig. 1. Maps containing chorems about the island of Corse, France.](image-url)
activities. The authors argued that chorems can be used to represent geographic knowledge, to visually summarize database contents and finally to underlie the creation of a novel entry system for geographic databases. This led us to carry out a survey on the use of chorems in the community of geographers [17], which highlighted the lack of a rigorous approach for chorem creation and composition and the consequent proliferation of ad hoc solutions, which in some cases failed in conveying the information they were meant to [4,5,10]. In spite of their wide diffusion, no standard structure was available at the time the present research started.

In order to bridge this gap, a definition and a classification of chorems as visual syntheses of geographic database content were first provided in Ref. [19], to homogenize chorem construction and usage and to provide a usable framework for computer systems. In particular, the initial prototype and results obtained from it were encouraging and represented the starting point for further processing tasks aimed to derive spatial analysis data, and to support expert users in decision making, thus helping them face the complexity of the adopted applications and get rapid and exhaustive responses in critical situations. In fact, as pointed out by Andrienko et al. [1], in many activities, it is essential to support the analyst with means which summarize the outcomes of his work and help him present them in a way that domain expert users may easily understand the derived knowledge. With this observation in mind, our approach is then meant to support those people, who may need to take rapid decisions even with little expertise in spatial analysis. In particular, the goal of the current research has been to enhance the role that a chorematic map may play in geographic domains, by exploiting its synthesis capability also for querying and accessing data of interest when they are visually summarized as a set of chorems on a map.

A preliminary idea has been introduced in Ref. [16] where we proposed to exploit the salient aspects of chorems also to understand the causes of a given phenomenon. Indeed, the strong simplification and the expressive enough summary may be used either to catch a thematic global view of a territory and its phenomena or to investigate and analyze such phenomena by accessing data characterizing them.

To develop this idea, in this paper we have first extended the semantics associated with the chorem concept by including information about its construction process in terms of initial data source and intermediate steps. This allows us to investigate phenomena of interest by visually manipulating chorems and applying a set of given spatial operators on them. In particular, we have adopted the Visual Information-Seeking mantra stated by Ben Shneiderman, namely Overview, Zoom and Filter, Details on Demand [54] and the Visual Analytics Mantra presented in Ref. [33] Analyze First – Show the Important – Zoom, Filter and Analyze Further—Details on Demand, and assigned these operations a specific behavior. This approach then combines geovisualization and interaction techniques [41,53,56,63] to represent and examine well identified spatio-temporal phenomena in an innovative manner. Users may acquire information from the underlying database by interacting with maps of chorems that visually summarize its content. Each interaction task assumes a context-sensitive meaning and invokes a proper functionality among the ones specified in agreement with the Visual Information-Seeking mantra.

A point of distinction of the proposed geovisualization system against existing solutions is that the adopted visualization technique relies on the joint representation of a simplified map and an expressive synthesis of spatio-temporal phenomena of interest. Finally, in this paper, we have also introduced an extension of the ChorML language, initially introduced to store information about chorems. The enhanced version we propose is the basis for the prototype where the operators have been experimented. In particular, they have been used to exemplify some visual analytics tasks useful to illustrate how the chorem-based approach guarantees simple and immediate solutions for analysts and domain expert users.

The paper is organized as follows. Section 2 discusses some related work. Section 3 recalls preliminaries on chorems, such as the chorem structure and classification, the architecture of the system meant to extract and visualize chorems and the Chorem Markup Language (ChorML) meant to store information about chorems. Section 4 introduces a set of operators targeted to access and analyze spatial data through the chorem manipulation. In Section 5, an extended version of ChorML and a specification of operators based on this language are presented. Moreover, the usage of an initial system prototype is described, by illustrating the specified functionalities applied to a chorematic map. Conclusions are drawn in Section 6.

2. Related work

Our approach, which is conceived to analyze and visualize huge volumes of geospatial data, summarizes ideas and techniques from the domains of Geovisual Analytics, a particular branch of Geovisualization, and of Multiscale Information Visualization. Like other well-known GeoVisual analytics approaches [30,48], the chorem-based solution combines visual interactive geovisualization methods with advanced computational techniques to support data exploration and decision-making processes. However, with respect to existing GeoVisual Analytics systems, our environment exploits chorematic maps to represent together the observed phenomenon and the related geographic area, offering, at each detail level, a unified, map-related view of data resulting from information seeking or analysis tasks.

In Geovisualization and Geovisual Analytics a variety of visualization methods are used to represent geospatial data and/or spatio-temporal phenomena, such as Space-Time Cube [27], Circlevie [37], interactive maps [30], treemaps [51] and parallel coordinates [52]. Such methods have been often used at the same time, in order to facilitate the interpretation of relevant amount of information, even if in a synthesized form. Although multiple related views may allow users to perform very complex data analysis tasks, the rationale behind our approach is
to support rapid decision making activities that require timely actions to face emergency situations. Our method is not intended to visually mine geospatial data as in Refs. [32,50], but it rather exploits Shneiderman’s visual information seeking mantra, to represent well identified spatio-temporal phenomena in a strong synthesis and to allow for the rapid analysis of such phenomena by using such geovisualization interaction techniques as filtering and zooming [41,53,56,63].

As for Multiscale Information Visualization (MIV), it consists of techniques meant to help users to manipulate information displayed on the screen through different levels of abstraction. Large amounts of data need to be displayed at a high level of abstraction whereas more detailed representations are necessary when the data density decreases. Two different typologies of abstraction are generally performed in MIV, namely, data abstraction, which refers to the transformation applied to data before being visually mapped, such as aggregation, filtering, sampling and summarization, and visual abstraction, which refers to abstraction gained by transforming the visual representation of the mapped data. In the proposed chorematic framework, we profitably exploit MIV techniques to dynamically change the visual representation of data and present them at different levels of abstraction as the user filters or zoom in on it. Our approach follows MIV principles performing both data abstraction and visual abstraction. Unlike approaches in Pad series of interfaces, Pad+ [6] and Jazz [7], which used only visual abstraction for semantic zooming, since these Pad systems were developed not as data exploration tools but as alternate desktops, we use the semantic zoom and other operations by applying both data and visual abstraction.

Our idea is analogous to systems like Datasplash [64], the first multiscale visualization system meant on data exploration, based on the construction of multiscale visualization of graphs. However, in our approach data are not organized into a structure of levels with graphs. Our method is in that respect similar to the approach used in Xmdvtools [48] where they exploit hierarchical clusters for structuring the underlying data in different levels of abstraction.

### 3. Preliminaries

In the last few years, much work has been carried out about chorems. In particular, Del Fatto [17] provides an extensive review about the history of chorem usage. Moreover, in Ref. [19] the authors detail how chorems are able to visually summarize database content, providing a definition and a classification of chorems meant both to homogenize chorem construction and usage and to provide a usable framework for computer systems. This section is meant to summarize such preliminaries and definitions in order to provide an exhaustive panorama about chorems.

The term chorem derives from the combination of the Old Greek word χαρμα (space) and suffix -ημα, by which Brunet indicates the goal to develop a language of space. According to the definition of the French geographer Roger Brunet [8], a chorem is a schematized territory representation, which eliminates any detail not necessary to the map comprehension, or, in other words, it is a kind of synthetic global view of data of interest which emphasizes relevant aspects. According to Brunet [8], seven shapes are sufficient to describe the models representing the chorems:

- point, meant to represent places, spots, poles;
- line, meant to represent contacts, breaking, ties, border, relations;
- area, meant to represent extensions, shapes;
- flow, meant to represent dynamics, movements, symmetry, intensity;
- passage, meant to represent bridges, crossing, bifurcations, tunnels;
- polarization, meant to represent focusing, dynamics;
- gradient, meant to represent dissymmetry, attraction, repulsion.

The chorem capability to represent synthetic global views of data of interest provides decision makers with a means to acquire basic information about the context (what, where and when), as well as deeper semantic aspects (why and what if), useful to support human activity to model, interpret and analyze data of interest. In the literature several uses of the concept of chorem can be found, especially by geographers, who have been using chorems as a communication mean, e.g., to represent spatio-temporal phenomena, usually defining new ad hoc chorems starting from personal knowledge, without a structural definition. In other words, since geographers are principally interested in the semantic viewpoint of chorems, the definitions they proposed lack a structural description potentially useful to define a chorem framework. Recently, a formalization need of the chorem concept has arisen in literature. Some characteristic maps have been proposed both by geomorphologists and by computer science researchers who work in the area of visual languages, in order to allow a general and more diffuse applicability of such a concept to several domains. However two relevant aspects could be noticed about the maps proposed at the time our research started, namely:

- all maps were manually made and were based on the personal knowledge of the map maker;
- no computer-based system that builds maps containing chorems existed.

The only formal approach adopting chorems appeared later in the literature is the wayfinding chorem theory by Klippel et al. [34], introduced to characterize route knowledge based on mental conceptualizations of directions at decision points.

#### 3.1. Chorem definition and classification

In Ref. [17] a study was carried out meant to analyze the extent to which the set of 28 chorems proposed by Brunet (see Fig. 2) is used. Starting from approximately one hundred
manually made maps containing chorems, we observed that expert users typically prefer to adopt a minimal set of Brunet’s chorems or to generate an ad hoc chorem vocabulary instead. Moreover, we were able to group the most used chorems into two classes, namely chorems with inner geographic properties, which may represent typical geographic elements such as cities, rivers and regions, and chorems which describe phenomena among geographic elements, such as flow and regression.

Starting from this analysis, a specification of chorems in terms of components and structure, and a proper classification which takes the chorem meaning into account have been proposed. Our chorem definition is based on two background concepts, geographic patterns and proto-chorems, described as follows:

- A **Geographic Pattern** is an interesting bit of knowledge [49] discovered in a geographic database by using functions for extracting relevant unknown information. Patterns can be used as a starting point to identify spatio-temporal phenomena and relationships among them. An example of typical geographic pattern is “In regions of Mexico where the agave is cultivated, tequila is produced”.
- A **Proto-chorems** can be defined as a data item, properly cleaned and organized, on which SQL queries, (spatial) data mining functions or other analysis methods can

![Fig. 2. The set of 28 chorems proposed by Brunet [8].](image-url)
be applied, in order to discover geographic patterns. In particular, a proto-chorem can be derived starting from a regular database whose structure is properly converted and conformed to be input to knowledge discovery functionalities.

From a semantic point of view a first classification has been proposed in Ref. [19], arranging chorems into three main categories, namely:

- Geographic chorems,
- Phenomenal chorems and
- Annotation chorems.

Geographic chorems represent geographic data with associated simple geometries, such as points, lines, polygons and objects made up of their combinations, such as networks. Phenomenal chorems describe spatio-temporal phenomena involving one or several geographic chorems. An initial set of phenomenal chorems consists of three types, namely Flow, Tropism and Spatial Diffusion. The Flow represents population or object movement between geographic chorems. The Tropism represents an homogeneous attractive or repulsive space, around a geographic chorem. Finally, the Spatial Diffusion represents a spatial progression or regression, from a geographic chorem towards a specific direction. As an example, it can be used for describing the development trend of a city in a particular region.

Finally, Annotation chorems represent map labels or remarks. They can be retrieved from the available data or can be added by designers in order to complete a map. This provides users with additional information that may not be in the database collecting information about the map.

Fig. 3 depicts the underlying structure of a chorem, which takes into account the complex nature of geographic data/phenomena by visually integrating the iconic and the property components. As for the former, the iconic representation assembles a graphical component, corresponding to the visual representation, and a meaning, referring to the semantic component. In such a way, users may quickly perceive the meaning associated with data and use them properly. As for the property component of a chorem, it is divided into two parts, a type attribute specifying the category the chorem belongs to, namely geographic, phenomenal or annotation, and a source indicating where and how data could be retrieved (such as the proto-chorem along with functions used to extract the corresponding chorem, a table or a view name, a SQL query or a function).

It is worth noting that, in case of a phenomenal chorem, the type attribute also contains information about the geographic chorems which it is related to.

Based on this structure, a different classification can be provided which inherits the structural organization typical of the well-established model used in GIS for managing spatial data, namely feature layer, layer and map. In particular, we have introduced the concept of Chorem element, Chorem and Chorematic Map, as follows:

- A Chorem element is a basic element that may represent either a single geographic object, such as a city and a region (e.g. a single feature in a GIS data model), or a single phenomenon, such as demographic growth and people displacement, as depicted in Fig. 4.
- A Chorem is a set of chorem elements of the same typology (e.g. a feature layer in a GIS data model). For instance, a set of the most important USA cities, or a set of the main flows between such cities, as depicted in Fig. 5.
- A Chorematic Map is a set of chorems which schematize data of interest related to a specific place or region (e.g. a map in a GIS data model), as depicted in Fig. 6(a). A legend can be associated with a chorematic map, which explains the meaning of each chorem, as depicted in Fig. 6(b).

The above classification emphasizes the relationships existing among a single instance of a chorem, the group which it belongs to, and the whole scenario where different chorems and consequently different chorem elements are spatially arranged.

3.2. The architecture of the extraction and visualization system

This section presents one of the results of an international research project launched among three research institutions, namely Institut National des Sciences Appliqués (INSA) of Lyon (France), Dipartimento di Matematica e Informatica (DMI), University of Salerno (Italy) and Tecnologico de Monterrey, Campus de Puebla (Mexico). The project is meant to define cartographic solutions able to synthesize contents of geographic databases and represent them within a map in a readable and intuitive way. The result consists of the architecture design of ChEVIS (Chorem Extraction and Visualization System), a
system for extracting geographic objects and spatio-temporal phenomena from geographic databases and representing them as a map by using chorems. In Ref. [19] a construction process of chorematic maps is also specified by describing the tasks needed to extract relevant information from a large amount of data about a territory and its phenomena, and to represent them in a form suitable for the expert users.

In Fig. 7 the architecture of the ChEViS system is given, which consists of two major components, namely the Chorem Extraction System and the Chorem Visualization System. The former is meant to derive and manipulate the information from available geographic datasets, the latter handles such information by assigning it a visual representation in terms of chorem elements, chorems and chorematic maps. Moreover, as shown in Fig. 7, the
system architecture is composed of modules which express functionalities and algorithms coming from different disciplines, from data mining to cartographic generalization. The management and the integration of these various modules raise the complexity of both the system and the process which allow the user to obtain directly from a geographic database a synthesized representation of spatio-temporal phenomena of interest. It is worth noting that both subsystems handle the same data structure which stores information about chorems. However, they manage, use and/or modify different subparts of the whole chorem structure depending on the running step. In particular, the Chorem Extraction System handles the properties of several typology of chorems, such as name, type, size and coordinates, by expressing them through alphanumeric attributes. As for the Chorem Visualization System, it produces, elaborates and modifies the iconic representation of chorems, starting from the properties generated by the previous phase, in order to assign them a proper visual representation. The storage of chorem elements and the communication among system components are based on the multi-level language ChorML, summarized in the following Subsection.

At present, the mentioned complexity of the system architecture has not yet allowed the implementation of all the expected functionalities within a unique prototype. Indeed, specific prototypes has been implemented during the research project, each of them focused on a particular aspect of the problem, namely the Chorem Editor prototype [18] and the prototype to create and visualize a visual synthesis of spatio-temporal phenomena [19]. Starting from the prototype proposed in Ref. [19], in this paper, we propose an enhanced new version, targeted at permitting analysis tasks on a chorematic map.

3.3. ChorML structure

This section recalls the initial definition of ChorML described in Ref. [19], in order to provide the reader with basis to better understand changes we propose later on. The choice of this language derives from the need of a light and interoperable data store/exchange structure which could be consistent with other well-known XML dialects used for storing geographic data, namely Geography Markup Language (GML), and visualizing vector data, namely Scalable Vector Graphics (SVG).

ChorML is therefore a language derived from the eXtensible Markup Language (XML), which has been specified to store information about chorems. It consists of three levels which differ in terms of structure and typology of stored information. In particular, level 0 of ChorML is made up of XML and GML tags. As shown in Fig. 8(a), it supports the chorem extraction by storing information about proto-chorems, origin of data (lineage) and functions applied to them in order to obtain a list of chorems.

Level 1 of ChorML is still a combination of XML and GML tags. It connects the Chorem Extraction and the Chorem Visualization subsystems by specifying the results of the application of (spatial) data mining algorithms. In particular, as depicted in Fig. 8(b), the items of the language are:

- general information containing id, project name, author name, creation date, layout, reference system, original database name, last update;
- the chorem list where geographic data are GML coded;
- pre-legend containing a description of chorems;
- spatial relationships between chorems.

Currently, this level is totally specified by an XML grammar presented in Ref. [14], whereas in Ref. [13] a system for generating ChorML starting from a DB extended by Oracle Spatial is described.

Level 2 of ChorML corresponds to XML and SVG tags, useful for visualization tasks. The elements of level 1 and level 2 differ on the coding of geographic components, GML and SVG respectively. Fig. 8(c) illustrates the level 2 structure. Finally, Fig. 9 shows the structure of ChorML in terms of chorem list and chorem elements, whereas Fig. 10 illustrates ChorML tags associated with each chorem element.
4. Accessing spatial data through chorematic maps

The idea underlying our approach is based on the Visual Information-Seeking mantra stated by Ben Shneiderman [54] and on Keim’s adaptation to the Visual Analytics domain, presented in Ref. [33]. Shneiderman’s formulation “Overview first, zoom and filter, then details on demand”, is a well-known visualization paradigm which encompasses several visual design guidelines and provides a general framework for designing information visualization applications [62]. In such a macroscopic versus microscopic approach, the overview task is meant to obtain a global view of a situation featuring a domain of interest. Shneiderman argues that by using it, a user can gain a general idea of the entire collection of data and, at the same time, such an overview can help users control the contents of the detail view [54]. According to Craft and Cairns [15] the “Overview provides a general context for understanding the data set; it paints a picture of the whole data entity that the information visualization represents. Significant features can be discerned and selected for further examination”.

Keim’s adaptation of the mantra, “Analyze First – Show the Important – Zoom, Filter and Analyze Further—Details on Demand” points out that solely visual and interactive methods are not appropriate when dealing with the analysis of huge amounts of data. In particular, starting from a huge data collection, it is reasonable to apply some analysis computations first and then provide an overview of the resulting relevant contents, rather than directly providing a complete overview of those data. In that way, the user may interact with a synthesis of the important components of data, thus not running the risk to get lost inside the original data collection.

The synthetic global view offered by chorematic maps exactly results from the application of the analyze first—show the important step of the extended mantra. Chorematic maps were indeed conceived to provide a schematized representation of a territory and related spatio-temporal phenomena, built upon larger sets of source data, supplied in the form of proto-chorems, and on libraries of geographic patterns. A chorematic map is therefore able to emphasize important aspects of a territory, which are useful for a better comprehension of the described phenomena. In agreement to Shneiderman’s theory, the overview represented by an initial chorematic map, not only provides users with an immediate synthesis of the mini-world under investigation and capture salient information, but it is also used to locate which part of it to analyze. As a matter of fact, it is always available during subsequent navigation and analysis tasks to help users control the focus of the analysis and easily orient themselves in the map.

As for the zoom and filter step of the visual information-seeking mantra, the goal is to focus attention on a reduced portion of the whole space. Zooming and Filtering represent the basic techniques often used in information visualization and in GIS, meant to limit the amount of displayed information, also by applying filtering criteria. According to Shneiderman [54], users usually point the attention on some portion of a collection, thus they need tools which allow them to control the zoom focus and the zoom factor. About this step, Keim et al. [33] added the idea that zooming and filtering data is a way to trigger further analysis, which requires visualization of the results in turn. The zoom and filter step needs a more complex interaction with users. In our approach, by zooming and filtering a chorematic map, users may gradually reduce the search space and select a subset of data in agreement with Shneiderman’s and Keim’s interpretations.

The final step of the paradigm, namely details on demand, is meant to obtain detailed information about a particular object or group of objects. Shneiderman states that once the entire collection has been trimmed to a minimal subset, users could easily browse details about either a selected group or a single item, e.g., by clicking on the selected area and getting details in a pop-up window [54]. Moreover, as explained in Ref. [25] “Details on Demand stands for techniques that provide more detail on the data set only after the user requested them”. Keim et al. [33] stated that a particular attention is possible for small portions of data when they require a special attention from the analyst, not necessarily at the end of the process. As for the details on demand step, our approach allows the user to select and query a chorem element in order to obtain descriptive information related to it. In the following subsections we describe the operations we propose, meant to realize visual analytics tasks on chorematic maps.

4.1. Zooming and filtering a chorematic map

Given the underlying structure of a chorem (see Fig. 3), when specifying a zooming or a filtering operation on a map, it is necessary to distinguish which chorem component is going to be affected, and how it may change. Indeed, each part of a chorem structure can be manipulated and the corresponding result varies in agreement with the role of the involved component. As an example, when more details about the graphical representation of a phenomenon are required, a geographic zooming on the
corresponding visual notation should be specified. Differ-
ently, when more details about the meaning of a phenom-
enon are entailed, then a semantic zooming should be
invoked, which allows accessing data associated with the
source component of the chorem under investigation. A
similar distinction can be detected for the filtering opera-
tions which can select occurrences of a phenomenon on the
basis of either its characteristics or the underlying territory.

These differences concerning operations and operands
led us to define four operators, namely Geographic Zoom,
Semantic Zoom, Geographic Filter and Semantic Filter,
through which users are able to navigate a chorematic
map from an initial overview to a particular detail. In
particular, as for the zooming operators, the geographic
modality includes the usage of different geographic scales,
whereas the semantic modality invokes a thematic aggre-
gation/disaggregation for navigating among different
layers of information semantically related. As for the
filtering operators, the geographic modality determines
which chorem elements have to be selected on the basis
of a territory chosen through a spatial condition. The
semantic modality selects a subset of chorem elements
which satisfy an alphanumeric condition. In order to
realize the above operations, the chorem structure
depicted in Fig. 3 has been properly extended by embed-
ding information about levels of abstraction inside the
Source component featuring the Chorem Properties.

4.1.1. Geographic zoom

This operation corresponds to the traditional GIS zoom
operator, also known as graphical or geometric zoom,
which, as defined in Ref. [56], “allows the user to specify
the scale of magnification and increasing or decreasing
the magnification of an image by that scale. This allows
the user focus on a specific area and information outside
of this area is generally discarded”. The geographic zoom
operator acts exclusively on the visual aspect of the
chorem, by changing the size of the visible details of the
involved chorem elements, leaving them unchanged, also
in terms of structure. Fig. 11 shows the application of the
geographic zoom operator on the chromatic map depicted in Fig. 11(a) meant to visualize it at a different
scale level (see Fig. 11(b)).

4.1.2. Semantic zoom

Semantic zoom is a well-known technique in Informa-
tion Visualization research field. According to Ref. [41] as
a physical zoom changes the size and visible detail of an
object, a semantic zoom changes the type and meaning of
information displayed by the object. As defined in
Ref. [63], it is equivalent to “different representations
for different spatial scales. When zooming away, instead
of seeing a scaled down version of an object, see a
different representation. The representation shown
depends on the meaning to be imparted.” According to
our definition, this operation applied to a chorem presents
it at a different level of abstraction. In fact, it allows to
analyze chorems and chorem elements visualizing them
in detail, without affecting the initial map scale and their
graphical representation. In particular, by invoking the
semantic zoom-in (resp., -out), an initial set of chorem
elements may be disaggregated (resp., aggregated) thus
allowing the access to a different level of information.
Moreover, when a Geographic Chorem is involved, the
operation is propagated to the Phenomenal Chorems in
relationship with it. In a similar way, when a Phenomenal
Chorem is involved, the operation is propagated to the
related Geographic Chorems.

Fig. 12 illustrates an example of application of seman-
tic zoom-in to a Geographic Chorem, meant to disaggre-
gate the Region chorem and its chorem elements
representing Italian regions. When the operation is
applied to the chorem elements of Fig.12(a), they are
simply split up, by showing the level of geographic data
abstraction referring to the Province chorem elements
(see Fig. 12(b)). This implies both a different source and
meaning of data.

The chorem structure is modified accordingly, by
properly substituting the Meaning of the corresponding
Iconic Representation component along with the Source
of the Property component, as shown in Fig. 13.

When a semantic zoom is applied on a Phenomenal
Chorem, it is decomposed along with the Geographic
Chorems related to it. Fig. 14(a) depicts several occur-
cences of the Phenomenal Chorem representing the
growth of population in the last 30 years. By zooming
on it, the Geographic Chorems related to it are disaggre-
gated and each single phenomenon is decomposed into

Fig. 11. An example of a geographic zoom.
phenomena in agreement with the derived Geographic Chorems, (see Fig. 14(b)).

In this case, the chorem structure is differently modified, as highlighted in Fig. 15. In fact, even if the output chorem refers to a different abstraction of the territory, it still corresponds to the initial Phenomenal Chorem, i.e. the growth of population in the last 30 years.

### 4.1.3. Geographic filter

This operation allows the user to select Phenomenal Chorems elements by using as spatial filter the Graphical Component of one or more Geographic Chorems elements. Generally, a filter is intended as a tool which satisfies different criteria and conditions. In this case, the condition corresponds to the territory of interest where

Fig. 12. An example of a semantic zoom applied to a Geographic Chorem.

![Semantic Zoom](image1)

Fig. 13. The application of the semantic zoom operator which modifies the Source and the Meaning of a Geographic Chorem.

![Semantic Zoom](image2)

Fig. 14. An example of a semantic zoom applied to a Phenomenal Chorem.

phenomena chorem elements have to be analyzed. Fig. 16 illustrates how, by applying the filter on specific regions (highlighted in Fig. 16(a)), only the Phenomenal Chorems elements associated with them are visualized, as shown in Fig. 16(b).

In Fig. 17 the application of a geographic filter is shown in terms of chorem structure. The input corresponds a Geographic Chorem, namely the chorem on which the condition is applied, and a Geographic Condition, which corresponds to a subset of Geographic Chorems elements used as a condition, belonging to the first parameter. The output of the operation consists of one or more Phenomenal Chorems whose elements satisfy the given condition, thus implying the modification of the Source of the Property component. It is worth noting
that the outputted Phenomenal Chorems are filtered from the initial set of the ones related to the Geographic Chorem in input.

4.1.4. Semantic filter

This operation allows users to filter chorem elements which satisfy a particular condition, by directly operating on the semantics associated to them. Users can select the chorem they need to analyze, and identify the descriptive element on which a threshold or a condition should be applied in order to reduce the set of visualized data.

Fig. 18 illustrates the application of a semantic filter to a Phenomenal Chorem which represents the growth of population in the last 30 years. In this case, only the Phenomenal Chorem elements which satisfy the given condition (growth > 3%) are shown on the map.

As highlighted in Fig. 19, the semantic filter operator acts on both the Properties and the Iconic Representation...
of the chorem structure. In fact, the Graphical Component changes since it embeds the applied condition, the Meaning varies according to the semantics of the output chorem, and finally the Source is modified since it refers to a subset of initial data.

5. Extending ChorML to perform visual analytics tasks

The set of previous operators can be applied to chorematic maps to perform visual analytics tasks. In particular, each of them allows users to capture a specific aspect of a geographic object as well as a phenomenon, while their proper combinations represent light solutions to derive complex information. These properties are implicitly guaranteed by the nature of chorems and the result of any operator preserves them.

The goal of this section is to exemplify the application of these operators when investigating phenomena represented on a chorematic map. To this end, we have implemented the operations in a prototype developed in agreement with the architecture of the ChEViS Visualization Subsystem. In particular, at present the proposed operators are offered through a stand-alone ChorML-based environment where chorematic maps are input and manipulated by expert users for visual analytics tasks. Due to the underlying architecture compliance, such an environment could be embedded into ChEViS, thus providing a unique environment for producing, visualizing, querying and analyzing chorematic maps.

Two subsections follow. The former is devoted to present the extended version of ChorML used in the prototype along with the specification of the proposed operators in the terms of the new ChorML version. The latter is meant to illustrate how the analysis carried out in Ref. [19] on the migrating flows of population, can be now improved thanks to the new operators.

5.1. The extended version of ChorML

The basic ChorML code stores information exclusively about the visual summary. No information about the initial data source and intermediate steps is available. Then, a revised version of ChorML has been necessary, able to collect both data referring to detected phenomena and functions used for aggregating those data. In particular, it has been necessary to operate during the construction phase of a map by adding ChorML ad hoc information, expressed as a multi-scale structure to store intermediate data processed during the map construction. Moreover, it has been also necessary to store geographic components as geometric primitives whereas the associated alphanumeric data can be derived by specifying dynamic queries used for their aggregation.

Fig. 20 illustrates the structure we have proposed. A hierarchy tag, containing a list of chorem elements, is used as part of the ChorML tag to create nested chorem elements. Moreover, proper tags for specifying which chorem element is active (for the application of operators) and visible in the hierarchy have been added. This organization corresponds to a multi-scale representation, which allows to access the different levels of aggregation of the original data, a very simple hierarchical organization which highly improves the expressive power of the structure. In fact, once stored, such information may be managed to answer queries that end users pose by spatially manipulating a chorematic map. Selecting a chorem, zooming a portion of it, filtering a region
of interest, represent actions which invoke the previously defined operations and which can be realized by parsing the ChorML code and choosing the portion on which to operate.

Using the above extended version of ChorML it is possible to express geographical hierarchies in a seamless way. As an example, the maps depicted in Fig. 21 represent two different feature layers referring to the same country. In particular, Fig. 21(a) depicting the Italian regions and Fig. 21(b) illustrating the Italian provinces. When representing them through a chorem-based approach, it is possible to derive either two chorematic maps, representing regions and provinces, respectively, or a unique chorematic map by using the proposed structure, where the aggregation of provinces within regions is captured. Thus, a two-level geographic hierarchy could be managed which provides for different views of the same geographic area. At the first level, each region is represented by a chorem element. Each chorem element “Region” in turn contains a list of chorem elements which correspond to the provinces belonging to it. Such a list of chorem elements “Provice” represents the second level of the geographic hierarchy.

The following ChorML code represents a chorem element which stores the region “Basilicata”, highlighted in Fig. 21(a), and the corresponding provinces “Potenza” and “Matera”, highlighted in Fig. 21(b).

In the following, we describe a specification of the operators proposed in the previous section which can be specified through the extended version of the ChorML, namely GeographicZoom, SemanticZoom, GeographicFilter and SemanticFilter. It is important to notice that given the substantial difference of definition between Geographic and Phenomenal Chorems, we provide two different definitions of semantic zoom, namely: (1) SemanticZoomG, which is a specification for semantic zoom applied to Geographic Chorems and (2) SemanticZoomPh, which is a specification for semantic zoom applied to Phenomenal Chorems. In contrast, GeographicFilter applies only to Geographic chorems, as GeographicZoom and SemanticFilter can be uniformly applied to both categories.

(1) \( \text{SemanticZoomG}(\text{ChoremG}, \text{[zoomIn / zoomOut]}) = (\text{ChoremG}', \text{[List(ChoremPh)]}) \)

- \( \text{ChoremG} \) : the input Geographic Chorem.
- \( \text{[zoomIn / zoomOut]} \) : an optional boolean parameter which indicates the zoom modality (i.e., 0 specifies a zoom in, 1 specifies zoom out).
- \( \text{ChoremG}' \) : the ChoremG modified according to the zoom operation.
- \( \text{[List(ChoremPh)]} \) : a list of Phenomenal Chorems associated to the input Geographic Chorem. This list of Chorems could be empty if no Phenomenal Chorem is associated with the input Geographic Chorem.
(2) SemanticZoomPh \((\text{ChoremPh},x,[\text{zoomIn}/\text{zoomOut}])=\) 
\(\text{ChoremG}, \text{List}(\text{ChoremPh}))\), where

- \(\text{ChoremPh}\): the input Phenomenal Chorem;
- \(x\): a numeric parameter related to the type of the input Phenomenal Chorem which indicates how the chorem element should be explored. In case of a Flow Chorem, it can assume three values, allowing the exploration of the single origin, single destination or both origin and destination of the flow;
- \([\text{zoomIn} / \text{zoomOut}]\), an optional boolean parameter which indicates the zoom modality ((i.e., 0 specifies a zoom in, 1 specifies zoom out);
- \(\text{Chorem'}\): the \(\text{ChoremPh}\) modified according to the zoom operation;
- \(\text{ChoremG}\): the Geographical Chorem related to \(\text{ChoremPh}\) modified according to the zoom operation;
- \(\text{List}(\text{ChoremPh})\): a list of Phenomenal Chorems associated to \(\text{ChoremG}\). This list of Chorems could be empty if no Phenomenal Chorems are associated with \(\text{ChoremG}\).

(3) GeographicZoomG \((\text{Chorem}, [\text{zoomIn}/\text{zoomOut}])=\) 
\(\text{ChoremG}\), where

- \(\text{Chorem}\) indicates the Chorem (Geographic or Phenomenal) on which to apply the zoom.
- \([\text{zoomIn} / \text{zoomOut}]\): an optional boolean parameter which indicates the zoom modality (i.e., 0 specifies a zoom in, 1 specifies zoom out);
- \(\text{Chorem'}\): the \(\text{ChoremG}\) modified according to the zoom operation.

(4) GeographicFilter(\(\text{List}(\text{ChoremElementG})=\) 
\(\text{ChoremG}, \text{List}(\text{ChoremPh})\)), where

- \(\text{List}(\text{ChoremElementG})\): one or more chorem elements of a Geographic Chorem;
- \(\text{ChoremG}\): The Geographic Chorem which contains the list of chorem elements in input, modified according to the operation;
- \(\text{List}(\text{ChoremPh})\): a list of phenomenal Chorems associated with visible or selected chorem elements.

(5) SemanticFilter \((\text{Chorem}, \text{FilteringElement}, \text{Condition}, \text{Value})=\) 
\(\text{Chorem'}, \text{List}(\text{ChoremElement}))\), where

- \(\text{Chorem}\): indicates the Chorem (Geographic or Phenomenal) on which to apply the filter;
- \(\text{FilteringElement}\): specifies the descriptive element on which to apply the filter;
- \(\text{Condition}\): is the condition to apply to the item value, or a mathematical comparison operator: \(=(\text{Equality}), >\text{(greater than),}<\text{(less than)}, >\text{(greater than or equal),}<=\text{(less than or equal),}<>\text{(different)}\);
- \(\text{Value}\): is the descriptive value on which the \(\text{Condition}\) is applied.
- \(\text{Chorem'}\): the input Chorem (Geographic or Phenomenal) modified according to the operation;
- \(\text{List}(\text{ChoremElement})\): a list of chorem elements belonging to the input chorem filtered according to the input condition.

5.2. The analysis of migrating flows of population through a chorematic map

This subsection presents some examples of interaction tasks, meant to show how users may analyze particular phenomena of interest, by performing appropriate operations on chorematic maps. The initial prototype of the Chorem Visualization System has been modified to support users’ interaction on chorematic maps when they carry out analyses on the represented spatio-temporal phenomena. In particular, the prototype modules, which generate the visual representation of chorem elements have been slightly modified in order to fit the new version of ChorML. On the contrary, the algorithms of the previous version still hold, namely:

- a version of the Ramer–Douglas–Peucker \([46,20]\) algorithm modified for preserving particular topological relationships. It is meant to simplify the shape of geometry associated to the chorems,
- the Forced-Directed Map Labeling algorithm proposed by Ebner et al. \([23]\), used for the resolution of problems deriving from the label placement in a chorematic map,
- a modified version of Tobler’s Flow Mapper algorithm proposed by the Center for Spatially Integrated Social Science \([60]\), based on the method suggested by Tobler \([59]\). It is used for the resolution of problems deriving from the Flow Displaying in the chorematic map.

A new interface module has been also introduced in order to allow users to both navigate a chorematic map and analyze data underlying the chorems through the implementation of the proposed operators.

The following figures show the screenshots of the proposed prototype and depict the usage of the previously described operations in a specific domain, namely migrating flows of population in Italy. In particular, this subsection is focused on the changes occurred in the new version of ChorML code representing the chorematic map, when the operations are executed.

Fig. 22 shows a chorematic map which corresponds to the overview of the mini-world under investigation. It contains three chorems, Macro-Regions and Most Populated Cities (both Geographic Chorems) and Migrating Flows (a Phenomenal Chorem), containing five macro-region elements, six most populated cities elements and three most significant flows elements, respectively.

As illustrated in Ref. \([19]\), the construction of the chorematic map of Fig. 22 results from a process which started from a geographic database containing demographic data related to the Italian regions and cities in 2001. First, proto-chorems are produced which contain data about cities and regions, as schematized in Tables 1 and 2, respectively. In particular, in Table 1 data related to cities in terms of city name (CityName), position (Lat, Lon), population (Pop2001), city identifier (Codstat) and shape (Shape), are shown. In Table 2 a matrix is shown, where the x value associated with the \((a,b)\) pair corresponds to the x number of citizens who migrated from the a region towards the b region. As an example, the (Calabria, Lombardia)=5308 implies that 5308 citizens migrated from the Calabria region towards the Lombardia region.

Then, by clustering and summarizing data in Table 1 according to proper functions, data reported in Table 3 have been obtained. In particular, an Oracle Spatial...
function (the SDO SAM.SPATIAL CLUSTERS spatial function) determined five groups of regions, clustered according to the closeness property. Such data synthesize the size of migration between the five recognized macro-regions. Moreover, by applying a threshold of 25,000, the three most important flows have been highlighted (see Table 3). Finally, demographic data depicted in Table 2 are used to determine a set of important cities in terms of population. A proper threshold is used by the system to determine the 6 most populated cities through a SQL query, by filtering the cities exceeding 500,000 residents.

The current approach allows for managing data at different levels of aggregation, even if not planned during the construction task. In the example, to achieve that, original data of Table 1 are stored into ChorML code together with the summarized data reported in Table 3.

Table 1
Demographic data related to the Italian cities.

<table>
<thead>
<tr>
<th>City Name</th>
<th>Lat</th>
<th>Lon</th>
<th>Pop2001</th>
<th>CodIstat</th>
<th>Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agrigento</td>
<td>135,896</td>
<td>373,219</td>
<td>54,619</td>
<td>084,001</td>
<td>Point</td>
</tr>
<tr>
<td>Alessandria</td>
<td>86,200</td>
<td>449,134</td>
<td>85,438</td>
<td>006,003</td>
<td>Point</td>
</tr>
<tr>
<td>Ancona</td>
<td>135,110</td>
<td>455,991</td>
<td>100,507</td>
<td>042,002</td>
<td>Point</td>
</tr>
<tr>
<td>Aosta</td>
<td>73,177</td>
<td>457,383</td>
<td>34,062</td>
<td>007,003</td>
<td>Point</td>
</tr>
<tr>
<td>Arezzo</td>
<td>118,700</td>
<td>434,733</td>
<td>91,589</td>
<td>051,002</td>
<td>Point</td>
</tr>
</tbody>
</table>

Table 2
Citizen displacements between Italian regions.

<table>
<thead>
<tr>
<th>Region</th>
<th>Piemonte</th>
<th>V_d_A</th>
<th>Lombardia</th>
<th>Veneto</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abruzzo</td>
<td>235</td>
<td>4</td>
<td>792</td>
<td>337</td>
</tr>
<tr>
<td>Basilicata</td>
<td>377</td>
<td>6</td>
<td>769</td>
<td>166</td>
</tr>
<tr>
<td>Calabria</td>
<td>2244</td>
<td>167</td>
<td>5308</td>
<td>1083</td>
</tr>
<tr>
<td>Campania</td>
<td>2648</td>
<td>69</td>
<td>8591</td>
<td>3183</td>
</tr>
<tr>
<td>Emilia-Romagna</td>
<td>852</td>
<td>55</td>
<td>4168</td>
<td>1953</td>
</tr>
</tbody>
</table>

Table 3
Displacements between macro-regions.

<table>
<thead>
<tr>
<th>Region</th>
<th>North</th>
<th>Center</th>
<th>Sud</th>
<th>Sicilia</th>
<th>Sardinia</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>0</td>
<td>18,112</td>
<td>31,130</td>
<td>13,150</td>
<td>5248</td>
</tr>
<tr>
<td>Center</td>
<td>20,903</td>
<td>0</td>
<td>10,594</td>
<td>2084</td>
<td>1428</td>
</tr>
<tr>
<td>Sud</td>
<td>66,668</td>
<td>22,132</td>
<td>0</td>
<td>2521</td>
<td>847</td>
</tr>
<tr>
<td>Sicilia</td>
<td>26,489</td>
<td>4172</td>
<td>2483</td>
<td>0</td>
<td>319</td>
</tr>
<tr>
<td>Sardinia</td>
<td>6323</td>
<td>1420</td>
<td>588</td>
<td>269</td>
<td>0</td>
</tr>
</tbody>
</table>

Users may browse the map from a global view to a detailed feature and pose dynamic queries on the interface, in agreement with Shneiderman’s mantra. Let us consider the request “Determine the region which received the highest number of migrating people from the South of Italy, disregarding the islands”.

By recalling the overview step, five macro-regions and three arrows, representing the most relevant migration flows, can be detected as shown in Fig. 22. In particular, the arrow thickness is visually proportional to the number of people who migrated between the macro-regions.

The zoom and filter step is then useful to determine the most significant flow from the South macro-region towards a specific Northern region. In fact, by invoking a geographic filter, only the two flows depicted in Fig. 23 are visualized, whereas the third one is filtered out.

By applying the definition of geographic filter, the following request is invoked by the system GeographicFilter(North, Center, South, Sardinia). The input parameter of the request is the list of the chorem elements which are fully visualized on the map, namely the macro-regions North, Center, South, Sardinia. The output is described as (Macro-Regions Chorem, (SouthNorthFlow, NorthSouthFlow)). It consists of the output chorem, namely the Macro-Regions chorem, and the list of phenomena related to the input list of chorem elements, namely the two flows obtained, SouthNorthFlow and NorthSouthFlow.

In the following, the representation of ChorML code associated with the flows represented on the map of Fig. 23 is specified.
Fig. 23. The application of a geographic filter.

Fig. 24. The application of a semantic filter on the Flow Phenomenal Chorem.

As an alternative way to visualize data about the most relevant migration flow, the user may apply a semantic filter on the phenomenal chorem depicted in Fig. 23, by selecting the operator to apply and the chorem on which to apply the operator, and by typing the filter condition (> 50,000). The resulting chorematic map is depicted in Fig. 24.

Moreover, by applying a semantic zoom-in on the destination of the detected flow, the user may decompose it, displaying regions belonging to the macro-region chorem, accordingly.

This operation allows the user to understand how the previous detected flow was created by aggregating components of a lower level of representation, as depicted in Fig. 25.

Finally, let us suppose that the user aims to visualize the most significant migration flow. He can perform the following tasks. First, a geographic zoom is used in order to gain the focus on a portion of the whole map, as shown in Fig. 26.

Then, by applying again a semantic filter, the most significant flow may be selected. In particular, the user may specify the MAX keyword, obtaining a map which
Fig. 25. The application of a semantic zoom.

Fig. 26. The application of a geographic zoom.

Fig. 27. The application of a semantic filter.
contains only the requested flow, as depicted in Fig. 27. Within a new version of the prototype, currently in progress, this kind of operation will be carried out in a more visual and interactive way, by using a slider control, as suggested in Dynamaps [22].

Finally, the third step of Shneiderman’s Mantra, details on demand, may be performed in order to obtain the exact number of people associated with the flow. To do so, the user can zoom out the map in order to obtain an overview of the result, then he can select the info mode and finally he can move over the flow to obtain the exact number of people, namely 568 people, as shown in Fig. 28.

6. Conclusions

In their daily activities of monitoring and analysis, decision makers often face problems which require rapid solutions in spite of the complexity of the scenarios under investigation.

The goal of the research we are carrying out is indeed devoted to provide expert users with tools which exploit human–GIS interaction techniques. In particular, in this paper we have shown how the chorem-based visual approach can be profitably adopted to develop light and immediate solutions in the context of visual analytics. To this end we have adapted the well-known Visual Information-Seeking Mantra stated by Ben Shneiderman and the Visual Analytics Mantra, presented in Keim et al., to the chorem structure proposed in previous work, in order to allow the analysis of the spatio-temporal phenomena represented in chorematic maps. The result consists of operators which manipulate chorem components to derive information underlying a chorematic map. In particular, they allow for capturing each significant aspect of an object or a phenomenon, in terms of both the chorem type they manipulate and the component they affect.

An enhanced version of ChorML language has been also presented, able to support the new analysis functionalities on chorem. In particular, the extended version of ChoML implements the Multiscale Information Visualization (MIV) guidelines, reorganizing the structure of data before they are displayed. Moreover, the implicit hierarchical approach used allows users to navigate within more or less detailed information by simply choosing the level of interest through the right manipulation of chorem components.

The paper has also presented a system prototype targeted at illustrating the potentiality of the introduced operations and how users may exploit them in real scenarios. In particular, the initial prototype of the Chorem Visualization System has been modified to support users’ interaction with chorematic maps meant to carry out analyses on the represented spatio-temporal phenomena. Moreover, the prototype modules, responsible for the generation of the visual representation of chorem have been slightly modified in order to fit the enhanced version of ChorML.

The system prototype is currently evolving towards a more complete interactive system which encompasses a larger variety of phenomenal chorem. It will be used in comparative experimental studies meant for the usability assessment, which will evaluate users’ capability to use chorematic maps for quick spatial analysis activities. Also we plan to further investigate cognitive and semiotic aspects of chorem which could enhance users’ perception of the conveyed information.

At present, we are designing a mobile version of the prototype. In fact, two main features usually requested by visualization methods of mobile interfaces are implicitly guaranteed by chorems, namely the strong simplification of geographic data and the expressive enough summary of spatio-temporal phenomena. Thus, by exploiting these inner characteristics it will be possible to develop a prototype to allow expert users to perform on-site visual analyses through immediate and light solutions, without losing the communicative efficacy and the capability of investigation, typical of chorematic maps. Moreover, based on such a mobile version, other experimental studies are planned, addressed to verify that the proposed visualization technique is especially suitable for devices which have a limited size and are often used for outdoor spatial analysis activities.
References


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