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Preface

This volume of proceedings contains papers presented at the XIII Brazilian Symposium on Geoinformatics, GeoInfo 2012, held in Campos do Jordão, Brazil, November 25-27, 2012. The GeoInfo conference series, inaugurated in 1999, reached its thirteenth edition in 2012. GeoInfo continues to consolidate itself as the most important reference of quality research on geoinformatics and related fields in Brazil.

GeoInfo 2012 brought together researchers and participants from several Brazilian states, and from abroad. The number of submissions reached 41, with very high quality contributions. The Program Committee selected 18 papers submitted by authors from 15 distinct Brazilian academic institutions and research centers, representing 20 different departments, and by authors from 4 different countries. Most contributions have been presented as full papers, but both full and short papers are assigned the same time for oral presentation at the event. Short papers, which usually reflect ongoing work, receive a larger time share for questions and discussions.

The conference included special keynote presentations by Tom Bittner and Markus Schneider, who followed GeoInfo's tradition of attracting some of the most prominent researchers in the world to productively interact with our community, thus generating all sorts of interesting exchanges and discussions. Keynote speakers in past GeoInfo editions include Max Egenhofer, Gary Hunter, Andrew Frank, Roger Bivand, Mike Worboys, Werner Kuhn, Stefano Spaccapietra, Ralf Guting, Shashi Shekhar, Christopher Jones, Martin Kulldorff, Andrea Rodriguez, Max Craglia, Stephen Winter, Edzer Pebesma and Fosca Giannotti.

We would like to thank all Program Committee members, listed below, and additional reviewers, whose work was essential to ensure the quality of every accepted paper. At least three specialists contributed with their review for each paper submitted to GeoInfo. Special thanks are also in order to the many people that were involved in the organization and execution of the symposium, particularly INPE's invaluable support team: Daniela Seki, Janete da Cunha and Luciana Moreira.

Finally, we would like to thank GeoInfo's supporters, the European SEEK project, the Brazilian Council for Scientific and Technological Development (CNPq), the Brazilian Computer Society (SBC) and the Society of Latin American Remote Sensing Specialists (SELPER-Brasil), identified at the conference's web site. The Brazilian National Institute of Space Research (Instituto Nacional de Pesquisas Espaciais, INPE) has provided much of the energy that has been required to bring together this research community now as in the past, and continues to perform this role not only through their numerous research initiatives, but by continually supporting the GeoInfo events and related activities. Florianópolis and São José dos Campos, Brazil.

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Challenges of the Anthropocene epoch – supporting multi-focus research

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Abstract. *Work on multiscale issues presents countless challenges that have been long attacked by GIScience researchers. Most results either concentrate on modeling or on data structures/database aspects. Solutions go either towards generalization (and/or virtualization of distinct scales) or towards linking entities of interest across scales. However, researchers seldom take into account the fact that multiscale scenarios are increasingly constructed cooperatively, and require distinct perspectives of the world. The combination of multiscale and multiple perspectives per scale constitutes what we call multi-focus research. This paper presents our solution to these issues. It builds upon a specific database version model – the multiversion MVBD – which has already been successfully implemented in several geospatial scenarios, being extended here to support multi-focus research.*

1. Introduction

Geological societies, all over the world, are adopting the term "Anthropocene" to designate a new geological epoch whose start coincides with the impact of human activities on the Earth's ecosystems and their dynamics.

The discussion on the Anthropocene shows a trend in multidisciplinary research directly concerned with the issues raised in this paper – scientists increasingly need to integrate results of research conducted under multiple foci and scales. Anthropogenic research requires considering multiscale interactions – e.g., in climate change studies, this may vary from the small granularity (e.g., a human) to the macro one (e.g., the Earth). To exploit the evolution and interaction of such complex systems, research groups (and disciplines) must consider distinct entities of study, submitted to particular time and space dynamics. Multiscale research is not restricted to geographic phenomena; this paper, however, will consider only two kinds of scales – temporal and geographic.

For such scenarios, one can no longer consider data heterogeneity alone, but also the heterogeneity of processes that occur within and across scales. This is complicated by the following: (a) there are distinct fields of knowledge involved (hence different data collection methodologies, models and practices); and (b) the study of complex systems requires complementary ways of analyzing a problem, looking at evidence at distinct aggregation/generalization levels – a *multi-focus* approach. Since it is impossible to work at all scales and representations at once, each group of scientists will focus on a given (sub)problem and try to understand its complex processes. The set of analyses performed under a given focus has implications on others. From now on, this paper will use the term

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”multi-focus” to refer to these problems, where a ”focus” is a perspective of a problem, including data (and data representations), but also modeling, analysis and dynamics of the spatio-temporal entities of interest, within and across scales.

This scenario opens a wide range of new problems to be investigated [Longo et al. 2012]. This paper has chosen to concentrate on the following challenges:

- How can GIScience researchers provide support to research that is characterized by the need to analyze data, models, processes and events at distinct space and time scales, and represented at varying levels of detail?
- How to keep track of events as they percolate bottom-up, top-down and across space, time and foci of interest?
- How to provide adequate management of these multi-focus multi-expertise scenarios and their evolution?

A good example of multi-focus Anthropocene research in a geographic context is multimodal transportation. At a given granularity, engineers are interested in individual vehicles, for which data are collected (e.g., itineraries). Other experts may store and query trajectories, and associate semantics to stops. At a higher level, traffic planners study trends - the individual vehicles disappear and the entities of study become clusters of vehicles and/or traffic flow – e.g., [Medeiros et al. 2010]. A complementary focus comes from climate research (e.g., floods cause major traffic disturbances) or political upheavals. This can be generalized to several interacting granularity levels. In spite of advances in transportation research, e.g., in moving objects, there are very few results in representation and interaction of multiple foci.

Environmental changes present a different set of challenges to multi-focus work. Studies consider a hierarchy of ecological levels, from community to ecosystem, to landscape, to a whole biome. Though ecosystems are often considered closed systems for study purposes, the same does not apply to landscapes, e.g., they can include rivers that run into (or out of) boundaries¹. A landscape contains multiple habitats, vegetation types, land uses, which are inter-related by many spatio-temporal relationships. And a study may focus on vegetation patches, or in insect-plant interactions.

In agriculture – the case study in this paper – the focus varies from sensors to satellites, analyzed under land use practices or crop strains and lifecycles. Each of the disciplines involved has its own work practices, which require analyzing data at several granularity levels; when all disciplines and data sets are put together, one is faced with a highly heterogeneous set of data and processes that vary on space and time, and for which there are no consensual storage, indexation, analysis or visualization procedures.

Previous work of ours in traffic management, agriculture and biodiversity brought to light the limitations of present research on spatio-temporal information management, when it comes to supporting multi-focus studies. As will be seen, our work combines the main solution trends found in the literature, handling both data and processes in a homogeneous way, expanding the paradigm of *multiversion databases*, under the model of [Cellary and Jomier 1990]. We have recently extended it to support multiple spatial scales [Longo et al. 2012], and here explore multiple foci and interactions across scales.

¹Similar to studies in traffic in and out of a region...

2. Related work

Research on multiscale data management involves state-of-the-art work in countless fields. As pointed out in, for instance, [Spaccapietra et al. 2002], multiple cartographic representations are just one example of the need for managing multiple scales. In climate change studies, or agriculture, for instance, a considerable amount of the data are geospatial – e.g., human factors.

Present research on multiscale issues has several limitations in this broader scenario. To start with, it is most frequently limited to vectorial data, whereas many domains, including agriculture, require other kinds of representation and modeling (including raster data) [Leibovicia and Jackson 2011]. Also, it is essentially concerned with the representation of geographic entities (in special at the cartographic level), while other kinds of requirements must also be considered.

The example reported in [Benda et al. 2002], concerning riverine ecosystems, is representative of challenges to be faced and which are not solved by research on spatio-temporal data management. It shows that such ecosystems involve, among others, analysis of spatio-temporal data and processes on human activities (e.g., urbanization, agricultural practices), on hydrologic properties (e.g., precipitation, flow routing), and on the environment (e.g., vegetation and aquatic fauna). This, in turn, requires cooperation of (at least) hydrologists, geomorphologists, social scientists and ecologists.

Literature on the management of spatio-temporal data and processes at multiple scales concentrates on two directions: (a) generalization algorithms, which are mostly geared towards handling multiple spatial scales via algorithmic processes; and (b) multi-representation databases (MRDBs), which are geared towards data management at multiple spatial scales. These two approaches respectively correspond to Zhou and Jones' [Zhou and Jones 2003] multi-representation spatial databases and linked multi-version databases². Most solutions, nevertheless, concentrate on spatial "snapshots" at the same time, and frequently do not consider evolution with time or focus variation.

Generalization-based solutions rely on the construction of virtual spatial scales from a basic initial geographic scale - for instance, [Oosterom and Stoter 2010] in their model mention that managing scales require "zooming in and out", operations usually associated with visualization (but not data management). Here, as pointed out by [Zhou and Jones 2003], scale and spatial resolution are usually treated as one single concept. Generalization itself is far from being a solved subject. As stressed by [Buttenfield et al. 2010], for instance, effective multiscale representation requires that the algorithm to be applied be tuned to a given region, e.g., due to landscape differences. Generalization solutions are more flexible than MRDBs, but require more computing time.

While generalization approaches compute multiple virtual scales, approaches based on data structures rely on managing stored data. Options may vary from maintaining separate databases (one for each scale) to using MRDBs. The latter concern data structures to store and link different objects of several representation of the same entity or phenomenon [Sarjakoski 2007]. They have been successfully reported in, for instance, urban planning, or in the aggregation of large amounts of geospatial data and in cases that applications require data in different levels of detail [Oosterom 2009, Gao et al. 2010,

²We point out that our definition of *version* is not the same as that of Zhou and Jones

Parent et al. 2009]. The multiple representation work of [Oosterom and Stoter 2010] comments on the possibility of storing the most detailed data and computing other scales via generalization. This presents the advantage of preserving consistency across scales (since all except for a basis are computed), but multiple foci cannot be considered.

The previous paragraphs discussed work that concentrates on spatial, and sometimes spatio-temporal issues³. Several authors have considered multiscale issues from a conceptual formalization point of view, thus being able to come closer to our focus concept. An example is [Spaccapietra et al. 2002], which considers classification and inheritance as useful conceptual constructs to conceive and manage multiple scales, including multiple foci. The work of [Duce and Janowicz 2010] is concerned with multiple (hierarchical) conceptualizations of the world, restricted to spatial administrative boundaries (e.g., the concept of rivers in Spain or in Germany). While this is related to our problem (as multi-focus studies also require multiple ontologies), it is restricted to ontology construction. We, on the other hand, though also concerned with multiple conceptualizations of geographic space, need to support many views at several scales – e.g., a given entity, for the same administrative boundary, may play distinct roles, and be present or not.

We point out that the work of [Parent et al. 2006] concerning the MADS model, though centered on conceptual issues concerning space, time and perspective (which has similar points with our focus concept), also covers implementation issues in a spatio-temporal database. Several implementation initiatives are reported. However, a perspective (focus) does not encompass several scales, and the authors do not concern themselves with performance issues. Our extension to the MVBD approach, discussed next, covers all these points, and allows managing both materialized and virtual data objects within a single framework, encompassing both vector and raster data, and letting a focus cover multiple spatial or temporal scales.

3. Case study

Let us briefly introduce our case study - agricultural monitoring. In this domain, phenomena within a given region must be accompanied through time. Data to be monitored include, for instance, temperature, rainfall, but also soil management practices, and even crop responses to such practices. More complex scenarios combine these factors with economic, transportation, or cultural factors.

Data need to be gathered at several spatial and temporal scales – e.g., from chemical analysis on a farm's crop every year, to sensor data every 10 minutes. Analyses are conducted by distinct groups of experts, with multiple foci – agro-environmentalists will look for impact on the environment, others will think of optimizing yield, and so on.

We restrict ourselves to two data sources, satellite images (typically, one image every 10 days) and ground sensors, abstracting details on the actual data being produced. From a high level perspective, both kinds of sources give origin to *time series*, since they periodically produce data that are stored together with timestamps. We point out that these series are very heterogeneous. Sensor (stream) series data are being studied under distinct research perspectives, in particular data fusion and summarization e.g.,

³The notion of scale, more often than not, is associated with spatial resolution, and time plays a secondary role.

[McGuire et al. 2011]. Some of these methods are specific for comparing entire time series, while others can work with subsequences. Satellite images are seldom considered under a time series perspective: data are collected less frequently, values are not atomic, and processing algorithms are totally different – research on satellite image analysis is conducted within remote sensing literature – e.g., [Xavier et al. 2006]. Our multi-focus approach, however, can treat both kinds of data source homogeneously.

Satellite time series are usually adopted to provide long-term monitoring, and to predict yield; sensor time series are reserved for real time monitoring. However, data from both sources must be combined to provide adequate monitoring. Such combinations present many open problems. The standard, practical, solution is to aggregate sensor data temporally (usually producing averages over a period of time), and then aggregate them spatially. In the spatial aggregation, a local sensor network becomes a point, whose value is the average of the temporal averages of each sensor in the network. Next, Voronoi polygons are constructed, in which the "content" of a polygon is this global average value. Finally, these polygons can be combined with the contents of the images. Joint time series evolution is not considered. Our solution, as will be seen, allows solving these issues within the database itself.

4. Solving anthropocenic issues using MVDBs

Our solution is based on the Multiversion Database (MVDB) model, which will be only introduced in an informal way. For more details the reader is referred to [Cellary and Jomier 1990]. The solution is illustrated by considering the monitoring of a farm within a given region, for which time-evolving data are: (a) satellite images (database object S); (b) the farm's boundaries (database object P), and (c) weather stations at several places in the region, with several sensors each (database object G).

4.1. Introducing MVBD

Intuitively, a given real world entity can correspond to many distinct digital items expressing, for example, its alternative representations, or capturing its different states along time. Each of these "expressions" will be treated in this work as a *version* of the object. Consider the example illustrated in Figure 1. On the left, there are two identified database objects: a satellite image (Obj S) and a polygon to be superimposed on the image (Obj P). delimiting the boundaries of the farm to be monitored.

As illustrated by the table on the right of the figure, both objects can change along time, reflecting changes in the world, e.g., a new satellite image will be periodically provided, or the boundaries of the farm can change. For each real world entity, instead of considering that these are new database objects, such changes can be interpreted as many versions of the same object⁴. This object has a single, unique, identifier – called an Object Identifier *Oid*⁵.

A challenge when many interrelated objects have multiple versions is how to group them coherently. For example, since the satellite image and the farm polygon change along time, a given version of the satellite image from 12/05/2010 must be related with a temporally compatible version of the farm polygon. This is the central focus of

⁴Here, both raster and vector representations are supported. An MVDB object is a database entity

⁵Oids are artificial constructs. The actual disambiguation of an object in the world is not an issue here

the Multiversion Database (MVDB) model. It can handle multiple versions of an arbitrary number of objects, which are organized in *database versions - DBVs*. A DBV is a logical construct. It represents an entire, consistent database constructed from a MVDB which gathers together consistent versions of interrelated objects. Intuitively, it can be interpreted as a *complex view* on a MVDB. However, as shall be seen, unlike standard database views, DBVs are not constructed from queries.

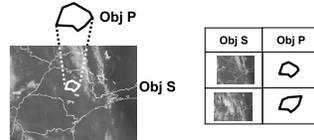


Figure 1. Practical scenario of a polygon over a satellite image.

To handle the relation between an object and its versions, the MDBV distinguishes their identifications by using object and physical identifiers respectively. Each object has a single object identifier (Oid), which will be the same independently of its multiple versions. Each version of this object, materialized in the database by a digital item – e.g., an image, a polygon etc. – will receive a distinct physical version identifier *PVid*. In the example of Figure 1, there is a single Oid for each object – satellite image (Obj S) and the farm boundaries (Obj P). Every time a new image or a new polygon is stored, it will receive its own PVid.

DBVs are the means to manage the relationship between an Oid (say, S) and a given PVid (of S). Figure 2 introduces a graphical illustration of the relationship among these three elements: DBV, Oid and PVid. In the middle there are two DBVs identified by DBVids – DBV 1 and DBV 1.1 – and represented as planes containing logical slices (the “views”) of the MVDB. The figure shows that each DBV has versions of P and S, but each DBV is monoversion (i.e., it cannot contain two different versions of an object). The right part of the figure shows the physical storage, in which there are two physical versions of S (identified by Ph1 and Ph9), and just one version of P.

DBV 1 relates S with a specific satellite image and P with a specific polygon, which form together a consistent version of the world. Notice that here nothing is being said about temporal or spatial scales. For instance, the two satellite images can correspond to images obtained by different sensors aboard the same satellite (e.g., heat sensor, water sensor), and thus have the same timestamp. Alternatively, they can be images taken in different days. The role of the DBV is to gather together compatible versions of its objects, under whichever perspective applies.

Since DBVs are logical constructs, each object in a DBV has its own logical identifier. Figure 2 shows on the left an alternative tabular representation, in which DBVids identify rows and Oids identify columns. Each pair (DBVid, Oid) identifies the logical version of an object and is related to a single PVid, e.g., $(DBV1, ObjS) \rightarrow Ph1$. The asterisk in cell (DBV 1.1, Obj P) means that the state of the object did not change from DBV 1 to DBV 1.1, and therefore it will address the same physical identifier Ph 5.

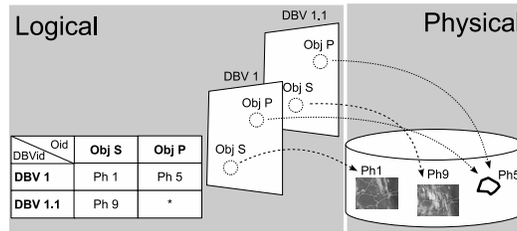


Figure 2. The relationship between DBVs, logical and physical identifiers.

4.2. DBV Evolution and Traceability

DBVs can be constructed from scratch or from other DBVs⁶. The identifier of a DBV (DBVid) indicates its derivation history. This is aligned to the idea that versions are not necessarily related to time changes, affording alternative variations of the same source, as well as multiple foci – see section 5.

The distinction between logical and physical identifications is explored by an MVDB to provide storage efficiency. In most of the derivations, only a partial set of objects will change in a new derived DBV. In this case, the MVDB has a strategy in which it stores only the differences from the previous version. Returning to the example presented in Figure 2 on the left table, DBV 1.1 is derived from DBV 1, by changing the state of Obj S. Thus, a new PVID is stored for it, but the state of Obj P has not changed – no new polygon is stored, and thus there is no new PVID.

The evolution of a DBV is recorded in a derivation tree of DBVids. To retrieve the proper PVID for each (virtual) object in a DBV, the MVDB adopts two strategies: provided and inferred references⁷, through navigation in the tree. This allows keeping track of real world evolution. We take advantage of these concepts in our extension of the MVDB model, implemented to support multiple spatial scales [Longo et al. 2012]. First, we create one tree per spatial scales, and all trees grow and shrink together. Second, the notion of object id is extended to associate the id with the scale in which that object exists - (Oid, Scaleid). This paper extends this proposal in two directions: (1) we generalize the notion of spatial scale to that of focus, where a given spatial or temporal scale can accommodate multiple foci, and the evolution of these foci within a single derivation tree; (2) we provide a detailed case study to illustrate the internals of our solution.

5. From Multiversion to Multi-focus

This paper extends the MVDB model to support the several flavors of multi-focus. This implies in synthesizing the multiple foci which can be applied to objects – scales, representations etc. – as specializations of versions. Figure 3 illustrates an example of this extension. There are three perspectives within the logical view - see the Figure.

In the Physical perspective, there are three objects – two versions of satellite image S (with identifiers Ph1 and Ph2), and one version of a set of sensor data streams, corresponding to a set of weather stations G – global identifier Ph7). Satellite image and

⁶DBV derivation trees, part of the model, will not be presented here.

⁷For the logical version (DBV 1.1, Obj P), the reference will be inferred by traversing the chain of derivations.

sensor data are to be combined in Applications, which can only access DBVs (and not the database). So, several DBVs are built, each of which corresponding to a distinct focus. The arrows between DBV objects and stored objects appear whenever an object is copied into a DBV, without any additional computation. In the figure, the DBV corresponding to Focus 1 makes available the satellite image version Ph1 and all data from all weather stations G. The DBV corresponding to Focus 2 makes available the satellite image version Ph2, and *computes* a set of Voronoi polygons from the weather station data streams – the resulting polygon is displayed in the figure with a dotted line to show that it is not directly copied from the database, but is computed from it. Finally, DBV-Focus3 contains only one image, which has been computed from DBV-Focus2.

Applications access these three DBVs in the following way. Application Scale A is built from DBV-Focus2; it corresponds to a particular spatio-temporal focus of the database, in which the image is directly extracted from the DBV, and a set of Voronoi polygons is computed from the DBV. Application Scale B is built from DBV-Focus1; it corresponds to another spatio-temporal focus of the database, in which the image and the polygons are directly copied from the DBV. The third DBV is not being used by any application.

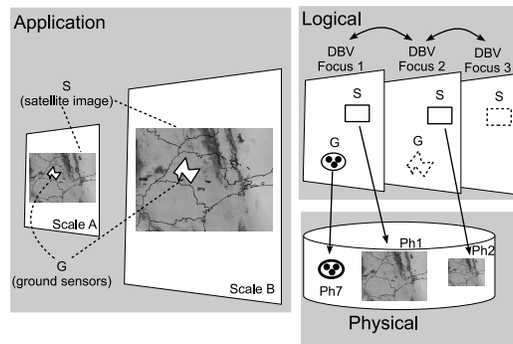


Figure 3. Handling multiple foci.

Figure 3 reflects the following facts. First, DBVs can contain just objects that are in the database, or computed objects, or a mix of both. Second, applications constructed on top of the DBVs can use exactly the same objects (the one on Scale A directly uses the same contents of DBV-Focus2), but also compute other objects (the polygon on Scale B, computed from DBV-Focus1). Third, DBVs now can be interrelated by many kinds of derivation operations.

In our case study, each application corresponds to one spatial scale (scale B smaller than scale A), and sensor data are preprocessed either at the application, or by the DBMS, to allow combination of these distinct data sources. DBV-Focus 3 is an example of at least three possible scenarios: in one, S corresponds to an even smaller spatial scale, for which sensor data do no longer make sense; in another, S is the result of combination of satellite image and sensor data; in the third, the focus is in some characteristics of the satellite image, and sensor data can be ignored for the purposes of that DBV.

In order to support these kinds of DBV, the classical MVDB model was extended: (i) we added more types of relationships between DBVs; (ii) we introduced the notion

of scale to be part of an OID. In the classical MVDB the only relationship between two DBVs is the derivation relationship, explained in the previous section. Our multi-focus approach requires a wider set of relationships. Therefore, now the relationship between two DBVs becomes typed: generalization, aggregation etc. This typing system is extensible, affording new types. This requires that new information be stored concerning each DBV, and that the semantics of each object be stored alongside the object, e.g., using ontologies.

Returning to our example in Figure 3 consider an application that will access the contents of *S* in DBV-Focus3. Since there is no explicit reference to it in the DBV-Focus2, the only information is that the state of *S* in the third focus has been derived in some kind of relationship with the state of *S* in the second DBV. Let us consider that this is a generalization relationship, i.e., the state of *S* in the third DBV is a cartographic generalization of the state of *S* in the DBV-Focus2. In order to use this logical version of *S* in an application, the construction of DBV-Focus3 will require an algorithm that will: (1) verify that the type of the relationship is generalization; therefore, *S* must be transformed to the proper scale; (2) check the semantics of *S*, verifying that it is a satellite image, and therefore generalization concerns image processing, and scaling.

6. Conclusions and ongoing work

This paper presents our approach to handling multi-focus problems, for geospatial data, based on adapting the MDBV (multiversion database) approach to handle not only multiple scales, but multiple foci at each scale. Most approaches in the geospatial field concentrate on the management of multiple spatial or temporal scales (either by computing additional scales via generalization, or keeping track of all scales within a database via link mechanisms). Our solution encompasses both kinds of approach in a single environment, where an *ad hoc* working scenario (the focus) can be built either by getting together consistent spatio-temporal versions of geospatial entities, or by computing the appropriate states, or a combination of both. Since a DBV can be seen as a consistent view of the multiversion database, our approach also supports construction of any kind of arbitrary work scenarios, thereby allowing cooperative work. Moreover, derivation trees allow keeping track of the evolution of objects as they are updated, appear or disappear across scales.

Our ongoing work follows several directions. One of them includes domain ontologies, to support communication among experts and interactions across levels and foci. We are also concerned with formalizing constraints across DBVs (and thus across scales and foci).

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A Conceptual Analysis of Resolution

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***Abstract.** The literature in geographic information science and related fields contains a variety of definitions and understandings for the term resolution. The goal of this paper is to discuss them and to provide a framework that makes at least some of these different senses compatible. The ultimate goal of our work is an ontological account of resolution. In a first stage, resolution and related notions are examined along the phenomenon, sampling and analysis dimensions. In a second stage, it is suggested that a basic distinction should be drawn between definitions of resolution, proxy measures for resolution, and notions related to resolution but different from it. It is illustrated how this distinction helps to reconcile several notions of resolution in the literature.*

1. Introduction

Resolution is arguably one of the defining characteristics of geographic information (Kuhn 2011) and the need to integrate information across different levels of resolution pervades almost all its application domains. While there is a broader notion of granularity to be considered, for example regarding granularity levels of analyses, we focus here on resolution considered as a property of observations. We further limit our scope to spatial and temporal aspects of resolution, leaving thematic resolution and the dependencies between these dimensions to future work.

Currently, there is no formal theory of resolution of observations underlying geographic information. Such a theory is needed to explain how, for example, the spatial and temporal resolution of a measurement affects data quality and can be accounted for in data integration tasks. The main practical use for a theory of resolution, therefore, lies in its enabling of information integration across different levels of resolution. Specifically, the theory should suggest and inform methods for generalizing, specializing, interpolating, and extrapolating observation data. Turning the theory into an ontology will allow for automated reasoning about resolution in such integration (as well as in retrieval) tasks.

The literature in GIScience has not reached a consensus on what resolution is. Here are some extracts from previous work, each touching upon a definition of resolution:

- “Resolution: the smallest spacing between two displayed or processed elements; the smallest size of the feature that can be mapped or sampled” (Burrough & McDonnell, 1998, p305).

- “Resolution refers to the amount of detail in a representation, while granularity refers to the cognitive aspects involved in selection of features” (Hornsby cited in (Fonseca et al. 2002)).
- “Resolution or granularity is concerned with the level of discernibility between elements of a phenomenon that is being represented by the dataset” (Stell & Worboys 1998).
- “Resolution: smallest change in a quantity being measured that causes a perceptible change in the corresponding indication” (The ontology of the W3C Semantic Sensor Network Incubator Group)¹.
- “The capability of making distinguishable the individual parts of an object” (a dictionary definition cited in (Tobler 1987)).
- “Resolution refers to the smallest distinguishable parts in an object or a sequence, ... and is often determined by the capability of the instrument or the sampling interval used in a study” (Lam & Quattrochi 1992).
- “The detail with which a map depicts the location and shape of geographic features” (a dictionary definition of ESRI²).
- “*Resolution* is an assertion or a measure of the level of detail or the information content of an object database with respect to some reference frame” (Skogan 2001).

This list exemplifies a variety of definitions for the term ‘resolution’ and shows that some of them are conflicting (e.g. the 2nd and 3rd definition in the list). The remark that “[r]esolution seems intuitively obvious, but its technical definition and precise application ... have been complex” made by Robinson et al. (2002) in the context of remote sensing is pertinent for GIScience as a whole. Section 2 analyzes some notions closely related to resolution and arranges them based on the framework suggested in (Dungan et al. 2002). Section 3 suggests that resolution should be defined as the amount of detail of a representation and proposes two types of proxy measures for resolution: smallest unit over which homogeneity is assumed and dispersion. Section 4 concludes the paper and outlines future work.

2. Resolution and related notions

In a discussion of terms related to ‘scale’ in the field of ecology, Dungan et al. (2002) suggested three categories (or dimensions) to which spatial scale-related terms may be applied. The three dimensions are: (a) the phenomenon dimension, (b) the sampling dimension, and (c) the analysis dimension. The *phenomenon dimension* relates to the (spatial or temporal) unit at which a particular phenomenon operates; the *sampling dimension (or observation dimension or measurement dimension)* relates to the (spatial or temporal) units used to acquire data about the phenomenon; the *analysis dimension* relates to the (spatial or temporal) units at which the data collected about a phenomenon

¹ See a presentation of the ontology for sensors and observations developed by the group in (Compton et al. 2012). The ontology is available at <http://purl.oclc.org/NET/ssnx/ssn> (last accessed: July 20, 2012).

² See <http://support.esri.com/en/knowledgebase/GISDictionary/search> (last accessed: July, 20, 2012).

are summarized and used to make inferences. For example, if one would like to study the change of the temperature over an area A, the phenomenon of interest would be 'change of temperature'. Data can be collected about the value of the temperature at A, say every hour; one hour relates to the sampling dimension. The data collected is then aggregated to daily values and analysis or inferences are performed on the aggregated values; this refers to the analysis dimension. This paper will reuse the three dimensions introduced in the current paragraph to frame the discussion on resolution and related notions. Although the roots of the three dimensions are in the field of ecology, they can be reused for the purposes of the paper because GIScience and ecology overlap in many respects. For instance:

- issues revolving around the concept of 'scale' have been identified as deserving prime attention for research by both communities (see for example (UCGIS 1996) for GIScience, and (Wu & Hobbs 2002), for ecology);
- both communities are interested in a 'science of scale' (see for example (Goodchild & Quattrochi 1997) for GIScience, (Wu & Hobbs 2002), for ecology);
- there exists overlaps in objects of studies (witness for example the research field of 'landscape ecology' introduced in (Wu 2006; Wu 2008; Wu 2012), and the research field of 'ethnophysiography' presented in (Mark et al. 2007));
- there are overlaps in underlying principles (Wu (2012) mentions for example that "[s]patial heterogeneity is ubiquitous in all ecological systems" and Goodchild (2011a) proposed spatial heterogeneity as one of the empirical principles that are broadly true of all geographic information).

One notion related to 'resolution' is 'scale'. Scale can have many meanings, as discussed for example in (Förstner 2003; Goodchild 2001; Goodchild 2011b; Goodchild & Proctor 1997; Lam & Quattrochi 1992; Montello 2001; Quattrochi 1993). Like in (Dungan et al. 2002), we consider resolution to be *one of many components of scale*, with other components being extent, grain, lag, support and cartographic ratio. Dungan et al. (2002) have discussed the matching up of resolution, grain, lag and support with the three dimensions of phenomenon, sampling and analysis. The next paragraph will briefly summarize their discussion. It will touch upon four notions, namely grain, spacing, resolution and support. After that, another paragraph will introduce discrimination, coverage, precision, accuracy, and pixel.

According to Dungan et al. (2002), grain is a term that can be defined for the phenomenon, sampling and analysis dimensions. Sampling grain refers to the minimum spatial or temporal unit over which homogeneity is assumed for a sample³. Another term that applies to the three dimensions according to Dungan et al. (2002) is the term lag or spacing⁴. Sample spacing denotes the distance between neighboring samples. Resolution was presented in (Dungan et al. 2002) as a term which applies to sampling

³ The definition is in line with (Wu & Li 2006). Grain as used in the remainder of this paper refers to sampling (or measurement or observation) grain.

⁴ The use of the term spacing is preferred in this paper over the use of the term lag. Spacing as used in the remainder of the paper refers to sampling (or measurement or observation) spacing.

and analysis rather than to phenomena. Finally it was argued in (Dungan et al. 2002) that support is a term that belongs to the analysis dimension. Although Dungan et al. (2002) limit support to the analysis dimension, this paper argues that it applies to the sampling or measurement dimension as well. This is in line with (Burrough & McDonnell 1998, p101) who defined support as “the technical name used in geostatistics for the area or volume of the physical sample on which the measurement is made”. The matching up of resolution, grain, spacing and support with the phenomenon, sampling and analysis dimensions is summarized in figure 1.

Lam & Quattrochi (1992) claim that “[r]esolution refers to the smallest distinguishable parts in an object or a sequence, ... and is often determined by the capability of the instrument or the sampling interval used in a study”. This definition points to two correlates of resolution. One of them relates to the sampling interval and was already covered in the previous paragraph under the term spacing; the second relates to the capability of the instrument, and is called here (after Sydenham (1999)) *discrimination*. The term discrimination is borrowed from the *Measurement, Instrumentation, and Sensors Handbook* and refers to the smallest change in a quantity being measured that causes a perceptible change in the corresponding observation value⁵. A synonym for discrimination is *step size* (see (Burrough & McDonnell 1998, p57)). Discrimination is a property of the sensor (or measuring device) and therefore belongs to the sampling dimension.

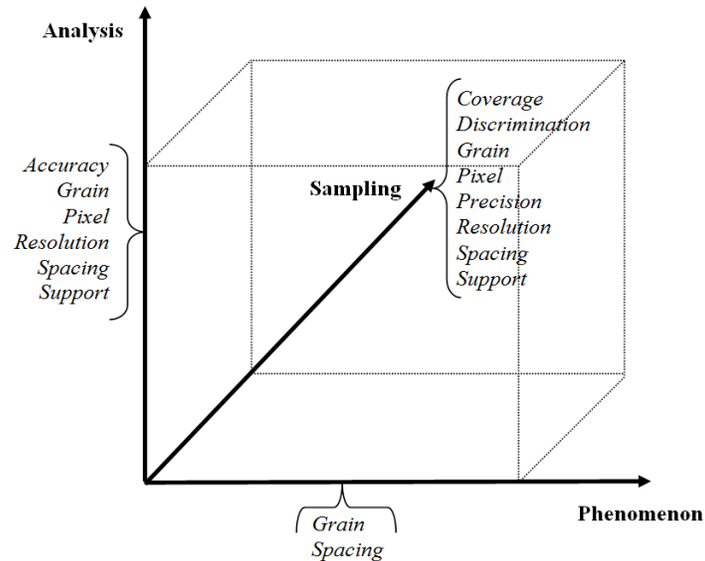


Figure 1. Resolution and related notions matched up with the phenomenon, sampling and analysis dimensions. The fact that some terms belong to several dimensions suggests that they need further disambiguation when used and this disambiguation takes place when the dimension which is referred to is made explicit (e.g. sampling grain or phenomenon grain instead of ‘grain’ alone).

⁵ The definition is adapted and extended from (JCGM/WG 2 2008) and (Sydenham 1999).

Besides the discrimination of a sensor, coverage is another correlate of resolution. Coverage is defined after Wu & Li (2006) as the sampling intensity in space or time. For that reason, coverage is a term that applies to the sampling dimension of the framework (see figure 1). Synonyms for coverage are sampling density, sampling frequency or sampling rate. Figure 2 illustrates the difference between sampling grain, sampling coverage and sampling spacing for the spatial dimension.

Precision is defined after JCGM/WG 2 (2008) as the “closeness of agreement between indications or measured quantity values obtained by replicate measurements on the same or similar objects under specified conditions”. Precision belongs therefore to the sampling (or observation) dimension of the framework. On the contrary, accuracy, the “closeness of agreement between a measured quantity value and a true quantity value of a measurand” (JCGM/WG 2 2008) is a concept which belongs to the analysis dimension. In order to assign an accuracy value to a measurement, one needs not only a measurement value, but also the specification of a reference value. Because the specification of the reference value is likely to vary from task to task (or user to user), it is suggested here that accuracy is classified as a concept belonging to the analysis level. The last correlate of resolution introduced in this section is the notion of pixel. The pixel is the “smallest unit of information in a grid cell map or scanner image” (Burrough & McDonnell 1998, p304). It is also, as indicated by Fisher (1997), the elementary unit of analysis in remote sensing. As a result, pixel belongs to both the sampling and the analysis dimension.

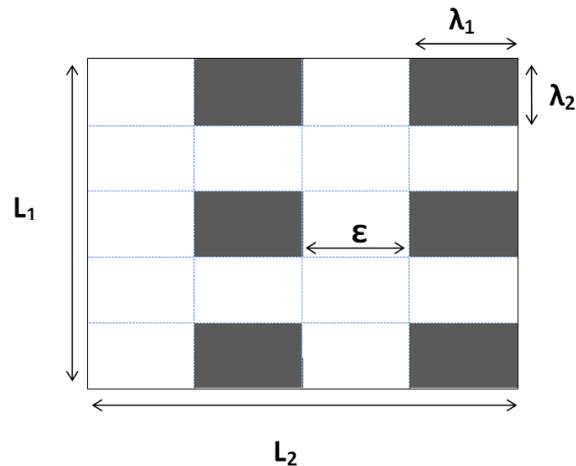


Figure 2. Illustration of grain, spacing and coverage for the spatial dimension (figure taken from (Degbelo & Stasch 2011)). The extent is $E = L_1 * L_2$, the grain size is $G = \lambda_1 * \lambda_2$, the spacing is $S = \epsilon$ and the coverage is $C = \text{Number of samples} * \text{grain size} / \text{extent} = 6 * (\lambda_1 * \lambda_2) / (L_1 * L_2) = 3/10$.

3. Proxy measures for resolution

The previous section has discussed various notions related to resolution and shown how these notions can be distinguished according to the framework suggested in (Dungan et al. 2002). This section proposes a complementary framework that can be used to link resolution and some of its related notions. The framework suggested in (Dungan et al. 2002) is valuable in the sense that it suggests care should be taken when using terms

belonging to several dimensions as synonyms. Wu & Li (2006) mention, for example, that in most cases, grain and support have quite similar meanings, and thus have often been used interchangeably in the literature. Such a use is fine in some cases because, at the analysis or sampling level, the distinction between the two terms becomes blurred. On the contrary, the use of phenomenon grain and support as synonyms might not always be appropriate, since phenomenon grain might differ from analysis or sampling grain (= support).

3.1. A unifying framework for resolution and related notions

The framework suggested in this subsection aims at providing a basis to make compatible different views on (or definitions of) resolution in the literature. The framework has three dimensions: definitions of resolution, proxy measures for resolution and closely related notions to resolution. *Definitions of resolution* refer to possible ways of defining the term. *Proxy measures for resolution*⁶ denote different measures that can be used to characterize resolution. It is the contention of the current paper that several proxy measures of resolution exist and the choice of the appropriate measure depends on the task at hand⁷. This argument generalizes what Forshaw et al. (1983), after a review of different ways of describing spatial resolution in the field of remote sensing, concluded:

“No single-figure measure of spatial resolution can sensibly or equitably be used to assess the general value of remotely sensed imagery or even its value in any specific field”.

Based on the analysis performed in (Frank 2009), we suggest two types of proxy measures for resolution. The data collection (or observation) process was analyzed in (Frank 2009) and it was shown that resolution is introduced in this process due to three factors: (a) a sensor always measures over an extend area and time, (b) only a finite number of samples is possible, and (c) only values from a range can be used to represent the observation. Two⁸ types of proxy measures can be isolated from this: (i) proxy measures related to the limitations of the sensing device and (ii) proxy measures related to the limitations of the sampling strategy. The former type of proxy measures is concerned with the minimum unit over which homogeneity is assumed for a sample, the latter deals essentially with the dispersion of the different samples used during a data collection process. Finally, the last dimension of the framework suggested in this subsection, *closely related notions to resolution*, refers to notions closely related to resolution, but in fact different from it.

⁶ A short introduction to proxy measurement can be found at (Blugh 2012).

⁷ Proxy measures of resolution are also expected to vary from era to era. Goodchild (2004) points out that metrics of spatial resolution are strongly affected by the analog to digital transition.

⁸ It is straightforward to see that factor (a) relates to (i) and factor (b) relates to (ii). Factor (c) relates also to (i) and is called the dynamic range of the sensor (see (Frank 2009)).

3.2. Using the framework suggested

Different authors have used different terms as synonyms for resolution in the literature. Resolution has been used as synonym for amount of detail in (Fonseca et al. 2002; Veregin 1998), level of detail in (Goodchild 2001; Goodchild & Proctor 1997; Skogan 2001), degree of detail in (Goodchild 2011b), precision in (Veregin 1999; Veregin 1998), grain in (Reitsma & Bittner 2003; Pontius Jr & Cheuk 2006), granularity in (Stell & Worboys 1998; Worboys 1998), step size in (Burrough & McDonnell 1998, p57) and scale in (Burrough & McDonnell 1998, p40) and (Frank 2009). This list of ‘synonyms’ for resolution will be used as input in the next paragraph to illustrate the usefulness of the framework suggested in the previous subsection.

To the *definitions of resolution* belong “amount of detail of a representation”, “degree of detail” and “level of detail” of a representation. Step size and grain can be seen as *proxy measures for resolution*, concerned with the minimum unit over which homogeneity is assumed. Precision however is a *proxy measure for resolution*, related to the dispersion of replicate measurements on the same object. Additional examples of proxy measures for resolution are the size of the minimum mapping unit⁹, the instantaneous field of view of a satellite, the mean spacing and the coverage. Granularity, accuracy and scale are *closely related terms to resolution*. Stating that ‘scale’ is a closely related term to ‘resolution’ is in line with Dungan et al. (2002) and Wu & Li (2006) who argued that resolution is one of many components of scale. Resolution is also different from accuracy. The former is concerned with how much detail there exists in a representation. The latter relates to the closeness of a representation to the ‘truth’ (i.e. a perfect representation), and since there is no perfect representation, accuracy deals in fact with how good a representation approximates a referent value. Veregin (1999) points out that one would generally expect accuracy and resolution to be inversely related.

In line with Hornsby, cited in (Fonseca et al. 2002), this paper considers resolution and granularity to be two different notions. If both notions deal with amount of detail in some sense, they are different because granularity is a property of a conceptualization and resolution is a property of a representation. The following remark on granularity was made in the field of Artificial Intelligence:

“Our ability to conceptualize the world at different granularities and to switch among these granularities is fundamental to our intelligence and flexibility”.
(Hobbs 1985)

Thus, in GIScience, granularity should be used while referring to the amount of detail in a conceptualization (e.g. field- or object-based) or a conceptual model (e.g. an ontology) whereas resolution should be used to denote the amount of detail of digital representations (e.g. raster or vector data). An objection can be raised against the definition of resolution as a property of data and not of sensors. However, such a restriction is suggested in this paper because of the following comment from the *Measurement, Instrumentation, and Sensors Handbook*:

⁹ “The ‘minimum mapping unit’ defines the smallest polygon the cartographer is willing to map (smaller polygons are forcibly merged with a neighbor)” (Goodchild & Quattrochi 1997).

“Although now officially declared as wrong to use, the term *resolution* still finds its way into books and reports as meaning discrimination” (Sydenham 1999).

In a nutshell: resolution applies to data, discrimination to sensors¹⁰, and granularity to a conceptual model. The framework suggested as well as the different examples introduced in this section are summarized in figure 3.

4. Conclusion

As Kuhn (2011) pointed out: “An effort at the conceptual level is needed [in GIScience], in order to present a coherent and intelligible view of spatial information to those who may not want to dive into the intricacies of standards and data structures”. This paper has attempted to fulfill this desideratum, focusing on resolution.

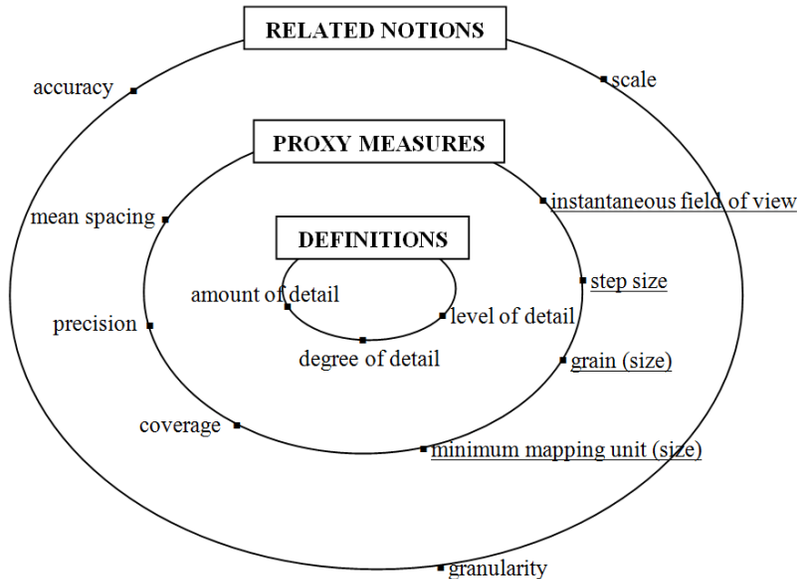


Figure 3. Possible definitions of, proxy measures for and notions related to resolution. Proxy measures dealing with the minimum unit over which homogeneity is assumed are underlined. Proxy measures not underlined characterize the dispersion of the samples used during a data collection process.

The three dimensions proposed in (Dungan et al. 2002), namely the phenomenon, sampling and analysis dimensions, were used to relate resolution and similar notions such as grain, spacing, coverage, support, pixel, accuracy, precision and discrimination. Resolution has been identified as a term that applies to the sampling and analysis dimensions rather than to phenomena. The paper suggests that resolution can be defined as the amount of detail (or level of detail or degree of detail) of a representation. It was

¹⁰ The interplay between the resolution of a data (say an image) and the discrimination of the sensor (e.g. satellite which has produced this image) is not further investigated here.

also argued that two types of proxy measures for resolution should be distinguished: those which deal with the minimum unit over which homogeneity is assumed for a sample (e.g. grain or minimum mapping unit), and those which revolve around the dispersion of the samples used during the data collection process (e.g. spacing and coverage). Finally, the paper pointed to notions related to resolution but different from it (e.g. scale, granularity and accuracy). The second author, in his work on core concepts of spatial information, has meanwhile chosen granularity as the core concept covering spatial information, with resolution being the more specialized aspect referring to data (Kuhn 2012). The paper intentionally does not choose a particular definition of resolution, nor does it add a new one to the literature. Instead, the distinction between definitions of, proxy measures for, and notions related to resolution aims at making several perspectives on the term compatible.

The next step of this work will be a formalized ontology of this account of resolution. Such an ontology will extend previous ontologies of observations and measurements (e.g. (Janowicz & Compton 2010; Kuhn 2009; Compton 2011; Compton et al. 2012)) presented and applied in the context of the Semantic Sensor Web.

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Distributed Vector based Spatial Data Conflation Services

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***Abstract.** Spatial data conflation is a key task for consolidating geographic knowledge from different data sources covering overlapping regions that were gathered using different methodologies and objectives. Nowadays this research area is becoming more challenging because of the increasing size and number of overlapping spatial data sets being produced. This paper presents an approach towards distributed vector to vector conflation, which can be applied to overlapping heterogeneous spatial data sets through the implementation of Web Processing Services (WPS). Initial results show that distributed spatial conflation can be effortlessly achieved if during the pre-processing phase disjoint clusters are created. However, if this is not possible further horizontal conflation algorithms are applied to neighbor clusters before obtaining the final data set.*

1. Introduction

The ability to combine various datasets of spatial data into a single integrated set is a fundamental issue of contemporary Geographic Information Systems (GIS). This task is known in scientific literature as spatial data conflation and is used for combining spatial knowledge from different sources in a single mean full set.

Till recent years automatic spatial data conflation research has been primarily concerned with algorithms and tools for performing conflation as single thread operations on specific types of datasets, primarily using geometry matching techniques [Saalfeld 1988] and lately semantic matching has been identified as a key element of the conflation problem [Ressler *et al.* 2009]. With the advent of Web based maps an increasing number of community and enterprise generated knowledge is being produced using heterogeneous techniques [Goodchild 2007].

The increasing size of data sets is a central aspect that spatial data conflation algorithms have to overcome and the demand to perform on the fly operations in an Internet environment. To overcome these constraints it is fundamental that conflation operations can be distributed between several computing instances (nodes) in order to complete fusion operations in satisfactory time for very large data sets.

The overall spatial conflation process is composed by five main sub-processes, analysis and comparison, preprocessing, matching, fusion and post-processing [Wiemann and Bernard 2010]. Analysis and comparison evaluates if each data set is a candidate for conflation and if further preprocessing is needed to make each data set compatible (e.g. coordinate system conversion, map alignment, generalization); after this task the matching process is used to find similar features, a combination of

geometrical, topological, semantic similarity measurements are used to find similar features and afterwards fusion is performed between candidate features; finally post-processing is applied to perform final adjustments.

A fundamental aspect for implementing geographic services is the use of Open Geospatial Consortium (OGC) standards that will allow existing GIS software packages that implement these standards to easily interact with the services being implemented.

MapReduce is a programming model developed by Google that is widely adopted for processing large data sets on computer clusters [Dean and Ghemawat 2004]. MapReduce is composed by the Map and Reduce steps. Map is responsible to subdivide the problem and distribute to worker nodes, and then worker nodes process the smaller data set and return the results to the master node. Reduce is responsible to collect the results and combine them according to a predefined process.

In order to achieve distributed conflation, spatial clustering algorithms are applied in the preprocessing phase to each input data set so each output cluster can be matched and fused in autonomous nodes (Map). At last results from each computing instance are merged in post-processing phase in order to reach the desired final output (Reduce).

Spatial conflation service prototypes are currently being developed through the implementation of Web Processing Services (WPS) standard defined by the OGC [OGC 2007]. Apache Hadoop MapReduce framework is invoked by the WPS engine (PyWPS) to perform distributed and scalable spatial conflation. The base software components are all open source projects (PyWPS, GDAL/OGR, GEOS and PostgreSQL/PostGIS). This is a key aspect of this work because the usage of open source solutions allows the full control of each task performed and a greater knowledge of the inner works of each software component. Our initial results show that distributed spatial conflation can be easily achieved if during the preprocessing phase disjoint clusters are created ensuring that throughout the post-processing phase there is no need to apply horizontal conflation algorithms (e.g. edge-matching) to merge features that are placed on the edge of each cluster. If this is not possible further horizontal conflation algorithms have to be applied during the Reduce step before obtaining the final data set.

This paper presents an approach towards distributed vector to vector conflation, which can be applied to overlapping heterogeneous vector spatial data sets. The conflation methodologies are geared towards detecting data clusters that can be computed in independent nodes and subsequently merged.

2. Related Work

Spatial data conflation is a specialized task within geoinformatics that is mainly used for detection change, integration, enrichment of spatial data sets and updating [Yuan and Tao 1999]. Conflation is commonly classified as Horizontal or Vertical [MacMaster 1986]. Horizontal conflation is used to define conflation applied to adjacent spatial data sets, and vertical conflation is concerned with overlapping data sets [Beard and Christman 1986].

A comprehensive mathematical context for automated conflation process was firstly proposed by Saalfeld [Saalfeld 1988]. This initial work was focus on performing

feature geometries alignment between data sets. The first step of this process is to recognize similar geometries, check if matching is correct using quality control points, and apply feature geometry alignment using geometric interpolation and space partitioning algorithms. This process is applied recursively until no similar geometries were found on each data set. The main conclusion of Saalfeld's work is that Delaunay triangulation is the best fit for partitioning space and these partitioning arrangements certify that independent linear transformations (e.g. scaling and rotation) could be performed to geometries in order to align data sets inside each triangle.

This technique is described in the conflation literature as *rubber-sheeting* and is still widely used for performing alignment operations between data sets using control points that can be automatically calculate by matching features between data sets or using humans to determine common control points on each data set [White 1981].

Conflation can be applied to raster and vector data sets, and can be categorized as raster to raster, raster to vector and vector to vector conflation. Each category uses different algorithms and techniques. Raster conflation implies the use of image analysis techniques [White 1981], raster to vector involves image analysis and comparison with feature geometries, and vector to vector is focused on the analysis of geometry and feature attributes [Saalfeld 1988].

Current conflation process is composed of several sub-tasks [Wiemann and Bernard 2010]. Firstly, input data sets have to be analyzed and compared to ensure fitness for further processing tasks. This includes analyzing metadata or inferring geometrical, topological and semantic properties. Data gathered during the previous step is feeded to the pre-processing task which determines if further map alignment, coordinate system conversion or generalization has to be performed. After this task feature matching is computed using a wide range of techniques that compute geometric, topologic and semantic feature similarity. This is an important task in the conflation process. If this step is not able to achieve unambiguous mapping the whole process can be compromised or in some systems, humans are used to disambiguate uncertainty. Afterwards the fusion task is responsible for merging matched features, which includes full or partial merging of the geometric and attributes. Finally post processing is performed to attain the final output data set.

Feature matching has evolved through the years. Initially, the main focus was geometric and topology similarity [Saalfeld 1988] using simple geometrical metrics as distance, length, angle or linearity [McMaster 1986]. Afterwards attribute based feature matching was proposed using a role based approach [Cobb *et al.* 1998]. Lately feature matching has evolved to measure semantics similarity [Giunchiglia *et al.* 2007] based on attributes, geo-ontologies or data structures [Janowicz *et al.* 2011].

The usage of distributed spatial conflation services was proposed by [Wiemann and Bernard 2009] using the WPS standard. However, these authors did not describe the distribution methodology and they only briefly refer that the use of Web Services is advantageous in the implementation of spatial conflation.

3. Conceptual Design of Distributed Conflation Services

A central aspect for successfully designing conflation services is the service ability to access spatial data from different data sources [Yuan and Tao 1999]. It is very difficult to fully support read and write operations on proprietary data formats, non-standard application programming interfaces (API), and heterogeneous metadata definitions [McKee 2004]. Even if the conflations service is able to read a subset of input data formats, other issues like acquisition methods, data structures and diverse semantic definitions can become very challenging.

To overcome these difficulties a fundamental aspect for designing conflation services is implementing OGC standards that will allow existing GIS software packages that support these standards to easily interact with the services being developed.

The WPS standard is the most suitable OGC service standard to implement conflation services. It provides rules for standardizing inputs and outputs, methods for measuring service performance and can be used to build service chains using service orchestration techniques [Wiemann and Bernard 2010]. Input data sets required by the WPS service can be delivered across a network or available at the server side [OGC 2007].

The distributed data conflation services being developed are composed by several processing services that can be chained together to complete a full conflation service (Figure 1a). The first activity that is performed is the analysis and comparison of the given input datasets in order to determine if the data sets are compatible for conflation and if further preprocessing is needed. During the preprocessing activity inconsistencies between data sets are removed by performing several tasks (e.g. map alignment, coordinate transformation, generalization) according to the requirements identified during the analysis and comparison phase. Another key task performed is the division of the input data sets in subsets that will allow the distribution of the matching and fusion activities (Figure 1b). During the matching phase similar features that represent the same object are identified in both data sets. Afterwards, it is performed the fusion of matched features. Finally, during the post-processing phase, if overlapping features area is founded on adjacent data sets, subsets are merged and horizontal conflation is performed.

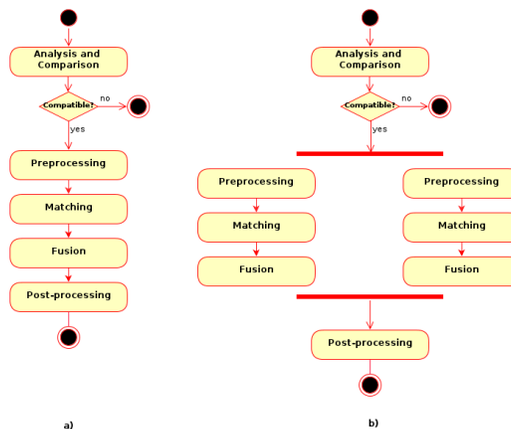


Figure 1. Conflation Services Activity Diagram

To perform distributed processing on spatial data sets the processing service has to be able to divide these data sets in subsets. Generally in distributed processing of geospatial data, tiling techniques are applied to obtain subsets that can be processed in a distributed system [Kruger and Kolbe 2008]. These techniques are based on the creation of a regular grid that divides the space according to a given measure on each dimension of the coordinate system. After obtaining the grid a simple matching algorithm is applied between the grid and the data set features to obtain all the features that are contained on each cell of the grid (Figure 2). Then, these features are considered a subset.

Using a regular grid imposes that similar features can be assigned to different grid cells. Even if input data is used to generate the regular grid, it is very difficult to obtain a grid where similar features are more likely to be maintained in the same cell.

The main difficulty of using a grid to create subsets appears when similar features are assigned to different cells, and in this case during the distributed matching phase they will not be identified and consequently fusion of these features will fail.

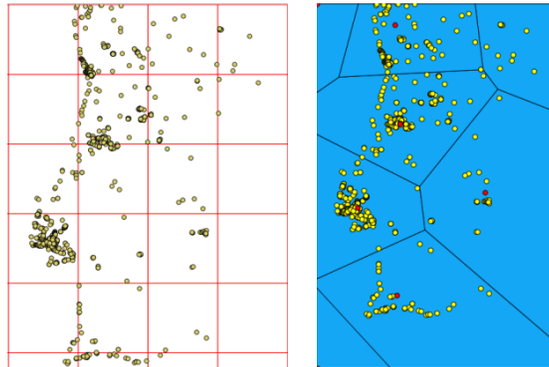


Figure 2. Tiling versus Clustering applied to OpenStreetMaps Points of Interest

To overcome this problem during the preprocessing phase clustering algorithms are applied to the input datasets in order to ensure that similar features are in the same subset. Given the increasing size of input data set only fast non fuzzy clustering algorithms are being considered, namely Web-Scale K-Means Clustering [Sculley 2010] and DBScan [Ester *et al.* 1996]. After applying these clustering algorithms to input datasets a Voronoi Tessellation [Franz 1991] is performed to define the shapes that will be used to extract each subset (Figure 2).

4. Implementation

To build a proof of concept we are using open source based software. This is an important aspect of this work because the usage of open source solutions allows the full control of each task and a greater knowledge of the inner works of each software component.

The development of the WPS service is being performed using the PyWPS project, a widely used Python based WPS engine. All spatial data processing algorithms are based on OGR and GEOS libraries. Data storage is performed using

PostgreSQL/PostGIS, and Apache Hadoop MapReduce framework is invoked by the WPS engine to perform distributed and scalable spatial conflation.

Distributed conflation services deployment is performed on the Amazon Web Services (AWS) cloud based environment. The ability to create new computing instances on demand is used to create nodes to perform Map/Reduce operations on the Hadoop MapReduce framework.

A simple distributed point conflation service was developed using the software stack described above. This first service implementation uses fast k-means for data clustering, Euclidean distance for measuring geographic similarity and string based attribute comparison for attribute matching. Features fusion is achieved using the average between each similar feature spatial position and a full merge of feature attributes.

This service will be further developed to support lines and polygons using clustering algorithms adapted to this type of features and different distance calculations techniques.

5. Conclusions

The developed concept and the simple implementation of point conflation service has demonstrated that distributed vector based conflation services are feasible and the use of clustering algorithms to create subsets can improve the performance of the feature matching and fusion process on a distributed conflation service.

The definitions of the WPS service interface are important to achieve a greater abstraction and independence between the service being developed and the clients. This allows a greater interoperability because changing the underlying development and deployment methods does not affect service usage.

Initial results show that distributed spatial conflation can be effortlessly achieved if during the pre-processing phase disjoint clusters are created. However, if this is not possible further horizontal conflation algorithms are applied to neighbor clusters before obtaining the final data set.

The developed distributed conflation services will be used to evaluate if the presented approach is better fitted to perform distributed conflations than using gridding techniques to create subsets.

Current research is focused on reaching a base conflation service design that can be used to perform distributed conflation on a cloud based environment. After this initial phase each service activity will be further developed to increase the overall conflation performance.

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Estatística de varredura unidimensional para detecção de conglomerados de acidentes de trânsito em arruamentos

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***Abstract.** This paper presents a new approach for cluster detection of spatial point patterns which are restricted to street networks. The proposed method is an extension of the temporal scan statistic which is applied to spatial line segments. Geographical coordinates of points are initially mapped into a one dimension geographical structure, which is the geo-coded line of the street of interest. In this dimension, the events are identified by their relative distances to a point of origin. A one-dimensional varying scanning window identifies portions of the street where the incidence rate of car accidents is higher than the expected. Statistical inference is obtained using Monte Carlo simulations. The methodology was implemented in the R software and provides a friendly graphical user interfaces. The software provides online interface with Google maps.*

***Resumo.** Este artigo apresenta uma nova abordagem para a varredura de eventos pontuais espaciais restritos a estruturas de arruamentos. O método proposto é uma extensão do modelo geo-estatístico de varredura temporal mas, considera eventos pontuais espalhados ao longo de um arruamento. Dessa forma, coordenadas geográficas de eventos pontuais são inicialmente mapeadas em uma única dimensão, que é a linha georeferenciada do arruamento de interesse. Nesta dimensão, os eventos pontuais são identificados pelas suas distâncias relativas a um ponto de origem. Uma janela unidimensional e de dimensão variável realiza a varredura no arruamento, procurando identificar trechos nos quais a taxa de incidência de acidentes de trânsito é maior que a esperada. Inferência estatística é obtida a partir de simulações de Monte Carlo. A metodologia foi implementada no software R e utiliza interfaces gráficas e mapas de arruamento obtidos a partir de interfaces com o ambiente Google maps.*

1. Introdução

A estatística de varredura espacial, proposta por Kulldorff (1997), permite a identificação de conglomerados espaciais a partir de eventos pontuais ou eventos de áreas. Dessa forma, a metodologia permite delinear regiões no espaço onde a intensidade da ocorrência de um evento é maior, ou menor que o esperado. Esta metodologia se tornou muito popular, em diversas áreas do conhecimento, como demonstra Costa e Kulldorff (2009). Como consequência, novas abordagens tem sido propostas, como extensões para detecção de conglomerados puramente temporais ou espaço-temporal [Kulldorff *et al.* 1998; Kulldorff, 2001; Kulldorff *et al.*, 2005]. Além de novas metodologias que exploram variações na geometria espacial e espaço-temporal da janela de varredura [Alm, 1997; Kulldorff, 2006; Duczmal and Assunção, 2004; Costa *et al.*, 2012].

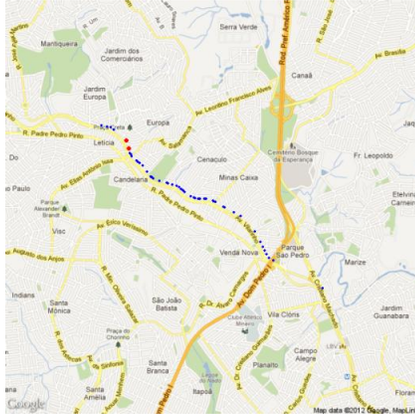
Em particular, este trabalho apresenta uma nova variação da estatística de varredura desenvolvida, a princípio, para a análise de eventos pontuais cuja ocorrência é restrita a estruturas de arruamentos. Análises de conglomerados puramente espaciais aplicados a dados de trânsito podem ser encontrados na literatura [Huang *et al.*, 2009]. Entretanto, uma análise puramente espacial não permite identificar localmente, isto é, ao longo de um arruamento específico, regiões de alta ou maior incidência de eventos pontuais. Por um lado, um cluster puramente espacial poderá abranger diversos arruamentos, sem que haja qualquer diferenciação com relação à contribuição dos eventos de cada arruamento. Como consequência, um trecho de um arruamento poderá ser caracterizado como crítico simplesmente porque a análise de conglomerado não faz distinção quanto a esta característica. É o caso, por exemplo, de um arruamento paralelo à uma avenida que apresenta alta incidência de eventos pontuais. Em particular, a caracterização de trechos críticos de ruas e avenidas permitirá aos órgãos responsáveis a criação de políticas de restrição como radares e melhorias de sinalização.

A metodologia apresentada foi desenvolvida a partir um projeto de pesquisa envolvendo o Centro de Estudos de Criminalidade e Segurança da UFMG (CRISP) e a Empresa de Transporte e Trânsito de Belo Horizonte (BHTRANS). Utilizando dados georeferenciados provenientes de acidentes de trânsito ocorridos no período de 2004 a 2011, foi desenvolvida uma plataforma para consulta, visualização e análises de dados em ambiente R. A plataforma, denominada **RBHTrans** possibilita ao usuário a consulta total ou parcial da base de dados e, a partir dos dados selecionados, disponibiliza funcionalidades de análise de mapas de *kernel*, moda espacial, análise descritiva de eventos de arruamentos e a estatística de varredura linear, denominada *street scan*. A plataforma utiliza os pacotes *RgoogleMaps* e *Rgooglevis* que possibilitam o acesso online a mapas da plataforma Google maps, além da possibilidade de exportar atributos georeferenciados para visualização em ambiente browser, como o Google Chrome ou Mozilla Firefox. Utilizando esta plataforma, o usuário pode realizar análises de arruamentos e visualizar os dados georeferenciados de acidentes sobrepostos a mapas de arruamento, satélite, ou mesmo visualizações utilizando o ambiente *street view* do Google maps.

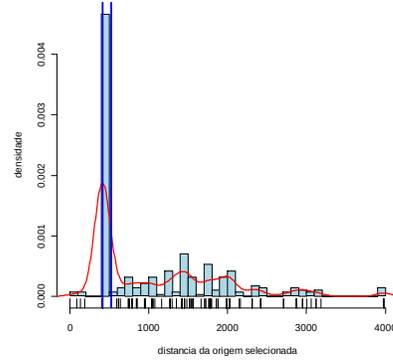
2. A Estatística de Varredura Unidimensional

Seja s_i um par de coordenadas espaciais, $s_i = (x_i, y_i)$, atribuídas a um i -ésimo evento pontual espacial. Seja também $i \in \{1, \dots, N\}$, onde N é o número total de eventos pontuais em um determinado arruamento. Como exemplo, a Figura 1(a) mostra as

coordenadas relativas a acidentes de trânsito ocorridos ao longo da Avenida Vilarinho em Belo Horizonte/MG, no ano de 2010.



(a) Eventos pontuais ao longo de um arruamento. Em vermelho estão indicados os eventos pertencentes a um conglomerado de alta incidência.



(b) Histograma da frequência de eventos pontuais com relação ao primeiro ponto s_1 do arruamento. As linhas verticais delimitam um conglomerado detectado pelo método de detecção de conglomerados em arruamentos.

Figura 1. Eventos pontuais localizados ao longo da Avenida Vilarinho, Belo Horizonte, MG.

Para delimitar o arruamento de interesse, definem-se os eventos s_1 e s_N como o primeiro evento e o último evento, respectivamente, no arruamento de interesse. Dessa forma, estamos interessados em detectar trechos entre os pontos s_1 e s_N que apresentam altas ou baixas intensidades de eventos pontuais. Para isso, devemos definir a distância entre o evento inicial s_1 e o i -ésimo evento s_i no arruamento. Defini-se então $d_{i,i+1}^*$ como a distância euclidiana entre dois eventos consecutivos s_i e s_{i+1} , tal que não exista nenhum outro ponto entre estes dois eventos. Dessa forma, definimos a distância entre o i -ésimo evento e o evento inicial (s_1) como:

$$d_{1,i} \approx \sum_{j=1}^{i-1} d_{j,j+1}^*. \quad (1)$$

Essa aproximação é adequada em situações onde a distância entre pontos consecutivos ao longo de arruamentos seja muito pequena. A Figura 1(b) mostra a distribuição de eventos pontuais ao longo de um arruamento considerando as distâncias relativas de cada evento ao ponto de origem, s_1 .

Seja agora, definida a hipótese nula de que os $N - 2$ eventos localizados entre os pontos s_1 e s_N ocorram de forma homogênea no trecho. Sob esta hipótese, a intensidade de eventos, λ_{H_0} , ao longo do trecho do arruamento é definida por:

$$\lambda_{H_0} = \frac{N-2}{d_{1,N}}. \quad (2)$$

Dessa forma, o número de casos ocorridos ao longo de um trecho de comprimento Δd ($\Delta d < d_{1,N}$) pode ser modelado por variável de Poisson, $Y_{\Delta d} \sim Poisson(\mu_{\Delta d} = \lambda_{H_0} \cdot \Delta d)$. É de particular interesse identificar automaticamente trechos ao longo do arruamento que apresentem um intensidade maior que a esperada. Para isso, propomos o seguinte teste de razão de verossimilhança: seja l uma janela de comprimento variável, tal que $0 < d_l < d_{1,N}$, c_l é o número observado de eventos ao longo de l e μ_l é o número esperado de casos ao longo de l . Sob a hipótese nula temos que $\mu_l = d_l \cdot \lambda_{H_0}$. A estatística do teste da razão de verossimilhança é obtida na forma:

$$\hat{\kappa} = \kappa(\hat{l}) = \sup_l \left(\frac{c_l}{\mu_l} \right)^{c_l} \left(\frac{N - c_l - 2}{N - \mu_l - 2} \right)^{N - c_l - 2} \quad (3)$$

A partir da Equação (3), é possível identificar o trecho \hat{l} que apresenta a maior ou menor incidência de eventos. Caso seja de interesse identificar somente trechos de alta incidência, então deve ser aplicada a restrição: $c_l > \mu_l$. Para avaliar o valor observado da estatística de teste em relação à Hipótese nula, é proposta uma simulação de Monte Carlo:

1. S simulações independentes são realizadas. Para cada simulação $N - 2$ eventos pontuais são homogeneamente distribuídos ao longo de $d_{1,N}$.
2. Para cada simulação a estatística da razão de verossimilhança é calculada, $\hat{\kappa}_1, \dots, \hat{\kappa}_S$.
3. Caso o valor observado da estatística de teste esteja acima do valor do percentil $100(1 - \alpha)\%$ dos valores simulados, então rejeita-se a hipótese nula.
4. Caso a hipótese nula seja rejeitada, pode-se dizer que o trecho \hat{l} detectado é crítico.

3. Implementação Computacional

A estatística de varredura unidimensional foi implementada no software R, e utiliza os pacotes *RgoogleMaps* e *googleVis*. O pacote *RgoogleMaps* [Loecher, 2010] possibilita a importação de imagens do ambiente *Google maps* para o software R. As imagens são importadas no formato png (*Portable Network Graphics*) e são utilizadas como plano de fundo onde é possível a sobreposição de pontos, linhas e polígonos. A importação de mapas e sobreposição da imagem é obtida a partir da seguinte sequência de comandos:

```
R> MyMap <- GetMap.bbox(lonR, latR, center, size = c(640, 640),
destfile = "MyTile.png", ...)
R> PlotOnStaticMap(MyMap, lat, lon, destfile, ...)
```

onde *lonR* e *latR* são os limites de longitude e latitude do mapa a ser obtido, *center* é o parâmetro de centralidade do mapa (opcional), *size* é a resolução da imagem e *destfile* é o nome do arquivo de destino da imagem. No comando *PlotOnStaticMap*, *lat* e *lon* são os vetores de pontos a serem sobrepostos na imagem *MyMap*.

O pacote *googleVis* [Gesmann and de Castillo, 2011] possibilita a exportação de dados em HTML utilizando recursos do Google Visualisation API. Utilizando a funcionalidade *gvisMap()* é possível visualizar dados pontuais utilizando diretamente a plataforma *Google maps*, a partir de um browser, como ilustrado na Figura 2. Neste ambiente, a funcionalidade *street view* do *Google maps* pode ser utilizada para visualizar os dados ao longo do arruamento.



Figura 2. Visualização de dados pontuais no ambiente Google maps, utilizando a funcionalidade `gvisMap()` do pacote *googleVis*. Utilizando o ambiente *street view* é possível visualizar as coordenadas de conglomerados de acidentes de trânsito ao longo do arruamento de interesse.

A metodologia de varredura unidimensional foi implementada na funcionalidade `street_scan()`. O procedimento de simulação de Monte Carlo, que apresenta grande custo computacional, foi implementado em linguagem C e incorporada ao ambiente R na forma de uma *dll* (*Dynamic-link library*) denominada *varredura.dll*. Foram criadas interfaces gráficas para a seleção de atributos do banco de dados bem como a seleção de parâmetros para as funcionalidades: (a) análise da intensidade de eventos em arruamentos, (b) mapa de kernel, (c) moda espacial, (d) análise de séries temporais, (e) *street scan* e (f) visualização e dados. A base de dados, as funcionalidades implementadas, a *dll* e as rotinas de interface gráfica foram encapsuladas em um único pacote denominado **RBHTrans**. Dessa forma, todas as funcionalidades propostas são disponibilizadas a partir do comando:

```
R> require(RBHTrans)
```

Na sequência, o usuário pode acessar as interfaces gráficas do ambiente a partir dos comandos: `monta_banco()` e `escolhe_funcao()`.

4. Discussão e Conclusão

Este trabalho apresenta o método de varredura unidimensional desenvolvido especificamente para detecção de conglomerados de acidentes de trânsito em arruamentos. O método foi incorporado em um ambiente com interface gráfica que permite a análise dos eventos e dos conglomerados detectados utilizando recursos do *Google maps*. Dessa forma, o usuário pode visualizar remotamente o local do acidente de trânsito com grande riqueza de detalhes, além da disponibilidade de análises puramente espaciais. Trabalhos futuros tem como objetivo agregar informações de tráfego de veículos e pedestres na estimativa de intensidade de eventos, sob a hipótese nula.

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Geocodificação de endereços urbanos com indicação de qualidade

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Abstract. *Urban addresses are one of the most important ways to express a geographic location in cities. Many conventional information systems have attributes for addresses in order to include an indirect reference to space. Obtaining coordinates from addresses is one of the most important geocoding methods. Such activity is hindered by frequent variations in the addresses, such as abbreviations and missing components. This paper presents a geocoding method for urban addresses, in which address fragments are recognized from the input and a reference geographic database is searched for matching addresses for the corresponding coordinates. Output includes a geographic certainty indicator, which informs the expected quality of the results. An experimental evaluation of the method is presented.*

Resumo. *Endereços urbanos são uma das principais formas de expressão da localização geográfica em cidades. Muitos sistemas de informação incluem atributos para receber endereços e, assim, contam com uma referência espacial indireta. A obtenção de coordenadas a partir de endereços é um dos métodos de geocodificação mais importantes, mas é dificultada por variações comuns no endereço, como abreviações e omissão de componentes. O artigo apresenta um método de geocodificação de endereços urbanos, que reconhece fragmentos do endereço na entrada e realiza buscas em um banco de dados geográfico de referência, para retornar coordenadas. O resultado é acompanhado de um indicador de certeza geográfica, que indica a expectativa de acerto. Uma avaliação experimental do método é apresentada.*

1. Introdução

A utilização de sistemas digitais para serviços de pesquisa, visualização de mapas, localização espacial em tempo real, está se tornando cada vez mais comum. Usuários com diversos níveis de conhecimento têm acesso fácil e rápido a esses tipos de sistemas. Esse fato traz alguns desafios para o desenvolvimento e manutenção desses sistemas, pois o ambiente, antes restrito, necessita acomodar diversos tipos de usuários com diferentes concepções sobre como realizar e buscar referências espaciais.

Dentre os diversos tipos de referências espaciais, destaca-se a realizada através de endereços postais ou urbanos. Esses endereços são compostos de fragmentos com significados diversos, como tipo do logradouro (rua, avenida, etc.), nome do logradouro,

número da edificação, bairro ou região, cidade, estado, país, código postal, etc. O uso de endereços na remessa de correspondências e na localização de pontos de interesse é rotineiro e amplamente conhecido, especialmente em cidades. Por esse motivo, endereços são usualmente incluídos como atributos em sistemas de informação convencionais. Existindo a possibilidade de obter coordenadas geográficas a partir de endereços, numa atividade conhecida como *geocodificação* (Goldberg, Wilson *et al.* 2007), tais sistemas de informação podem passar a ser geográficos.

Nem todos os sistemas de informação convencionais criam atributos diferenciados para os componentes do endereço, e é comum que o endereço seja armazenado como uma expressão textual livre (Eichelberger 1993; Davis Jr., Fonseca *et al.* 2003). Apesar da referência espacial por endereços urbanos seguir um padrão, não existem regras rígidas sobre a ordem que os componentes devem ser apresentados ou sobre elementos de separação (Rhind 1999). Isso gera dois problemas: identificação dos fragmentos de um endereço e realização de buscas a partir dos dados identificados para encontrar os resultados mais relevantes em um banco de dados de referência.

Considerando esses fatores de incerteza e possíveis causas de erros (abreviações, erros de grafia, variações de formato, entre outras), é importante que o processo de geocodificação incorpore uma medida do grau de certeza que se tem quanto ao resultado. O presente trabalho implementa e avalia um método de geocodificação de endereços urbanos proposto anteriormente (Davis Jr. and Fonseca 2007), que não apresenta uma implementação nem uma análise experimental da consistência dos resultados. O artigo está organizado da seguinte forma. A Seção 2 apresenta trabalhos relacionados, com ênfase no método de geocodificação implementado. A Seção 3 apresenta detalhes sobre a implementação e técnicas utilizadas para torná-la computacionalmente mais eficiente. A Seção 4 traz uma avaliação experimental do método. Finalmente, a Seção 5 apresenta conclusões e trabalhos futuros.

2. Trabalhos relacionados

Geocodificação é um conjunto de métodos capazes de transformar descrições em coordenadas geográficas. Essas descrições são, em geral, nomes de lugares, expressões de posicionamento relativo ou endereços, que constituem o caso mais comum. No caso de nomes de lugares, dicionários toponímicos (ou *gazetteers*) são utilizados para reconhecimento, desambiguação e localização (Hill 2000; Goodchild and Hill 2008; Machado, Alencar *et al.* 2011). Expressões de posicionamento relativo relacionam um lugar alvo a um lugar conhecido (ponto de referência), utilizando termos em linguagem natural (Delboni, Borges *et al.* 2007), como, por exemplo “hotel próximo à Praça da Liberdade, Belo Horizonte”. No caso de endereços, existe uma expectativa de detalhamento hierárquico, com componentes que indicam o país, o estado, a cidade, o bairro e o logradouro, além de um código postal que sumariza esses dados. O formato de apresentação desses componentes varia de país para país, e em muitas situações, alguns componentes são intencionalmente omitidos ou simplificados.

Para contornar essa variabilidade na formação dos endereços, uma solução consiste na divisão do método em três passos ou estágios, conforme proposto por Davis e Fonseca (2007), sendo que cada estágio possui tarefas e interfaces de entrada e saída bem definidas. O primeiro estágio, chamado de *parsing*, consiste na análise léxica que leve em conta as peculiaridades da estrutura de endereços do local ou país e posterior

conversão da entrada textual contendo o endereço em uma estrutura de dados genérica. Essa estrutura de dados contém um número finito de atributos, que correspondem a cada componente do endereço. O segundo estágio, chamado de *matching*, recebe a estrutura de dados e realiza buscas em um banco de dados de referência, comparando valores por casamento exato ou aproximado de *strings* e valores numéricos, e definindo a melhor solução em caso de casamento parcial. O estágio seguinte, denominado *locating*, consiste em recuperar as referências obtidas e extrair delas as coordenadas desejadas.

Um problema na geocodificação de endereços é medir a precisão dos resultados obtidos ao fim dos três estágios. O *Geocoding Certainty Indicator* (GCI) (Davis Jr. and Fonseca 2007), representa um método para calcular a precisão e realizar a classificação dos resultados de forma a atender as necessidades do usuário do sistema. Esse índice é composto por três índices, um para cada estágio do processo de geocodificação: *Parsing Certainty Indicator* (PCI), *Matching Certainty Indicator* (MCI) e *Locating Certainty Indicator* (LCI). Em cada estágio, esses índices recebem um valor entre 0 e 1, em que 0 representa total incerteza no resultado, enquanto 1 representa máxima certeza. Esse valor é baseado em várias regras, envolvendo casamento aproximado de componentes do endereço com bonificação de acertos e desconto de erros dentre os resultados pesquisados. O GCI final é obtido através do produto dos indicadores de cada estágio.

3. Implementação da geocodificação com avaliação da qualidade

Seguindo o objetivo do presente trabalho, foi implementado o método de geocodificação proposto por Davis e Fonseca (2007), seguindo o modelo de três estágios, e utilizando o GCI para calcular o grau de certeza quanto aos resultados encontrados. As subseções a seguir descrevem detalhes sobre a implementação de cada etapa. Para maiores informações sobre o método em si, consultar o artigo original.

3.1 Estágio de *Parsing*

O estágio de *parsing* consiste em um método para identificar componentes de endereços e organizá-los em uma estrutura de dados apropriada. Para o trabalho, o método foi implementado de forma a reconhecer e estruturar entradas textuais de endereços no formato de endereço utilizado no Brasil. Esse formato possui os seguintes componentes: tipo de logradouro, nome do logradouro, número da edificação dentro de um logradouro, nome do bairro, região ou subseção de um município ou distrito, município, estado, país e código postal. Existem ainda outros atributos, tais como o nome do edifício e complementos de um endereço, porém esses atributos não estão comumente presentes ou não têm muita relevância para efeito de localização.

Para realizar o reconhecimento dos campos, o método utiliza um analisador léxico juntamente com uma análise sintática sobre os *tokens* produzidos. Essa análise procura padrões textuais que se encaixem com os campos tipo de logradouro, nome do logradouro, número da construção dentro de um logradouro e nome de região ou subseção. A análise conta com três tabelas auxiliares, que contêm um conjunto de valores usuais para tipos de logradouros, de regiões e de identificadores numéricos utilizados no endereçamento brasileiro. Além de reconhecer esses componentes, o método supõe que o restante dos *tokens* representem localizações genéricas, que podem ser bairros, municípios, estados e países, mas a interpretação desses campos é deixada a cargo do estágio de *matching*. Ao fim do processo, o *parsing* produz uma estrutura de

dados organizada contendo os componentes de endereços identificados na entrada textual.

3.2 Estágio de *Matching*

Em seguida, passamos ao estágio de *matching*, que consiste em pesquisar o valor dos campos identificados em um banco de dados de endereços a fim de realizar o melhor casamento entre os valores identificados e os dados presentes no banco de dados. O estágio foi subdividido em quatro etapas: reconhecimento de termos de localização genéricos não classificados ou não identificados no estágio de *parsing*; busca primária no banco de dados por valores que casem com campos identificados; busca complementar no banco de dados para acertar e acrescentar valores aos campos da estrutura; e aplicação de filtros numéricos sobre os resultados das etapas anteriores.

A primeira etapa do estágio de *matching* procura, dentro dos atributos de localização genérica, valores que casem com os nomes de regiões, bairros e municípios (e respectivos estados) presentes no banco de dados. Conforme o caso, os dados genéricos são transformados em nome de região ou subseção (bairros). Após o reconhecimento desses componentes, a estrutura de endereços estará completamente identificada, restando obter o casamento do nome de logradouro.

A segunda etapa consiste em realizar busca no banco de dados utilizando casamento aproximado de *strings* sobre o atributo de nome do logradouro. O algoritmo para classificar os resultados utiliza dois métodos conhecidos na literatura: *distância de Levenshtein* (ou distancia de edição) e *shift-and aproximado* (Navarro 2001). Ambos os métodos são combinados para realizar o casamento aproximado de palavras para nomes pessoais ou geográficos. Ao fim dessa etapa, um conjunto de candidatos são obtidos para prosseguir para próxima etapa. A terceira etapa recebe esses candidatos e complementa o restante dos atributos não preenchidos na busca primária com valores vindos do banco de dados. A quarta etapa consiste em determinar valor numérico mais aproximado para o número do imóvel, caso este não tenha sido localizado. Ou seja, esta etapa realiza um filtro sobre todos os números de um logradouro e escolhe aquele que possui menor distância numérica entre o valor informado e os valores existentes.

Ao longo das quatro etapas, dois indicadores que compõem o GCI são calculados. Na segunda etapa é calculado o MCI, que mede o nível de aproximação entre entrada e resultado decorrente do casamento aproximado dos *strings*. Na terceira etapa, após complementar os dados dos candidatos, é calculado o PCI, utilizando o casamento aproximado de palavras para cada campo do candidato em relação ao campo presente na estrutura de dados resultante do estágio de *parsing*.

3.3 Estágio de *Locating*

O estágio de *locating* consiste em receber os resultados do estágio *matching* e extrair coordenadas correspondentes do banco de dados de referência. Como o método apenas transforma os dados, o indicador desse estágio sempre tem valor LCI = 1 nesta implementação, e portanto o valor final do GCI é igual ao produto de PCI e MCI.

4. Avaliação experimental

Um conjunto de dados contendo entradas textuais de endereços não padronizados da cidade de Belo Horizonte foi utilizado para verificar a eficácia da implementação do

método proposto. Por entrada não padronizada entende-se entradas realizadas livremente por digitação, por parte de usuário sem qualquer conhecimento específico de referências textuais de endereços. Foram obtidos 102 endereços textuais, todos informados em um único *string*. Em uma inspeção visual, constata-se diversos problemas, tais como erros de grafia, abreviações, ausência da indicação do tipo de logradouro e variações de formato e de sequenciamento dos componentes do endereço.

Os endereços desse conjunto foram geocodificados usando o método descrito nas seções anteriores, tendo sido obtido também o valor do GCI em cada caso. Os mesmos endereços foram fornecidos à API de geocodificação do Google Maps, e também localizados manualmente sobre o mapa da cidade, usando como referência o sistema de endereçamento pontual de Belo Horizonte. Esta última geocodificação foi adotada como *baseline* para as análises que se seguem.

Utilizamos os endereços geocodificados pelo nosso método e os comparamos com o resultado da geocodificação manual. O índice geral de acerto da geocodificação (percentual de endereços localizados corretamente pelo método) usando o método descrito foi de 85%, com GCI médio de 0,58 (desvio padrão 0,24). Usando o Google Maps, o índice de acerto foi de 66%, usando como entrada os mesmos *strings* submetidos ao nosso método. Submetemos ao Google Maps também os endereços reformatados segundo o resultado da etapa de *parsing*, e o índice de acerto aumentou para 78%, ainda abaixo do resultado obtido pelo nosso método. Na verificação manual, não foram levadas em conta eventuais erros de posicionamento geográfico dos endereços reportados pelo Google Maps, um problema analisado detalhadamente para a cidade de Belo Horizonte por Davis Jr. e Alencar (2011).

Realizamos também uma análise do valor obtido para o GCI. O objetivo foi tentar identificar um limiar a partir do qual a geocodificação tem maior confiabilidade – observando, no entanto, que aplicações diferentes podem ter exigências variáveis quanto ao nível de certeza no resultado. A Figura 1 apresenta uma comparação entre o GCI e o percentual de acerto acumulado (i.e., percentual de acerto na geocodificação de endereços com GCI menor ou igual ao valor indicado ao longo do eixo das abscissas). A curva foi obtida ordenando os endereços pelo valor de GCI correspondente, e calculando o número de acertos acumulados até aquele ponto. A forma crescente da curva indica que o GCI cumpre o seu papel, pois valores baixos de GCI correspondem a um nível menor de acerto nos resultados. A partir de $GCI = 0,5$, o índice de acerto já se apresenta suficientemente elevado para a maioria das aplicações; se a exigência da aplicação quanto à confiabilidade do resultado for mais alta, pode-se adotar $GCI = 0,6$ como limiar, e fazer verificações adicionais em endereços com GCI entre 0,4 e 0,6, descartando os endereços com GCI inferior a 0,4.

Como o GCI é formado por outros indicadores, correspondentes às etapas da geocodificação, analisamos também o comportamento do PCI e do MCI. No caso do PCI, a média obtida para este conjunto foi de 0,74, com desvio padrão de 0,20. Esse valores foram muito semelhantes aos do MCI, com média de 0,75 e desvio padrão de 0,19. Combinados com o GCI, esses parâmetros são relevantes para a análise da qualidade geral dos dados de entrada. Em conjuntos de dados mais poluídos do que o utilizado neste artigo, o PCI tenderá a ficar mais baixo, indicando a necessidade de maior padronização e controle de qualidade na entrada do dado. Por outro lado, valores baixos de MCI indicam possíveis deficiências no banco de dados de referência, ou um

acúmulo de dificuldades com nomes de logradouros ambíguos. Os valores do GCI indicam a composição desses fatores no resultado final da geocodificação.

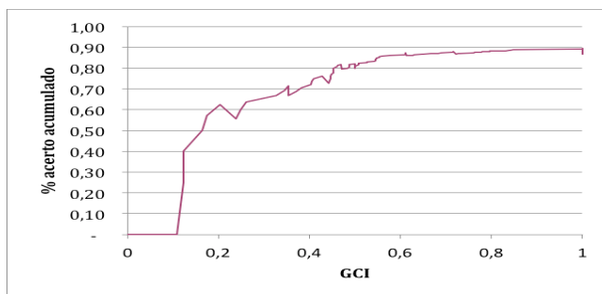


Figura 1 - GCI versus índice de acerto

5. Conclusões

O presente artigo apresentou uma implementação do método de geocodificação com verificação de confiabilidade (Davis Jr. and Fonseca 2007), acompanhada de uma verificação experimental do comportamento dos indicadores de qualidade. Os resultados foram comparados com a geocodificação oferecida na API do Google Maps, e aferidos por verificação manual. Pela análise realizada, os indicadores de qualidade da geocodificação são úteis e relevantes para as aplicações, cumprindo o papel indicado no artigo que os propôs. Trabalhos futuros envolvem a realização de avaliações mais aprofundadas, utilizando dados de entrada de qualidade variável e em maior quantidade, e a aplicação do método em situações reais, frequentemente encontradas em áreas tais como saúde pública, epidemiologia, logística e outras.

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Acessibilidade em mapas urbanos para portadores de deficiência visual total

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***Resumo.** Um dos Grandes Desafios para a Computação brasileira é garantir o acesso participativo e universal do cidadão brasileiro ao conhecimento. No entanto, ainda hoje, a maior parte das informações geográficas contidas em mapas na Web está disponível apenas através de imagens, que não são acessíveis para pessoas com deficiência visual total. Tais pessoas contam com recursos, tais como síntese de voz e leitura de textos na tela, que não são facilmente adaptáveis para o conteúdo geográfico. Este artigo apresenta um sistema em desenvolvimento que tem como principal objetivo tornar as informações contidas em mapas de ruas e avenidas acessíveis para essas pessoas, possibilitando que elas explorem o conteúdo geográfico e naveguem no espaço urbano de acordo com o seu interesse.*

1. Introdução

No mundo há 314 milhões de pessoas com deficiências visuais (PCDVs) e cerca de 45 milhões de pessoas incapazes de enxergar [OMS, 2010]. No Brasil, de acordo com o Censo 2010 do Instituto Brasileiro de Geografia e Estatística (IBGE), esses números também são significativos: há 6,5 milhões de pessoas com algum grau de deficiência visual e, entre elas, 528 mil são não enxergam. Entretanto, essas pessoas ainda encontram uma série de dificuldades para utilizar sistemas informatizados e ter acesso aos recursos que estão disponíveis para aqueles que não possuem essa deficiência. Tendo em vista a importância do incentivo a pesquisas que contribuam para essa área, a Sociedade Brasileira de Computação (SBC) incluiu essa questão dentro do quarto Grande Desafio para a pesquisa em Ciência da Computação para a década de 2006 a 2016 [SBC, 2006], que trata do “Acesso participativo e universal do cidadão brasileiro ao conhecimento”.

Atualmente os mapas fazem parte do cotidiano das pessoas, estando presentes na televisão, em jornais, revistas e na Internet. Isso contribuiu fortemente para a popularização do acesso à informação geográfica [Nogueira, 2010]. As PCDVs podem utilizar o computador de forma independente com o auxílio de sistemas leitores de tela. Esses programas permitem que o usuário interaja com o computador utilizando apenas o teclado, e sua principal função é fazer uma síntese do som correspondente ao texto que é exibido ao usuário, retornando todo o *feedback* em áudio. No entanto, quando informações são exibidas apenas através de imagens, sem um texto correspondente, os sites e aplicativos se tornam inacessíveis para essas pessoas. Isso é o que acontece com os mapas na Web. Como são renderizados, em geral, por meio de imagens, mesmo o texto contido nos mapas é inacessível para os leitores de tela.

Considerando esse contexto, este trabalho apresenta a implementação de uma forma alternativa para apresentação de mapas na Web [Xavier e Miranda, 2010], na qual as informações geográficas são também exibidas de forma textual, sendo, portanto, acessíveis para os usuários de leitores de tela. A proposta consiste na utilização de recursos da Web para proporcionar uma experiência interativa, permitindo que o usuário possa se aprofundar nas informações geográficas de acordo com seu interesse. Este artigo descreve a implementação de um protótipo de um sistema Web, utilizando um banco de dados geográfico contendo ruas e avenidas da cidade de Belo Horizonte (MG), que permite a navegação pelo mapa. Naturalmente, o conceito pode ser estendido a outras cidades, bastando apenas acrescentar dados do arruamento.

O objetivo do aplicativo apresentado é contribuir para aumentar o acesso às informações contidas em mapas para PCDVs. A ideia principal do sistema é possibilitar que uma PCDV interaja com o mapa informando um endereço inicial e explorando as ruas e avenidas próximas de forma livre. O software apresenta uma contribuição de caráter informativo, reorganizando e apresentando de forma acessível o conhecimento que seria equivalente a “olhar para o mapa”, no caso de uma pessoa sem deficiência.

O artigo está organizado da seguinte forma. A Seção 2 apresenta trabalhos relacionados. Em seguida, a Seção 3 traz detalhes sobre o aplicativo desenvolvido. Na Seção 4 são explicadas as medidas tomadas para tornar o sistema acessível. Por fim, na Seção 5 é feita a conclusão e apresentadas possibilidades de trabalhos futuros.

2. Trabalhos relacionados

Em um estudo anterior [Xavier e Miranda, 2010], foi realizada uma pesquisa com proposta semelhante, porém ao invés do uso de um banco de dados geográfico próprio, foi utilizada a *Application Program Interface (API)* do Google Maps¹ para obtenção de dados urbanos. No entanto, para obter os dados necessários para possibilitar ao usuário a navegação no mapa a cada cruzamento utilizando essa API, foi necessária a utilização de uma heurística, e em vários casos o sistema não apresentava as informações corretamente. Outra dificuldade encontrada é que era necessário tratar o texto retornado pela API para apresentação dos dados de forma significativa para o usuário, e qualquer mudança que ocorresse na API quanto ao formato de retorno do texto poderia acarretar no mau funcionamento do sistema. Nesse estudo a interface passou por vários validadores de acessibilidade automáticos e ainda pelo teste com dois usuários, confirmando que a interface era acessível.

Wasserburger et al. (2011) apresentaram também uma proposta parecida, que consistia em mapas para PCDVs na Web apresentados de forma textual e interativa, utilizando *OpenStreetMaps* como fonte de dados. Porém, no trabalho não foram abordados detalhes nem da implementação e nem da interface, sendo apresentado apenas uma visão geral do que foi desenvolvido. Com exceção do estudo apresentado por Xavier e Miranda (2010), esse foi o único artigo encontrado que trata de mapas na Web para PCDVs. O uso de texto para apresentar informações geográficas também foi abordado em uma investigação preliminar apresentada por Thomas (2012), porém não foi tratada a possibilidade de uso desse recurso de forma interativa na Web.

¹ <http://code.google.com/intl/pt-BR/apis/maps/documentation/javascript/>

Várias contribuições tem sido feitas no sentido de se tornar a informação geográfica disponível de outras formas. Uma delas é a utilização de recursos táteis. Doi et al. (2010) criaram um hardware específico com guia em áudio para impressão de mapas táteis como uma alternativa aos outros dispositivos existentes para o mesmo fim. Jansson e outros (2005) realizaram experimentos com a utilização de mouse háptico, que poderia substituir a impressão dos mapas, porém nos testes realizados os usuários tiveram muitas dificuldades e o recurso pareceu limitado. Ainda nesse sentido, também foi proposta uma solução que permite que mapas 2D disponíveis na internet possam ser compreendidos por PCDVs através de um dispositivo tátil com auxílio em áudio e interfaces multimodais [Kaklanis, 2011]. Porém, todos esses trabalhos exigem que o usuário adquira equipamentos específicos, o que muitas vezes não é viável ou mesmo limita o acesso às informações geográficas se comparado o acesso na Web.

Há também trabalhos que propõem soluções para plataformas móveis. Vários estudos trazem contribuições no sentido de auxiliar as PCDVs na navegação através da integração com o GPS, dando direções de como chegar a um destino considerando o local onde a pessoa se encontra. Entretanto, não há a possibilidade do usuário explorar o mapa. Como exemplo pode-se citar os estudos apresentados por Ivanov (2008), Sánchez (2009) e por Holland et al. (2002). Foram encontrados também trabalhos que consideram a exploração do mapa, como é o caso do estudo apresentado por Poppinga et al. (2011), que consiste em uma investigação preliminar sobre a viabilidade de se usar vibração e síntese de fala como *feedback* para exploração de mapas em celulares. Para tal, foi considerada uma aplicação que permite explorar o mapa em um celular *touchscreen* integrado com GPS.

Pode-se observar que existe um número significativo de trabalhos direcionados para a plataforma móvel e diversos trabalhos que consideram o uso de mapas táteis, mas há ainda poucos estudos no sentido de viabilizar o uso de mapas para as pessoas com deficiência visual diretamente na Web, que é o foco do presente artigo.

3. O aplicativo

O sistema tem por objetivo permitir ao usuário se informar sobre a vizinhança de um endereço fornecido por ele, ou seja, possibilitar que ele entenda a disposição de ruas e avenidas próximas a esse endereço. Ele poderá, então, percorrer a região para conhecer a estrutura geográfica em torno do local escolhido sem a necessidade de informar um endereço de destino. A exploração do mapa é feita de esquina em esquina, de modo que o usuário possa perceber todas as ruas que cruzam o caminho onde ele está e possa escolher qual delas deseja percorrer.

Para utilização do sistema, o usuário já deverá possuir um leitor de tela instalado no computador, o que é algo esperado, já que pessoas com deficiência visual total precisam dessa ferramenta para utilizar o computador de modo independente. Com o leitor de tela instalado, o usuário consegue abrir o *browser* e acessar a aplicação desenvolvida informando o site. A interação se inicia com a ação do usuário de informar um endereço que deseja explorar e em seguida o acionamento do botão “pesquisar” (Figura 1). O sistema localiza o endereço fornecido e determina, com base em uma rede cujos nós representam cruzamentos e cujos arcos correspondem a trechos de logradouro, as posições que podem ser acessadas a pé a partir do ponto de origem. Cada opção é apresentada com uma indicação de direção (virar à direita, virar à esquerda, seguir em

frente, retornar), a identificação do logradouro correspondente, e a distância até o próximo nó da rede. Como o sistema tem o objetivo de possibilitar uma exploração virtual do mapa, cada vez que o usuário seleciona uma opção ele desloca o foco para a próxima esquina. Com isso, não existe a necessidade de obter a localização em tempo real (p. ex, utilizando GPS). Além disso, o conteúdo da tela pode ser inteiramente interpretado por um leitor de tela. O mesmo procedimento pode ser adaptado para dar instruções de percurso ao longo de uma rota previamente determinada dentro da rede de logradouros e cruzamentos.

Uma ilustração do sistema em funcionamento pode ser vista na Figura 1. No topo há uma caixa de texto onde o usuário deve informar o endereço desejado. Logo abaixo, em “Onde está agora”, é informado ao usuário o endereço correspondente ao local que o usuário escolheu no passo anterior. Em “Escolha o próximo passo” pode ser observado um exemplo das opções que poderiam aparecer para o usuário. Por fim, em “Passos escolhidos anteriormente” é mantido um histórico de todas as escolhas feitas pelo usuário, ou seja, um histórico do caminho percorrido virtualmente.

Exploração de mapas - Conheça a região próxima a um endereço

Aviso: Esta página é atualizada dinamicamente. Desejo ser avisado quando a página for atualizada.

Informe o endereço

Endereço a ser explorado:

Onde está agora

Opção escolhida: "Seguir na **Avenida Augusto de Lima**, em direção à **Avenida do Contorno**"
Você está em: "Avenida Augusto de Lima esquina com Avenida do Contorno"

Escolha o próximo passo

1. [Voltar para Avenida Augusto de Lima, 2109.](#)
2. [Virar à Direita na Avenida Augusto de Lima e andar aproximadamente 141 metros.](#)
3. [Seguir na Avenida do Contorno e andar aproximadamente 131 metros.](#)
4. [Seguir na Avenida do Contorno e andar aproximadamente 144 metros.](#)
5. [Virar à Esquerda na Rua Ituiutaba e andar aproximadamente 74 metros.](#)
6. [Virar à Direita na Rua Joao Lucio Brandao e andar aproximadamente 163 metros.](#)

Passos escolhidos anteriormente

1. Seguir na **Avenida Augusto de Lima**, em direção à **Avenida do Contorno** e andar aproximadamente 46 metros.
Distância total aproximada: 46 metros.

Figura 1. Imagem da aplicação durante a interação com o usuário

O aplicativo foi desenvolvido utilizando a linguagem PHP², apoiado pelo gerenciador de bancos de dados geográficos PostGIS³. As descrições apresentadas ao usuário são geradas a partir da geometria dos nós e arcos da rede, utilizando também seus atributos descritivos. A determinação da direção de deslocamento é feita a partir da análise da geometria dos arcos na vizinhança imediata dos nós, usando funções do PostGIS.

Internamente, a aplicação funciona da forma ilustrada na Figura 2. O usuário entra no *browser* e acessa a aplicação, informando um endereço. O servidor PHP recebe a requisição e envia uma consulta ao banco de dados (no caso, o PostGIS). As informações retornadas são tratadas pelo aplicativo PHP e devolvidas para o *browser* em forma de novas opções, apresentadas como links que o usuário pode acionar. Cada vez que o usuário escolhe uma nova opção, por exemplo, “Virar a direita na Av. Amazonas – 30 metros”, será enviada uma nova requisição para o PHP.

² http://br2.php.net/manual/pt_BR/preface.php

³ <http://postgis.refrains.net/>

4. Acessibilidade da aplicação

Em relação à acessibilidade, diversas medidas foram tomadas. O sistema foi projetado de modo que toda a navegação possa ser feita através do teclado. Além disso, como a aplicação utiliza requisições assíncronas⁴, logo no início da página foi inserido um aviso, informando que a página é atualizada dinamicamente. Junto a essa mensagem, está presente uma caixa de marcação, para que o usuário possa optar por ser avisado quando a página for atualizada. Caso o usuário tenha escolhido ser avisado, assim que a execução da requisição assíncrona terminar, será exibida uma tela de confirmação informando o término da atualização e perguntando se o usuário deseja ouvir as modificações. Caso ele selecione o botão “OK”, as opções de caminho recebem o foco, e, assim, o leitor de tela começa automaticamente a ler seu conteúdo. Para melhorar a usabilidade, foram acrescentados itens de *feedback* para o usuário: informações sobre qual foi a última opção escolhida, qual é a localização do usuário e também quais os passos que já foram dados.



Figura 2. Funcionamento da aplicação

5. Conclusão

O presente trabalho apresentou um trabalho em andamento, que visa contribuir para a inclusão social das pessoas com deficiência visual. O objetivo é popularizar o acesso à informação contida em mapas urbanos, disponibilizando as informações na Web de forma textual e interativa. O sistema foi desenvolvido utilizando um banco de dados geográfico do município de Belo Horizonte (MG), mas pode ser facilmente estendido para outros municípios.

Em comparação com o trabalho anterior [Xavier e Miranda, 2010], o presente trabalho traz contribuições por não apresentar margem de erro, algo que é crucial principalmente quando se trata de pessoas com deficiências visuais. A desvantagem é que os dados podem ficar desatualizados caso não haja um convênio com o produtor de dados urbanos, já que o banco de dados é armazenado em servidor local. Esse aspecto poderia ser resolvido pela conexão a um serviço Web oferecido pelo próprio produtor dos dados (em geral uma prefeitura), como parte de uma infraestrutura de dados espaciais pública.

Existem diversas possibilidades de trabalhos futuros. Entre elas pode-se citar:

- Integração da exploração de mapas com um serviço de rotas de uma origem até um destino, de forma que seja possível explorar cada passo da rota. Por exemplo, se na rota há um passo “Vire a esquerda na Av. Amazonas”, o sistema poderia permitir que o usuário explorasse esse ponto e pudesse verificar quais são as próximas ruas que cortam aquele trecho, por exemplo.

⁴ As requisições assíncronas são realizadas com a tecnologia *Asynchronous Javascript and XML* (AJAX).

- Incluir informações de pontos de interesse. tais como padarias e farmácias, pois pessoas com deficiência visual conseguem reconhecer esses tipos de estabelecimentos pelo olfato, e os utilizam como ponto de referência.
- Investigar quais os tipos de informação seriam interessantes para acrescentar no mapa de forma a tentar aumentar a segurança para as PCDVs, informando, por exemplo, se o passeio é estreito ou se tem muitos buracos.

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TerraME Observer: An extensible real-time visualization pipeline for dynamic spatial models

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***Abstract.** This paper presents ongoing research results of an extensible visualization pipeline for real-time exploratory analysis of spatially explicit simulations. We identify the software requirements and discuss the main conceptual and design issues. We propose a protocol for data serialization, a high performance monitoring mechanism, and graphical interfaces for visualization. Experiments for performance analysis have shown that combining multithreading and the BlackBoard design pattern reduces the visualization response time in 50%, with no significant increase in memory consumption. The components presented in this paper have been integrated in the TerraME modeling platform for simulation of terrestrial systems.*

1. Introduction

Computer modeling of environmental and social processes has been used to carry on controlled experiments to simulate the effects of human actions on the environment and their feedbacks (Schreinemachers and Berger, 2011). In these studies, simulated scenarios analyze issues related to the prognosis of amount and location of changes, which may support decision-making or public policies. Computer models are in general dynamic and spatially explicit (Sprugel et al., 2009; Wu and David, 2002), using remote sensing data and digital maps as inputs.

Dynamic spatially explicit models to study nature-society interactions, hereinafter referred as environmental models, are capable of generating a huge amount of spatiotemporal data in each simulation step. In addition, before any experiment, models need to be verified in order to fix logic faults. The sooner such errors are found, the sooner the implementation can be completed. Model verification and interpretation of simulation results can be more efficiently performed with the support of methods and tools capable of synthesizing and analyzing simulation outcomes.

Visualization components of environmental modeling platforms differ in the way they gather, serialize, and transmit state variable values to graphical interfaces. Such platforms may provide high-level languages to implement models or may be

delivered as libraries for model development in general purpose programming languages. In the latter situation, as in Swarm and RePast platforms, state variable values are available within the same runtime environment of graphical interfaces (Minar et al., 1996; North et al., 2006), making data gathering easier and faster. In the platforms that provide embedded languages, as NetLogo and TerraME, state variables are stored in this language memory space and need to be copied to the memory space where the graphical interfaces are defined (Tisue and Wilensky, 2004; Carneiro, 2006), i.e., to the memory space of a simulation core responsible for model interpretation and execution. This way, once collected, data needs to be serialized and transmitted according to a protocol that can be decoded by the graphical interfaces. As environmental modelers use to be specialists in the application domains (biologists, ecologists, etc) and do not have strong programming skills, this work focuses on modeling platforms that follow the second architecture.

As environmental simulations may deal with huge amounts of data, there might also be a huge amount of data that need to be transferred, which in turn can make the tasks of gathering, serializing, and transmitting data very time consuming. Land use change modeling studies discretize space in thousands or millions of regular cells in different resolutions, whose patterns of change need to be identified, analyzed and understood (Moreira et al., 2009). In these cases, the simulation could run on dedicated high-performance hardware, with its results being displayed on remote graphical workstations. Therefore, it might be necessary to transfer data from one process in this pipeline to the next through a network.

The main hypothesis of this work is that combining software design patterns and multithreading is a good strategy to improve visualization response times of environmental models, keeping the platform simple, extensible, and modular. This work presents the architecture of a high performance pipeline for the visualization of environmental models. It includes high-level language primitives for visualization definition and updating, a serialization protocol, a monitoring mechanism for data gathering and transmission, and several graphical interfaces for data visualization. This architecture has been implemented and integrated within the TerraME modeling and simulation platform (Carneiro, 2006).

The remainder of the paper is organized as follows. TerraME modeling environment is discussed in Section 2. Related works are presented in Section 3. Section 4 describes the architecture and implementation of the system, while experiments results are presented in Section 5. Finally, in Section 6, we present the final remarks and future work.

2. TerraME modeling and simulation platform

TerraME is a software platform for the development of multiscale environmental models, built jointly by the Federal University of Ouro Preto (UFOP) and the National Institute for Space Research (INPE) (Carneiro, 2006). It uses multiple modeling paradigms, among them the theory of agents, the discrete-event simulation theory, the general systems theory, and the theory of cellular automata (Wooldridge and Jennings, 1995; Zeigler et al., 2005; von Bertalanffy, 1968; von Neumann, 1966). Users can describe TerraME models directly in C++ or in Lua programming language (Ierusalimschy et al., 1996). TerraME provides several types of objects to describe

temporal, behavioral, and spatial features of models. *Cell*, *CellularSpace*, and *Neighborhood* types are useful to describe the geographical space. *Agent*, *Automaton* and *Trajectories* types represent actors and processes that change space properties. *Timer* and *Event* types control the simulation dynamics. During a simulation, the Lua interpreter embedded within TerraME activates the simulation services from the C++ framework whenever an operation is performed over TerraME objects. The TerraLib library is used for reading and writing geospatial data to relational database management systems (Câmara et al., 2000). The traditional way to visualize the outcomes of a simulation in TerraME is by using the geographical information system TerraView¹. However, TerraView cannot monitor the progress of simulations in real-time.

3. Related Works

This section compares the most popular simulation platforms according to services related to graphical interfaces to visualize simulation outcomes, including the extensibility of such interfaces. Major environmental modeling platforms provide graphical interfaces for visualization. However, their visualization components work as black boxes and their architectural designs have not been published. Swarm and Repast are multi-agent modeling platforms delivered as libraries for general purpose programming languages (Minar et al., 1996; North et al., 2006). They provide specific objects for monitoring and visualization. New graphical interfaces can be developed by inheritance. Their monitoring mechanism periodically updates interfaces in an asynchronous way, i.e., simulation runs in parallel with visualization interfaces; it does not stop waiting for interface updating.

NetLogo is a framework that provides tools for multi-agent modeling and simulation (Tisue and Wilensky, 2004). Models are described in a visual environment focused in building graphical user interfaces by reusing widget components in a drag-and-drop fashion. Rules are defined in a high-level programming language. Model structure and rules are translated into a source code in a general purpose programming language, which is finally compiled. Communication between simulation and graphical interfaces is also asynchronous. Graphical interfaces can be periodically updated or explicitly notified by the implementation.

4. Architecture and Implementation

This section describes computer systems and methods employed to achieve our goals. We identify the main requirements of an environmental model visualization pipeline, discuss the design of visualization pipeline and graphical interfaces, present the high-level language primitives used to create visualizations and to associate them to model state variables, formally define the serialization protocol, and detail the object oriented structure of the monitoring mechanism.

4.1. Software requirements

Some requirements have been considered essential to a visualization pipeline for real-time exploratory analysis of spatially explicit dynamic models.

¹ <http://www.dpi.inpe.br/terraview/>

- ⤴ Functional requirements: graphically present the dynamics of continuous, discrete and spatial state variables; provide visualizations to temporal, spatial and behavioral dimensions of an environmental model; graphically exhibit the co-evolution of continuous, discrete and spatial state variables so that patterns can be identified and understood.
- ⤴ Non-functional requirements: present real-time changes in state variables with as little as possible impact on the simulation performance; enable the monitoring mechanism to be extensible so that new visualizations can be easily developed by the user; keep compatibility with models previously written without visualizations.

4.2. Monitoring mechanism outline

The visualization pipeline designed consists of three main stages: recovery, decoder, and rendering. Recovery stage gathers the internal state of a subject in the high-level language and serializes it through the protocol described in section 4.3. Decoder stage deserializes the data. Finally, rendering stage generates the result image, as shown in Figure 1.

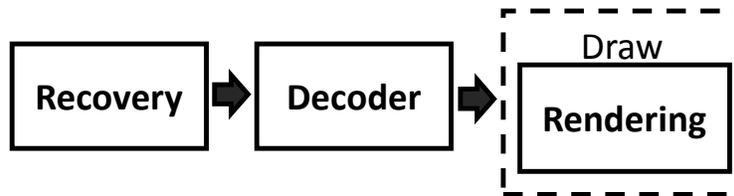


Figure 1. Visualization pipeline (Adapted from [Wood et al 2005])

The monitoring mechanism is structured according to the Observer software design pattern (Gamma et al., 1995). Graphical interfaces for scientific visualization are called *observers* and present real-time changes in the internal state of any TerraME object. Each instance of a model component within an observer is called *subject*. As Figure 2 illustrates, several observers can be linked to a single subject, so that its evolving state can be analyzed simultaneously in many ways. Changes in a subject need to be explicitly notified to the observers in the source code. This assures that only consistent states will be rendered by the observers and gives complete control to the modeler to decide in which changes he is interested. When notified, each observer updates itself requesting information about the internal state of its subject. Then, the state is serialized and transferred to the observers to render the graphical interface.

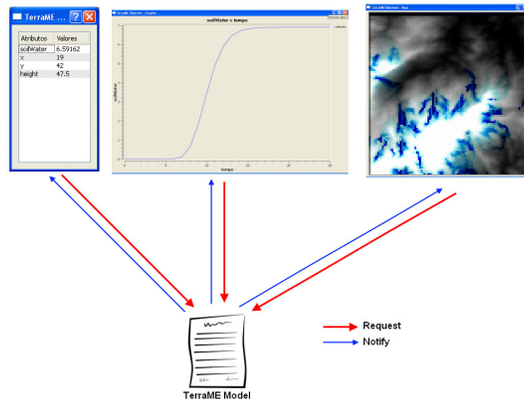


Figure 2. Monitoring mechanism is structured according to the Observer software design pattern

Graphical interfaces and state variables might potentially exist in the memory space of different processes. In TerraME, state variables are stored in Lua during the simulation, with observers being defined in the C++ simulation core, as illustrated in Figure 3. Each observer is implemented as a light process (thread) avoiding interfaces to get frozen due to some heavy CPU load. The *blackboard* software design pattern has been integrated within the monitoring mechanism to intermediate communication between subjects and observers (Buschmann, 1996). Blackboard acts as a cache memory shared by observers in which the state recovered from the subjects are temporarily stored to be reused by different observers. This way, it is maintained in the same processes of the observers. This strategy aims to reduce the processing time involved in gathering and serializing state variable values, as well as the communication between subjects and observers.

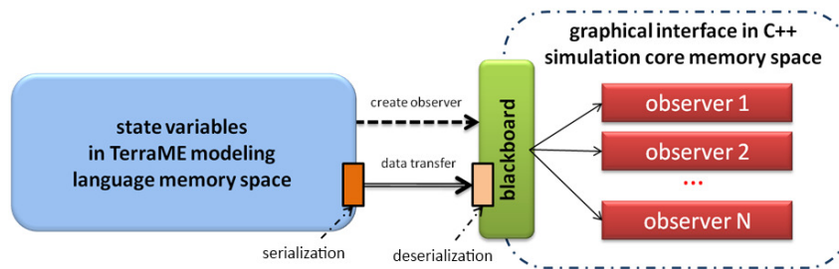


Figure 3. Monitoring mechanism general architecture

4.3. Serialization protocol

Observers are loosely coupled to the subjects. The communication between them is performed through the serialization protocol whose message format is described using the Backus-Naur formalism as follows.

```

<subject> ::= <subject identifier> <subject type> <number of attributes>
             <number of internal subjects> [*<attribute>] [*<subject>]

<attribute> ::= <attribute name> <attribute type> <attribute value>
    
```

A subject has a unique ID, characterized by its type and an optional sequence of attribute. It is recursively defined as a container for several optional internal subjects. The protocol allows the serialization of a complete subject or only the changed parts, saving communication and processing time. Extending TerraME with new observers requires only decoding these messages and rendering their content, no matter how subjects have been implemented.

4.4. Monitoring mechanism detailed structure

Figure 4 shows the class diagram of the monitoring mechanism and Figure 5 shows how the interactions between objects of these classes take place. A dirty-bit has been added to each element in the blackboard and to each observer. It indicates whether the internal state of the associated subject has changed, pointing out that such objects need to be updated to reflect the new state. Thus, when the modeler notifies the observers about changes in a subject, this notification only sets the dirty-bits to true. When an observer requests data about a dirty subject stored in the blackboard, the latter first updates itself, sets its dirty-bit to false, and then forwards the data to the observer. All others observers that need to be updated will find the data already decoded, updated, and stored in the blackboard. This way, a subject is serialized only once, even when there are many observers linked to it. After rendering the new subject state, an observer sets its dirty-bit to false to indicate that the visualization is updated.

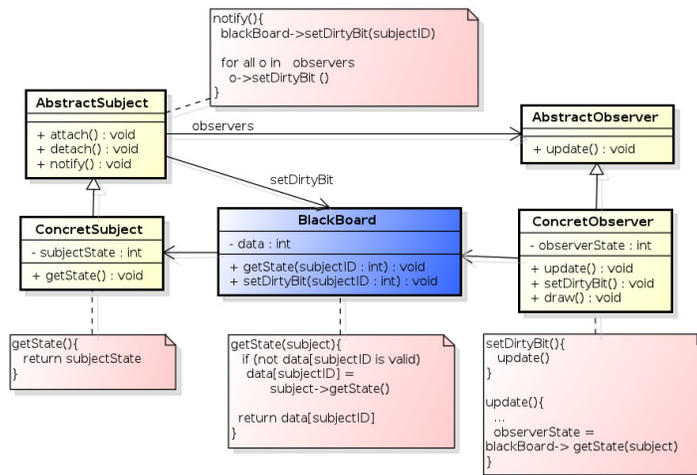


Figure 1. Class diagram of monitoring mechanism - integration between Blackboard and Observer design patterns

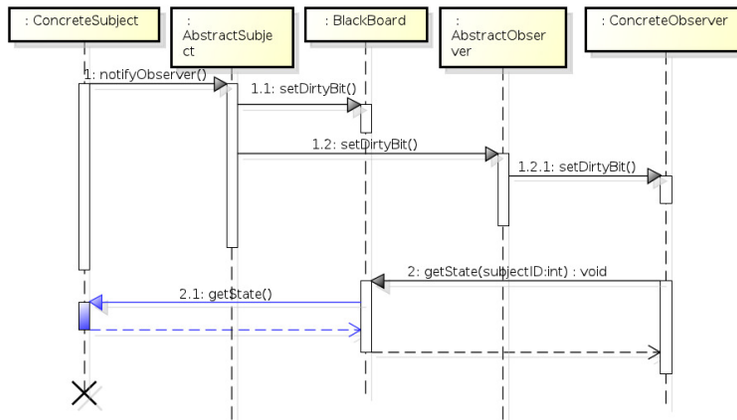


Figure 2. Sequence diagram of monitoring mechanism– interaction between Observer pattern and BlackBoard design patterns

4.5. TerraME observers

Several types of observers have been developed to depict the dynamics and the co-evolution of discrete, continuous, and spatial state variables. The left side of Figure 3 illustrates a dynamic table and a dynamic dispersion chart showing attributes of a single Cell. An attribute is an internal variable or property of some object, such as the size of a CellularSpace object and the state of an Agent. The right side shows two different time instants of an observer map that displays a CellularSpace. The amount of water in the soil is drawn from light blue to dark blue over the terrain elevation map drawn from light gray to dark gray. This way, the modeler can intuitively correlate the dynamics of the water going downhill with the terrain topography.

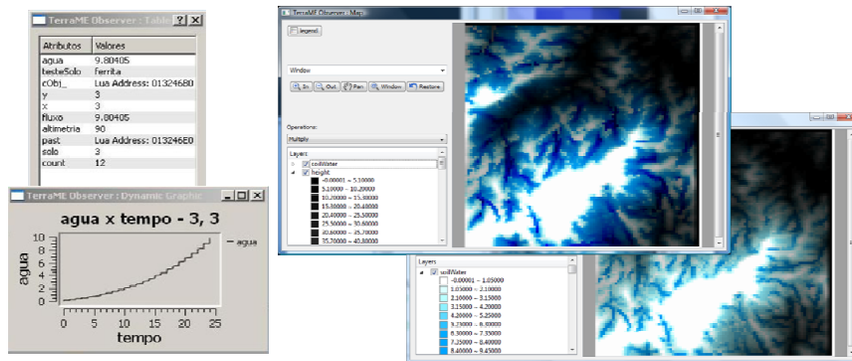


Figure 3. Different types of TerraME observers: dynamic tables, charts and maps

4.6. Monitoring mechanism programming interface

In order to create an observer and attach it to a subject, the modeler must explicitly declare an *Observer* object. The following command creates the “myObs” observer to monitor the attribute called *soilWater* from the subject “myCell”:

```

myObs = Observer{
    type = "chart",
    subject = myCell,
    attributes = {"soilWater"}
}

```

The parameter *type* is a string indicating which observer will be used, while the parameter *subject* is a TerraME object. Each type of subject can be visualized by a predefined set of observer types. The architecture is also flexible enough to allow the modeler to create new observer types, extending the C++ abstract class named *AbstractObserver*. The parameter *attributes* is a table of subject attributes that will be observed. Once created, the observer is ready to show the states of its subject. Each time the modeler wants to visualize the changes in a subject, rendering all observers linked to it, he must explicitly call the function *notify()* of this subject.

5. Performance analysis

Experiments were conducted to evaluate the performance of the visualization pipeline. These experiments measure the memory consumption and the response time involved in visualization interface updating. They also identify system bottlenecks, depicting the service time of each stage of visualization pipeline. The response time includes:

- (1) Recovery time, which is spent to gather state variables values in the high-level language memory space, serializes according to the protocol message format (section 3.6) and transfers serialized data to the blackboard;
- (2) Decode time, which is consumed to deserialize the message;
- (3) Waiting time, which is the time elapsed between the instant that a subject request observers update by calling its notification function and the instant that this request starts to be served by the first observer thread to arrive in the CPU; and
- (4) Rendering time, which the period of time consumed to map data in a visual representation and display it in graphical interfaces.

As described in Table 1, four experiments were performed, varying the type of subject, the number of monitored attributes and the number and type of observers. The experiments use an atomic type (Cell) and a composed type (CellularSpace). In experiments 1 and 2, a subject Cell with 2 attributes and 12 attributes, respectively, was visualized by several chart observers. In experiments 3 and 4, a CellularSpace with 10000 cells was visualized by 2 map observers and several map observers, respectively. This workload evaluates the impact of using blackboard to recover data, reducing the communication channel by reusing the decoded data.

Experiments were performed in a single machine, a 64 bits Xeon with 32 GBytes of RAM using Windows 7. Each experiment was repeated 10 times and averaged by memory consumption and the amount of serialized bytes. In each experiment, 100 simulation steps were executed and observers were updated at the end of each step.

Table 1 – Workload of the performance analysis experiments

Experiment	Subject	Attributes	Observer
1	Cell	2	2 charts
2	Cell	12	12 chart
3	100 x 100 CellularSpace	3	2 maps
4	100 x 100 CellularSpace	13	12 maps

Figure 6 presents the results comparing the simulations with and without blackboard (BB) as cache memory. It shows that the blackboard reduces significantly the number of serialized bytes, because attributes are serialized in the first data request and subsequent observers retrieve this data directly from the cached blackboard.

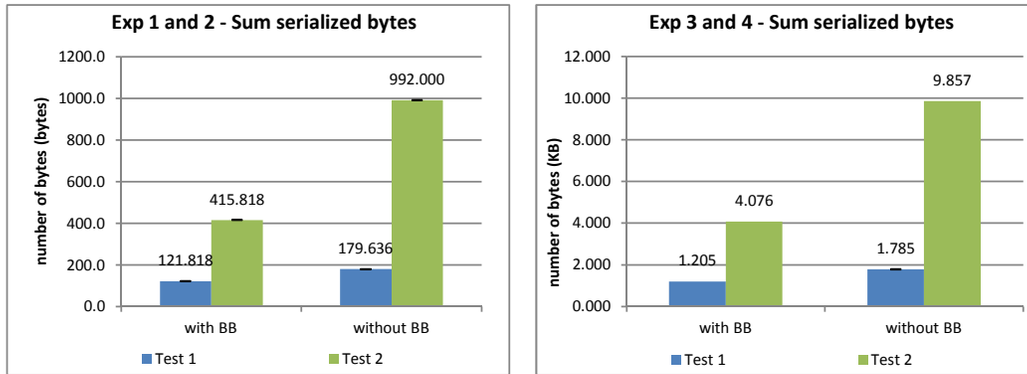


Figure 6. Amount of raw data serialized per notification in each experiment

Figure 7 shows the average response time of experiments 1 and 2 decomposed in the times of each stage of the visualization pipeline. We can see that the rendering is most time consuming component. Comparing results of experiments 1 and 2 is possible to infer that the number of attributes being observed has a considerable impact on the average response time. However, there is no advantage in using blackboard with very small subjects.

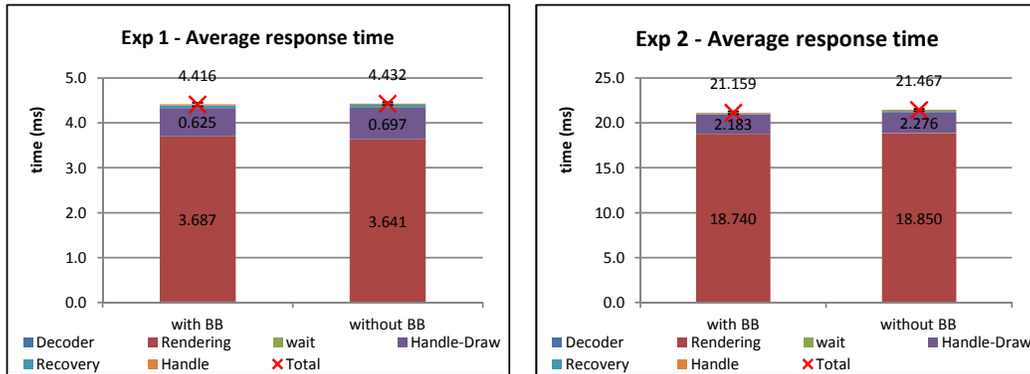


Figure 7. Average response time of experiments 1 and 2.

Figure 8 shows the average response time of experiments 3 and 4 decomposed in the service times of each stage of the visualization pipeline. Note that blackboard can significantly decrease the average response time in the visualization of large objects.

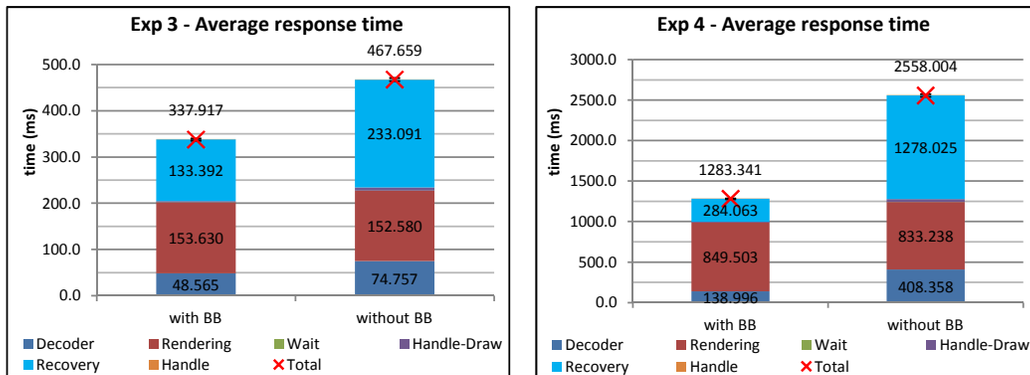


Figure 8. Average response time of experiments 3 and 4

Figure 9 shows the average memory consumption of each experiment. It is possible to see that using blackboard does not bring any significant increase in memory consumption.

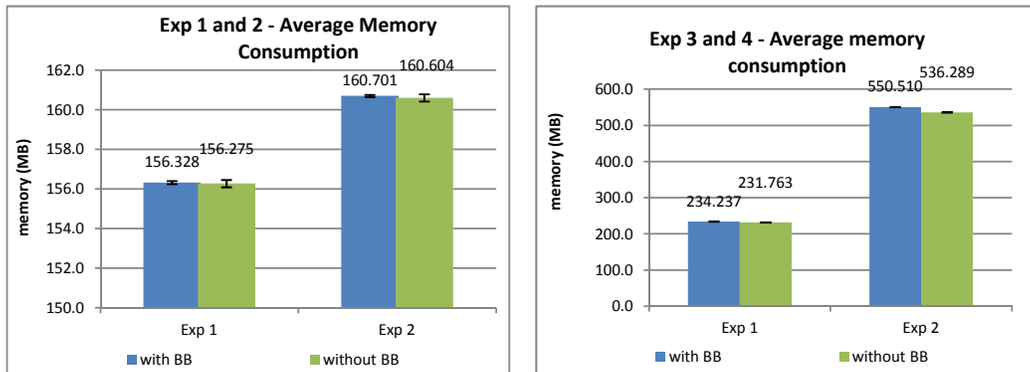


Figure 9. Average memory consumption of each experiment.

6. Final Remarks

In this work, we describe an extensible visualization component for real-time monitoring of environmental simulations. We demonstrate that combining multithreading and blackboard is a good technique to improve visualization performance, significantly decreasing the visualization response time with no expressive increase in memory consumption. The developed graphical interfaces are able to render discrete, continuous and spatial state variables of environmental models written in TerraME, rendering instances of all TerraME types. Visualizations are also able to graphically exhibit the co-evolution state variables, allowing the understanding of how a variable influences other and help identify some logic faults. The monitoring mechanism can be easily extended by inheritance. New observer types can also be created using the same mechanism. The new visualization capabilities added to TerraME do not affect models previously written in this modeling platform, keeping backward compatibility. Consequently, the proposed visualization mechanism satisfies all functional requirements stated in section 4.1.

Future works include adding a synthesis stage to the visualization pipeline. In this new stage, it will be possible to apply filters and statistical operations to raw data to make data analysis easier. It is also necessary to implement change control algorithms. New experiments will be performed to measure performance by transmitting only objects and attributes that have changed along the simulation. Other experiments will evaluate the impact of the blackboard and of compression algorithms in a client-server version of the proposed visualization mechanism. Initial evaluation of the client-server version has shown that the use of blackboard on the client side reduces the exchange of messages by half using TCP protocol. Finally, experiments will be conducted to quantitatively compare the visualization mechanisms of the most relevant modeling platforms with the one presented in this work.

Acknowledgements

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Um *Framework* para Recuperação Semântica de Dados Espaciais

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Abstract. *Geographic data represent objects for which the geographic location is an essential feature. Since they represent real-world objects, these data present a lot of intrinsic semantic, which is not always explicitly formalized. Explicit semantic allows higher accuracy in data retrieval and interpretation. The goal of this work is to propose a framework for management and retrieval of geographic data, combining semantic and spatial aspects. The main contributions of this work are the specification and implementation of the proposed framework.*

Resumo. *Dados geográficos representam objetos para os quais a localização geográfica é uma característica essencial para sua análise. Por representarem objetos do mundo real, esses dados possuem muita semântica intrínseca, que nem sempre é explicitamente formalizada. A semântica explícita possibilita maior acurácia na recuperação e interpretação dos dados. O objetivo deste trabalho é propor um framework para recuperação de dados geográficos que manipule aspectos semânticos e espaciais de forma integrada. Dentre as contribuições estão a especificação e a implementação do framework proposto.*

1. Introdução e Motivação

Sistemas de Informações Geográficas (SIGs) são sistemas capazes de manipular dados georreferenciados, ou seja, dados que representam fatos, objetos e fenômenos associados à uma localização sobre a superfície terrestre. Para estes objetos, a localização geográfica é uma característica inerente à informação e indispensável para analisá-la [Câmara et al. 1996]. Além de dados alfanuméricos, esses sistemas correlacionam dados espaciais vetoriais e matriciais.

Por representarem objetos do mundo real, dados geográficos possuem muita semântica intrínseca, nem sempre explicitamente formalizada. A interpretação dos dados é, em geral, responsabilidade dos especialistas do domínio. Em grupos de trabalho dispersos, esses especialistas podem possuir metodologias, focos de pesquisa e vocabulários distintos. Esse problema ganha maior dimensão para imagens de satélite, que possuem muitas informações agregadas e demandam elevado processamento computacional para sua interpretação, como classificação e reconhecimentos de padrões.

Ontologias vêm se materializando como a principal tecnologia para representação de semântica [Horrocks 2008]. Tratam-se de estruturas computacionais capazes de representar os termos de um domínio e seus relacionamentos. Seu uso tem sido cada vez mais difundido em geotecnologias, modelando desde atributos e metadados à relacionamentos espaciais. A associação de semântica ainda representa um dos três principais desafios a serem superados pela nova geração de SIGs [Câmara et al. 2009].

O objetivo deste trabalho é especificar e implementar um *framework* para gerenciamento de dados geográficos, integrando aspectos semânticos e espaciais. O *framework* será capaz de propagar a semântica entre os dados geográficos – de vetoriais para matriciais – considerando suas correlações espaciais. Com isso, será possível incorporar aspectos semânticos às imagens de satélite e auxiliar seu processo de recuperação. Serão utilizadas ontologias como base para as anotações semânticas.

O restante desse artigo segue a seguinte organização: a seção 2 apresenta os aspectos de pesquisa relacionados ao trabalho. A seção 3 descreve o *framework* proposto, seus aspectos de implementação e estudos de caso que validam a aplicabilidade da solução proposta. A seção 4 apresenta os resultados e as contribuições previstas para o trabalho.

2. Aspectos de Pesquisa Envolvidos

Os aspectos de pesquisa desse trabalho são: anotações, semântica (ontologias) e ferramentas de anotação semântica. As seções subsequentes detalham esses tópicos.

2.1. Fundamentação Teórica - Anotações e Semântica

Anotar é o processo de adicionar notas ou comentários a um dado. De forma análoga aos metadados, uma anotação é utilizada para descrever um dado, ou parte dele, adotando ou não um vocabulário de referência. O termo “anotação semântica” decorre do uso de ontologias como vocabulário de referência para a anotação [Macário 2009], visando interoperabilidade. Em aplicações geográficas, uma anotação também pode considerar o componente espacial. O diferencial das anotações semânticas está no processo de recuperação. Mecanismos tradicionais de busca por palavras-chave possuem muitas limitações e a análise do contexto pode melhorar a acurácia deste processo.

Ontologias são especificações explícitas de uma conceitualização – uma definição consensual a respeito da representação de um domínio. O domínio geográfico possui várias ontologias e, considerando os dados utilizados neste trabalho, selecionou-se ontologias adequadas para a representação de empreendimentos de infraestrutura governamental e dos recursos naturais a cerca deles. São elas:

- **AGROVOC**¹: descreve a semântica de temas como agricultura, silvicultura, pesca e outros domínios relacionados com alimentação, como meio ambiente;
- **SWEET**²: termos sobre dados científicos, com conceitos ortogonais como espaço, tempo, quantidades físicas, e de conhecimento científico, como fenômenos e eventos;
- **VCGE**³: padrão de interoperabilidade para facilitar a indexação de conteúdo nos portais governamentais, tratando de assuntos de interesse do setor público;
- **OnLocus [Borges 2006]**: conceitos no domínio espaço geográfico urbano, feições naturais, objetos e lugares, incluindo os relacionamentos entre eles.

¹<http://aims.fao.org/standards/agrovoc>

²<http://sweet.jpl.nasa.gov/ontology/>

³<http://vocab.e.gov.br/2011/03/vcge>

2.2. Trabalhos Correlatos - Ferramentas de Anotação

A Figura 1 apresenta algumas ferramentas citadas na literatura para a anotação semântica: KIM [Popov et al. 2003], E-Culture [Hollink 2006], CREAM [Handschuh and Staab 2002], OnLocus [Borges 2006] e Macario [Macário 2009] e o *framework* proposto. Como mostra a figura, três dessas ferramentas consideraram aspectos espaciais, diversas fontes de dados web e utilizam o formato RDF/OWL para representar as anotações. No *framework* proposto, as anotações são armazenadas em BD relacionais utilizando conceitos de ontologias OWL, o processo de anotação é manual para os dados vetoriais e a propagação dessas anotações é automática. O diferencial da proposta está nesse processo de propagação, considerando correlações espaciais, e no processo de recuperação dos dados buscando por relacionamentos entre os vocabulários utilizados na consulta e nas anotações.

Ferramenta	KIM	E-Culture	CREAM	OnLocus	Macario	Proposta
<i>Formato</i>	RDF/OWL	RDF/OWL	RDF/OWL	XML	Tripla <s,m,o>	Tuplas com OWL
<i>Processamento</i>	Automático	Semi-automático	Automático	Automático	Semi-automático	Manual e Automático
<i>Dados Origem</i>	Páginas Web	Imagens	Páginas Web, vídeos e imagens	Páginas Web	Dados geográficos Web	Dados geográficos vetoriais e raster
<i>Espacial</i>	Não	Sim	Não	Sim	Sim	Sim

Figura 1. Comparativo entre Ferramentas de Anotação

3. Trabalho Proposto

O objetivo do *framework* proposto é prover a recuperação semântica de dados geográficos. Essa recuperação será viabilizada pela construção de anotações semânticas, pela propagação dessas anotações entre os objetos geográficos (vetoriais e matriciais) e por mecanismos de consulta que permitam correlacionar essas anotações. O *framework* utiliza ontologias do contexto geográfico como base para a elaboração de anotações semânticas. Essas ontologias são manipuladas pelo Aondê, um serviço de ontologias capaz de prover acesso, manipulação, análise e integração de ontologias [Daltio and Medeiros 2008]. O Aondê é composto por duas principais camadas, encapsuladas em serviços Web: *Repositórios Semânticos*, responsável pelo gerenciamento das ontologias e seus metadados, e *Operações*, responsável pelas funcionalidades como busca e *ranking*, consultas e integração de ontologias.

A Figura 2 ilustra a arquitetura do *framework*, composto por duas camadas: **Repositórios de Dados** e **Camada de Recuperação**. As funcionalidades são acessadas via **Interface Web**. O **Repositórios de Dados** possui por dois catálogos dedicados ao armazenamento de dados geográficos e um para o armazenamento das anotações semânticas. A **Camada de Recuperação** provê a inclusão de dados nos repositórios, a propagação das anotações entre os dados geográficos e mecanismos de consulta. A figura mostra ainda que as interações entre o *framework* e o serviço de ontologias Aondê ocorrem nessa camada. Os parágrafos subsequentes descrevem essas camadas.

Repositório de Dados: responsável pela persistência dos dados. Os dados matriciais (imagens de satélite) são armazenados via sistema de arquivos, seus metadados e

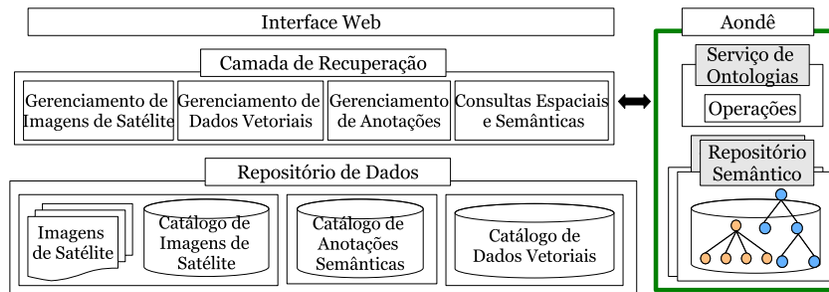


Figura 2. Arquitetura do *Framework* Proposto

retângulos envolventes no catálogo de imagens. As cenas de regiões contínuas, de mesma data e sensor, são agrupadas em mosaicos no catálogo. O catálogo de dados vetoriais armazena a geometria de empreendimentos governamentais de infraestrutura (aeroportos, usinas hidrelétricas, dentre outros), acrescidos de metadados (como divisão territorial). O catálogo de anotações semânticas armazena as anotações, materializando o link entre os dados espaciais e conceitos de ontologias (triplas RDF/OWL).

Camada de Recuperação: composta pelos módulos:

Gerenciamento de Imagens de Satélite: provê a inclusão de imagens de satélite no *framework*, criando registros no catálogo de imagens associados aos arquivos de imagens.

Gerenciamento de Dados Vetoriais: provê a inclusão de empreendimentos, pela inserção dos dados vetoriais, textuais e cruzamento com dados espaciais complementares.

Gerenciamento de Anotações: provê a criação e propagação de anotações. O processo de anotação possui duas entradas: o empreendimento e o termo de interesse. A partir desse termo, o *framework* utiliza o Aondê (operação busca e *rank*) para a seleção da ontologia. Essa operação foi estendida para retornar o conceito mais representativo deste termo na ontologia. Com isso, cria-se uma anotação associando o empreendimento em questão a essa tripla RDF/OWL (e sua ontologia de origem). A propagação da anotação é feita criando-se novas associações entre esse conceito da ontologia com as imagens de satélite cujos retângulos envolventes possuam interseção espacial com esse empreendimento.

Consultas Espaciais e Semânticas: provê mecanismos para recuperação combinando aspectos espaciais e semânticos. Há três opções de entrada: um empreendimento, uma imagem de satélite e um termo de interesse. Para os dois primeiros, são disponibilizados os metadados para filtragem e, ao retornar-se um resultado que atenda ao padrão de consulta, utiliza-se interseção espacial para retornar outros dados espacialmente relacionados. Para o terceiro caso, utiliza-se o Aondê para encontrar conceitos em ontologias que representem ocorrências do termo de consulta e esse resultado é comparado com o catálogo de anotações. A estratégia de recuperação possui três níveis de busca: **(i) busca direta:** retorna os registros de dados anotados com algum dos resultados retornados, sendo possível combinar termos diferentes na busca pelas anotações; **(ii) busca indireta:** retorna os registros de dados anotados com alguma das ontologias retornadas no resultado, ordenando-se o resultado pela distância entre os termos (consulta e anotação); **(iii) busca por alinhamento:** utiliza-se o Aondê para alinhar cada par de ontologias (ontologia que contém o termo buscado + ontologia usada na anotação). Caso algum

alinhamento seja encontrado, o procedimento de recuperação de dados é análogo à busca indireta e as ontologias alinhadas são manipuladas como se fossem uma ontologia única.

Interface Web: camada de visualização do *framework*. Foram desenvolvidas interfaces para a visualização de empreendimentos e imagens de satélite (e suas correlações espaciais). A interface para manipulação das anotações semânticas está em fase de elaboração e propõe-se a adoção de árvore hiperbólica para visualização.

3.1. Aspectos de Implementação

O protótipo do *framework* está em fase de implementação. O **Repositório de Dados** utiliza o SGBD PostgreSQL e a extensão PostGIS ⁴ para manipulação dos dados geográficos. Foram desenvolvidos *scripts* para a inserção automática de imagens e empreendimentos. A **Camada de Recuperação** e a **Interface Web** estão sendo implementadas em PHP. Para a publicação e navegação nos dados espaciais utiliza-se o servidor de mapas MapServer ⁵ e o servidor Web Apache. A manipulação das ontologias é responsabilidade do Aondê, acessado via serviços Web.

3.2. Estudo de Caso

Para esse estudo de caso, utilizou-se um conjunto de empreendimentos governamentais de infraestrutura imageados entre 2005 e 2012. As ontologias descritas na seção 2.1 foram aplicadas como vocabulário de anotação. Para a usina hidrelétrica Estreito (polígono), localizada no Rio Tocantins, pesquisou-se os termos para anotação: *hidrelétrica, barragem, rio, energia, Maranhão, Tocantins*, e anotações foram criadas a partir dos resultados: *geracao-energia-hidreletrica* (VCGE), *Dam* (SWEET), *Energia hidroelétrica, Rio, Maranhão* (AgroVOC). Para a rodovia BR-153 (linha), que atravessa o estado de Tocantins, pesquisou-se os termos: *rodovia, estrada e transporte*, e anotações foram criadas a partir dos resultados: *Infraestrutura de transporte rodoviário* (VCGE), *rodovia, construção de estradas e Transporte rodoviário* (AgroVOC). Todas as anotações propagadas para as imagens de satélite com interseção espacial nesses empreendimentos.

Considere a consulta ao *framework*: “*Retorne imagens de satélite de rios a partir de 2008*”. O termo de consulta *rio*, ao ser buscado no Aondê, irá retornar um dos conceitos utilizados na anotação da hidrelétrica (AgroVOC), logo todas as imagens para as quais essa anotação foi propagada serão retornadas por busca direta. Essas imagens serão filtradas pelo metadado “data de imageamento”, retornando apenas as que atendem ao critério de data superior à 2008. O mesmo ocorreria com qualquer termo de consulta utilizando algum dos termos de anotação. Uma consulta mais elaborada poderia envolver dois ou mais conceitos de anotação: “*Retorne imagens de satélite de rodovias e rios*”. Neste caso, o mesmo processo de busca também seria feito com o termo *rodovias* e seriam retornadas as imagens que possuíssem ambas anotações.

Considere uma consulta mais geral: “*Retorne imagens de satélite de água*”. O termo de consulta *água* irá retornar o conceito *águas*, dois níveis acima do conceito *geracao-energia-hidreletrica* na VGCE e, com isso, as imagens com as anotações da hidrelétrica serão retornadas por busca indireta. Essas imagens serão penalizadas no *ranking* por essa distância de 2 termos. Outro possível caminho de indexação ocorre

⁴<http://postgis.refractor.net/>

⁵<http://mapserver.org/>

pelo conceito *BodyOfWater* (um nível acima do conceito *Dam*). Caso imagens diferentes estivessem anotadas com esses conceitos, as anotadas com *Dam* seriam mostradas primeiramente. Um outro exemplo de consulta seria: “*Retorne as imagens de satélite de avenidas*”. O termo *avenida* irá retornar a ontologia OnLocus, que não foi utilizada em nenhuma anotação. Porém, o Aondê é capaz de alinhar essa ontologia com a AgroVOC, retornando, por busca por alinhamento, as imagens anotadas com o termo *rodovia*.

4. Resultados Esperados e Contribuições

Este trabalho atende uma demanda recorrente no gerenciamento de dados geográficos: a explícita associação de semântica aos dados e a incorporação dessa característica em mecanismos de consulta. A assertividade na recuperação dos dados terá influência direta de dois principais fatores: a precisão da anotação criada e a especificidade da ontologia utilizada nessa anotação. Quanto mais ricas e específicas forem as ontologias de origem, maiores serão as possibilidades de exploração dos relacionamentos entre os termos no domínio de interesse e de alinhamentos com outras ontologias complementares.

As principais contribuições esperadas deste trabalho são: (i) levantamento de ontologias utilizadas na representação de dados geográficos; (ii) análise das estratégias de anotação semântica e (iii) especificação e implementação de um *framework* para anotação e recuperação semântica de dados espaciais. A continuidade do projeto prevê a inclusão da dimensão temporal na geometria dos dados vetoriais e a exploração de outros relacionamentos espaciais, além da sobreposição. Além disso, prevê-se a adoção dos padrões de metadados reconhecidos para infraestruturas de dados espaciais ⁶.

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⁶<http://www.inde.gov.br/>

Ontology-based Geographic Data Access in a Peer Data Management System

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Abstract. *Ontology-Based Data Access (OBDA) is the problem of accessing one or more data sources by means of a conceptual representation expressed in terms of an ontology. We apply the principles underlying an ODBA in the light of a Peer Data Management System, using geographic databases as data sources. When dealing with geospatial data, specific problems regarding query answering and data visualization occur. To help matters, in this work, we present an approach and a tool, named easeGO, which provides access to a geographic database using an ontology as a middle layer between the user interface and the data. It also allows users to formulate queries using visual elements and spatial operators. We present the principles underlying our approach and examples illustrating how it works.*

1. Introduction

In distributed data environments, particularly those involving data integration, ontologies have been formally used to describe the semantics of the data sources. The goal is both to facilitate the standardization using a common representation model, and the discovery of the sources that provide the desired information [Lopes *et al.* 2012; Calvanese *et al.* 2009]. The use of ontologies as a layer between the user and the data source (in this work, a geographic database) adds a conceptual level over the data. It allows the user to query the system using semantic concepts without taking care about specific information from the database. Generally, this type of access has been called *Ontology-based Data Access* (OBDA) [Calvanese *et al.* 2009] and its principles can be applied to any setting where query answering is accomplished using the ontologies that describe the sources. Typical scenarios for OBDA instantiation are Peer Data Management Systems (PDMS) [Souza *et al.* 2011; King *et al.* 2010], Data Spaces [Hedeler *et al.* 2009] and the Semantic Web [Makris *et al.* 2010; Calvanese *et al.* 2009].

We apply the OBDA principles in a PDMS named SPEED - Semantic PEER Data Management System [Pires 2009]. The SPEED system is composed by data sources (called *peers*) and adopts an ontology-based approach to assist relevant issues in data management such as query answering. Query answering in SPEED means to provide capabilities of answering a query considering that such query is submitted over one of the peers and there is a set of mappings between the peer and their neighbors. Particularly, in this work, we are using geographic databases as data sources. In order to uniformly deal with geospatial data without worrying about their specific heterogeneity restrictions (syntactic or semantic), we use ontologies as uniform conceptual representation of peer schemas. When a peer asks to enter the system, its schema is exported to a *peer ontology*. During the ontology building process, a set of

correspondences (mappings) between the generated peer ontology components and the original database schema is also generated. We use the produced peer ontology and the set of correspondences to reformulate ontological queries into the database query language and retrieve corresponding instances from the geographic database.

One important issue in our work regards the use of geospatial data. A higher level of complexity is observed in geospatial data manipulation because of their special characteristics (e.g., spatial location). Thus, there is also a need for special visualization tools and exploration mechanisms to make provision for the spatial presentation and querying of these data. Considering these presented aspects, our approach has been specified and developed. Named as *Easy Geographical Ontological access (easeGO)*, it is concerned with two main issues: (i) an *interface* which allows working both with the peer ontology and a cartographic representation of the data (e.g., a map) to visualize the metadata and formulate queries and (ii) a *query manager*, which reformulates the query formulated in the interface (using the ontology or the map) into queries which may be executed by the DBMS (e.g., in SQL). After executing the query, the query manager receives the results and represents their output according to the user preferences on data visualization. The *easeGO* interface has been designed following the principles of visual query languages (VQS) [Catarci *et al.* 1997]. In this light, it is based on using the peer ontology and on direct manipulation interaction mechanisms. It may be used by any user, including the ones who are not familiar with the syntax of query languages such as SQL or are not interested in learning a query language. The *easeGO* tool has been implemented in the light of the SPEED system, although its approach can be applied to any OBDA environment which deals with geographic databases.

This paper is organized as follows: Section 2 introduces the SPEED system; Section 3 presents the *easeGO* approach; Section 4 describes the developed *easeGO* tool with some accomplished experiments. Related works are discussed in Section 5. Finally, Section 6 draws our conclusions and points out some future work.

2. The SPEED System as an OBDA

Peer Data Management Systems (PDMS) are characterized by an architecture constituted by various autonomous and heterogeneous data sources (e.g., files, databases), here referred as *peers*. The SPEED (Semantic **PEE**r Data Management System) system [Souza *et al.* 2011; Pires 2009] is a PDMS that adopts an ontology-based approach to assist relevant issues in peer data management. Its architecture is based on clustering semantically similar peers in order to facilitate the establishment of semantic correspondences (mappings) between neighbor peers and, consequently, improve query answering. Peers are grouped according to their knowledge domain (e.g., Education, Tourism), forming semantic communities. Inside a community, peers are organized in a finer grouping level, named semantic clusters, where peers share similar ontologies (schemas). Particularly, in SPEED, *peer ontologies* are employed to represent the schema of the sources stored in peers. A peer has a module to translate an exported schema described in its original data model to an ontology representation.

The paradigm of *ontology-based data access* (OBDA) has emerged as an alternative for assisting issues in data management (e.g., data sources heterogeneity), usually in distributed environments. The underlying idea is to facilitate access to data by separating the user from the data sources using an ontology [Kontchakov *et al.* 2011].

This ontology provides a user-oriented view of the data and makes it accessible via queries formulated only in the ontology language without any knowledge of the data source schema [Calvanese 2009]. OBDA settings have some common characteristics, such as [Lopes *et al.* 2012; Calvanese 2009]: (i) the data sources usually exist independently of the ontologies which describe them, (ii) ontologies and data sources show diverse levels of abstraction and may be represented using different models; (iii) the ontology is the unique access point for the interaction between the users and the system; and (iv) queries submitted on the ontology must be answered using a set of existing mappings between the ontology elements and the data source schema.

Comparing PDMS features with OBDA's, we can verify some common characteristics. A PDMS is a P2P system that provides users with an interface where queries are formulated transparently on heterogeneous and autonomous data sources [King *et al.* 2010]. The main service provided by a PDMS thus concerns query answering. Meanwhile, the main reason to build an OBDA system is to provide high-level interfaces (through ontologies) to the users of the system. In both settings, users should express their queries in terms of a data source view (i.e., an ontology), and the system should reformulate these submitted queries using existing mappings that help to translate them into suitable ones to be posed to the data sources.

Regarding these characteristics, and, since data sources schemas in SPEED are described using ontologies (named hereafter *peer ontologies*), we may consider the SPEED system as an OBDA setting. In SPEED, a query posed at a peer is routed to other peers to find answers to the query. An important step of this task is reformulating a query issued at a peer into a new query expressed in terms of a target peer, considering the correspondences between them. To accomplish this task, a query reformulation module has been developed [Souza *et al.* 2011]. However, such reformulation module has taken into account only conventional data (i.e., no geospatial ones).

Recently, the SPEED system has been instantiated with geographic databases. A tool named *GeoMap* was developed for automatically building a geospatial peer ontology [Almeida *et al.* 2011]. This peer ontology represents a semantic view of data stored in a geographic database. During the ontology building process, a set of correspondences between the generated peer ontology components and the original database schema is also automatically generated. Query reformulation in SPEED can now be accomplished in two ways, as depicted in Figure 1: (i) *vertically* (highlighted in a dashed line), between a query submitted in a peer using its local ontology and the data source schema and (ii) *horizontally* (highlighted in a solid line), between a source and a target peer ontology (i.e., between two neighbor peers). The former is the focus of this work. Particularly, we are interested in the way we can use peer ontologies to formulate queries and execute them, retrieving real data from geographic databases.

3. The *easeGO* Approach

One of the most representative realms of diversity of data representation is the geospatial domain. Geospatial data, besides hierarchical and descriptive components (relationships and attributes), are featured by other ones such as geometry, geospatial location and capability of holding spatial relationships (e.g., topological) [Hess 2008]. Furthermore, geospatial data are often described according to multiple perceptions, different terms and with different levels of detail. In our work, geospatial data are

represented by means of the vector model. As a result, they are expressed as objects and are stored as points, lines or polygons, depending on the scale of their capture. In this sense, the syntactic, semantic and spatial data heterogeneity should be considered when dealing with geospatial data in a PDMS and in query answering processes.

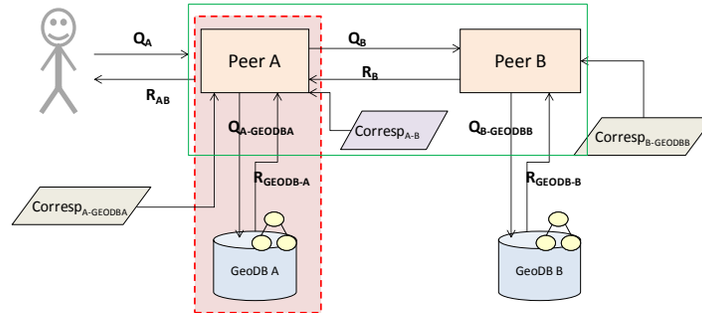


Figure 1: Query Reformulation in SPEED

On the other hand, an usual ontology is composed by concepts, properties, axioms and, optionally, instances. In order to deal with query reformulation, considering the *vertical access* shown in Figure 1, we have to deal with the correspondences between the peer ontology elements and their corresponding in the geographic database schema. The *easeGO* approach has been specified and developed to take into account the set of correspondences between the peer ontology and the geographic database schema elements, thus enabling query reformulation. Besides, the *easeGO* approach has put together two issues related to facilitate query formulation by users who are unfamiliar with geospatial query languages: (i) *visual query languages (VQS)* concepts and (ii) *OBDA principles*. The former provides the user with visual elements that abstract the underlying query language syntax, helping to guide editing querying actions so as to minimize the risk of errors [Catarci *et al.* 2004]. As already mentioned, the latter provides a unique data access by means of an ontology (i.e., a peer ontology).

Considering that, the proposed *easeGO* approach supports query formulation in the context of the SPEED system mediated by a peer ontology and using geospatial visual elements. An overview of the *easeGO* architecture is depicted in Figure 2. In the following, we present its components which are divided into two main modules: (i) the *interface*, composed by data view and querying options and (ii) the *query manager*, responsible for reformulating the submitted queries and executing them.

3.1 The *easeGO* Interface: User Perspective

It is known that the initial impression causes a very strong feeling, not just from person to person, but also between people and objects. This is also the case for computational system interfaces, especially those regarding the use of geospatial data. A geospatial data query interface design should deal with the characteristics and difficulties faced in the elaboration of a DBMS interface and provide the specific geographic application requirements, such as multiple representations for objects and spatial query formulation.

In this work, the interface design has the following goals: (i) users can be novices or experts, but our main purpose is to design an easy-to-use interface for the less experienced users, (ii) the interface should be capable of providing geospatial data exploration as well as making use of the peer ontology concepts to facilitate query formulation. Since we aim to provide geospatial query formulation, we have also to

accommodate in the interface a way of manipulating spatial relationships (e.g., adjacency, cross) between entities that are geometrically defined and located in the geographic space. This process is accomplished by using visual elements to compose the query expression. Indeed, we try to apply the principles underlying the so-called Visual Query Systems – VQS [Catarci *et al.* 1997]. VQS are characterized by features such as the use of icons and visual metaphors, instead of text, and the availability of interactive mechanisms to support query formulation.

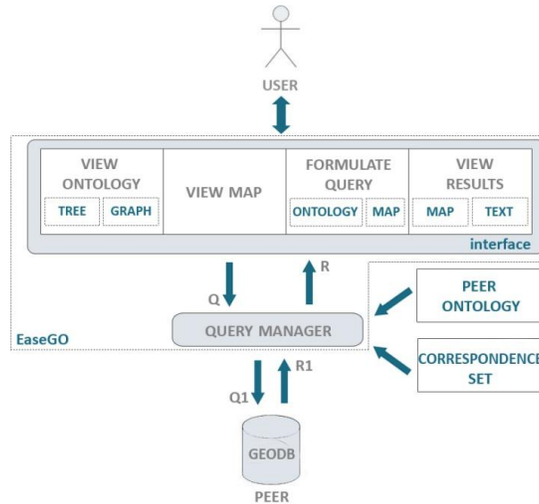


Figure 2. The easeGO Architecture

The scenario in which we consider the deployment of our approach consists of a geographic database which provides its own query language (i.e., object-relational geographic databases). As shown in Figure 2, the *easeGO* interface adopts a hybrid strategy for formulating queries and is composed by the following options:

- *View Ontology*: the peer ontology, which describes a given geographic database, defines a vocabulary which is meant to be closer to the user's vocabulary. The user can exploit the ontology concepts to formulate a query using search and navigational options. The ontology is depicted using tree or graph views.
- *View Map*: the geospatial data may be presented in a cartographic view using, for example, a map. This option gives the user a closer view of spatial reality where s/he is able to work with.
- *Formulate Query*: users may formulate queries using nodes and edges (which represent classes and properties) from the peer ontology. Each node/edge of the tree/graph corresponds to elements from the database schema. Once selected, a node becomes the focus for querying. Users may also formulate queries using visual elements provided by the map option. This option supports a predefined set of spatial operators that improves the *easeGO* query capability.
- *View Results*: users may define their preferences regarding the way they will see query results. The results may be shown using a table option (text data) or using the map, where resulting objects are highlighted in a different color.

When using the *peer ontology* to formulate a query, the user can select a node and request instances of this node. S/he may also, from this node, set the query in a visual way by using a form which is dynamically built. This form provides the existing properties of the chosen node. Using this form, the user chooses the properties s/he wants to view (as a project operation from the relational model) and determines the conditions (as a select operation from the relational model) that the query should verify.

When formulating a query by using the *map option*, users may choose a geographic object to be a query operand and drag it to a query area. Once the user has selected the first query operand and it has been dragged to the query area, s/he selects the spatial operator to be applied. If it is a unary operation, the query may be validated. However, if it is a binary operation, another geographic object will be selected.

From both query formulation options, a query Q (Figure 2) is generated. This query will be sent to the query manager, as explained in the following.

3.2 The *easeGO* Query Manager: Reformulating Queries

We define the query manager approach as follows: given a user query Q expressed in terms of the concepts of the peer ontology, a target geographic database schema GeoDB schema, and a set of correspondences between the peer ontology elements and the database schema ones, our goal is to find a reformulated query of Q expressed in terms of the concepts of the GeoDB schema in such a way that it may be executed by the DBMS. The reformulated query is named Q_1 which is executed in the DBMS and the query results R_1 are returned to the query manager. The query manager considers the user preferences regarding the data visualization and sets the resulting data R which is sent to the interface. R may be depicted using a table or highlighted on the map.

4. The *easeGO* Tool: Implementation and Results

The *easeGO* tool has been implemented in Java, using the OWLPrefuse [OWLPrefuse 2012] and GeoTools [GeoTools 2012] APIs. It provides access to geographic databases coded in Oracle Spatial [Oracle 2012] and PostGIS [PostGIS 2012].

The query formulation and reformulation process implemented in the *easeGO* tool is based on the aspects described in the previous sections. When the user starts working, a peer ontology is depicted through a graph or tree representation. The peer ontology is related to a particular geographic database which refers to a single geographic region. Following this, the user can navigate at the peer ontology level, browse geospatial data using layers over a map, or formulate queries. From the functional point of view, the *easeGO* tool current release provides the following:

- a) *Peer Ontology Navigation*: the user is able to navigate over the ontology concepts and choose one for querying. This querying process may be accomplished in a two-fold way: (i) by retrieving all the instances of a given concept or, (ii) starting from a general concept, the user can choose the properties s/he wants to see and define constraints to be applied over the data.
- b) *Form-based query formulation*: after choosing a concept using the peer ontology, the tool provides the user with a form which presents the concept's properties and enables query constraints definition. Thus, s/he is able to fill in the form, by choosing the desired properties and establishing constraints, to create a query expression in a high-level way.

- c) *Exploration of Geospatial Objects*: the exploration of geospatial objects means that objects are shown in the visualization area and can be selected for getting information about their descriptive attributes, for visualization operations (zoom, pan) or for spatial queries. It is also possible to enable or disable object layers.
- d) *Spatial Query Formulation*: using the cartographic view, the process of building a query involves the following steps: (i) the geographic objects of interest are selected and dragged to a query building area (ii) spatial operators are selected and (iii) the query is validated and then executed.
- e) *Query Results Presentation*: after executing a submitted query, the tool may depict the query results in a two-fold way: (i) using a table with the answers or (ii) highlighting the resulting geospatial objects on the cartographic view.
- f) *Hints and help messages* during the execution of each user task.

We provide some examples of these functionalities in the following.

4.1 easeGO in Practice

In the following examples, we use two geographic databases: (i) a database which stores attributes and geometries about *laboratories* in IFPB (stored in Oracle Spatial) and (ii) a database with data about *inhabitanace control* in Paraíba state (stored in PostGIS). In both cases, their schemes were previously mapped to a peer ontology representation.

Figure 3 shows a screenshot of one of the tool’s window that is split into four parts: (i) *peer ontology area* which shows the peer ontology (in a tree representation), describing, in this case, the laboratories database schema, (ii) *legend area*, where the kinds of ontology nodes are indicated, (iii) *search area*, where the user may choose one concept for querying, (iv) *query results area*, where answers belonging to a query are shown using a table. Using the tree representing the ontology nodes and properties, a user can select one node (i.e., a concept) and ask for its instances. In this example, the concept polygon has been chosen (option I), thus indicating that all the objects belonging to this concept are retrieved from the database. As a result, a table called “Laboratorios” (which is from type Polygon) is depicted in the query results area.

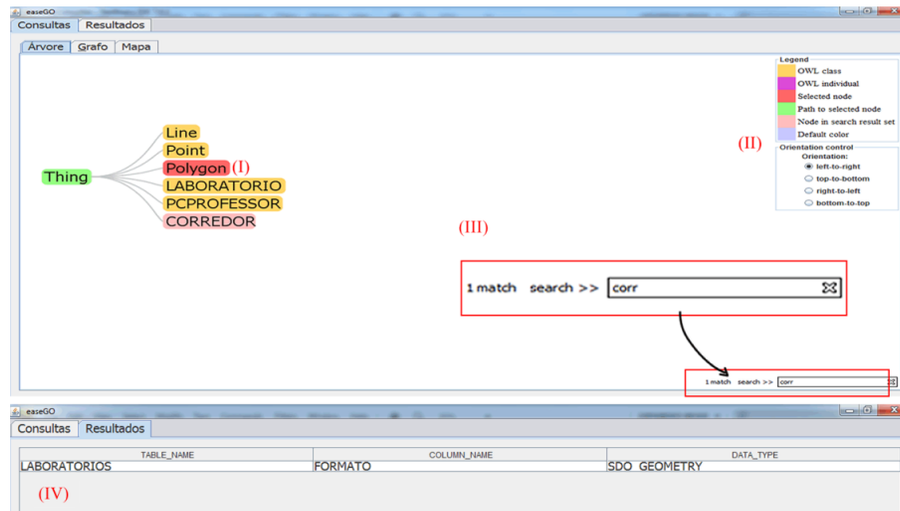


Figure 3. Peer Ontology Represented as a Tree and a Query Example

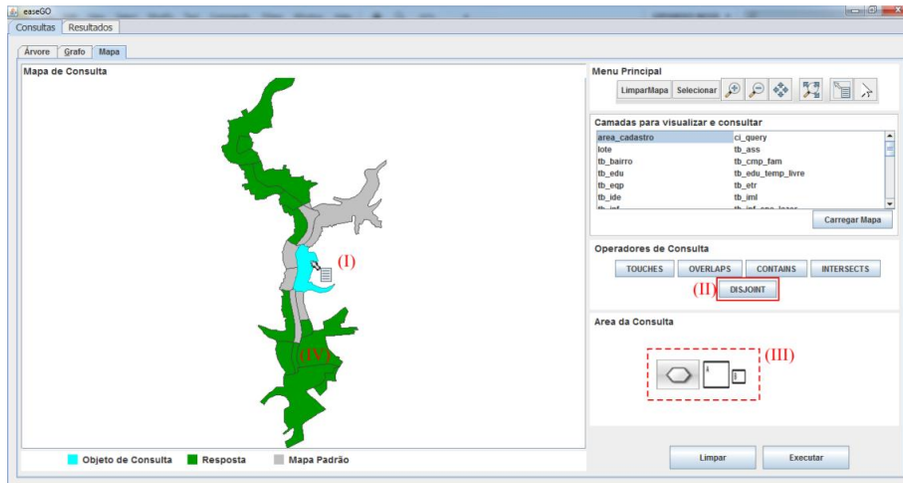


Figure 5. Cartographic View of Data and a Visual Spatial Query Example

In addition to formulating queries, users are able to explore geospatial data and execute some Geographic Information Systems (GIS) basic functions, such as: zoom in, zoom out, info, select, and pan. The *easeGO* tool allows users to enable or disable the data layers and to obtain any information about the descriptive attributes of a geographic object. While users are interacting with the system, tips and help messages are shown. These messages aim to report possible problems, to prevent errors from happening or to guide users in each step of a possible solution.

4.2 Experiments

We have conducted some experiments to verify the effectiveness of our approach. The goal of our experiments is two-fold: (i) to check whether the user is able to formulate queries easily using the peer ontology and the geospatial visual elements and (ii) to verify how the query manager accomplishes the query reformulation process. We have invited some users (undergraduate students in Computer Science and Geotechnologies as well as professionals used with GIS functionalities) to evaluate our tool. At first, we explained the goal of the evaluation together with the main objectives of the *easeGO* tool. We let them interact with the tool for a few moments. Then they received a questionnaire to be filled out. The evaluation was performed, as follows:

1. They were asked to navigate at the peer ontology and to formulate queries using the graph and tree views. They could use the search option, retrieve all instances from a given ontology concept or use the form-based query formulation option. Then, they should analyze the way they received query results.
2. They were also asked to follow the same process using the cartographic view of the data. They used the geospatial objects area and spatial operators to compose visual queries. Then, they could visualize query results on the map.

After testing the tool's options, they filled out a questionnaire stating their opinions on the interface design, the use of peer ontologies and the map view, and the way query results were presented. Five measures were required: *learning facility* (in which degree the tool is easy to learn to use), *query formulation facility* (in which degree the user considers as an easy process to formulate a query), *design issues* (in which degree the interface layout contributes to query formulation and data

visualization), *results clarity* (in which degree the answers were free of ambiguity), and *results satisfaction* (in which degree the answers fulfilled the required query). They were also asked to provide comments pointing out their other perceptions.

Figure 6 presents a summary of the evaluation regarding the *peer ontology* access option. In terms of learning facility, query formulation, results clarity and satisfaction, the users provided a good or even great impression. Only some of them considered the interface layout hard to understand and suggested some improvements such as: a better way of presenting the query results, functions provided on the map option should be also available in the peer ontology view and the interface design could be better. Figure 6 also presents the users perceptions on the map access option. Since most of users were not used to deal with geospatial data and queries (i.e., only a few of them are GIS users), they had more difficulty to learn about how to use the map and to formulate queries. The main problem regarding query formulation was indeed the fact that they did not know the semantics underlying the spatial operators. Nevertheless, after learning the overall principles, they could then accomplish the task properly. Thus, after this initial impression, they were comfortable to formulate queries and clearly visualize the produced results. In this sense, the outcome of the experiments indicated that the tool can be used also by less-experienced users to query a domain (in this case, a geographic one) in which they have no initial expertise.

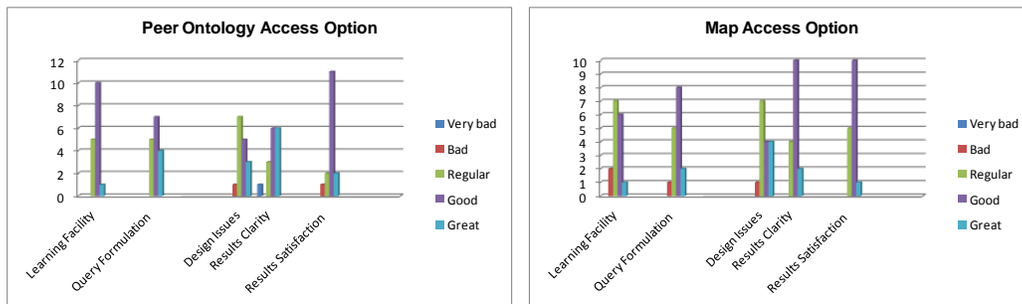


Figure 6. Experimental Results Summarization

The comments collected in our experiment can be summarized as follows: “the *easeGO* tool is very friendly, presenting a good initial impression and layout, with a reduced learning time. The peer ontology really abstracts the underlying geographic database, and some other improvements around the ontology view could be accomplished (e.g., providing results in the map area). Messages are very useful. The geospatial objects area (e.g., map) is interesting for formulating spatial queries, with a very simple visual query mechanism. Its layout could be improved in order to allow better understanding of the visual elements, especially the spatial operators.”

5. Related Work

Currently there are many tools and approaches that make use of query interfaces using ontologies. As an example, the Sewasie system [Catarci *et al.* 2004] provides access to heterogeneous data sources using an integrated ontology. Another example regards the Quelo system [Franconi *et al.* 2010] which also allows access to heterogeneous data sources through a visual interface and its reasoning processes are driven by an ontology.

Particularly, in the geospatial realm, Vilar [2009] provides a query expansion mechanism that pre-processes a user query aggregating additional information from

ontologies. Zhao *et al.* [2008] provide an integrated access to distributed geospatial data using RDF ontology and query rewriting. Zhifeng *et al.* [2009] use SPARQL to perform semantic query and retrieval of geospatial information which has been converted to a geospatial ontology. Baglioni *et al.* [2008] create an intermediate semantic layer between the user and the geodatabase in order to facilitate the user's queries. They also enrich the generated ontology with semantics from a domain ontology by finding correspondences between the classes and properties of the two ontologies. Also, Viegas and Gonçalves [2006] present the GeOntoQuery approach which allows different queries formulated over the same geographic database using an ontology.

Comparing these works with ours, we go one step further as we put together both OBDA principles and VQL ones using a peer ontology and visual elements to allow access over the geospatial data in the light of a PDMS setting. Another difference is the use of the correspondences set for allowing query reformulation.

6. Conclusions and Future Work

This work is an attempt to put in an easy-to-use way the task of accessing geospatial data using an ontology as a middle layer together with visual elements. To achieve this, aspects related to geographic databases, query interface design and ontology navigation have been considered. The *easeGO* tool provides an intuitive and transparent setting where the user is able to work with a peer ontology or with a cartographic view of the geospatial data. A query formulated in the interface is reformulated by the query manager using a set of existing correspondences between the peer ontology and the database schema. Query results can be visualized both in a table form or using the map.

Experiments accomplished with real users showed that the *easeGO* tool has some advantages: (i) it does not require that users have previous knowledge about the underlying database schema or query language; (ii) it gives the user a closer view of spatial reality where he is able to work with; (iii) it supports a predefined set of spatial operators that improves query capability and (iv) it allows users to pose queries by a visual, form or ontological paradigm, helped by message tips that cover all tasks.

The *easeGO* tool has been implemented in the light of the SPEED system, although its approach can be applied to any OBDA environment which deals with geographic databases. As future work, this tool will be extended to provide query reformulation between two neighbor peers, taking into account the semantic correspondences between them.

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Expansão do conteúdo de um *gazetteer*: nomes hidrográficos

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Abstract. *The efficiency of a geographic database is directly related with the quality and completeness of its contents. In the case of gazetteers, i.e., place name dictionaries, previous work proposed ontological extensions based on the storage of geographic shape and on multiple types of relationships among places. However, in order to be more useful, gazetteers must contain large volumes of information on a large variety of themes, all of which must be geographically represented and related to places. The objective of this work is to propose techniques to expand a gazetteer's content using relevance criteria, increasing its usefulness to solve problems such as place name disambiguation. We demonstrate these techniques using data on Brazilian rivers, which are preprocessed, and the appropriate relationships are identified and created.*

Resumo. *A eficiência de um banco de dados geográficos está diretamente relacionada à qualidade e completude das informações nele contidas. No caso de gazetteers, i.e., dicionários de nomes de lugares, trabalhos anteriores propuseram extensões ontológicas baseadas no armazenamento das formas geométricas e na criação de múltiplos tipos de relacionamentos entre lugares. No entanto, para que tenham maior utilidade, os gazetteers precisam conter grandes volumes de informação sobre uma variedade de temas relacionados a lugares. O objetivo deste trabalho é propor técnicas para expandir o conteúdo de um gazetteer usando critérios de relevância, aumentando sua utilidade em problemas como a desambiguação de nomes de lugares. É apresentado um estudo de caso com dados de rios brasileiros, que são pré-processados e incluídos no gazetteer, juntamente com os relacionamentos apropriados.*

1. Introdução

O volume de informação disponível na internet atualmente é muito grande e cresce diariamente. Buscar tal informação requer sistemas capazes de compreender o que o usuário deseja, localizar e apresentar resultados em ordem de relevância. Muitas vezes o usuário utiliza um conjunto de palavras-chave como forma de dizer o que procura para o sistema. Trabalhos anteriores (Sanderson and Kohler 2004; Wang, Xie *et al.* 2005; Delboni, Borges *et al.* 2007; Backstrom, Kleinberg *et al.* 2008) mostram que uma parte significativa dessas consultas envolve termos como nomes de lugares e expressões que denotam posicionamento. Por isso, é importante reconhecer a intenção do usuário que inclui termos geográficos em buscas, bem como determinar o escopo geográfico de documentos, em aplicações de recuperação de informação geográfica (RIG).

Em problemas de RIG, é frequentemente necessário reconhecer um nome como sendo uma referência a um lugar, e também distinguir entre lugares que possuem o

mesmo nome (Hastings 2008). Por exemplo, “São Francisco” pode ser uma cidade da região norte de Minas Gerais, um bairro de Belo Horizonte, um rio ou um santo católico. Os *gazetteers* (dicionários toponímicos) são recursos que auxiliam nesse processo. Visando RIG e outras aplicações, nosso grupo projetou e desenvolveu um *gazetteer* ontológico, denominado *Ontogazetteer* (Machado, Alencar *et al.* 2011), em que não apenas são registrados nomes de lugares, mas também relacionamentos entre eles. Nesse *gazetteer*¹ estão também incluídos dados urbanos, utilizados cotidianamente pelos cidadãos, particularmente em mensagens disseminadas nas redes sociais online.

Este trabalho apresenta técnicas para expandir o conteúdo de um *gazetteer* usando critérios de relevância, voltadas especificamente para o *Ontogazetteer*. Trabalhos relacionados são descritos na Seção 2. Um estudo de caso envolvendo rios brasileiros é apresentado na Seção 3, sendo definidos também os relacionamentos apropriados (Seção 4). Finalmente, a Seção 5 apresenta conclusões e trabalhos futuros.

2. Trabalhos Relacionados

Em geral, *gazetteers* contêm dados organizados segundo uma tripla <nome do lugar, tipo do lugar, footprint>, sendo que esse *footprint*, que representa a localização geográfica propriamente dita, se resume a um par de coordenadas (Hill 2000). Exemplos de *gazetteers* com essa estrutura básica incluem o GeoNames e o Getty Thesaurus of Geographical Names (TGN). Tais *gazetteers* são utilizados como fontes de nomes geográficos para diversas aplicações (Souza, Davis Jr. *et al.* 2005; Goodchild and Hill 2008). A principal função desses *gazetteers* é informar uma coordenada geográfica a partir de um nome de lugar dado, o que os torna apenas parcialmente adequados às necessidades de RIG.

O *Ontogazetteer* (Machado, Alencar *et al.* 2010; Machado, Alencar *et al.* 2011) foi proposto com uma estrutura mais complexa que a usual, em que os lugares (1) podem ser representados por pontos, linhas ou polígonos, (2) estão relacionados a outros lugares, usando relacionamentos espaciais (vizinho a, contido em, etc.) ou semânticos, (3) podem possuir nomes alternativos ou apelidos, e (4) podem estar associados a termos e expressões características (Alencar and Davis Jr 2011). Tais características adicionais são importantes para RIG, pois fornecem elementos para resolver problemas importantes, como a ambiguidade de nomes de lugares (Leidner 2007) e a detecção do contexto geográfico em textos (Silva, Martins *et al.* 2006). A expansão do conteúdo desse modelo semanticamente mais rico de *gazetteer* é um desafio importante, para ampliar a gama de situações em que técnicas de RIG poderão ser usadas para reconhecimento de lugares associados a textos. Para a expansão, podem ser utilizados dados extraídos de bancos de dados geográficos, filtrando o que é irrelevante, e detectando relacionamentos com lugares anteriormente disponíveis. A decisão quanto ao que é ou não relevante para ser incorporado ao *gazetteer* precisa levar em conta critérios baseados nas características dos lugares ou de seus relacionamentos com outros lugares. Diante do exposto, este trabalho busca expandir o conteúdo do *OntoGazetteer*, não apenas acrescentando novos nomes de lugares, mas também aumentando e diversificando os relacionamentos entre esses lugares.

¹ <http://geo.lbd.dcc.ufmg.br:8080/ontogazetteer/>

3. Expansão

Uma fonte para lugares e relacionamentos são bancos de dados geográficos existentes, dos quais se pode extrair nomes relacionados a objetos geográficos e determinar relacionamentos com base em sua geometria. A obtenção de relacionamentos semânticos, por outro lado, é mais complexa, pois sua natureza pode ser muito variada. Por exemplo, as cidades de Perdões (MG) e Bragança Paulista (SP) estão relacionadas por serem cortadas pela BR-381, embora não sejam vizinhas nem se localizem próximas uma a outra. Da mesma forma, lugares geograficamente desconexos podem ter ligações semânticas baseadas em características em comum (p. ex. estâncias hidrominerais de Caxambu (MG) e Poá (SP)), ou formarem grupos semanticamente coerentes (p. ex., Pico da Neblina e Pico da Bandeira), ou ainda por motivos históricos (p. ex., Mariana, Ouro Preto e Belo Horizonte, capitais de Minas Gerais ao longo da história).

Relacionamentos espaciais semânticos constituem uma vantagem para o uso do Ontogazetteer em diversas aplicações (Machado, Alencar et al. 2011). Por exemplo, uma notícia que contenha os nomes “Salvador”, “Camaçari” e “Dias D’Ávila” provavelmente se refere à Região Metropolitana de Salvador, unidade espacial de referência que contém municípios com esses nomes. Outra notícia que contenha os nomes “Sabará”, “Cordisburgo” e “Curvelo”, mesmo que esses nomes sejam devidamente associados aos municípios correspondentes, teria seu escopo geográfico definido como “Minas Gerais”, referência que contém todos os três municípios. Estando registrado um relacionamento semântico baseado em rios e bacias hidrográficas, por outro lado, seria possível concluir, com mais precisão, que o escopo na verdade é a bacia do rio das Velhas, afluente do rio São Francisco que passa pelos três municípios. O rio das Velhas, no caso, constitui uma conexão semântica entre as três cidades.

Assim, este trabalho introduz técnicas para a expansão do conteúdo do OntoGazetteer, com foco particular sobre relacionamentos semânticos. Um primeiro estudo foi realizado sobre dados de rios e bacias hidrográficas do Brasil publicados pela Agência Nacional de Águas (ANA) em seu Web site e busca obter relacionamentos semânticos entre lugares que estejam direta ou indiretamente relacionados a rios e bacias hidrográficas. Os elementos, rios e bacias, existentes nesta base foram codificados seguindo a proposta de Otto Pfafstetter (ANA 2006) e obedecem uma hierarquia onde nos níveis mais altos estão os rios que deságuam no oceano. Esses dados precisam ser transformados para carga no *gazetteer*, pois apresentam alguns problemas, como a falta dos nomes de alguns elementos. Por isso, uma série de filtros foram aplicados a fim de se obter os rios e bacias mais relevantes.

O primeiro filtro executado removeu elementos com nomes indeterminados, reduzindo o volume de dados em mais de 50%. Entretanto, em análises mais detalhadas constatou-se que este filtro precisava ser revisto, devido à existência de rios que passam por regiões densamente habitadas e estavam sem nome na base da ANA. Um exemplo é o Ribeirão Arrudas, que cruza a cidade de Belo Horizonte, e que tem pequena importância hidrológica por ter pequeno comprimento e baixa vazão, mas importante devido à intensa urbanização em sua bacia, que o transforma em uma referência urbana.

Outros cursos d’água se encontravam na mesma situação. Para encontrar essas situações, e buscar resolvê-las com dados de outras fontes, buscou-se estabelecer o valor de um elemento com nome indeterminado. No caso, optou-se por considerar como importantes rios que, mesmo sem nome definido e de pequeno porte, cruzassem

municípios cuja população total excedesse 3 milhões de habitantes. Um total de 49 rios atenderam a tal critério e, utilizando ferramentas auxiliares como Google Maps, Wikipedia e Wikimapia, 18 nomes foram determinados e utilizados. Para assegurar a correteza dessa ação, foram considerados rios afluentes, pontos de deságue, localização geográfica e municípios vizinhos ao elemento. Destes critérios, o que mais trouxe resultados foi a relação dos rios com outros rios que têm seus nomes no banco, como por exemplo vários afluentes de menor porte do rio Tietê. Outro critério bem sucedido foi o relacionamento topológico com os municípios que são interceptados pelo rio.

Outro problema existente nos dados da ANA era a forma segundo a qual os rios estavam hierarquizados. A hierarquia a qual os dados obedecem para fins de codificação não era condizente com a relevância dos dados para o dicionário geográfico. Os rios foram classificados em sete níveis, sendo o nível mais alto (nível 1) o rio que deságua no mar e o mais baixo o afluente mais distante do mar (ANA 2006). Foi, então, proposta uma nova hierarquização que permitisse selecionar rios de maior importância do ponto de vista do reconhecimento de seu nome. Inicialmente, essa reclassificação baseou-se apenas em dados geográficos, como comprimento do rio ou área de sua bacia. Após esta primeira tentativa de classificação, constatamos que níveis inferiores continham um grande número de rios e dentre eles existia uma diferenciação de relevância; por exemplo, um pequeno rio que corta a capital de um estado é mais importante para o *gazetteer* que um grande igarapé na floresta amazônica. Para resolver essa questão, assim como na classificação de elementos sem nomes, foram utilizados dados demográficos do IBGE juntamente com filtros que consideram apenas dados geográficos. A Tabela 1 mostra duas regras distintas utilizadas para filtrar e reclassificar os elementos existentes na base da ANA, onde A é a área da bacia em Km^2 , C o comprimento do rio em Km e P a população atendida pelo rio.

Tabela 1. Filtros implementados

	Regra Baseada na Área da Bacia (A) em Km^2	Regra Baseada no Comprimento do Rio (C) em Km
Nível 1	$A > 100000$	$C > 1150$
Nível 2	$10.000 < A \leq 100.000$	$550 < C \leq 1150$
Nível 3	$(2.000 < A \leq 10.000) \ \&\& \ (P \geq 50.000)$	$(150 < C \leq 550) \ \&\& \ (P \geq 50.000)$
Nível 4	$(1.000 < A \leq 2.000) \ \&\& \ (P \geq 50.000)$	$(0 < C \leq 150) \ \&\& \ (P \geq 50.000)$
Nível 5	$(0 < A \leq 1.000) \ \&\& \ (P \geq 50.000)$	-

A separação obedecendo à área da bacia obteve melhores resultados comparada ao critério baseado no comprimento do rio, pois dentre os níveis criados pode-se notar uma melhor padronização nas características dos rios. A utilização de critérios demográficos só foi necessária nos níveis inferiores ao segundo nível.

As bacias hidrográficas também foram incorporadas ao *gazetteer*. Para isso, foram associadas ao nome de seu principal rio. Como muitos rios foram desconsiderados para o *gazetteer*, também apenas as bacias relevantes e com nome significativo foram incorporadas. Dos 178.561 trechos de rios e 77.859 bacias disponíveis nos dados da ANA, foram incorporados ao *gazetteer* um total de 5.384 rios e 670 bacias. O resultado final do processo de filtragem demonstra a redução significativa do número de elementos considerados, sem perda de dados relevantes para o *gazetteer*, uma vez que foram preservados todos os nomes geográficos encontrados e acrescentados alguns outros.

4. Relacionamentos

A parte que mais agrega valor ao *gazetteer* é a criação dos relacionamentos entre as entidades existentes no mesmo. Por isso, a tarefa de estipular quais seriam criados foi feita cuidadosamente. Foi definido que a menor unidade espacial com a qual um rio ou bacia deveria se relacionar seria um município.

Foram definidos 18 novos tipos de relacionamentos para o *gazetteer* envolvendo rios e bacias, divididos em três grupos: o primeiro relaciona espacialmente rios e bacias correspondentes, o segundo relaciona espacialmente rios e bacias com os demais elementos do *gazetteer* e o terceiro relaciona semanticamente os elementos do *gazetteer* que estão relacionados por intermédio de rios e/ou bacias comuns entre eles. A Tabela 2 lista os 18 novos tipos de relacionamentos criados.

Tabela 2. Relacionamentos criados

Ent1	Relacionamento	Ent2	Gr	Ent1	Relacionamento	Ent2	Gr
Rio	Afluente de	Rio	1	Rio	Intercepta	Macrorregião	2
Bacia	Contida em	Bacia	1	Mesorregião	Intercepta	Bacia	2
Rio	Parte de	Bacia	1	Microrregião	Intercepta	Bacia	2
Rio	Intercepta	Estado	2	Macrorregião	Intercepta	Bacia	2
Rio	Intercepta	Município	2	Mesorregião	Int. pelo mesmo rio	Mesorregião	3
Município	Intercepta	Bacia	2	Microrregião	Int. pelo mesmo rio	Microrregião	3
Estado	Intercepta	Bacia	2	Macrorregião	Int. pelo mesmo rio	Macrorregião	3
Rio	Intercepta	Mesorregião	2	Município	Int. pelo mesmo rio	Município	3
Rio	Intercepta	Microrregião	2	Estado	Int. pelo mesmo rio	Estado	3

Com esses relacionamentos, o grafo de relacionamento entre as entidades é expandido para envolver boa parte do que já existe atualmente no *gazetteer*, aumentando o potencial da ferramenta na solução de problemas. Naturalmente, na medida em que novos tipos de entidades vão sendo incorporados ao *gazetteer*, a construção de relacionamentos fica mais complexa, simplesmente pelo efeito de combinação das entidades duas a duas. No entanto, a existência da definição do tipo de relacionamento permite às aplicações considerar apenas parte dos relacionamentos.

5. Conclusões e Trabalhos Futuros

Este artigo descreveu as etapas realizadas no processo de expansão de um *gazetteer* partindo de dados da Agência Nacional de Águas (ANA) sobre rios e bacias hidrográficas. A partir da forma na qual os dados foram originalmente organizados foram aplicados sucessivos filtros para se obter o subconjunto de elementos que agregassem mais valor à capacidade de resolução de problemas do *gazetteer*. Na construção dos filtros ficou evidente a necessidade de utilizar dados auxiliares para a determinação da importância dos elementos. Foram utilizados dados demográficos e as próprias informações da ANA, como comprimento de rios e área de bacias.

Um registro no *gazetteer* só faz sentido se este está relacionado a um nome de lugar real e reconhecível pelas pessoas. Por isso, pretende-se realizar no futuro uma análise mais detalhada dos rios que estavam sem nome nos dados da ANA e cujos nomes não pudemos identificar. Uma alternativa é usar contribuições voluntárias (Silva and Davis Jr 2008; Twaroch and Jones 2010), de modo que cidadãos com conhecimento local possam ajudar nessa determinação. Para se obter um resultado ainda melhor seria necessária a expansão também de outras relações do *gazetteer*, que guardam informações como nomes ambíguos, termos relacionados e nomes alternativos.

Destacamos que as técnicas apresentadas aqui estão sendo utilizadas em outras expansões, envolvendo elementos tais como rodovias, ferrovias e lugares agrupados segundo categorias encontradas em bases de conhecimento tais como a Wikipedia.

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M-Attract: Assessing the Attractiveness of Places by using Moving Objects Trajectories Data

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Abstract. *Attractiveness of places has been studied by several sciences, giving rise to distinct ways for assessing it. However, the attractiveness evaluation methods currently available lack versatility to analyze diverse attractiveness phenomena in different kinds of places and spatial scales. This article describes a novel method, called M-Attract, to assess interesting attractiveness of places, based on moving objects trajectories. M-Attract examines trajectory episodes (e.g., stop at, pass by) that happen in places and their encompassing regions to compute their attractiveness. It is more flexible than state-of-the-art methods, with respect to land parcels, parameters, and measures used for attractiveness assessment. M-Attract has been evaluated in experiments with real data, which demonstrate its contributions to analyze attractiveness of places.*

1. Introduction

Attractiveness quantifies how much something is able to attract the attention and influence the decisions of one or more individuals [Uchino et al. 2005]. It can help to explain a variety of spatial-temporal phenomena. Furthermore, methods to properly estimate attractiveness of places are important tools to build applications for several domains, such as traffic, tourism, and retail market analysis.

The attractiveness of geographic places has been studied for decades, by disciplines like geography and economy. Several theories have been proposed to quantify the attractive force and delimit the region of influence of a place, including the Gravitational Attractiveness Model [Reilly 1931] and the Theory of Central Places [Christaller 1933]. Since these pioneering work, a myriad of proposals have been presented to assess the attractiveness of places, in fields like urban planning, transport, marketing, business, migration and tourism. These works use a variety of data to derive attractiveness, including population in each region, distances between given regions and a target region, surveys based on voting, trajectories of moving objects such as taxis, and time periods when the moves occur, among other. However, these proposals lack versatility with respect to the categories of places they can consider, and the measures used to assess their attractiveness.

Recently, the widespread use of mobile devices (e.g., cell phones, GPS) enabled collecting of large volumes of raw trajectories, i.e., sequences of spatial-temporal positions of moving objects. It has pushed the demand for mechanisms to extract useful

knowledge from this data. The use of automatic collected trajectory data to derive knowledge about movement in the geographic space can reduce the burden for collecting travel survey data. Furthermore, it can provide more detailed spatial-temporal information about the routes, visited places, goals, and behaviors of a variety of moving objects.

Trajectories occur around places in the geographic space. Consequently, several kinds of relations between trajectories and these places can be extracted by processing raw trajectories integrated with geographic data. Spaccapietra [Spaccapietra et al. 2008] defines a semantic trajectory as a set of relevant places visited by the moving object. According to this viewpoint, a trajectory can be regarded as a sequence of relevant episodes that occur in a set of places. Formally, an episode is a maximal segment of a trajectory that comply to a given predicate (e.g., is inside a place, is close to somewhere, is stopped) [Mountain and Raper 2001]. Several techniques have been proposed to extract episodes from raw trajectories. These techniques usually identify the episodes based on the movement pattern (e.g., acceleration change, direction change) or by investigating spatial-temporal intersections between trajectories and places [Parent et al. 2012].

This article proposes the M-Attract (*Movement-based Attractiveness*) method to assess the attractiveness of places based on raw trajectories. The specific contribution of this method is three-fold: (i) M-attract defines different notions of attractiveness based on the analysis of the trajectories of people moving around the analyzed places; (ii) the notion of attractiveness is based not only on the effective visits to the places but also on the people movements in the geographical context where the places are located in; (iii) all the attractiveness measures we propose are formally defined by properly combining three kinds of trajectory episodes. These measures are defined with gradually higher strictness, in the sense that high values of stricter measures are only achieved by places satisfying more conditions, with respect to trajectory episodes inside them and the region in which they are located. The proposed method is more flexible than state-of-the art ones as it uses parameters for the identification of episodes in places and their surrounding regions.

M-Attract has been evaluated in a case study, using local residents private car trajectories in the city of Milan, and geographic data about places and regions of interest collected from several data sources. The results of experiments show that the proposed attractiveness measures allow the identification of several attractiveness phenomena, and the analysis of their spatial distribution in maps.

The rest of this paper is organized as follows. Section 2 discusses related work. Section 3 provides definitions necessary to understand the proposal. Section 4 presents the proposed method for attractiveness assessment. Section 5 reports experiments and their results. Finally, Section 6 enumerates contributions and directions for future work.

2. Related Work

Traditionally, the attractiveness of places have been calculated from survey data, geographical features, and population distribution. For instance, the attractiveness measure of points of interest (PoIs) proposed in [Huang et al. 2010] considers static factors (e.g., the size of commercial places, the distance to their customers' homes) and dynamic factors (e.g., restaurants are more attractive at mealtimes).

The use of trajectories data has just started to be investigated for assessing attractiveness of places [Giannotti et al. 2007, Giannotti et al. 2011, Wei et al. 2010,

Yue et al. 2009, Yue et al. 2011]. The seminar work of [Giannotti et al. 2007] presents an algorithm for discovering regions of interest based on their popularity, which is defined as the number of distinct moving objects that pass around these regions (up to a certain distance threshold, to compensate possible inaccuracies in trajectory sample points), during a given time period. Several analysis of large volumes of trajectories, based on notions like presence and density of trajectories, are presented in [Giannotti et al. 2011]. These works build regions of interest from a grid-based partition of the space into rectangular cells, by aggregating adjacent cells whose measures of trajectories concentration around them are considered similar according to chosen criteria, or high enough to include the cell in a region of interest. They do not calculate attractiveness of predefined regions of interest (e.g., cities, neighborhoods) that can be taken from legacy spatial databases.

The framework for pattern-aware trajectories mining proposed in [Wei et al. 2010] uses the density-based algorithm introduced in [Giannotti et al. 2007] to extract regions that are passed by at least a certain number of trajectories. They propose an algorithm that exploits the concept of random walk to derive attractiveness scores of these regions. Then, they derive trajectories' attractiveness from the attractiveness of regions. A trajectory is considered more attractive if it visits more regions with high attractiveness.

The works presented in [Yue et al. 2009] and [Yue et al. 2011] are both based on the analysis of taxi trajectories. [Yue et al. 2009] build clusters that groups spatial-temporal similar pick-up and drop-off points of trajectories, and measures the attractiveness of the clusters based on the time-dependent flows between clusters. [Yue et al. 2011] assess the attractiveness of shopping centers, by using data about them (gross leasable area, number of nearby shopping malls, available parking space, etc.) and trajectory data (number of taxis within their area of influence in different time periods).

The proposed method is more versatile than the previous ones, for the following reasons: (i) it works in several scales using different categories of places, that can be mined by using methods such as those proposed in [Giannotti et al. 2007], or taken from legacy databases including popular geographic crowdsourcing systems like OpenStreetMap¹ and Mappedia²; (ii) it considers real trajectory data from individuals, that can be automatically collected; (iii) includes a variety of attractiveness measures that can consider episodes in places and/or some of their encompassing regions calculated with parameters to define time thresholds for considering stops and sizes of buffer around places.

3. Preliminary Definitions

The goal of M-Attract is to assess how much places of interest are attractive, based on trajectory episodes that occur in their surroundings. This section describes the land parcels and the trajectory episodes considered by the method.

3.1. Regions and Places of Interest

The M-attract method works in a chosen analysis scope, determined by a region, subregions and places of interest³. According to the scale of analysis that can vary in

¹<http://www.openstreetmap.org>

²<http://wikimapia.org>

³In this article, we consider that a region, a subregion or a place can be represented by a single simple polygon, for simplicity and to avoid further discussions, as the article is subject to size limitations. However, our proposal can be generalized to work with multi-polygons and polygons with roles.

different domains of the application the same land parcel can be seen as a region or as a place - that in our definition is the atomic unity of analysis (e.g., a shopping mall can be seen as a place or a region, depending on the interest in individual stores inside it).

Definition 3.1. *A **region of interest** is the totality of the analyzed space. It completely covers all the subregions, places, and trajectories taken into account.*

The region of interest (r) determines the spatial scope. Depending on the application domain, r can be chosen in a different scale or spatial hierarchy level (if a hierarchy is available). For example, the r to analyze airspace trajectories can cover all the world or a considerable portion of it, the r to analyze long trips can include some countries or provinces, and the r to analyze urban movement can be just a city.

Definition 3.2. ***Subregions of interest** are non-overlapping portions of the region of interest that are relevant for the attractiveness analysis.*

Many subregions of interest can be considered in an analysis. If the region r of interest is a city, for example, subregions s may be city zones or neighborhoods.

Definition 3.3. ***Places of interest** are non-overlapping portions of the subregions of interest considered in the analysis.*

Places of interest (ρ) inside a city zone or neighborhood may be, for example, commercial establishments, public services or tourist places, among others. The classes of places of interest considered in an analysis depend on the application domain.

3.2. Moving Objects' Trajectories

The attractiveness of places can be estimated by the trajectories of moving objects around these places. A raw trajectory can be defined as follows [Alvares et al. 2007].

Definition 3.4. *A **raw trajectory** τ is a timely ordered sequence of observation points of the form (x, y, t) , where x and y refer to the position of the moving object in an instant t .*

The spatial-temporal points of a raw trajectory correspond to sequential observations of the moving object's position along time. These points can be collected by using technologies such as GPS or GSM. Figure 1 shows in its left hand side a representation of the Milan city region (comune), with some subregions of interest (neighborhoods) inside this region, and places of interest inside their respective subregions. The right hand side of Figure 1 shows a set of local residents private car trajectories in this region.

3.3. Categories of Trajectory Episodes considered in M-Attract

Trajectories of moving objects can be used to investigate relations between these objects and other entities in the geographical space. Relevant trajectory episodes, such as stops [Parent et al. 2012], can be inferred from moving objects dynamic attributes such as speed and acceleration, or the continuous period spent inside or close to land parcels of interest. Some of these episodes are useful to determine the attractiveness of places. In this article, we estimate the attractiveness of places by using the following categories of episodes.

Definition 3.5 (stopAt(τ, ρ, ξ, δ)). *A trajectory τ is said to stopAt a land parcel ρ when τ continually stays in the buffer of size $\xi \geq 0$ around ρ for at least an amount of time $\delta > 0$.*

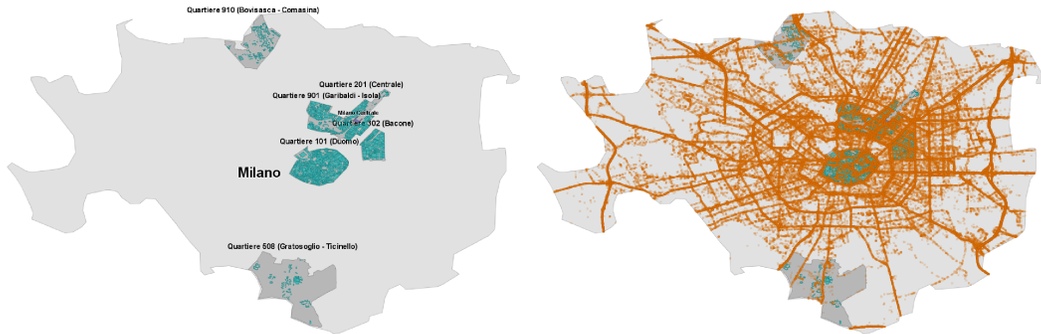


Figure 1. Left: Milan city region, some subregions (neighborhoods), and places of interest; Right: trajectories of private cars inside Milan city.

Definition 3.6 ($\text{passBy}(\tau, \rho, \xi)$). A trajectory τ is said to *passBy* a land parcel ρ when at least one observation point of τ is inside the buffer of size $\xi \geq 0$ enclosing ρ .

Definition 3.7 ($\text{passIn}(\tau, \rho)$). A trajectory τ is said to *passIn* a land parcel ρ when at least one observation point of τ is inside ρ .

Figure 2 illustrates these three categories of episodes. Each episode is a trajectory segment (i.e., a subsequence of spatial-temporal observation points) satisfying the respective condition (namely, Definition 3.5, 3.6 or 3.7) with respect to a land parcel ρ . The operator buffer is used in Definitions 3.5 and 3.6 to allow a certain degree of uncertainty for the respective episodes in face of data accuracy and/or interpretation issues (e.g., a car equipped with GPS for collecting trajectories can be parked at a certain distance of place to allow its passengers to visit that place).

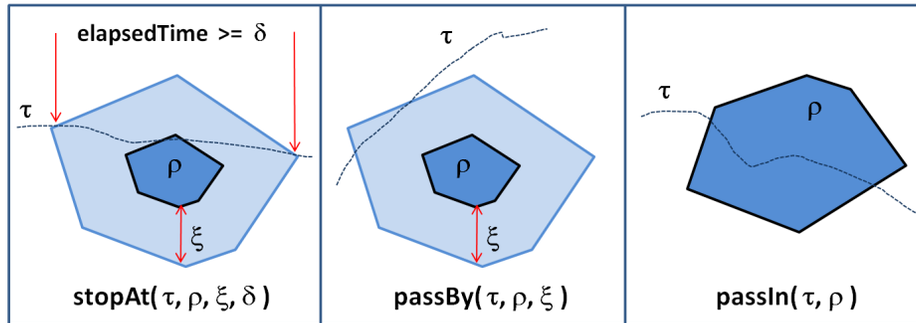


Figure 2. Categories of episodes considered in the proposed method.

We have chosen these three categories of trajectory episodes to develop the M-Attract method because they carry useful information for analyzing the attractiveness of places, though being easy to understand and allowing efficient algorithms to discover such episodes in large collections of raw trajectories and geographic places of interest.

4. M-Attract Measures

Let Φ be a collection of places as described in Definition 3.3, and Γ be a collection of raw trajectories as described in Definition 3.4. Given a place $\rho \in \Phi$, the number of episodes, as those described in Definitions 3.5 and 3.6, can give some hint of ρ 's attractiveness.

However, for doing deep attractiveness analysis and capturing some subtle attractiveness phenomena, we need to consider not only these basic measures for each place, but also measures for the interesting region where the place is located. This means that we do not want to count only the number of episodes in the places, which is a measure of popularity. We must quantify how much the place attracts the movement of people traveling in the nearby area. This is formalized in the attractiveness measures defined below.

All the proposed measures are based on the number of episodes in places. The parameters buffer size ξ and minimum staying time to characterize a stop ξ may be dependent on the place ρ being considered. Thus, in the following we denote these parameters as ξ_ρ and δ_ρ , respectively. For simplicity and generality, we avoid to mention these parameters in the left-hand side of the following formulas. Furthermore, we sum the numbers of episodes for the places contained each subregion and the whole analyzed region, to make metrics for the respective land parcels that are additive across the space hierarchy considered. This ensures that the proposed measures, stated by Equations 1 to 4, always give real numbers in the interval $[0, 1]$, if the respective denominator is greater than 1. Otherwise the numerator is also 0 and the value of the measure is 0 by convention.

4.1. Stopping Capacity of Places

The following two measures allow the assessment of the stopping capacity of a place ρ , with respect to trajectories from a set Γ that pass close to ρ or stop in any place ρ' contained in the subregion s that contains ρ , respectively.

Absolute Stopping Capacity (ASC) : proportion of $passBy(\tau, \rho, \xi_\rho)$ episodes that also yield $stopAt(\tau, \rho, \xi_\rho, \delta_\rho)$, for a given place ρ , its associated buffer size $\xi_\rho \geq 0$, its minimum staying time $\delta_\rho > 0$, and a trajectory set Γ , as stated by Equation 1. High *ASC* intuitively means that a high percentage of people moving in the subregion actually visit the place. This can happen for example when the place have a good advertisement thus attracting people, who was there for other reasons, to stop. Another case of high *ASC* is when people moves to the subregion on purpose to visit the place and this may mean that the place is isolated in the area or other places have low attractiveness.

$$ASC(\rho, \Gamma) = \frac{\sum_{\tau \in \Gamma} Count(stopAt(\tau, \rho, \xi_\rho, \delta_\rho))}{\sum_{\tau \in \Gamma} Count(passBy(\tau, \rho, \xi_\rho))} \quad (1)$$

Relative Stopping Capacity (RSC) : ratio between the number of stops at a given place ρ and the number of stops in all places ρ' contained in a given subregion s that contains ρ , for their respective buffer size $\xi_\rho, \xi_{\rho'} \geq 0$ their respective minimum staying times $\delta_\rho, \delta_{\rho'} > 0$, and a trajectory set Γ , as stated by Equation 2. *RSC* gives a measure of the stop capacity of a place compared to other places in the subregion. High *RSC* for a place means that it is highly visited and it is located in a subregion with other places which are rarely visited.

$$RSC(\rho, s, \Gamma, \Phi) = \frac{\sum_{\tau \in \Gamma} Count(stopAt(\tau, \rho, \xi_\rho, \delta_\rho))}{\sum_{\tau \in \Gamma, \rho' \in \Phi} Count(stopAt(\tau, \rho', \xi_{\rho'}, \delta_{\rho'}))} \quad (2)$$

4.2. Relative Density of Trajectory Episodes in Subregions

The results of some preliminary experiments suggested a need to consider the relative density of passing and stopping episodes in the subregion s containing a place of interest ρ , with respect to the respective episodes in the whole region r considered for analysis. Thus, we developed the following episodes density measure for subregions of interest.

Relative Passing and Stopping (RPS) : ratio between the total number of *passIn* referring to places in subregion s and to places in the region r multiplied by the relative number of *stopAt* referring to places contained in s and to places contained in the whole analyzed region r , for trajectories set Γ (Equation 3).

$$RPS(s, r, \Gamma, \Phi) = \frac{\sum_{\tau \in \Gamma} Count(passIn(\tau, s))}{\sum_{\tau \in \Gamma} Count(passIn(\tau, r))} * \frac{\sum_{\substack{\tau \in \Gamma, \rho' \in \Phi \\ s \text{ contains } \rho'}} Count(stopAt(\tau, \rho', \xi_{\rho'}, \delta_{\rho'}))}{\sum_{\tau \in \Gamma, \rho'' \in \Phi} Count(stopAt(\tau, \rho'', \xi_{\rho''}, \delta_{\rho''}))} \quad (3)$$

4.3. Attractiveness of Places

Finally, using the measures defined above, we propose the following attractiveness measure for a place of interest ρ located in subregion of interest s .

Strict Attractiveness (SA) : product of the absolute stopping capacity of a place ρ , the relative stopping capacity of ρ with respect to a subregion s containing ρ , and the relative passing and stopping of s (Equation 4).

$$SA(\rho, s, r, \Gamma, \Phi) = ASC(\rho, \Gamma) * RSC(\rho, s, \Gamma, \Phi) * RPS(s, r, \Gamma, \Phi) \quad (4)$$

This measure enables the appraisal of strict attractiveness phenomena, as it is high only when all the measures in the product are high, for the place of interest ρ and a subregion s that contains ρ (e.g., a commercial center high *ASC* and high *RSC* with respect to a busy neighborhood, i.e., a neighborhood with high *RPS*).

4.4. Algorithm for Calculating the Proposed Measures

Algorithm 1 computes the proposed M-Attract measures. Its inputs are a region r considered for analysis, a set S of subregions of interest contained in r , a set P of records where each $p \in P$ has a pointer to a place of interest $\rho \in \Phi$ with the respective buffer size ξ_ρ and minimum staying time δ_ρ to extract the trajectory episodes necessary to calculate their attractiveness measures, and a set Γ of trajectories that occur inside r . The outputs (pM , sM , and rM) hold the calculated measures for each place of interest p , $\rho|p \in P$, each subregion of interest in $s \in S$, and the region of analysis r , respectively.

First (line 1), the total number of episodes *stopAt*, *passBy* and *passIn* in each land parcel are extracted by calling *CountEpisodes*($r, S, P, \Gamma, \&pM, \&rM, \&sM$). It processes the land parcels and trajectories to found the episodes necessary to calculate the proposed measures and stores the number of each kind of episode found in each place of interest, each region of interest, and the whole analysis region, in the vectors pM , rM , and sM , respectively. Then (lines 2 to 11), the algorithm calculates the M-Attract measures, according to the formulas presented in Equations 1 to 4.

Algorithm 1. Compute M-Attract Measures

INPUT: r, S, P, Γ

OUTPUT: $pM[sizeOf(P)], sM[sizeOf(S)], rM$

```

1: CountEpisodes( $r, S, P, \Gamma, \&pM, \&rM, \&sM$ );
2: for each  $s \in S$  do
3:   if ( $sM[s].totalStops > 0$ ) then
4:      $sM[s].RPS = \frac{sM[s].totalPassIn}{rM.totalPassIn} * \frac{sM[s].totalStops}{rM.totalStops}$  ;
5:   for each  $p \in P | s \text{ contains } p.$  do
6:     if ( $pM[p].totalPassBy$ ) then
7:        $pM[p].ASC = \frac{pM[p].totalStopAt}{pM[p].totalPassBy}$  ;
8:     if ( $sM[s].totalStops$ ) then
9:        $pM[p].RSC = \frac{pM[p].totalStops}{sM[s].totalStops}$  ;
10:     $pM[p].SA = pM[p].ASC * pM[p].RSC * sM[s].RPS$ ;
11:   end for
12: end for

```

We have been using a method to implement the procedure *CountEpisodes* that extracts each kind of episode separately. It is based mainly in a generalization of the SMoT algorithm [Alvares et al. 2007]. However, we are working on efficient methods for extracting all these episodes at once. Due to scope and space limitations of this article, we plan to present those methods in future work.

5. Experiments

The dataset used in the experiments are legacy geographic data taken from Wikimapia, OpenStreetMap, and GADM⁴. The region considered for analysis was the city of Milan, Italy. We have selected 40 subregions of the city (central, transition and peripheral areas), and 16044 places (buildings) inside these subregions with a variety of categories from OpenStreetMap's database. The experiments also used more than 10 thousand trajectories of local resident's private cars in Milan, collected between 5th and 7th April 2007.

These data were stored in PostgreSQL and managed with PostGIS to implement the algorithm described in Section 4.4. It has run in a i7-620M 2.66Ghz processor, with 4Gb of RAM 1066MHz and a 320Gb Hard Drive 7200RPM. It took 4 hours to process the whole dataset to extract the proposed measures to assess the attractiveness of places.

In the reported experiments we have used standardized values of buffer size ($\xi = 30$ meters) and minimum time to consider a stop ($\delta = 120$ seconds) to extract episodes from all places. These parameters were chosen based on the kind of individuals that trajectories were collected. The buffer size of 30 meters is an approximation for parking cars at some distance from the visited place. The time threshold of 120 seconds avoid counting unintentional short stops (e.g., traffic lights):

- 16280 *stopAt*, in 5561 distinct trajectories, and 5360 distinct places of interest;
- 232801 *passBy*, in 8246 distinct trajectories, and 14467 places of interest;
- 42145 *passIn*, in 9439 distinct trajectories, and 40 distinct subregions of interest.

⁴<http://www.gadm.org>

5.1. Results and Discussion

This section reports the insights that the M-Attract measures of attractiveness enabled in our case study. Maps and tables presented in this section shows the spatial distribution of these measures in places of interest in different neighborhoods of Milan. The size of the circle at each place is proportional to the respective measure for that place.

Tables 1 and 2 list the 10 places with the highest numbers of *stopAt* and *passBy* episodes, respectively. They show that these measures are not enough to explain the attractiveness of places. Some places have a relatively high number of *stopAt*, but relatively low number of *passBy*, making the ratio between these basic measures high. It frequently happen with supermarkets and shopping centers (e.g., Bicocca Village 70/83). Conversely, this ratio is lower for some busy places or places situated in busy neighborhoods (e.g., Milano Centrale 58/261). Furthermore, some places have a high number of *passBy*, but few *stopAt* (e.g., Cascina Gobba 12/300, near A51 highway). We call this ratio, formally described in Equation 1, Absolute Stopping Capacity (*ASC*). It helps to distinguish highly attractive places (e.g., shopping malls, supermarkets) from passage places (e.g., parking lots, train stations). However, the *ASC* is sometimes high also for places with relative low number of visits (e.g., homes), located in low movement regions (e.g., residential areas) (see Table 3), because a high proportion of moving objects that *passBy* these places, also *stopAt* them. The factors *RPS* and *RSC* (Equations 3 and 2, respectively) help to solve this problem in the measure *SA* (Equation 4).

Place Name	StopAt	PassBy	ASC
Metropoli	154	177	0.8700
Esselunga di Via Ripamonti	80	109	0.7339
Bicocca Village	70	83	0.8433
Milano Centrale	58	261	0.2222
Centro Commerciale Bonola / Parking Lot Via Antonio Cechov	53	111	0.4774
Centro Commerciale Piazza Lodi	47	130	0.3615
Galleria Manzoni	45	109	0.4128
Mango Italia	43	95	0.4526
Lounge Milano / Hollywood	41	128	0.3203
Eselunga di Via Lorenteggio / Parcheggio Sotterraneo	41	66	0.6212

Table 1. Top 10 *stopAt* amounts.

Place Name	StopAt	PassBy	ASC
Cascina Gobba	12	300	0.04
Unes	6	300	0.02
Parking Viale Enrico Forlanini	8	299	0.0267
Forno Antico	7	287	0.0243
Intesa Sanpaolo	14	283	0.0494
Aikido Di Fujimoto Yoji	4	280	0.0142
Europarco Srl Noleggio Furgoni	0	272	0
Parking - Viale Mugello	2	268	0.0074
Parking - Viale Corsica	8	263	0.0304
Milano Centrale	58	261	0.2222

Table 2. Top 10 *passBy* amounts.

Place Name	StopAt	PassBy	ASC
Apartments (Via P. Fiuggi, 19)	5	5	1
Starhotels Tourist	6	6	1
Apartments (Viale dell'Aviazione, 62-72)	1	1	1
Apartments (Via Donna Prassede,2)	6	6	1
Houses (Via Privata Faiti, 1-9)	1	1	1
Apartments (Via Val Maira)	1	1	1
Apartments (Via Luigi Bertelli)	6	6	1
Asilo Nido	2	2	1
Apartments (Via San Mirocle)	6	6	1
House (Via Gaetano Crespi)	1	1	1

Table 3. Top 10 *ASC*.

Place Name	StopAt	PassBy	SA
Metropoli	154	177	0.00198
Bicocca Village	70	83	0.00098
Esselunga di Via Ripamonti	80	109	0.00097
Esselunga di Via Rubattino	38	81	0.00082
Esselunga - Missaglia	40	43	0.00062
Mediaworld	24	48	0.00055
Mango Italia	43	95	0.00041
Galleria Manzoni	45	109	0.00039
Esselunga di Via Novara	34	51	0.00038
Milano Centrale	58	261	0.00036

Table 4. Top 10 *SA*.

Figure 3 shows the distribution of the number of *stopAts* and *passBy* episodes, which are more concentrated in central neighborhoods than in peripheral ones. Figure 4

(left) shows that the concentration of high values of ASC is higher in peripheral areas. By comparing this distribution with that of the number of $stopAt$, it is possible to distinguish the patterns found in commercial areas from those of residential areas. It can be observed in more detail in Figure 6, that plot these measures for a central commercial area (Duomo) and a peripheral residential area (Gratosoglio - Ticinello).

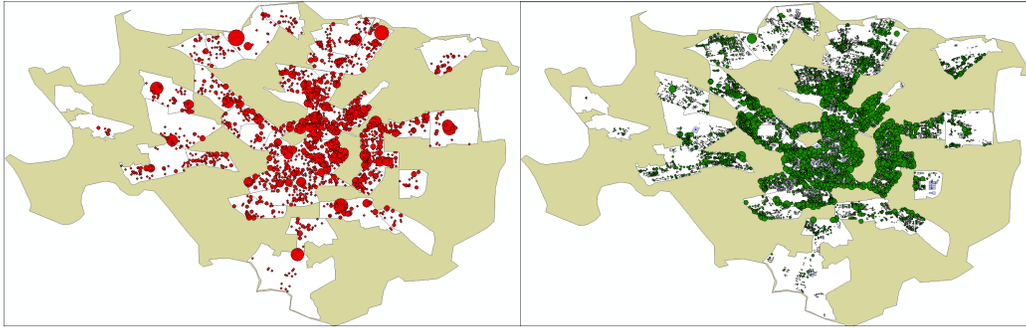


Figure 3. Distribution of $stopAt$ (left) and $passBy$ (right) in places of Milan.

The Relative Stopping Capacity (RSC) of places decreases for places with low number of $stopAt$ in subregion with relatively high numbers of this episode (e.g., a desert alley in a central neighborhood). It differentiates these places attractiveness from that of other places in the same subregion. The Relative Passing-Stopping (RPS) of subregions is the proportion of the number of $passIn$ and $stopAt$ in each subregion s , compared to their total number in the analyzed region r . It differentiates the places according to the movement of subregions where they are located. The distribution of RPS in Milan neighborhood is shown in Figure 5 (darker colors represent higher values).

Finally, Figure 7 illustrates the effectiveness of the measure Strict Attractiveness (SA). Its left side shows the 10 places with highest SA , and its left side shows the distribution of SA in places of 40 Milan neighborhoods. Although high values of SA are concentrated in the city center, there are places with high SA , most of them shopping malls or supermarkets, spread across different areas of the city. The interested reader can found details of the 10 places with highest SA in Table 4.

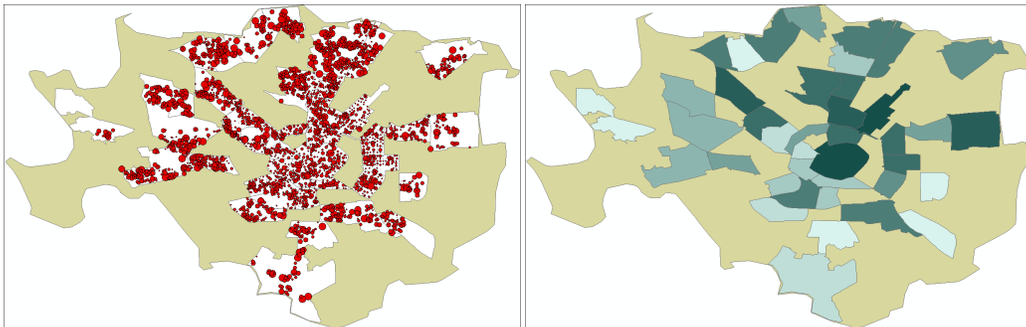


Figure 4. ASC in places of Milan.

Figure 5. RPS in neighborhoods.

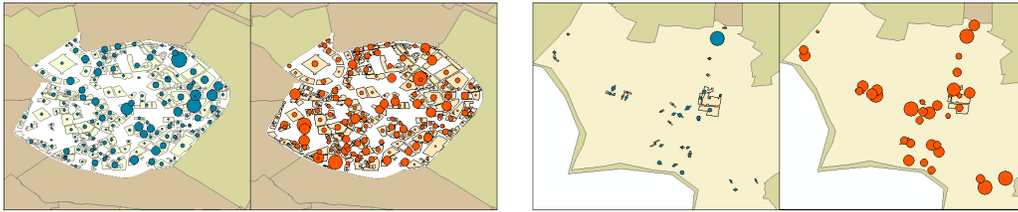


Figure 6. *stopAt* versus *ASC* in Duomo (left), and Gratosoglio - Ticinello (right).

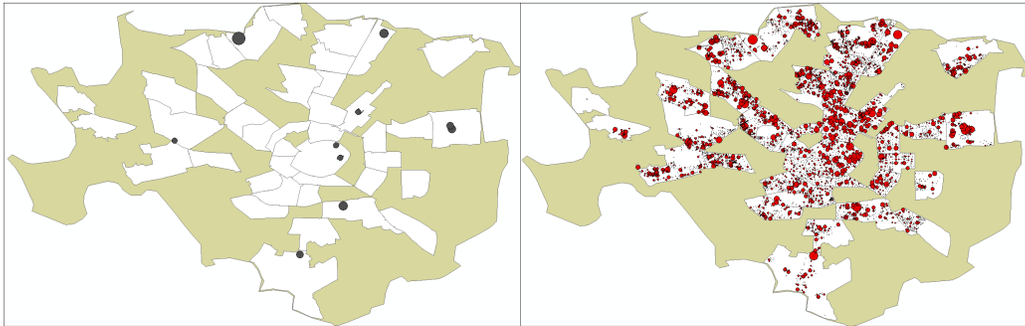


Figure 7. Top 10 attractive places (left) and *SA* (right) in places of Milan.

6. Conclusions and Future Work

This article introduces the M-Attract method to assess the attractiveness of places based on collections of moving objects trajectories around these places. M-Attract counts trajectory episodes to compute a family of empirically defined measures to support analysis of attractiveness phenomena. The main advantages of this method are: (i) flexibility to work with different kinds of places and regions in varying scales; (ii) parameters to tune the trajectory episodes extraction rules according to the domain, dataset and application at hand (e.g., different parameters can be used when working with cars and people's trajectories); (iii) attractiveness measures with gradually stricter conditions, which combine the number of trajectory episodes in places and regions containing these places; and (iv) the use of real dynamic data of individuals giving more precision than methods that rely on grouped and/or estimated static data (e.g., total population or area). M-Attract enables the assessment of diverse attractiveness phenomena, detecting some useful patterns in a set of places spatial distribution from raw trajectory data.

Our planned future work include: (i) develop efficient algorithms to detect trajectory episodes and compute attractiveness measures on large data collections; (ii) investigate attractiveness measures that can capture temporal aspects (e.g., a Sports Stadium can be attractive only when an event is happening) and consider among other variables the duration of the stops (instead of simple counting episodes); (iii) evaluate the effectiveness of M-Attract with other datasets; and (iv) apply the M-Attract measures to semantically enrich geographical datasets and trajectory collections for searching and mining purposes.

Acknowledgments

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A Conceptual Model for Representation of Taxi Trajectories

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***Abstract.** The large-scale capture of data about the motion of moving objects has enabled the development of geospatial tools to analyze and present the characteristics of these objects' behavior in many different fields. Intelligent Transportation Systems, for instance, make intensive use of data collected from embedded in-vehicle devices to analyze and monitor roads conditions and the flow of vehicles and passengers of the public transportation system. The taxi fleet is an important transport modality complementary to the public transportation system. Thus, analysis of taxis' movements can be used to capture information about the condition of the traffic and to understand at a finer level of granularity the movement of people in an urban environment. This paper addresses the problem of mapping taxi raw trajectory data onto a more abstract and structured data model. The proposed data model aims to create an infrastructure to facilitate the implementation of algorithms for data mining and knowledge discovery about taxi movements and people's behavior using this means of transport.*

1. Introduction

With the evolution of technology, large-scale capture of data about the motion of moving objects has become technically and economically feasible. As a result, there are a growing number of new applications aiming at understanding and managing complex phenomena involving these objects.

Intelligent Transportation Systems (ITS) encompass new kind of applications designed to incorporate information and communication technologies to the transportation infrastructure. The main goal of such applications is to allow users to become more acquainted with the system functioning and to provide innovative services to enhance the system's coordination and maintenance. ITS make intensive use of data collected from sensors placed along the transportation network or embedded in-vehicle devices to analyze and monitor roads conditions and the flow of vehicles and users of the public transportation system. Although the taxi fleet cannot be considered as a component of the public transportation system, it is an important and complementary

transport modality. Thus, the analysis of taxis' movements can be used to capture information about the condition of the traffic and to understand at a finer level of granularity the movement of people in an urban environment.

In the ITS arena, data about vehicles' movements are usually stored in the form of tuples (identifier, location, time) describing the evolution of a vehicle position over time. This kind of data, however, does not meet the requirements of many applications interested in capturing the characteristics of the movement, patterns or anomalies in vehicles' behavior. These applications often enrich trajectory data with contextualized information about the environment, such as road conditions, landmarks or major cultural or sport events [Spaccapietra et al. 2011] [Bogorny et al. 2011] [Yan 2009] [Alvares et al. 2007]. Other kinds of contextualized information must be gathered during the data acquisition process and require special sensors or the direct interference of a human being. The latter case applies to the trajectory of taxis.

In order to illustrate a typical process of data acquisition about taxis movements, consider, for instance, that all taxis are equipped with a mobile device with embedded location mechanism and a mobile application capable of registering the path of all trips throughout the day and some relevant events. Once started, the application begins to collect and communicate data about vehicle's location and status (i.e., full or empty). Whenever the driver picks up a passenger, he/she should press the *pick-up* button and report the number of passengers that has boarded the vehicle. At the end of the trip, the driver must press the *drop-off* button indicating that the taxi has no passengers and it is available for a new trip.

The formidable and massive dataset generated by taxis movements, however, is barely used for analysis, data mining or knowledge discovery purpose. The major drawbacks of using these data are twofold. First, trajectory data lack a more abstract structure, have lots of redundant or inconsistent records, and carry little or no semantic information. Second, there are few algorithms tailored to analyze, mine and reveal patterns of this special kind of moving object. This paper addresses the problem of mapping the raw data about taxis trajectories onto a generic conceptual model. This model aims to facilitate queries and extraction of knowledge about the dynamics of this transport modality in major urban areas. By structuring taxis' raw trajectory data through more abstract entities, we intend to create the data infrastructure necessary to implement algorithms that identify patterns of people using taxi as a means of transport; show the characteristics of the movements of passengers by taxi from the city, its origins and predominant destinations; analyze the efficiency of the taxi system at different periods; among others.

The remainder of this paper is structured as follows: section 2 discusses related work. Section 3 presents some basic definitions used to define the conceptual model. Section 4 discusses the main entities of a model to represent the data trajectory of taxis. Section 5 discusses possible applications of the model and presents some conclusions.

2. Related Work

The study of the movement of taxis aiming at understanding and improving urban mobility has become an active research field. This section discusses some works that address different aspects of this problem.

[Peng et al. 2012] presented an analysis of the taxi passengers' movement in Shanghai, China. This study found out that on weekdays people use the taxi mainly for three purposes: commuting between home and workplace, traveling between different business places, and going for other places for leisure purpose.

[Veloso et al. 2011] analyzed the movement of taxis in Lisbon, Portugal. In this work it is possible to visualize the spatiotemporal distribution of the vehicles, most frequent places of origin and destination at different periods of the day, the relationship between these locations and peaks of the system usage. This paper also analyzes the taxi behavior in what they called downtime (i.e., the time spent by the taxi driver looking for the next passenger) and conducts a study of predictability to locate the next passenger.

[Kamaroli et al. 2011] presented a methodology to analyze passengers' movement at the city of Singapore at different periods of the day. The main objective of this study was to quantify, visualize and examine the flow of taxis considering only information about origin and destination.

The objective of [Zheng et al. 2011] was to detect flaws in the Beijing urban planning based on information derived from the analyses taxis trajectories. As a result, they identified regions with significant traffic problems and diagnosed failures in the structure of links between these regions. Their findings can be used, for instance, by urban planners to propose the construction of a new road or a new subway line.

In [Yuan et al. 2011] was presented a recommendation system with suggestions for taxi drivers and passengers. Drivers use the system to identify locations in which the probability to pick-up passengers is high. Passengers use the system to identify places in a walking distance where they can easily find an empty taxi. These suggestions are based on the patterns of the passengers (i.e., where and when they usually get in and out of taxis) and the strategy used by most taxi drivers to pick-up passengers.

In [Ge et al. 2011] was presented an intelligent taxi system able to explore data collected from taxis in the city of San Francisco and New York for commercial purpose. The authors argue that the system increases the productivity of taxi drivers with routes recommendations, identifies fraud in the taxi system, and provides support for new business ideas.

In [Liu et al. 2009] was presented a methodology to analyze the behavior of taxi drivers in Shenzhen, China. They proposed a metric to measure drivers' skill, in what they called "mobility intelligence". Considering their income and behavior, taxis drivers are ranked as *top drivers* or *ordinary drivers*. The paper concluded that while ordinary drivers operate in fixed locations, the top drivers choose the places according to the most opportune time.

The goals of these works illustrate only some interesting possibilities of processing taxi trajectories data. The possibilities are endless, but they reveal a growing interest in the area. Considering the data used to support their analyses, all related work use raw trajectory data complemented with pick-up/drop-off information. In [Yuan et al. 2011], [Ge et al. 2011] and [Liu et al. 2009] the number of passengers is also considered. Considering the data models used to represent this dataset, however, all work use *ad hoc* data models to solve a specific problem or to carry out a particular analysis. At the best of our knowledge, no generic data model capable of supporting a wide range of analysis and knowledge discovery has been identified yet. The following sections present our contribution to this area.

3. Basic Definitions

[Spaccapietra et al. 2008] proposed the first model that treats trajectories of moving objects as a spatiotemporal concept. Spaccapietra conceptualized a trajectory as a space-time evolution of a traveling object to reach a certain goal. The trajectory is bounded by two instants of time (*Begin* and *End*) and an ordered sequence of pairs (point, time) representing the movement of the object. Semantically speaking, Spaccapietra considers a trajectory as an ordered list of *Stops* and *Moves*. A *Stop* is part of a trajectory that is relevant to the application in which the travelling object did not move (i.e., the object remains stationary for a minimal amount of time). The trajectory's *Begin* and *End* are not considered *Stops*, because their temporal extent is a single *chronon* (indivisible time unit). A *Move* is a sub-trajectory between two *Stops*, between the starting point of the trajectory (*Begin*) and the first *Stop*, or between the last *Stop* and the ending of the trajectory (*End*). The spatial representation of a *Stop* is a single point, while a *Move* is represented by a displacement function or a polyline built with trajectory's points.

Based on Spaccapietra's work, we present some relevant definitions to the model aimed to represent taxis daily trajectories.

Definition 1 *Working Trajectory* represents the evolution of the position of a taxi along the working hours of its driver.

Definition 2 *Full-Move Sub-Trajectory* corresponds to a segment of a *Working Trajectory* and represents the trajectory of the taxi while occupied by a passenger.

Definition 3 *Empty-Move Sub-Trajectory* corresponds to a segment of a *Working Trajectory* and represents the trajectory of the taxi in search of a new passenger.

Definition 4 *Pick-Up Point* indicates the time and location of the beginning of a *Full-Move Sub-Trajectory*, i.e., it represents the time and place of the start of a taxi's travel with passengers.

Definition 5 *Drop-Off Point* indicates the time and location of the end of a *Full-Move Sub-Trajectory*, i.e., represents the time and the location where the passenger leaves the taxi.

Definition 6 *Taxi Stop Point* is a known geographic location of a point where the taxicab remains stationary for a certain period of time waiting for passengers.

Working Trajectory is equivalent to Spaccapietra's concept of a travelling object trajectory. A *Working Trajectory* is split on semantically meaningful specialization of *Stops* and *Moves*. *Full-Move* and *Empty-Move Sub-Trajectory* correspond to *Moves* and a *Taxi Stop Point* corresponds to a *Stop*. *Pick-Up Point* and *Drop-Off Point* do not represent a *Stop*. They are equivalent to the endpoints of our sub-trajectories. Different from Spaccapietra's conceptualization, a *Working Trajectory* is not an alternate sequence of *Stop* and *Moves*. A *Working Trajectory* can have any combination of *Full-Move Sub-Trajectory*, *Empty-Move Sub-Trajectory* and *Taxi Stop Point*. These definitions are the basis for the understanding of a conceptual model aimed to represent the movement of taxis. This model will be presented in the next section.

4. A Conceptual Model for Taxi Trajectories

Before discussing the representation of taxi trajectory with high-level entities of a conceptual model, it is interesting to illustrate the process of capturing raw data by following a typical working day of John, a taxi driver. John begins his workday by logging to an application installed on a device with an integrated GPS and connected to a 3G network. The application sends the position of the vehicle at every minute and, eventually, allows the registration of some relevant events. After the initial setup, John

starts to drive his taxi in search of the first passenger of the day. After driving several blocks, a truck maneuvering forces John to stop and wait a few minutes. After the truck's maneuver, John continues his journey in search for passengers. Few miles away, three passengers take the taxi and ask John to go to the bus station in downtown. At this moment, John registers in his application the fact that three passengers have boarded. Near the bus station, a car accident forces John to wait a few minutes until the complete desobstruction of the road. At the bus station, the passengers exit the taxi and John records this fact in his application. Fortunately, at the same place there is a couple who immediately boarded the taxi. The couple is going to a meeting at a company near downtown. After drop-off the couple at their destination, John drives for a few minutes around downtown and decides to stop at a taxi stop to wait for the next passenger. After a few minutes, a passenger boards the taxi and asks for a trip to a suburban neighborhood. After drop-off the passenger, John goes to another taxi stop and stays there few hours waiting for passengers. Finding out that the strategy to wait in this taxi stop was not a good choice, John decides to search for passengers in the neighborhood. After a fruitless search, John decides that it is time to stop and finish his workday.

The raw data generated by the short working time of the taxi driver are shown in Figure 1. The cloud of points represents raw data captured by the GPS device. The continuous arrows indicate pick-up and drop-off events register by the driver using the mobile application. The dashed arrows indicate some external events experienced by the driver. These events were not reported, thus they are not part of the taxi trajectory raw data.

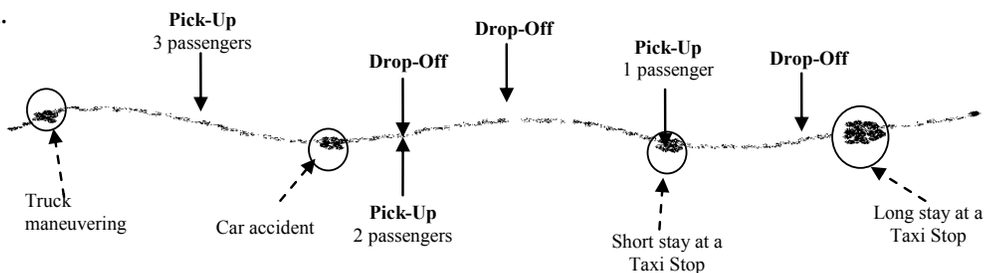


Figure 1. Raw trajectory data of a typical taxi driver working day.

Raw trajectory data and events registering pick-up and drop-off points are useless for most applications interested in analyzing the movement of this transportation mode. Thus, a conceptual data model is essential to represent relevant aspects of the movement with more abstract and semantically meaningful entities.

The model to represent the movements of taxis is based on the entity *Working Trajectory*. This entity represents the movement of a taxi driver during his/her workday. A *Working Trajectory* (WT) has attributes identifying the driver, the vehicle and two

instants representing the beginning and end of the taxi driver workday. The combination vehicle-driver defines our moving object. This combination is required in order to identify everyday situations experienced by taxis fleet companies, in which many taxi drivers drives the same vehicle or in situations where the driver works for more than one Taxi Company. Besides the atomic attributes mentioned above, a *Working Trajectory* has also a composition of *Full-Move Sub-Trajectory*, *Empty-Move Sub-Trajectory* and *Taxi Stop Point*. Figure 2 shows the class diagram in UML style representing the relationships between entities of the model.

The entity *Full-Move Sub-Trajectory* (FMST) represents parts of a taxi trajectory while travelling with passengers. This entity has four attributes: an integer attribute to indicate the number of passengers who has boarded; two attributes of type *STPoint* indicating the start and end points of a taxi trip; and an attribute of type *STLine* to represent the path of the trip. The type *STPoint* represents a point in the space-time dimension. This type represents the position of a moving object and has an attribute to register the spatial location of the object and an attribute to associate the instant at which the object occupies that position. The type *STLine* represents an arbitrary non-empty collection of *STPoints*. Two operations of *STLine* type that deserve to be mentioned are *length* and *boundingBox*, which return the length and the wrap rectangle of the trajectory, respectively.

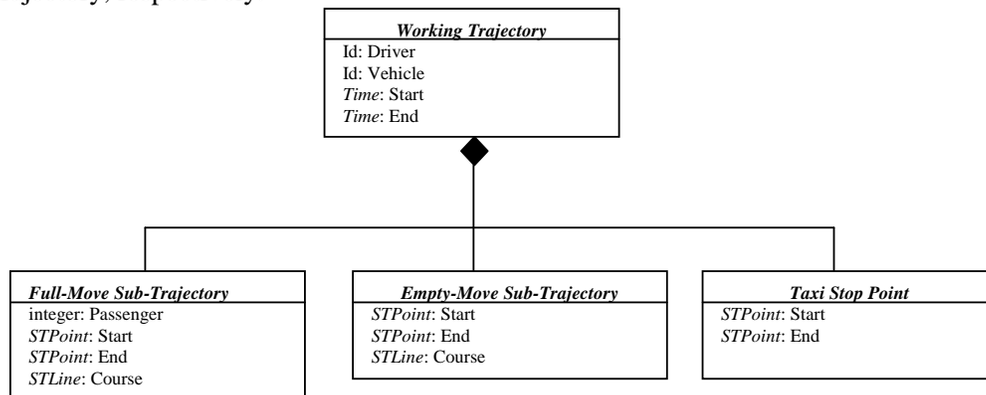


Figure 2. Class diagram with entities of the model to represent taxis trajectories.

There is no spatial dependence between the attributes *Start* and *End* of a *Full-Move Sub-Trajectory*, i.e., they can represent any point in space and may even be the same point in a hypothetical journey where the passenger returns to the same location in a round trip. In the temporal dimension, however, the final instant of the trajectory succeeds the initial instant.

The entity *Empty-Move Sub-Trajectory* (EMST) represents parts of a taxi trajectory while the vehicle is travelling without passengers. This entity is similar to

Full-Move Sub-Trajectory, differing only by the lack of the *Passenger* attribute. The starting point of an *Empty-Move Sub-Trajectory* can be spatially identical to the endpoint of a *Full-Move Sub-Trajectory* or a taxi stop location. Likewise, the end point of an *Empty-Move Sub-Trajectory* can be spatially identical to the starting point of a *Full-Move Sub-Trajectory* or a taxi stop location.

The entity *Taxi Stop Point* (TSP) represents parts of the taxi trajectory in which the taxi driver had stopped at a known location to wait for the next passenger. This entity does not have an associated trajectory. Thus, only two *STPoint* attributes are enough to record the location and time of this event. The spatial information stored in the *start* and *end* attributes must be the same geographic location of a known taxi stop point. On the temporal domain, the initial and final moments indicates duration of the wait. On the spatial domain, the distance between the start and end points gives a rough idea of the length of the queue.

In addition to the spatial and temporal constraints already mentioned, the composition of entities of a *Working Trajectory* has an additional restriction, that is, there are no two consecutives *Empty-Move Sub-Trajectory*. An *Empty-Move Sub-Trajectory* must be intermingled with *Full-Move SubTrajectories* or *Taxi Stop Points* or be the first or last entity of a *Working Trajectory*.

The next step is to convert raw trajectory data (Figure 1) into entities of the conceptual model (Figure 2). An instance of a *Working Trajectory* is created to represent John's workday. At this point only atomic attributes are filled with the identity and time duration of the trajectory. Details about the trajectory are built upon the processing of trajectory raw data and pick-up and drop-off events. Before creating the instances of the composite entities, the raw data of the trajectory goes through a cleaning process to eliminate redundant information and keep only the information needed for the representation of the trajectory of the vehicle [Bogorny et al. 2011]. At this stage, some points that indicate the vehicle *Stops* and *Moves* are also identified [Bogorny et al. 2011] [Palma et al. 2008].

According to [Spaccapietra et al. 2008], the fact that the position of the object be the same for two or more consecutive instants does not define that position as a *Stop*. A *Stop* is a relevant situation to the application. In our model, we are interested in *Stops* indicating where and when a taxi driver stops at a known location (i.e., a taxi stop) waiting for a passenger. Therefore, clusters of points that occur during a period when the cab was busy are simply discarded. This is the case when John stops because a car accident (Figures 1 and 3.a). Moreover, *Pick-up* and *Drop-off Points* are also not

represented as *Stops* (i.e., modeled as first-class entities). These entities represent the end points of a *Full-Move Sub-trajectory* and are represented by two attributes of the type *STPoint* in the entity *Full-Move Sub-Trajectory*. *Stops* that occur during the period where the taxi is empty are different. They can be either a stop in a taxi stop point or a stop due to an external event. The former is of our interest and the latter will be also discarded. Thus, *Stops* that occur while the taxi is empty are marked as candidates to represent *Taxi Stop* entities (Figure 3.a). The decision whether these candidates are actually a *Taxi Stop* is done in a next step.

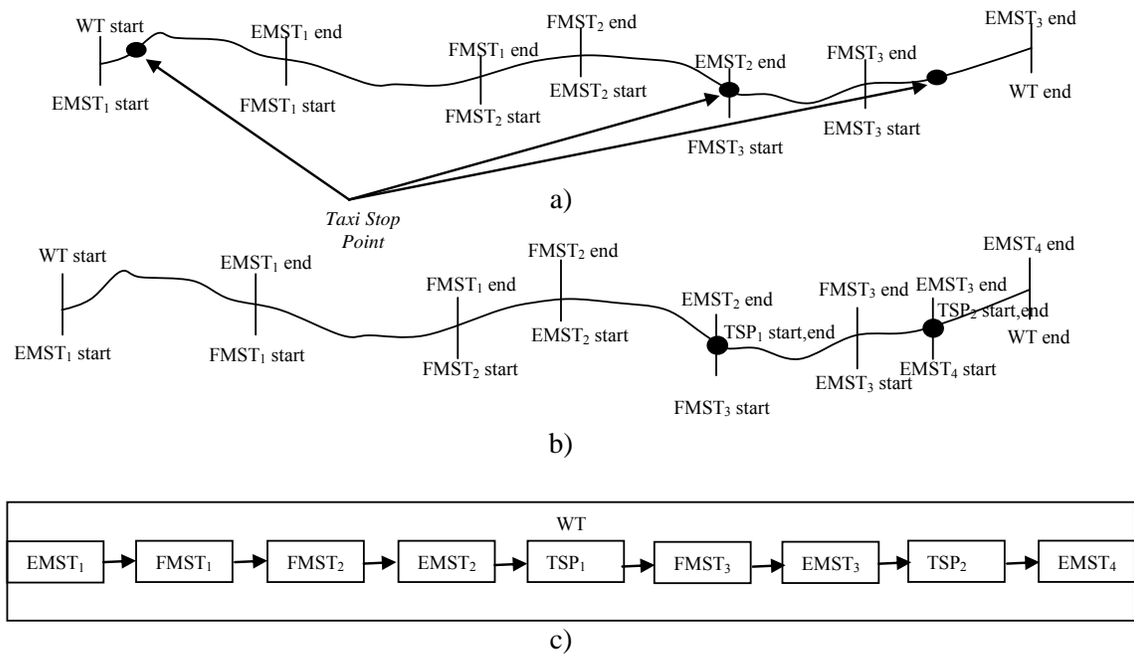


Figure 3. Steps in the process of creating entities of taxi trajectory conceptual model. a) identification of taxi stop points candidates and a first attempt of sub-trajectory entities; b) identification of real taxi stop locations; and c) object diagram with all entities of John's workday.

The *Moves* identified in this phase create either an *Empty-Move Sub-trajectory* or a *Full-Move Sub-trajectory*. This decision is based on instants and locations of pick-up and drop-off events reported by the driver. At this point the collection of raw trajectory that forms the course of each sub-trajectory is also captured by the model's entities. Thus, based on data captured during John's journey, three *Empty-Move Sub-trajectory*, three *Full-Move Sub-trajectory* and three candidates for *Taxi Stop Point* were created (Figure 3.b).

The last step in the process of creating entities of the conceptual model is the identification of what is really a *Taxi Stop Point*. The main problem in identifying this

entity is the distinction between *Stops* at a known taxi stop location and *Stops* that occur during an *Empty-Move Sub-trajectory* caused by external facts. The latter type of stop may be caused, for example, by a traffic jam or mechanical problem on the vehicle and it is not of our interest, thus it is not explicitly represented in the model. For this purpose, we use the approach developed by [Yuan et al. 2011]. They use the concept of point of interest and known taxi point location to discard *Stops* candidates that are not a real taxi stop.

For the data used in our example, the first *Taxi Stop Point Candidate* was rejected and the last two was identified as a true *Taxi Stop Point* (Figure 3b). With the creation of the last *Taxi Stop Point*, the third *Empty-Move Sub-Trajectory* was divided into two *Empty-Move Sub-Trajectory* entities with a *Taxi Stop Point* in-between. At the end of the raw data processing, a *Working Trajectory* composed by an ordered list of entities of the type *Empty-Move Sub-trajectory*, *Full-Move Sub-trajectory* and *Taxi Stop Point* is created (Figure 3.c).

We choose to not consider an event indicating when the driver stops at Taxi Stop. We believe that different from our example, all information reported by the driver can be completely automated. A taximeter connected to a data network, an embedded GPS device, and a load sensor, for instance, can send *pick-up* and *drop-off* information and an estimated number of passengers in the vehicle with no driver intervention. The stops at taxi stops points, however, cannot be determined using this technology.

5. Conclusion and Future Work

This paper introduces a conceptual model to represent taxi raw trajectories. Unlike the bus, train and subway systems that have pre-defined routes and stop points, taxis pick-up and drop-off passengers wherever they want. This capillarity allows a precise determination of people's origin and destination.

The taxi conceptual model aims to facilitate the task of querying, analyzing, data mining and performing knowledge discovery about this transport mode. It was shown a technique to create entities of the conceptual model based on raw trajectory data. The conceptual model is quite broad and can be used in many types of applications. Public managers, for example, may be interested in identifying a pattern in the behavior of users of the taxi system or to identify a need for a new bus itinerary. Fleet managers may be interested in measuring the efficiency of a taxi driver through the time spent without passengers. Users may be interested in know places with high probability of finding an empty taxi.

Entities of the conceptual model carry semantic information about taxis' movements, which facilitate the implementation of data mining and knowledge discovery algorithms at different levels of granularity. At a low level of granularity, historical data of taxis movement can be analyzed through the whole course of their trajectory. Analyzing the courses of all *Full-Move Sub-Trajectories*, for example, it is possible to know if the taxi took the shortest route from the origin to its destination, the time taken to complete the trip, and the traffic conditions along the route. The courses of all *Full-Move Sub-Trajectories*, *Empty-Move Sub-Trajectories*, and *Taxi Stop Points* of a certain driver can be used to highlight the driver strategy and efficiency. The efficiency of a taxi driver can be measured, for instance, by the ratio between the sum of the duration of all *Empty-Move Sub-Trajectories* and *Taxi Stop Points* over the duration of the entire journey of the driver or by the ratio between the sum of the length of the courses of all *Full-Move Sub-Trajectories* and all *Empty-Move Sub-Trajectories*. The former mechanism uses temporal information to measure the taxi efficiency, while the later uses spatial information. These indices can be combined to produce a spatial-temporal index of efficiency.

At a high level of granularity, the movement of the taxis can be used to identify, for instance, mostly wanted origin and destination places along the day and places where taxis are in great demand. By analyzing the start and end points of all *Full-Move Sub-Trajectories*, it is possible to map all pick-up and drop-off points and to identify where these hot spots are likely to occur along the day.

The importance of studying taxis movement is not restricted to the analysis of the historical data. Considering that the information about taxis' position, speed and status is published in real time, it can be used to identify empty taxis in a given neighborhood. This information can be used by a taxi company to dispatch the closest taxi in response to passenger call or by passengers viewing all available taxis on a map displayed on the screen of their Smartphone. Moreover, the average speed of thousand of vehicles crossing the city gives an excellent overview of traffic conditions at different locations along the road network, serving for any driver looking for the best uncongested route and improving urban mobility.

The examples discussed above require historical data covering a significant amount of time. Thus, the volume of data to be processed is expected to be huge. As future work, we are planning to apply the ideas presented in this paper in a real case scenario, that is, work with real data from a cooperative or Taxi Company and to develop a tool to support different kind of analysis.

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GeoSTAT – A system for visualization, analysis and clustering of distributed spatiotemporal data

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***Abstract.** Nowadays, there is a considerable amount of spatiotemporal data available on the web. The visualization of these data requires several visual resources which helps users to have a correct interpretation of the data set. Furthermore, the use of data mining algorithms has proven relevant in helping the exploratory analysis of spatiotemporal data. This paper proposes the GeoSTAT (GEOgraphic SpatioTemporal Analysis Tool), a system that includes spatial and temporal visualization techniques and offers a spatiotemporal adaptation of clustering algorithms provided by the Weka data mining toolkit. A case study was realized to demonstrate the end-user experience and some advantages achieved using the proposed system.*

1. Introduction

Nowadays, there is a considerable volume of spatiotemporal data available in a variety of media types, especially on the Internet. Among so much information, it is necessary to provide decision support systems and analytics, which can help decision making users to extract relevant knowledge, intuitively and quickly, such as the prediction of future events, for instance.

Visualization techniques are widely known as being powerful in the decision making domain [Johnston 2001], since they take advantage of human capabilities to rapidly notice and interpret visual patterns [Andrienko et al. 2003][Kopanakis and Theodoulidis 2003]. However, we know that the spatial visualization resources supplied by most of the existing geographic information systems are not enough for decision support systems [Bédard et al. 2001].

The visualization of spatiotemporal data is a complex task that requires the use of appropriate visual resources that allow users to have a correct interpretation of the information under analysis. Visualization and analysis of spatiotemporal data are tasks that have been gaining prominence in several areas, such as biology, electrical power transmission, urban traffic, criminology, and civil construction. This cross domain utilization is especially due to the widespread use of devices that capture the geographic location, generating large amounts of information concerning the time and space, such as the trajectory of mobile objects, fire spots, dengue spots, atmospheric discharges, and criminality maps.

According to Andrienko et al. [Andrienko et al. 2010b], it is necessary to deal with the time in an efficient manner, when performing spatiotemporal visualization. The understanding that space and time are inseparable and that there is nothing spatial that is

not temporal must permeate the research in spatiotemporal visualization. A reasonable solution in visualization and analysis of spatiotemporal data should offer, at least: resources for treating both the spatial and temporal dimensions (spatiality and temporality); domain independence (generality), freedom for the user to handle the visualized data and apply filters (flexibility); connection with several data sources in a practical and efficient manner (interoperability); and data mining based on spatiotemporal clustering (mining).

It is essential to provide to the users resources to handle both the spatial and the temporal dimensions in a spatiotemporal data analysis system. The singularities in any of these dimensions must not be discarded because they may reveal implicit relationships which match the reality of the analyzed data.

Furthermore, the use of spatiotemporal data mining algorithms, integrated with modern data visualization techniques, improves the usability for the decision maker when analyzing large spatiotemporal datasets.

Nonetheless, the majority of existing spatiotemporal visualization systems do not address appropriately the temporal dimension, as they focus only the spatial visualization. Therefore, an important research issue is how to offer temporal manipulation resources that, used with the spatial data manipulation resources, can improve the experience of end users, who are interested in performing visual analysis on spatiotemporal data.

This paper proposes a new system, called GeoSTAT - GEOgraphic SpatioTemporal Analysis Tool, for visualization and analysis of spatiotemporal data which takes into account, the six essential characteristics discussed by Andrienko et al. [Andrienko et al. 2010b], as mentioned previously. A case study using the GeoSTAT system was proposed to perform a spatiotemporal analysis using data on fire spots and failure events in power transmission lines, aiming at finding evidences that support the hypothesis that fires occurring close to transmission lines could be the cause of failure events in the power system.

The rest of this paper is organized as follows. Section 2 discusses related work. Section 3 focuses on the presentation of the proposed system. Section 4 addresses a case study to validate the proposed ideas. Finally, section 5 concludes the paper and presents further work to be undertaken.

2. Related Work

This section focuses on related works concerning the visualization and analysis of spatiotemporal data.

Ferreira et al. [Ferreira et al. 2011] propose an interactive visualization system that supports the visual analysis of spatiotemporal bird distribution models. It is a spatiotemporal approach towards the specific domain of birds. It is important to highlight that besides being valid for just one specific domain, the solution does not provide mechanisms to connect to external databases, being constrained to the database developed by the authors.

Andrienko et al. [Andrienko et al. 2010a] propose a framework based on the Self Organizing Map technique (SOM) [Kohonen 2001], a combination of clustering and dimensionality reduction. This technique follows the idea that objects are not just

clustered, but also arranged in a space with one or two dimensions, according to their similarity as a function of multidimensional attributes. It is possible to conclude that the use of this technique deals with both spatial and temporal dimensions, allowing coherent analysis of spatiotemporal data. The technique is domain-independent, and seems to be useful in any knowledge field, besides bringing the idea of clustering for aggregating and reducing the database. However, it is important to notice that this work does not provide interoperability between heterogeneous datasets.

Roth et al. [Roth et al. 2010] present a web mapping application that supports spatiotemporal exploration in the criminology domain. The application offers a spatiotemporal browsing resource which animates simultaneously a map and a frequency histogram illustrating the temporal distribution. This application enables the visualization of the variation of data through time, organized into crime categories. Despite this solution supports spatiotemporal data, it is limited to one specific application domain and there is no database interoperability.

Reda et al. [Reda et al. 2009] developed a visual exploration tool to analyze changes in groups in dynamic spatiotemporal social networks. They propose two interesting techniques for spatiotemporal visualization. The *affiliation timeline* displays the structure of the community in the population and its evolution in time, and the *spatiotemporal cube* enables the visualization of the movement of communities in a spatial environment. However, besides being valid only for the domain of social groups, it does not describe how the user should supply the data for visualization and analysis. We conclude this solution has some limitations concerning data heterogeneity.

Andrienko et al. [Andrienko et al. 2007] address a framework for visual analysis of spatiotemporal data representing the trajectory of mobile objects. The framework combines database operations with computational processing, data mining and interactive visual interfaces. This solution highlights the use of the OPTICS clustering algorithm for detection of frequently visited places and database reduction. It is a domain-independent solution, though it is constrained to the trajectory of mobile objects represented by points in space. Besides, the authors do not make clear the acceptable format for the trajectory data.

Among the previously mentioned research works, which focus on the visualization and analysis of spatiotemporal data, some of them address domain-specific solutions, thus being useful for a limited group of users. Furthermore, many of them do not provide flexibility concerning the use of heterogeneous datasets, often requiring a considerable effort from users to adapt their datasets to the chosen application in order to perform the analysis.

There are also problems concerning usability, as the user interfaces do not provide to end users enough freedom to include or remove feature types that they might find relevant to their tasks.

3. The Geographic Spatiotemporal Analysis Tool

This section introduces GeoSTAT (Geographic Spatiotemporal Analysis Tool), a new web-based system for spatiotemporal visualization and analysis.

Through the GeoSTAT system, the user interested in viewing and analyzing a spatiotemporal dataset will be able to use several visualization resources that deal with

both spatial and temporal dimensions. Besides, clustering-based data mining algorithms, adapted for the spatiotemporal domain, were integrated into the system. Besides the advantages of being a web application, GeoSTAT was conceived under the generality point of view. For this reason, it is a domain-independent system, which can be connected to any spatiotemporal data source available over the Web by implementing the spatial data sharing services specified and standardized by the OGC (Open Geospatial Consortium) [OCG 2011].

3.1.Components

The interactive user interface of GeoSTAT system is comprised of ten components responsible for the functionalities offered by the system. Figure 1 presents this interface and enumerates these components: 1) map; 2) spatiotemporal layers (overlap); 3) temporal controller; 4) temporal filter; 5) spatial filter; 6) temporal distribution graphic; 7) data mining results; 8) actions menu; 9) data mining; 10) information about the connected data servers.

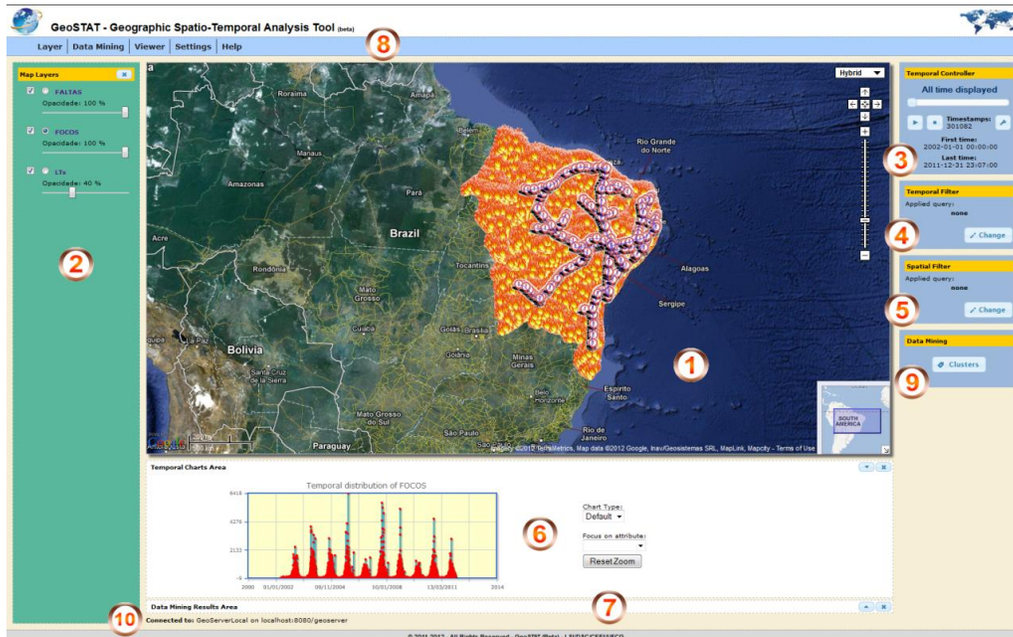


Figure 1. The main interface and components of GeoSTAT system displaying data layers used in case study presented in section 4.

The map component uses the Google Maps API to offer a dynamic map. The spatiotemporal layers component allows users to add layers and spatiotemporal (or just spatial) data published in servers that implement the OGC WMS (Web Map Service) and WFS (Web Feature Service) services. These data are plotted on the map, and made available through the components that deal with the temporal dimension, such as the temporal controller, the temporal filter and the temporal distribution graphic. They are also made available for clustering-based data mining through the system.

Through the use of the temporal controller, it is possible to change the map visualization using a temporal filter. This filter can be defined as either a given instant (timestamp), or a more abstract level of temporal resolution, such as months, for example. The temporal controller also allows the production of a temporal animation,

which lets the user to visualize on the map the eventual changes in the spatial distribution of the data as a function of the temporal variation. It also displays a specific timestamp and enables the observation on the map of a spatial distribution of data on this timestamp. Still, it may terminate the animation and view the spatial distribution of the whole dataset on the map again, regardless of the temporal dimension.

Besides the temporal controller, another available temporal visualization resource is the temporal distribution graphic. It is responsible for helping the user to visualize changes in the spatiotemporal data as a function of time, adding to the map resource, which helps the visualization of the distribution as a function of space.

The spatial and temporal filter components are responsible for the spatial and temporal query and selection, respectively, of the data visualized through the spatiotemporal layers. Through the temporal filter, the user may, by means of four filter options and observing the temporal resolution used, reduce the spatiotemporal dataset for visualization and analysis. The four options available for the temporal filter are: *from*, *until*, *in* and *between*. On the other hand, through the spatial filter, it is possible to visualize a topological relationship between two spatial or spatiotemporal layers previously added to the system, regardless of the source data source. It is possible to perform the following topological relations between two layers: *intersects*, *contains*, *crosses*, *touches*, *covers* and *overlaps*. It is also possible to apply negation (*not*) to each one of these relations, in cases where this is relevant for the analysis performed by the user.

In the component of data mining, it is possible to perform the clustering-based data mining in the previously added layers, view the result of a previous data mining process and the detailed status of data mining processes under execution. The data mining processes run in background, so users do not need to wait for the end of this processing, as they may perform other tasks.

The component of data mining results is responsible for offering the statements necessary for the spatiotemporal visualization and for browsing a layer containing data mining results. The user may browse through the timestamps that have the occurrence of clusters and view each cluster separately on the map. If the data mining is made with two layers, the user will have the option of viewing just the relevant clusters, that is, those which have at least one point of each layer, as well as options to view just the clusters that group only points of one layer. It is also possible to see all clusters of a given timestamp, or even all clusters.

Finally, the actions menu component offers shortcuts for the rest of the components of the interactive graphic interface of the GeoSTAT system, and the connected source data server component is responsible for displaying information about the data servers that are connected to a user session of the system.

3.2. Architecture

The GeoSTAT system architecture is defined using three layers: visualization, control and persistence.

The visualization layer is responsible for the user interface, offering components for loading, handling and visualizing the data through the temporal and spatial dimensions, presented in section 3.1.

The control layer is responsible for the processing of all requests generated and sent from the visualization layer, besides being responsible for the communication with the persistence layer, therefore being the kernel of the GeoSTAT system. Figure 2 presents the five existing modules in the control layer. These modules are activated according to the nature of the request to be processed by this layer.

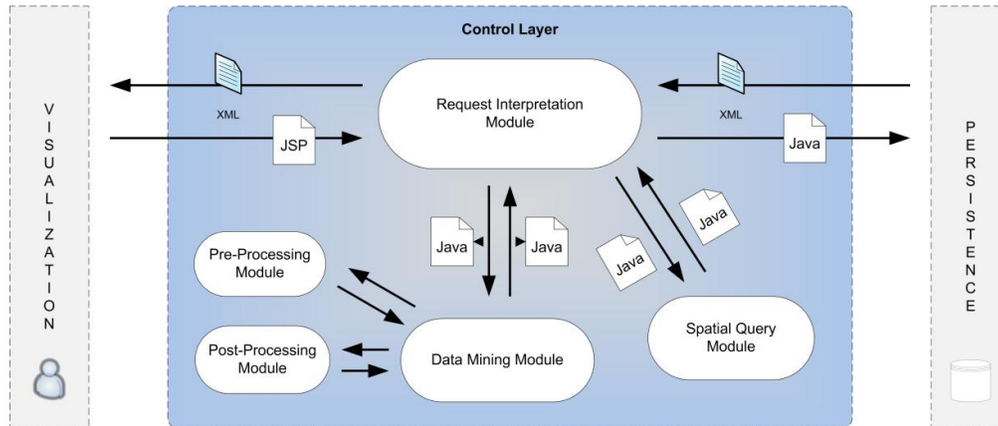


Figure 2. Control modules of the GeoSTAT system architecture.

The request interpretation module (see Figure 2) is the main module of the control layer. It is responsible for receiving and treating every request coming from the visualization layer and for establishing contact with the other modules, besides making contact with the persistence layer. There are two types of treatment to the requests that arrive at the request interpretation module: query or data delivery requests and data processing requests, that is, data mining or spatial query requests. The data requests are sent directly to the persistence layer, which is responsible for interpreting and processing this kind of request. On the other hand, the data processing requests may be forwarded to the data mining module or to the spatial query module.

The spatial query module (see Figure 2) is responsible for the processing of spatial queries between two different layers. The result of the query processing (spatial filter) is sent to the visualization layer, for exhibition to the end user.

The data mining module integrates several known clustering algorithms. These algorithms were obtained from the Weka toolkit [Hall et al. 2009]. Seven algorithms were adapted and are available on the GeoSTAT system: COBWEB, DBScan, K-Means, X-Means, Expectation-Maximization, Farthest-First and OPTICS. Hence, GeoSTAT system is capable of performing clustering-based spatiotemporal data mining on any spatial or spatiotemporal database. The output returned by the data mining module is stored in a spatiotemporal database and made available for query from the system, as soon as the processing is complete. The data mining module uses threads for concurrent processing.

In order to make possible the spatiotemporal integration and adaption of the several data mining algorithms used, we developed the data pre-processing and post-processing modules. These auxiliary modules are responsible for preparing data to be used by the algorithm selected by the user and preparing the results obtained through the execution of this algorithm for treatment by the visualization layer, respectively.

The persistence layer is responsible for connecting the GeoSTAT system to the databases requested by the users through the components of the visualization layer. When a data request is received from the control layer, the persistence layer first identifies the type of connection that will be established. It can connect either to the OGC WMS and WFS services, or to a spatiotemporal database developed to operate exclusively with the system. The OGC services are accessed from their web servers.

The spatiotemporal database stores information used by the GeoSTAT system to connect to the OGC services, as well as the complete results of the data mining processes performed by the system and available for visualization.

4. Case study: Analysis of spatiotemporal correlation between failures in power transmission lines and fire spots

This study consists in the analysis of two sets of spatiotemporal data. Each set is comprised of records of an spatiotemporal event.

4.1. Data

To carry out this study, we used georeferenced spatiotemporal data about fire spots detected in the Northeastern region of Brazil, supplied by the National Institute for Space Research¹ (INPE), through the Weather Forecast and Climatic Studies Center (CPTEC), which publishes this kind of information daily, through their Fires Monitoring Portal².

We obtained a total of 2,361,040 records of fire spots detected in the region, in the period between 01-01-2002 and 12-31-2012, that is, in the last ten years. The spatiotemporal data were obtained in the ESRI™ Shapefile format, using the WGS84 geographic reference system, and temporal data according to the GMT. According to INPE, their system detects the presence of fire in the vegetation and the mean error in the spatial location of the spots is of approximately 400 meters, with standard deviation of about 3 kilometers, and with about 80% of the spots detected in a distance of one kilometer from the coordinates indicated by the system. In the temporal validity, the satellites offer a mean temporal resolution of 3 hours. This is the mean time between the pass of two satellites capturing information about the same region.

Another spatiotemporal database was used in this study. It is about failure events in power transmission lines, recorded by the San Francisco Hydroelectric Company (Eletrobrás/Chesf), which operates throughout the Northeastern region of Brazil. Since we could not get official data from Eletrobrás/Chesf, due to technical and confidentiality matters, we developed an algorithm to generate spatiotemporal failure events randomly, obeying the spatial constraint imposed by Eletrobrás/Chesf's transmission line network, and the temporal constraint imposed by the other database used in this study.

We generated a total of 131,834 failure records in Eletrobrás/Chesf's transmission lines, in the period between 01-01-2002 and 12-31-2012, that is, also in the last 10 years. These records were stored in a spatiotemporal database, also in the WGS84 geographic reference system, and with temporal information according to the

¹INPE –Brazilian National Institute for Space Research. More information at <http://www.inpe.br/>

²INPE/CPTEC –Fires Monitoring Portal. Available at <http://www.inpe.br/queimadas/>

GMT. Aiming at helping in the visual analysis of the transmission line failure events, we also used a set of spatial data containing Eletrobrás/Chesf's transmission line network.

Both datasets used in this study share the same spatial geometry (POINT) and also the same temporal resolution (timestamp). In order to use the data in GeoSTAT system, we needed to install Geoserver web map server and create layers for each dataset.

To conduct this study, the GeoSTAT system user will be called analyst, a specialist user in the approached domain, looking for relevant information implicit in a large volume of spatiotemporal data.

4.3. Experiment

Figure 1 shows the GeoSTAT system interface with the three spatiotemporal layers loaded into the system from the data connection with Geoserver. What is seen is the result of about two million and a half points plotted in the map, enough to fill the whole Northeastern region.

The temporal distribution graphics, generated and shown automatically when a spatiotemporal layer is loaded and selected in the GeoSTAT system, allows the analyst to verify the behavior of the whole volume of data. By observing the graphic corresponding to the fire spots layer (showed in Figure 1), we notice that there is an annual repetition of the distribution of the number of spots detected, where the maximums concentrate in the first and in the last months of each year. This is the period when the Northeastern region registers the highest temperatures, which contributes to the occurrence of new fire spots. Through this graphic, we can also observe that the maximum number of spots detected in one day, in the 10-year period, was of 6,418 spots. This number was reached in 11-07-2005.

By observing the graphic corresponding to the transmission line failures layer, we notice a temporal behavior that is practically continuous. Once the data was randomly generated through an algorithm, the temporal distribution of the occurrences was uniform, registering the maximum of three occurrences in one single day.

For a better visualization of the power line failures and of the detected fire spots, it might use a more generic temporal resolution than timestamp, such as "Date and Time", for example, joining all the records occurring between "10-15-2011 15:00:00" and "10-15-2011 15:59:59" in one single view, for example. This strategy allows several simultaneous visualizations, time-time, of failures and fire spots within 10 years of data. However, the cost would be too high for the analyst to view image by image, time by time, manually, to find interesting behaviors. The use of the clustering technique emerges as a good option to reduce the cost to the analyst, by making the spatiotemporal clustering of the events.

With the layers "FAILURES" and "SPOTS" added to the GeoSTAT system, we activate the spatiotemporal clustering option offered by the system to perform the data mining with both layers. This option enables the analyst to view the spatiotemporal clusters of each separate event and the relevant clusters, that is, the spatiotemporal clusters containing records of both events.

In order to execute the data mining, besides the three input layers, the user had to inform the following required parameters: “Date + 3-3 hours” for temporal resolution, and DBScan as the data mining algorithm, with MinPoints = 2 and Epsilon = 0.013472.

The choice of the value 0.013472 for the Epsilon parameter of DBScan is due fact that one second (angular measurement unit) is approximately equal to 30.9 meters. Since about 80% of the fire spots detected by INPE occur within one kilometer from the indicated coordinates, and the mean error in the spatial location of the records is of 400 meters, we thought reasonable that the radius of a generated cluster ranged from 1 to 1.5 kilometers. Since 48.5 seconds is approximately equal to 1,498.65 meters (1.5 kilometers) and one decimal degree has 60 minutes and 60 seconds, then we conclude that 1,498.65 meters is approximately equal to 0.013472 meters.

4.4.Results and Conclusions

The data mining process of this case study lasted 7 hours, 37 minutes and 5 seconds. It was executed in a web application server, running Microsoft™ Windows 7 Professional (64-bit) operating system, with Intel™ Core i7 processor and 16 GB of RAM.

The statistical results for the classification of the records after the execution of the algorithm showed that only 32,275 records, 1.29 of the whole dataset, were considered relevant by the GeoSTAT system. This means that only these records are contained in relevant spatiotemporal clusters, those which contain records of both studied events. Approximately 86.03% of the records were associated to a spatiotemporal cluster. The rest of the records, 13.97% of the total, were considered outliers because they do not belong to any spatiotemporal cluster, representing only isolated occurrences in space-time.

From the 318,901 spatiotemporal clusters generated, just 1,376 (0.43%) were considered relevant under the viewpoint of the measurement parameters used in the execution of the data mining algorithm. Each irrelevant cluster grouped, on average, 6,623 records, while each relevant cluster grouped, on average, just 23 records.

Figure 3 presents a screenshot captured from the GeoSTAT system showing in the map all the relevant spatiotemporal clusters generated for the 10-year period of the dataset. The first information that may be noticed by the analyst in this visualization is that the region which concentrated more clusters was the region located in the Southeast of the state of Ceará, more precisely in the border with the states of Paraíba and Rio Grande do Norte, highlighted in the picture. The metropolitan regions of Maceió-AL and of Recife-PE, as well as the region of the city of Sobral-CE, are also regions with many clusters.

The generated spatiotemporal clusters can be browsed with the components for temporal selection and, from this definition, with the individual selection of each cluster corresponding to the previously selected timestamp. The analyst may choose the visualization of relevant clusters only, or the visualization of all clusters. The analyst may also visualize each individual cluster, or visualize all the clusters, regardless of the temporal dimension.

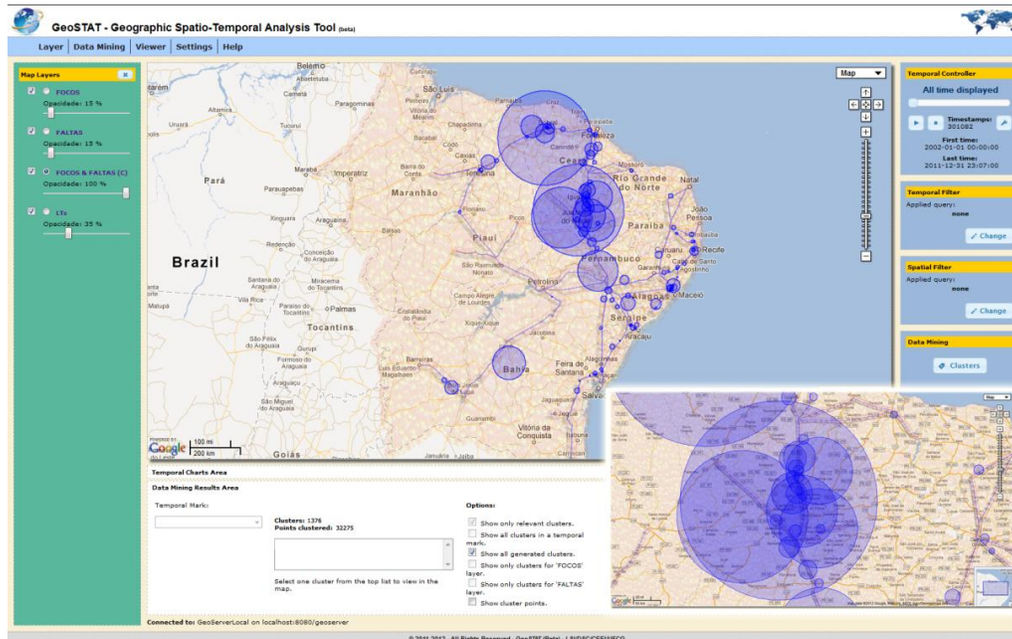


Figure 3. GeoSTAT system showing all the relevant clusters.

For the analyst, interested in confirming the hypothesis that some fire spots are the cause of failures in power transmission lines, Figure 4 exemplifies a case where the hypothesis is confirmed. A failure occurring in the line “FORTALEZA II - CAUIPE” at 03:14 p.m. in 11-03-2004 had its cause pointed as “FIRE” and, besides, due to the data mining performed together with data from records of fire spots detected in that region at the same period as the failure, pointed out a spatiotemporal clustering between this failure and two fire spots: one detected at 04:08 p.m., with approximate distance of 1 kilometer from the failure, in East direction; and another one, detected at 04:01 p.m., with approximate distance of 1.5 kilometers from the failure, in the North direction. If we consider the spatial precision errors and the temporal resolution of these data, the analyst could point these two fire spots as the actual causes of the failure.

The results achieved with the use of the GeoSTAT system were satisfactory for the application domain explored in this study. The visualization resources explored allowed the discovery of interesting implicit information, from two large volumes of data.

It is important to observe that the statistical data mining results pointed to an index of relevant clusters under what most specialists in this kind of event would expect. This is due, mainly, to the use of simulated records of power transmission line failures. The use of real data, captured and structured by Eletrobrás/Chesf will certainly produce better results, as the presence of more relevant clusters.

Besides using real data, the specialists have, through the GeoSTAT system, several spatiotemporal clustering algorithms available. Their results may be compared and analyzed to find new relevant information.

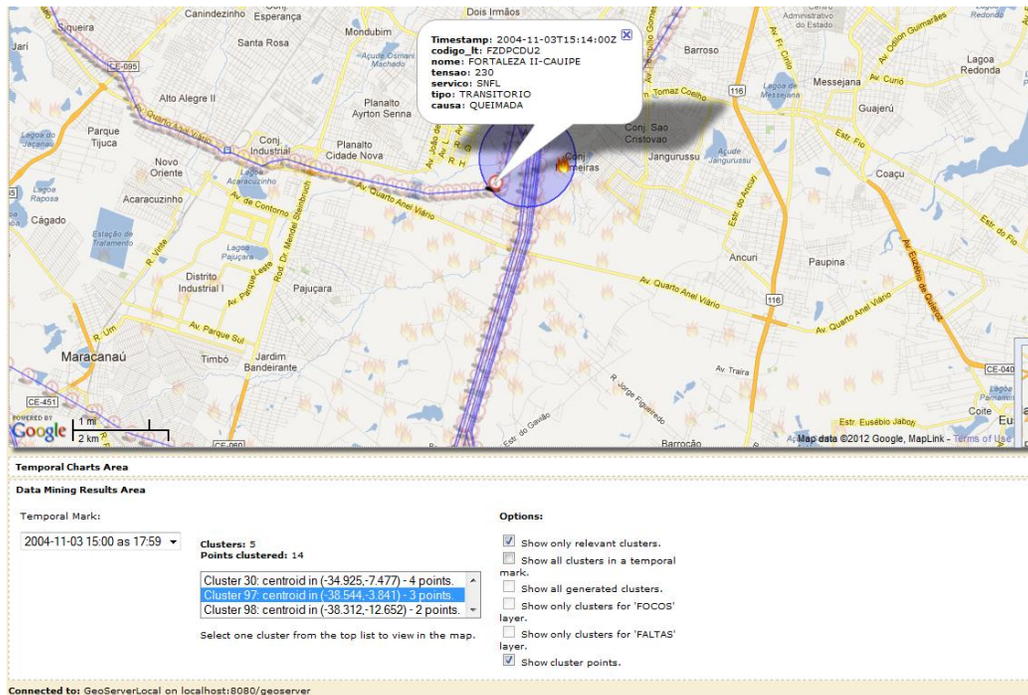


Figure 4. GeoSTAT system displaying, in detail, the spatiotemporal cluster no. 97, with temporal mark “11-03-2004 03:00 p.m. to 05:59 p.m.”.

5. Conclusion and Future Work

In this paper, we proposed a system for visualization and analysis of spatiotemporal data. This system managed to address the six features needed by a solution for spatiotemporal visualization and analysis: resources for the spatial dimension, resources for the temporal dimension, domain independence, flexibility, interoperability and data mining based on spatiotemporal clustering. It is a solution that prioritizes the end user, offering a set of functionalities that allow the execution of a job, in a practical and efficient manner.

Finally, we conclude that the proposed system met its objectives, proving to be satisfactory and efficient. We also conclude that many improvement issues can be addressed in future studies, which certainly will contribute to a more robust system. One point is the inclusion of another data mining technique such as spatiotemporal association rules.

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Georeferencing Facts in Road Networks

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***Abstract.** Information about a location can be imprecise and context-dependent. This is especially true for road networks, where some streets are long or two-way, and just the name of a street may represent low-value information for certain applications. To improve precision, geocoding commonly includes the number of a building on a street, the highway location, often indicated in kilometers, or the postal code in a town or city. One can also improve the description of a location using spatial attributes, because they are familiar concepts for humans. This article outlines a model to precisely georeference locations, using geocoding and routing services and considering the natural attributes used by humans regarding locations.*

1. Introduction

In this article, we address the problem of inferring the location of facts that affect road conditions by analyzing real-time data retrieved from dynamic data sources on the Web. In general, the location of such facts is useful for real-time applications that monitor moving objects and that support decision making. For example, car crashes and road blocks are relevant to such applications because they affect the traffic flow by reducing the average speed and imposing changes on the planned route. However, to be useful, the location of such facts must be estimated as accurately as possible. Furthermore, they must be provided as timely as possible, which justifies exploring dynamic data sources on the Web.

The most common way to georeference locations is to use geocoding techniques, which can be defined as a process to estimate the most accurate location for a set of geographic points from locational data such as postal code, street name, building name, neighborhood, etc. As summarized by Goldberg, Wilson and Knoblock (2007), geocoded data that used to cost \$4.50 per 1,000 records as recently as the mid-1980s, quickly moved to \$1.00 by 2003, and can now be done for free, using online services, which however may have limitations, such as the maximum number of requests per day. For example, Yahoo! PlaceFinder allows up to 50,000 requests per day, while Google

allows 2,500 requests, Bing allows 15,000 requests, and CloudMade provides unlimited access to this service completely for free.

Information about a location can be imprecise and context-dependent. In a road network, where streets may be long or two-way, just the name of a street may represent low-valued information for certain applications. To improve precision, geocoding commonly includes the number of a building on the street, the highway location, often indicated in kilometers, or the postal code. Another way to reference locations, frequently used in human communication, is to use a proximity attribute, declaring that location *A* is *near* location *B*, rather than directly using the address of location *A*. Another relevant aspect of location description using natural language is the direction attribute, i.e., the direction of a street toward a location.

In this article, we outline a model to georeference the location of facts, using geocoding and routing services, from spatial descriptions commonly found in human communication. To validate the model, we describe a prototype application that uses structured traffic-related news in natural language to infer locations. The prototype application is part of a larger system to monitor moving objects in an urban environment [Albuquerque et al., 2012].

The article is organized as follows. Section 2 describes our motivation. Section 3 introduces the geocoding model. Section 4 presents the prototype application. Finally, section 5 draws some conclusions.

2. Motivation

To motivate the discussion, consider the following scenario. Every day, Twitter text messages (“tweets”) with traffic-related contents are published by institutional or individual users as a collaborative initiative. Institutional tweets, such as those published by CET-RIO¹, are fairly well-structured and can be used as raw input data in the context of our target application. Each traffic-related tweet contains one or more simple facts (such as traffic intensity) or describes events (such as accidents or road blocks) and their respective location. We do not distinguish between simple facts and events here, and refer to both as facts. Retrieving these associations from raw text is not trivial because there is no commonly expected format or template for natural speech. In order to associate the facts to their accurate locations, we use a traffic-related fact structure, as explained in Section 4.1.

The naive use of location as input to the georeferencing process may produce imprecise results. As an example, consider the text illustrated in Figure 1: “Car accident on street *A*, located at district *K*, in the direction of Hospital *X*, near street *B*”. Suppose also that street *A* is a two-way street and is 5 kilometers long.

If the geocoding process outputs only “*street A*”, then the information will be quite inaccurate: we do not know the exact location of the accident along the 5 kilometers, or in which street direction it occurred. On the other hand, a geocoding service that qualifies “*street A*” with “*near street B*” provides valuable information that

¹ http://twitter.com/CETRIO_ONLINE

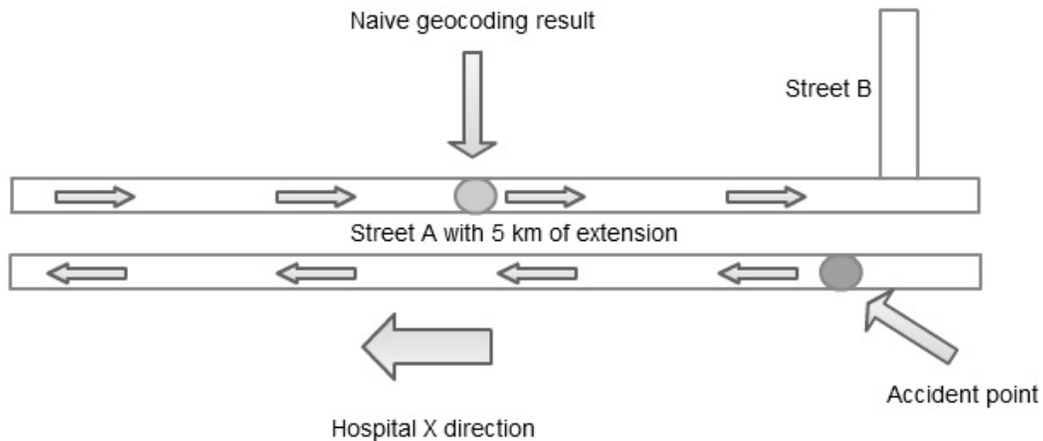


Figure 1. Example of naive geocoding.

can be used to narrow the location of the accident, whereas the text fragment “*in the direction of Hospital X*” indicates which street direction was affected.

The use of additional predicates, based on spatial references, also helps improving the description of a location. In the above example, it is easier for a driver to identify *Hospital X* along a street than to check the number of the buildings. Once the hospital location is known, spatial reasoning will provide additional information. Therefore, references like *near*, *intersecting*, and *located at*, although not deterministic, narrow the scope of the location-based analysis.

3. Geocoding Model

This section presents the geocoding model and how it is used to increase georeferencing precision, relying on geocoding and routing services available on the Internet.

3.1. A Brief Outline of the Model

As discussed in Section 2, we typically use additional data to improve the precision of a location of interest. The model we adopt, summarized in Figure 2, has the following entity sets and relationships (we indicate only the most relevant attributes for brevity):

Entity Sets

Fact the set of all relevant facts (such as “*slow traffic*” and “*car crash*”)

Location the set of all relevant locations

Name a string attribute assigning a name to the location

Geometry a 2D attribute assigning a geometry to the location

POI the set of all places-of-interest, a specialization of **Location** (such as “*North Shopping*” and “*West Hospital*”)

Street the set of all relevant streets, a specialization of **Location** (such as “*Main Street*”)

Two-way a Boolean attribute which is true when the street is two-way

Relationships

occurs relates a fact to a single location, where “*F occurs X*” indicates that *F* is a fact that occurs in a location *X*, in which case we say that *X* is the *main location of interest* for *F*

Both a Boolean attribute which is true when *X* is a two-way street and *F* affects *X* in both directions

qualifies relates a street *X* to a location *Y*

How an attribute with one of the following 3 values:

direction indicates that *Y provides a reference direction* for *X* (such as “*Main Street in the direction of the North Shopping*”)

restriction indicates that *X is restricted to Y* (such as “*Main Street restricted to the South Borough*”)

reference indicates that *Y provides a reference location* for *X* (such as “*Main Street having as a reference the West Hospital*”)

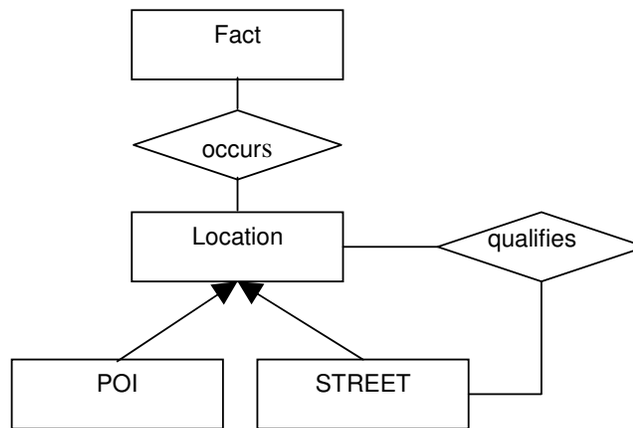


Figure 2: Simplified entity-relationship diagram of the geocoding model.

3.2. A Typical Use of the Model

This section describes the typical spatial operations performed to improve the geocoding of a fact.

Let *F* be a fact that occurs at a location *M*, called the *main location of interest*.

Assume that *M* is restricted by a location *A* and that the geometry of *A* is a polygon. Then, we may use *A* to filter *M* in two different ways: (i) by geocoding the boundaries of *A* and using them to filter *M*; or (ii) by appending the location name of *A* to the main location *M*.

Assume that *M* is a two-way street and that *D* provides a reference direction for *M*. Then, we may call a routing service, passing as parameters *M* as the origin and *D* as the destination, to discover a route *r* that goes from *M* to *D*. Then, we may use *r* to simplify the geometry of *M* to just the affected direction.

Assume that M is a street and that R provides a reference location for M . Then, we may use the geometry of R to again simplify the geometry of M . For example, if the geometry of R is a point (i.e. a building), we may discard those parts of the geometry of M that lie outside a circle of a given diameter whose center is the geometry of R .

Figure 3 illustrates the result of applying this process to the text example described in Section 2. Section 4.1 further illustrates the process.

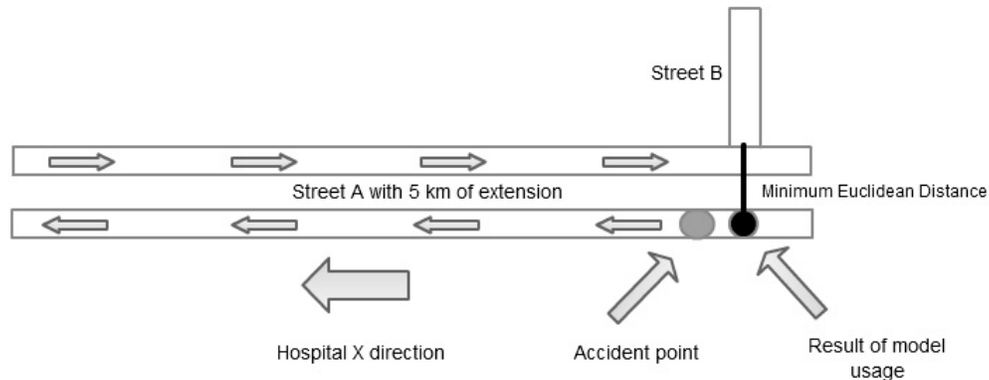


Figure 3. More precise result with the proposed model.

4. Prototype Application

The prototype application implements the process outlined in Section 3 to georeference the locations of traffic-related tweets. This section describes the prototype application and is divided into two parts. The first part describes how tweets are processed, while the second part describes the implementation of the geocoding process.

4.1. Text Data Structuring

Structuring raw text data and extracting relevant information is not a trivial task. The Locus system [Souza *et al.*, 2004], an urban spatial finder, has an advanced search feature with a georeferencing objective similar to ours, although with a different implementation. It allows searches with “where” and “what” inputs, similarly to our reference approach. Borges *et al.* (2007) use predefined patterns to extract addresses from Web pages using a set of regular expressions.

In our case, however, using a set of regular expressions, such as an address, a place, a neighborhood or a city to extract locations from raw text would not be very effective. We therefore resorted to Machine Learning techniques dealing with Brazilian Portuguese to assign a structure to traffic-related messages [Albuquerque *et al.*, 2012]. The proposed process to structure raw text data is divided into two parts: (i) identifying relevant entities in the text; (ii) inferring the relationship between these entities to generate a dependency tree. Figures 4 and 5 briefly illustrate these two parts.

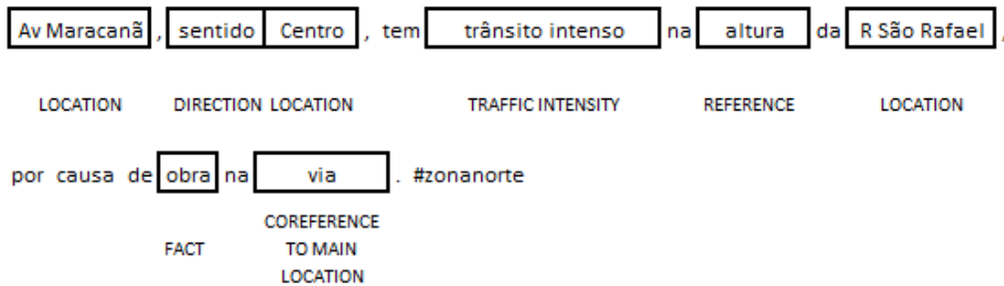


Figure 4. A real traffic-related tweet (in Portuguese) with its entities.

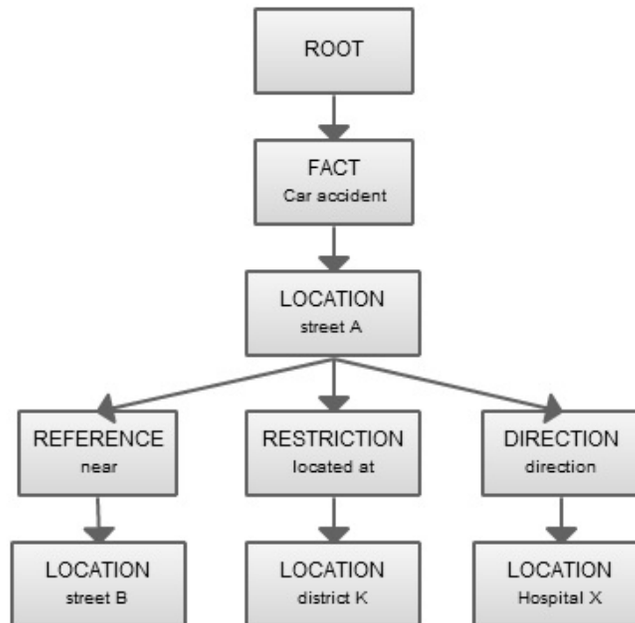


Figure 5. Example of relationship between identified entities.

4.2. Implementation

We implemented the geocoding process outlined in Section 3.2 using services available on the Internet.

We adopted the JTS Topology Suite (Aquino and Davis, 2003), a Java open-source API that implements many 2D geometry functions. Some of these functions and common geometry types are summarized in Bressan and Zhang (2005), which also propose a benchmark for XML processing in GIS applications.

CloudMade and Google provided the geocoding and routing services. CloudMade offers tools and APIs to develop location-based applications, including geocoding and routing services, using the Open StreetMap (OSM) database. An advantage of using OSM is that this service returns the geometry of roads and buildings

(e.g. for a road, it returns a line or multiline and, for a building, it returns either its coordinates or the polygon contour, whichever it is available). The geocoding and routing services provided by Google act as a backup resource: they are used when CloudMade cannot find a valid geometry for the desired geocode location or route. Google's geocoding service does not return geometries when the geocoded object is street-based. This is a problem because it affects the quality of the results.

One common issue in this prototype application is the nature of Twitter text data, which includes abbreviated or hashtag locations (e.g. "Linha Vermelha" is also referred to as "#LinhaVermelha"). To address this issue, we used a synonym dictionary.

Another frequent issue involves classifying certain terms that define a region or a neighborhood. One example is *downtown* (in Portuguese, *centro* or *#centro*), which is often used as a direction but also as a reference. However, since routing services expect addresses or coordinates, we handled this issue by resorting to a particular database of general locations searched before any routing or geocoding operation is invoked.

Consider the following tweets as (real) examples:

(a) "*Acidente entre dois carros no Aterro do Flamengo*". ("*Accident between two cars at Aterro do Flamengo.*")

(b) "*Acidente envolvendo dois carros no Aterro do Flamengo, sentido #zonasul, na altura da Avenida Oswaldo Cruz.*" ("*Accident involving two cars at Aterro do Flamengo, direction #zonasul, near Oswaldo Cruz Avenue.*")

The main location is always associated with a fact. To use this information, we refer to a specific dictionary to identify the type of fact and offer a good visual representation of facts.

Figure 6 shows the results of the analysis of both tweets. Figure 6(A) illustrates the geocoding process without applying the techniques outlined in Section 3.2 (tweet (a)). Figure 6(B) shows the higher precision achieved by applying the techniques of Section 3.2 (tweet (b)), highlighting the correct side of street and the precise location of the accident.

5. Conclusions and Future Work

We described a prototype application that uses traffic-related tweets, in raw text form, to georeference relevant facts over a road network. The prototype takes into account aspects of natural language regarding the description of the location of a fact. The initial results demonstrate that it is indeed possible to retrieve additional data from textual references and use them to improve the georeferencing task. The prototype can be used in applications that monitors moving vehicles in a road network in real-time.

As for future work, we include using a cache strategy to reduce the network traffic overhead caused by the use of the Internet and to avoid exceeding the limits imposed by some Internet services. We also plan to automatically infer fact types, using thesaurus such as WordNet to parse facts from raw text.

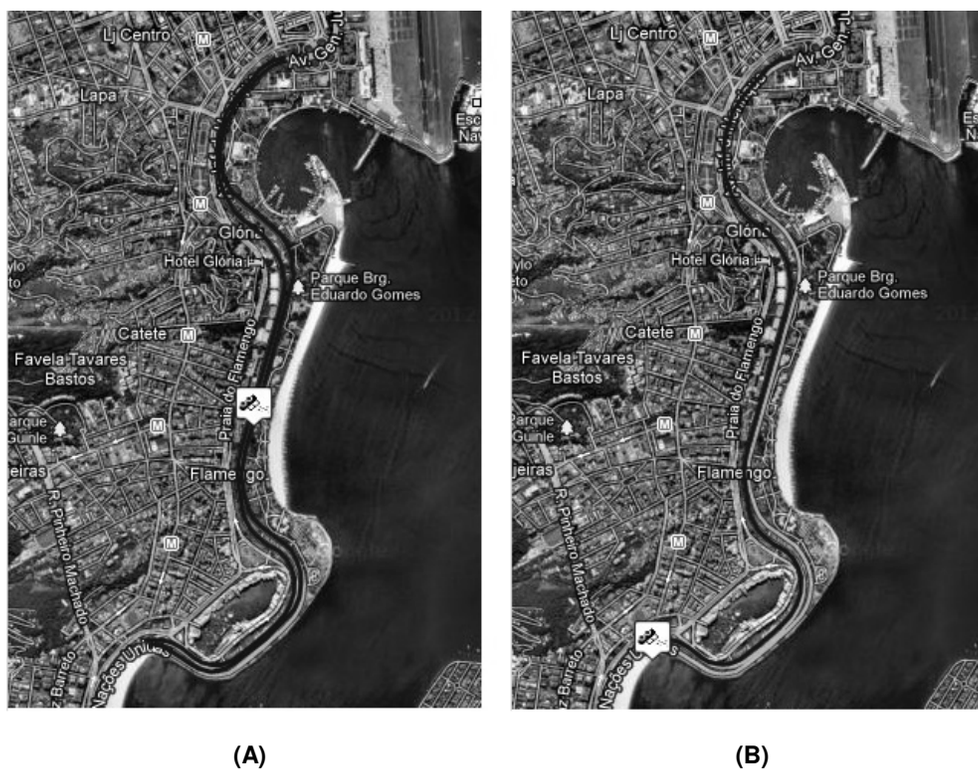


Figure 6. Locations extracted from the analysis of tweets.

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Data Quality in Agriculture Applications*

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Abstract. *Data quality is a common concern in a wide range of domains. Since agriculture plays an important role in the Brazilian economy, it is crucial that the data be useful and with a proper level of quality for the decision making process, planning activities, among others. Nevertheless, this requirement is not often taken into account when different systems and databases are modeled. This work presents a review about data quality issues covering some efforts in agriculture and geospatial science to tackle these issues. The goal is to help researchers and practitioners to design better applications. In particular, we focus on the different dimensions of quality and the approaches that are used to measure them.*

1. Introduction

Agriculture is an important activity for economic growth. In 2011, agricultural activities contributed approximately with 22% of Brazil's Gross National Product [CEPEA 2012]. Thus there are major benefits in ensuring the quality of data used by experts and decision makers to support activities such as yield forecast, monitoring and planning methods. The investigation of ways to measure and enhance the quality of data in GIS and remote sensing is not new [Chrisman 1984, Medeiros and de Alencar 1999, Lunetta and Lyon 2004, Congalton and Green 2009]. The same applies to data managed in, for instance, Information Manufacturing systems [Ballou et al. 1998]; Database systems [Widom 2005], Web systems [Hartig and Zhao 2009]; or Data Mining systems [Blake and Mangiameli 2011]. All of these fields are involved in and influence agriculture applications.

Despite these efforts, data quality issues are not often taken into account when different kinds of databases or information systems are modeled. Data produced and reported by these systems is used without considering the defects or errors that data contain [Chapman 2005, Goodchild and Li 2012]. Thus, the information obtained from these data is error prone, and decisions made by experts becomes inaccurate.

There are many challenges in ongoing data quality such as: modeling and management, quality control and assurance, analysis, storage and presentation [Chapman 2005]. The approach used to tackle each one of these issues depends on the application scenario and the level of data quality required for the intended use [U.S. Agency for International Development 2009]. Thus, understanding what attributes of quality need to be evaluated in a specific context is a key factor.

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This paper presents a brief review from the literature related to issues about data quality with special consideration to data managed in agriculture. The goal is to provide a conceptual background to become the basis for development of applications in agriculture.

2. Data for agriculture applications

Data in agriculture applications can be thematic/textual or geospatial, from primary to secondary sources, raw or derived. Thus, rather than just analyzing issues concerning the quality of geospatial data, this paper considers quality in all kinds of data, and provides guidelines to be applied for agriculture applications.

Research related to data quality in agriculture considers several issues. There are papers that concentrate on agricultural statistics data (e.g., production and consumption of crops) like [CountrySTAT 2012] and [Kyeyago et al. 2010]. The efforts that have been made to study the quality of geospatial data [FGDC 1998, ISO 19115 2003, Congalton and Green 2009, Goodchild and Li 2012] are also taken advantage of in the agriculture domain. However, there are other kinds of data that need to be considered such as files containing sensor-produced data, crop characteristics and soil information, human management procedures, among others [eFarms 2008].

This general scenario shows that agricultural activities encompass different kinds and sets of data from a variety of heterogeneous sources. In particular, the most common kinds of data are regular data and geospatial data. Regular data can be textual or numeric and can be stored on spreadsheets or text files (e.g., crop descriptions from official sources). Geospatial data correspond to georeferenced data sources and can include both raster and vector files, for example, satellite images using GeoTIFF format or a road network on shapefiles. Geospatial data may also come in data streams [Babu and Widom 2001] - packets of continuous data records - that can be obtained from aboard satellites, ground sensors or weather stations (e.g., temperature readings). All these data need different levels of access and manipulation and thus pose several challenges about data quality.

3. Dimensions of data quality

Data quality has various definitions and is a very subjective term [Chapman 2005]. A broad and consensual definition for data quality is “fitness for use” [Chrisman 1984]. Following this general concept, [Wang and Strong 1996] extended this definition as *data that are fit for use by data consumers*, i.e. those who use the data. [Redman 2001] complements the data quality concept by claiming that data are fit to be used if they are free of defects, accessible, accurate, timely, complete, consistent with other sources, relevant, comprehensive, provide a proper level of detail, and easy to read and interpret. Quality is context-based: often data that can be considered suitable for one scenario might not be appropriate for another [Ballou et al. 1998].

Data quality is seen as a multi-dimensional concept [Wang and Strong 1996, Ballou et al. 1998, Blake and Mangiameli 2011]. Quality dimensions can be considered as attributes that allow to represent a particular characteristic of quality [Wang and Strong 1996]. In particular, accuracy, completeness, timeliness and consistency have been extensively cited in the literature as some of the most important quality

dimensions to information consumers [Wang and Strong 1996, Parssian 2006]. Correctness, reliability and usability are interesting in areas like simulation modeling process, as discussed in [Scholten and Ten Cate 1999].

[Wang and Strong 1996] classified fifteen dimensions of quality grouped in four main categories - see Table 1(a). Dimensions accuracy, believability, objectivity and reputation are distinguished as *intrinsic data quality*. Timeliness and completeness are examples of *contextual data quality*. Interpretability and consistency describe features related to the format of the data and are classified as *representational data quality*. Accessibility and security are labeled as *accessibility data quality*, highlighting the importance of the role of information systems that manage and provide access to information.

Table 1.

(a) The 15 dimensions framework [Wang and Strong 1996]

Category	Dimensions
Intrinsic DQ	Beliavability
	Accuracy
	Objectivity
	Reputation
Contextual DQ	Value-added
	Relevancy
	Timeliness
	Completeness
	Appropriate amount of data
Representational DQ	Interpretability
	Ease of understanding
	Representational consistency
	Concise representation
Accessibility DQ	Accessibility
	Access security

(b) The PSP/IQ model [Lee et al. 2002]

	Conforms to Specifications	Meets or exceeds Consumer expectations
Product Quality	Free-of-error	Appropriate amount relevancy
	Concise representation	Understandability
	Completeness	Interpretability
	Consistent representation	Objectivity
Service Quality	Timeliness	Believability
	Security	Accessibility
		Ease of operation Reputation

The model of [Lee et al. 2002], Product Service Performance Information Quality (PSP/IQ), consolidates Wang and Strong’s framework. Their goal is to represent information quality aspects that are relevant when decisions for improvement of information quality need to be made. Table 1(b) presents the PSP/IQ model showing that information quality can be assessed from the viewpoint of product or service and in terms of the conformance of data to the specifications and consumer expectations.

According to [Naumann and Rolker 2000] three main factors influence the quality of information: the user’s perception, the information itself, and the process to retrieve the information. Based on these factors, the authors classify information quality criteria in 3 classes: *Subject-criteria*, *Object-criteria* and *Process-criteria*. Subject-criteria are those that can be determined by users’ personal views, experience, and backgrounds. Object-criteria are specified through the analysis of information. Process-criteria are related to query processing. Table 2 shows their list of quality criteria grouped by classes, together with suggested assessment methods for each quality criterion.

USAID [U.S. Agency for International Development 2009] provides practical advice and suggestions on issues related to performance monitoring and evaluation. It highlights five quality dimensions: validity, reliability, precision, integrity, and timeliness.

In summary, the concept of quality encompasses different definitions and its dimensions (or attributes) can be generic or specific and this depends on the application

domain.

Table 2. The classification of [Naumann and Rolker 2000]

Class	Quality Criterion	Assessment Method
Subject Criteria	Believability	User experience
	Concise representation	User sampling
	Interpretability	User sampling
	Relevancy Continuous	User assessment
	Reputation	User experience
	Understandability	User sampling
	Value-Added	Continuous user assessment
Object Criteria	Completeness	Parsing, sampling
	Customer	Support Parsing, contract
	Documentation	Parsing
	Objectivity	Expert input
	Price	Contract
	Reliability	Continuous assessment
	Security	Parsing
	Timeliness	Parsing
	Verifiability	Expert input
Process Criteria	Accuracy	Sampling, cleansing techniques
	Amount of data	Continuous assessment
	Availability	Continuous assessment
	Consistent representation	Parsing
	Latency	Continuous assessment
	Response time	Continuous assessment

4. Data Quality Measurement

A significant amount of work addresses the measurement of the quality of data and information. The distinction between data and information is always tenuous. Although there is a tendency to use information as data that has been processed and interpreted to be used in a specific context - e.g., economics, biology, healthcare - data and information are often used as synonymous [Pipino et al. 2002]. According to [Naumann 2001], information quality measurement is the process of assigning numerical values, i.e. scores, to data quality dimensions. Related work differentiate between manual and automatic measurement of data quality. Manual approaches are based on the experience and users' point of view, i.e. a subjective assessment. Automatic approaches apply different techniques (e.g., mathematical and statistical models) in order to compute the quality of data. There follows an overview of work that investigates these topics.

4.1. Manual approaches

[Lee et al. 2002] measure information quality based on 4 core criteria to classify information: soundness, dependability, usefulness, and usability. Each class includes different quality dimensions. For instance, soundness encompasses: free-of-error, concise and consistent representation and completeness. The authors apply a survey questionnaire to the users to obtain scores for each criterion ranging from 0 to 1. The interpretation of the quality measure is made using gap analysis techniques. [Bobrowski et al. 1999] suggest a methodology also based on questionnaires to measure data quality in organizations. Quality criteria are classified as direct or indirect. Direct criteria are computed applying software metrics techniques and these are used to derive the indirect criteria.

While [Lee et al. 2002] and [Bobrowski et al. 1999] rely on questionnaires and users' perspective to obtain quality criteria scores, the methodology of [Pierce 2004] uses control matrices for data quality measurement. The columns in the matrix are used to list data quality problems. Rows are used to record quality checks and corrective processes. Each cell measures the effectiveness of the quality check at reducing the level of quality

problems. Similarly to [Lee et al. 2002] and [Bobrowski et al. 1999], this methodology also requires users' inputs to identify how well the quality check performs its function.

Volunteered geographic information (VGI) is a mechanism for the acquisition and compilation of geographic data in which members of the general public contribute with geo-referenced facts about the Earth's surface to specialist websites where the facts are processed and stored into databases. [Goodchild and Li 2012] outline three alternative solutions to measure the accuracy of VGI – crowd-sourcing, social, and geographic approaches.

The crowd-sourcing approach reflects the ability of a group of people to validate and correct the errors that an individual might make. The social approach is supported by a hierarchy of a trusted group that plays the role of moderators to assure the quality of the contributions. This approach may be aided by reputation systems as a means to evaluate authors' reliability. The geographic approach is based on rules that allow to know whether a supposed geographic fact is true or false at a given area.

4.2. Automatic approaches

Examples of work that use automatic approaches to measure data quality include [Ballou et al. 1998] and [Xie and Burstein 2011]. [Ballou et al. 1998] present an approach for measuring and calculating relevant quality attributes of products. [Xie and Burstein 2011] describe an attribute-based approach to measure the quality of online information resources. The authors use learning techniques to obtain values of quality attributes of resources based on previous value judgments encoded in resource metadata descriptions.

In order to evaluate the impact of data quality in the outcomes of classification - a general kind of analysis in data mining - [Blake and Mangiameli 2011] compute metrics for accuracy, completeness, consistency and timeliness. [Shankaranarayanan and Cai 2006] present a decision-support framework for evaluating completeness. [Parssian 2006] provides a sampling methodology to estimate the effects of data accuracy and completeness on relational aggregate functions (*count*, *sum*, *average*, *max*, and *min*). [Madnick and Zhu 2006] present an approach based on knowledge representation to improve the consistency dimension of data quality.

Although not always an explicit issue, some authors present the possibility to derive quality dimensions using historic information of data, also known as provenance. For instance, the computing of timeliness in [Ballou et al. 1998] is partially based on the time when a data item was obtained. Examples of work that have a direct association between quality and data provenance are [Prat and Madnick 2008], [Dai et al. 2008] and [Hartig and Zhao 2009]. [Prat and Madnick 2008] propose to compute the believability of a data value based on the provenance of this value. The computation of believability has been structured into three complex building blocks: metrics for measuring the believability of data sources, metrics for measuring the believability from process execution and global assessment of data believability. However, the authors only measure the believability of numeric data values, reducing the applicability of the proposal.

[Dai et al. 2008] present an approach to determine the trustworthiness of data integrity based on source providers and intermediate agents. [Hartig and Zhao 2009] present a method for evaluating the timeliness of data on the Web and also provide a

solution to deal with missing provenance information by associating certainty values with calculated timeliness values. Table 3 shows a summary with the quality dimensions studied in automatic approaches together with the application domain where the dimensions are considered.

Table 3. Summary of quality dimensions covered by automatic approaches

Work	Quality Dimension studied	Data managed by
[Ballou et al. 1998]	Accuracy and timeliness	Information Manufacturing System
[Shankaranarayanan and Cai 2006]	Completeness	Decision support system
[Parsian 2006]	Accuracy and completeness	Databases
[Madnick and Zhu 2006]	Consistency	Databases
[Prat and Madnick 2008]	Believability	Databases
[Dai et al. 2008]	Trustworthiness	Databases (data integrity)
[Hartig and Zhao 2009]	Timeliness	Web
[Xie and Burstein 2011]	Reputation	Web (Health Information Portals)
[Blake and Mangiameli 2011]	Accuracy, completeness, consistency and timeliness.	Databases

5. Data Quality in Applications in Agriculture

Considering the impact that agriculture has on the world economy, there is a real need to ensure that the data produced and used in this field have a good level of quality. Efforts to enhance the reliability of agricultural data encompass, for example, methodologies for collection and analysis of data, development of novel database systems and software applications.

Since prevention is better than correction, data collection and compilation are some of the first quality issues that need to be considered in the generation of data that are fit for use [Chapman 2005]. For instance, non-reporting data, incomplete coverage of data, imprecise concepts and standard definitions are common problems faced during the collection and compilation of data on land use [FAO 1997].

Statistical techniques and applications are being used to produce agricultural statistics such as crop yield production, seeding rate, percentage of planted and harvested areas, among others. One example is the [CountrySTAT 2012] framework. This is a web-based system developed by the Food and Agriculture Organization of the United Nations [FAO 2012]. It integrates statistical information for food and agriculture coming from different sources. The CountrySTAT is organized into a set of six dimensions of data quality that are: relevance and completeness, timeliness, accessibility and clarity, comparability, coherence, and subjectiveness.

Other example is the Data Quality Assessment Framework (DQAF) [International Monetary Fund 2003] that is being used as an international methodology for assessing data quality related to the governance of statistical systems, statistical processes, and statistical products. It is organized around a set of prerequisites and five dimensions of data quality that are: assurance of integrity, methodological soundness, accuracy and reliability, serviceability, and accessibility.

Based on both the CountrySTAT and the DQAF frameworks, [Kyeyago et al. 2010] proposed the Agricultural Data Quality Assessment Framework (ADQAF) aiming at the integration of global and national perspectives to

measure the quality of agricultural data. It encompasses quantifiable (e.g., accuracy and completeness) and subjective (e.g., relevance and clarity) quality dimensions.

Because of the relevance that land data plays in agriculture (e.g., for crop monitoring or planning for sustainable development), it is necessary to consider data quality issues in the development of agricultural land-use databases. According to [FAO 1997] the value of land-use databases is influenced by their accuracy, coverage, timeliness, and structure. The importance to maintain suitable geo-referenced data is also recognized.

Since agriculture applications rely heavily on geospatial data, one must consider geospatial metadata standards such as [ISO 19115 2003] and the [FGDC 1998], which have been developed aiming at the documentation and exchange of geospatial data among applications and institutions that use these kind of data. [ISO 19115 2003] defines a data quality class to evaluate the quality of a geospatial data set. Besides the description of data sources and processes, this class encompasses positional, thematic and temporal accuracy, completeness, and logical consistency. The FGDC metadata standard includes a data quality section allowing a general assessment of the quality of the data set. The main elements of this section are attribute accuracy, logical consistency report, completeness report, positional accuracy, lineage and cloud cover.

[Congalton and Green 2009] highlight the need to incorporate positional and thematic accuracy when the quality of geospatial data sets like maps are evaluated. Positional accuracy measures how closely a map fits its true reference location on the ground. Thematic accuracy measures whether the category labeled on a map at a particular time corresponds to the true category labeled on the ground at that time. According to [Goodchild and Li 2012] accuracy dimension is also an important attribute in the determination of quality of VGI. This approach is acquiring importance in all domains where non-curated data are used, including agriculture. Beyond accuracy, precision is also an important quality attribute that needs to be considered. [Chapman 2005] distinguishes statistical and numerical precision. The first one reflects the closeness to obtain the same outcomes by repeated observations and/or measurements. The last one reflects the number of significant digits with which data is recorded. It can lead to false precision values - e.g., when databases store and publish data with a higher precision than the actual value.

Completeness in the context of geospatial data encompasses temporal and spatial coverage [ISO 19115 2003, FGDC 1998]. Coverage reflects the spatial or temporal features for geospatial data. For instance, [Barbosa and Casanova 2011] use the spatial coverage dimension to determine whether a dataset covers (fully or partially) an area of interest.

Remote sensing is another major source of data for agriculture applications, in particular satellite or radar images. Image producers, such as NASA or INPE, directly or indirectly provide quality information together with images - e.g., dates (and thus timeliness), or coordinates (and thus spatial coverage). FGDC's cloud cover is an example of metadata field for images. Methodologies to measure quality of an image set combine manual and automatic processes (e.g., see [Moraes and Rocha 2011] concerning the cleaning of invalid pixels from a time series of satellite images, to analyze sugar cane yield). Information concerning the sensors aboard satellites is also used to derive quality information. Analogously, information concerning ground sensors is also taken into

account.

6. Summing up

We distinguish two groups of quality dimensions: qualitative and quantitative - see Table 4. We use the dimensions identified by [Wang and Strong 1996], since these authors are the most referenced in the literature.

Qualitative dimensions are those that need direct user interaction and their measurement is based on the experience and background of the measurer. This measurement can be supported by statistical or mathematical models [Pipino et al. 2002]. On the other hand, quantitative dimensions can be measured using a combination of computing techniques - e.g., machine learning, data mining - and mathematical and/or statistical models [Madnick et al. 2009]. For instance, simple ratios are obtained measuring the percentage of data items which meet with specific rules [Blake and Mangiameli 2011]. Parsing techniques consider how the information are structured in a database, in a document, etc [Naumann and Rolker 2000]. There are dimensions such as believability and accuracy that can be evaluated combining manual and automatic approaches. Choosing the best strategy for measuring the quality of data depends on the application domain and the dimensions of interest for that domain.

Table 4. Classification of quality dimensions

Dimensions of quality	Qualitative	Quantitative	Type of approach	Example of approach
Believability	x	x	Manual	user feedback
			Automatic	mathematical models
Objectivity	x		Manual	user feedback
Reputation	x		Manual	user experience
Value-added	x		Manual	user feedback
Relevancy	x		Manual	questionnaires
Interpretability	x		Manual	user experience
Ease of understanding	x		Manual	user feedback
Concise representation	x		Manual	user feedback
Accuracy	x	x	Manual	crowd-sourcing
			Automatic	cleansing techniques
Timeliness		x	Automatic	mathematical models
Completeness	x	x	Manual	control matrices
			Automatic	parsing
Consistent representation		x	Automatic	parsing
Access security		x	Automatic	mathematical models
Accessibility		x	Automatic	mathematical models
Appropriate amount of data		x	Automatic	mathematical models

Table 5 shows the most common quality dimensions investigated by research reviewed in the previous sections. We observe that the most frequent quality dimensions studied in the literature are accuracy, timeliness and completeness, followed by consistency and relevancy. Beyond these dimensions, accessibility is also of interest to agriculture field. This set of dimensions can become the basis to evaluate the quality of data in agricultural applications.

As we have seen, agricultural applications cover a wide variety of data. How to measure and enhance the quality of these data becomes a critical factor. It is important to adopt strategies and rules that allow to maintain the quality of data starting from the collection, consolidation, and storage to the manipulation and presentation of data. Common errors that need to be tackled are related to missing data, duplicate data, outdated data, false precision, inconsistency between datums and projections, violation of an organization's business rules and government policies, among others.

Table 5. Main data quality dimensions studied for the related work

Quality Dimension (QD)	Papers that studied these QD
Believability	[Prat and Madnick 2008]
Reputation	[Xie and Burstein 2011]
Reliability/Trustworthiness	[Dai et al. 2008], [Bobrowski et al. 1999] and [U.S. Agency for International Development 2009]
Relevancy	[CountrySTAT 2012], [Kyeyago et al. 2010], [FAO 1997] and [Bobrowski et al. 1999]
Ease of understanding	[Kyeyago et al. 2010]
Accuracy	[Ballou et al. 1998], [FGDC 1998], [ISO 19115 2003], [Parssian 2006], [Blake and Mangiameli 2011], [Kyeyago et al. 2010], [FAO 1997], [Bobrowski et al. 1999] and [Congalton and Green 2009].
Timeliness	[Ballou et al. 1998], [Hartig and Zhao 2009], [U.S. Agency for International Development 2009], [Blake and Mangiameli 2011], [CountrySTAT 2012], [FAO 1997] and [Bobrowski et al. 1999]
Completeness	[FGDC 1998], [ISO 19115 2003], [Shankaranarayanan and Cai 2006], [Parssian 2006], [CountrySTAT 2012], [Kyeyago et al. 2010], [Bobrowski et al. 1999] and [Barbosa and Casanova 2011].
Consistency	[FGDC 1998], [ISO 19115 2003], [Madnick and Zhu 2006], [Blake and Mangiameli 2011] and [Bobrowski et al. 1999]
Accessibility	[CountrySTAT 2012] and [Kyeyago et al. 2010]

Table 6 summarizes the main quality dimensions considered in agriculture, according to our survey. The table shows the dimensions that predominate in the literature and the context where they can be applied. It also shows that some dimensions include other quality attributes to encompass different data types - e.g., completeness for geospatial context is described in terms of spatial and temporal coverage. We point out that most dimensions are common to any kind of application. However, like several other domains, agriculture studies require analysis from multiple spatial scales and include both natural factors (e.g., soil or rainfall) and human factors (e.g., soil management practices). Moreover, such studies need data of a variety of types and devices. One of the problems is that researchers (and often practitioners) concentrate on just a few aspects of the problem.

For instance, those who work on remote sensing aspects seldom consider ground-based sensors; those who perform crop analysis are mainly concerned with biochemical aspects. However, all these researchers store and publish their data. Correlating such data becomes a problem not only because of heterogeneity issues, but also because there is no unified concern with quality issues and the quality of data is seldom made explicit when data are published. This paper is a step towards trying to minimize this problem, by pointing out aspects that should be considered in the global view. As mentioned before, these issues are not unique to agriculture applications and can be found in, for instance, biodiversity or climate studies.

Table 6. Main data quality dimensions in agriculture applications

Quality dimensions	Context	Example of kinds of data
Accuracy:	Relational databases, statistical information and data files	table, tuple, attribute, query, yield information, production of crops, growth rate, XML files, spreadsheets documents, etc.
Positional and Thematic accuracy	Geospatial datasets	geographic coordinates, VGI, satellite images, maps, aerial photography, etc.
Completeness:	Relational databases, statistical information and data files	schema, column, attribute, population census, land data, rates of harvested areas, farm production, CVS text files, spreadsheets, etc.
Spatial and Temporal coverage	Geospatial datasets	cartographic materials, geographic coordinates, etc.
Timeliness	Information Manufacturing systems	age and shelf life of products, delivery time of products, etc.
	(Geographic) Information/Web systems and statistical information	access, creation or delivery time of data items, age of a data item, sensor data streams, population census, harvest dates, etc.
Consistency	(Geospatial) Databases	tables, data, maps, time series, reports and charts, etc.
Relevancy	Information systems, databases and statistical information	text and spreadsheets documents, census, historical weather datasets, trade information, etc.

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Proposta de infraestrutura para a gestão de conhecimento científico sensível ao contexto geográfico

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Abstract. *This work discuss how the area of e-Science has been exploited to develop an infrastructure capable of helping the management of scientific knowledge produced in the Image Processing Division at INPE, focusing on but not limited to, geospatial artifacts, applying a case study using as inputs several studies conducted by researchers at INPE in the area of the Tapajos National Forest..*

Resumo. *Neste trabalho é abordado como a área de e-Science foi explorada para o desenvolvimento de uma infraestrutura capaz de auxiliar a gestão do conhecimento científico produzido na Divisão de Processamento de Imagens do INPE, com foco em, mas não limitado a, artefatos sensíveis ao contexto geográfico, aplicado um estudo de caso usando como insumos diversos trabalhos realizadas por pesquisadores do INPE na região da Floresta Nacional do Tapajós.*

1. Introdução

No início da criação de um novo conhecimento, o esforço de um pesquisador parte daquilo que foi construído anteriormente por outros pesquisadores, ou seja, recorre à literatura de sua especialidade, e, ao fim, divulga os resultados de sua pesquisa por meio dos veículos de comunicação apropriados à sua área de conhecimento.

Percebe-se assim a importância da comunicação, informar ao mundo científico seus feitos, resultados e etc. Meadows (1999) diz que a comunicação reside no coração da ciência, sendo tão vital quanto a própria pesquisa. No entanto apenas uma fração do que é produzido durante uma pesquisa é publicado, ou seja, é formalmente comunicado a comunidade. Braga (1985) ressalta que a comunicação formal é responsável por apenas 20% de todas as comunicações no processo de geração do conhecimento. Sendo que as demais são constituídas de processos informais, e uma grande parcela desse conhecimento encontra-se em um formato que poderia ser explícito, como anotações, planilha de resultados, registros de experimentos, resultados parciais, etc.

Os recursos computacionais e o ambiente *Web* muito contribuem para um cenário de compartilhamento e comunicação. Os recursos computacionais facilitam o trabalho em

rede, podendo manter os conhecimentos descentralizados junto aos locais em que são mais gerados e/ou utilizados (Davenport et al, 1998) e melhorando o grau de interatividade do usuário com os registros de conhecimentos (Davenport et al, 1998). A computação é efetivamente útil para a gestão do conhecimento, se for empregada utilizando-se uma sistemática interferência (interatividade) humana (Davenport, 2001).

2. Gestão do Conhecimento

Gestão do conhecimento é um tema relativamente novo, multidisciplinar e muito explorado em diversas pesquisas, mas quase sempre seu foco são as organizações empresariais. No entanto há iniciativas da aplicação destes conceitos da gestão de conhecimento sob o âmbito do conhecimento científico como dissertado, principalmente, em (Leite, 2006).

Nonaka e Takeuchi (1997) forneceram uma grande contribuição para o assunto, sendo suas obras as maiores referências atualmente. Estes autores realizaram uma importante distinção entre os tipos de conhecimento humano, classificando-os em conhecimento tácito e conhecimento explícito. Sendo os conhecimentos explícitos aqueles estruturados capazes de serem verbalizados, facilmente transmitido, sistematizado e comunicado. Já os conhecimentos tácitos são aqueles inerentes às pessoas, isto é, o conhecimento pessoal incorporado à experiência individual, crenças e valores. É difícil de ser articulado na linguagem formal e transmitido por se tratar da parcela não estruturada do conhecimento.

Nonaka e Takeuchi (1997), ainda, consideram que um trabalho efetivo com o conhecimento somente é possível em um ambiente em que possa ocorrer a contínua conversão entre esses dois formatos. Segundo estes autores são 4 os processos de conversão entre os dois tipos de conhecimento: socialização, externalização, combinação e internalização.

3. Gerenciamento de Conteúdo

O conceito de *Enterprise Content Management* (ECM) compreende "as estratégias, ferramentas, processos e habilidades que uma organização precisa para gerenciar seus ativos de informação durante o seu ciclo de vida", incluindo todos os ativos digitais, como documentos, dados, relatórios e páginas da *web* (Smith e McKeen 2003). O Meta Group o define como a tecnologia que fornece os meios para criar, capturar, gerenciar, armazenar, publicar, distribuir, pesquisar, personalizar, apresentar e imprimir qualquer conteúdo digital (imagens, texto, relatórios, vídeo, áudio, dados transacionais, catálogo, código). Estes sistemas se concentram na captura, armazenamento, recuperação e disseminação de arquivos digitais para uso corporativo. (Meta Group, em Weiseth et al. 2002, p. 20).

Enterprise Content Management System (ECMS), ou simplesmente *Content Management System* (CMS) é a expressão utilizada para descrever ferramentas que promovem meios de gerenciamento, publicação e manutenção destes ativos de informação. Esta categoria de sistemas ainda incluem funcionalidades de fórum, listas de discussões, *workflows*, controle de acesso, associações, classificação e categorização, o que cria um ambiente propício para gestão do conhecimento uma vez que facilitam a existência, manutenção e crescimento dos processos de transformação citados em

Nonaka e Takeuchi (1997). Assumindo não apenas o papel de uma infraestrutura para tal, mas também criando condições ambientais e motivacionais que façam com que as pessoas vivam e reforcem estes ciclos de transformação, por:

1) Estimular o processo de **socialização** do conhecimento uma vez que a diversidade de formatos em que as informações podem existir criam condições favoráveis à assimilação do conhecimento. O resultado é uma transferência da informação e do conhecimento mais efetiva, pois muito do conhecimento científico gerado por um pesquisador não é possível de ser comunicado por meios formais e transforma parte do conhecimento que antes era puramente tácito em conhecimento explícito. Ainda sob a ótica da socialização, é estimulada a interação informal entre pesquisadores interessados em um mesmo assunto, possibilitando discussões e compartilhamento de ideias e esboços para coleta de sugestões e comentários enriquecendo as pesquisas e intensificando a troca de experiências.

2) Ser instrumento de **externalização** do conhecimento tácito que, segundo Nonaka e Takeuchi (1997), trata-se do processo de criação do conhecimento perfeito, ao fornecerem a possibilidade de armazenar múltiplos formatos desse conhecimento. As publicações científicas são formais e desta forma formatam o conhecimento e de certa forma limita seus horizontes. Uma infraestrutura capaz de armazenar os conhecimentos informais aproxima os demais pesquisadores aos elementos que compõem o estado do conhecimento de seu autor. Neste cenário, parte do conhecimento tácito é transformado em uma estrutura comunicável permitindo que esta seja processada, armazenada e recuperada.

3) Permitir a transformação de um determinado conjunto de conhecimento explícito, por meio de agrupamento, acréscimo, categorização e classificação, criando um novo conjunto de conhecimento ou criando e/ou acrescentando um novo conhecimento, constituindo, assim, o processo de **combinação**.

4) Facilitar o processo de **internalização** por criar condições favoráveis para que o conhecimento explícito armazenado seja convertido em conhecimento tácito do indivíduo.

5. Revisão de Literatura

Alguns autores veem desenvolvendo trabalhos sobre o tema de gestão de conhecimento científico e estudando ferramentas e alternativas para auxiliar e facilitar os processos envolvidos em tais atividades. Leite e Costa (2006) discutem a adequação e aplicabilidade de repositórios institucionais como uma ferramenta para tal, abordando as peculiaridades do conhecimento científico, bem como o ambiente no qual se dão os processos de sua criação, compartilhamento e uso.

Contexto semelhante foi explorado por Cañete et al. (2010) ao desenvolver um sistema de informações de biodiversidade baseado em banco de dados, API do Google Maps e o sistema R, que permite catalogar dados a respeito de espécimes coletadas, analisá-los e apresentá-los num mapa.

Este trabalho se diferencia por adotar plataformas abertas e consolidadas no mercado, reduzindo customizações e sendo muito aderente a padrões existentes. Visa não apenas ser um repositório de dados, mas uma plataforma que permita que os processos de

transformação do conhecimento ocorram e sejam incentivados. Ainda, por manusear dados matriciais (raster) e prover um barramento de serviços sobre estes.

4. Metodologia

Na fase de levantamento, foram realizadas entrevistas com alguns usuários da Divisão de Processamento de Imagens do INPE (Pesquisadores) que representavam os demais usuários. Foram elencadas suas necessidades e criando uma lista de requisitos, conforme pode ser observado na Tabela 1.

ID	Requisito
RQ001	A solução deve contemplar um sistema de fórum.
RQ002	A solução deve contemplar um sistema de listas de discussões.
RQ003	A solução deve ser de acesso público, mas com recursos de restrições de acesso a determinados conteúdos caso pertinente.
RQ004	A solução deve contemplar mecanismo de armazenamento de arquivos multimídias.
RQ005	A solução deve ser suficientemente configurável de modo que possam ser definidos quais metadados importantes para cada tipo de conteúdo.
RQ006	A solução deve possuir mecanismo de busca por todo o conteúdo textual.
RQ007	A solução deve contemplar mecanismo de classificação de conteúdo por rótulos.
RQ008	A solução deve prover conteúdo geográfico segundo padrões abertos OGC (WMS, WFS, WCF, WPS).
RQ009	A solução deve usar produtos de software livre, preferencialmente de código fonte aberto e na linguagem Java.
RQ010	A solução deve contemplar a manipulação, armazenamento e recuperação de imagens vetoriais (raster).
RQ011	A solução deve contemplar o agrupamento e o relacionamento de conteúdos.
RQ012	A solução deve contemplar o referenciamento geográfico dos conteúdos.
RQ013	A solução deve contemplar a plotagens dos elementos georreferenciados no mapa.
RQ014	A solução deve ser capaz de consumir serviços web de geolocalização, GeoRSS, WPS e BaseMaps.

Tabela 1: Requisitos da solução

Analisando os requisitos, foi possível perceber que grande parte dos requisitos eram elucidados por uma ferramenta de CMS, caso dos requisitos RQ001, RQ002, RQ003, RQ004, RQ005, RQ006, RQ007 e RQ011. Mas ainda assim, havia alguns requisitos que não eram contemplados por esta. Neste caso os requisitos que fogem ao escopo de atuação das ferramentas de CMS são, em essência, relacionados ao contexto espacial. Sendo assim, estes requisitos foram tratados fora do CMS, incluindo na arquitetura da solução um elemento de gerenciamento de conteúdo geográfico.

Esta abordagem implica em integração entre o CMS e o gerenciador de conteúdo geográfico. Esta integração foi realizada utilizando o padrão CMIS - Content Management Interoperability Services, que é um padrão aberto criado para facilitar a interoperabilidade entre sistemas CMSs.

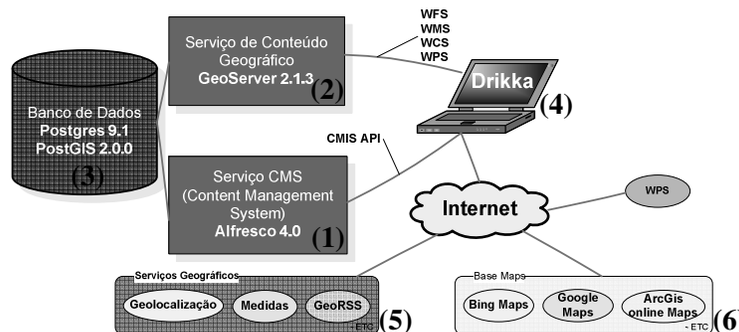


Figura 1: Arquitetura da Solução

A Figura 1 esboça a macro-arquitetura adotada para esta solução. Foi escolhida a ferramenta Alfresco como CMS (1), que é uma ferramenta desenvolvida em Java e possui uma versão Community que é de código aberto. A ferramenta Alfresco é utilizada em várias instituições no mundo, e no Brasil, um grande exemplo de seu emprego é na Dataprev (Empresa de Tecnologia e Informações da Previdência Social) onde é utilizada para facilitar a gestão de documentos durante o processo de compras na empresa.

Como gerenciador de conteúdo geográfico (2), adotou-se o GeoServer, que é um Software livre, de código aberto, mantido pelo Open Planning Project e que é capaz de integrar diversos repositórios de dados geográficos com simplicidade e alta performance. O GeoServer é um servidor de Web Map Service (WMS), Web Coverage Service (WCS) e de Web Feature Service (WFS) completamente funcional que segue as especificações da Open Geospatial Consortium (OGC), além disso ainda provê um barramento de serviços Web Processing Service (WPS), outro padrão OGC para serviços de processamento de dados.

Tanto o Alfresco quanto o GeoServer utilizam um banco de dados relacional (3) para persistência e, uma boa solução que atende a ambos, é o Postgres com a extensão espacial PostGIS em sua versão 2.0. A aplicação cliente foi desenvolvida em Flex e consome os dados tanto do CMS via CMIS quanto do gerenciador de conteúdo geográfico via WMS, WFS e WCS. Além destes serviços, a aplicação cliente ainda consome serviços on-line (web) para geolocalização, GeoRSS e medidas de feições (5) desenvolvidos como plugins e facilmente extensíveis. O plano de fundo do mapa (Base Map) (6) é um outro exemplo de serviço web consumido pela aplicação. Hoje é possível incluir Base Map do Google, Bing e ArcGis On-Line.

Muitos dos artefatos a serem manipulados por esta solução são imagens matriciais (raster) que são armazenadas no PostGIS. Para armazená-los no banco de dados é utilizada a função raster2pgsql, carregando-as em uma tabela. Cada dado raster é carregado em uma tabela própria. Após o carregamento dos dados raster, é criada uma representação vetorial (polígono) de sua área de extensão, isso é feito utilizando a função: “SELECT ST_AsBinary(ST_Buffer(ST_Union(rast::geometry), 0.000001)) FROM raster_table”. A estratégia de criar um representação vetorial para os dados matriciais é, principalmente, por questões de performance em buscas e não causa efeito colateral, uma vez que visualmente uma imagem matricial propicia poucas informações relevantes.

O modelo de dados para os dados geográficos é muito simples, a princípio têm-se apenas classes de feição para pontos de interesse e áreas (polígonos) de interesse, com identificador, descrição simples e um atributo específico para relacionar o elemento geográfico a um conteúdo no CMS. Como supramencionado, a estratégia de separar o conteúdo geográfico do CMS implica em uma integração entre estes dados. No CMS são cadastrados os metadados de cada um dos conteúdos e cada conteúdo armazenado no CMS possui um identificador único. Caso este conteúdo tenha componente geográfica a ferramenta possibilita que seja criada ou selecionada uma geometria de ponto ou polígono que se relacionará com o conteúdo no CMS através de seu identificador único.

Os conteúdos multimídias, tais como arquivos de texto, planilhas, vídeos, fotos e etc, são armazenados no CMS e utilizam o modelo de metadados Dublin Core. Dublin Core pode ser definido como sendo o conjunto de elementos de metadados planejado para facilitar a descrição de recursos eletrônicos, sendo um dos padrões mais conhecidos e tradicionalmente adotados em sistemas gerenciadores de conteúdo. Os dados matriciais utilizam um versão estendida do Dublin Core, adicionando alguns atributos específicos para tal. Os usuários do sistema optaram por especificar quais atributos são importantes para os dados matriciais ao invés de usar algum metadado existente, como FGDC (Federal Geographic Data Committee) ou ISO 19115, por entender que estes modelos apresentam uma quantidade muito grande de atributos que nem sempre são utilizados e que em geral representa um desincentivo ao uso.

Trabalhos Futuros

Como continuidade deste trabalho, está sendo desenvolvido um barramento de serviços WPS que de início proverá uma série de algoritmos de classificação para os dados matriciais. Constará ainda com melhorias no mecanismo de buscas geográficas para os conteúdos vinculados ao CMS.

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GeoSQL: um ambiente online para aprendizado de SQL com extensões espaciais

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Abstract. *The standardization of the Structured Query Language (SQL) was important for the popularity of relational databases. The SQL learning process is supported by several resources, such as simulators and interactive tools. However, as far as we could ascertain, there are no tools to promote the learning of spatial extensions to SQL in geographic databases. This work presents GeoSQL, an online learning environment for SQL with spatial extensions, which is able to render the query results and can overlay the results of multiple queries for visual comparison. GeoSQL was developed entirely using free software, and can be operated using only a standard browser.*

Resumo. *A padronização da Structured Query Language (SQL) foi importante para a popularização dos bancos de dados relacionais. O aprendizado de SQL é apoiado por diversos recursos tecnológicos, como simuladores e ferramentas interativas. No entanto, não encontramos tais recursos para promover o ensino de extensões espaciais de SQL em bancos de dados geográficos. Este trabalho apresenta o GeoSQL, ambiente online de aprendizado de SQL com extensões espaciais, capaz de renderizar e de sobrepor os resultados de múltiplas consultas para comparação visual. O GeoSQL foi totalmente desenvolvido usando software livre e pode ser operado usando apenas um navegador padrão.*

1. Introdução

Gerenciadores de bancos de dados relacionais se tornaram amplamente populares por diversos motivos, dentre os quais se destaca a adoção da *Structured Query Language* (SQL) como linguagem padrão de consulta. Como consequência, o ensino de SQL é parte importante do conteúdo de cursos e disciplinas de bancos de dados em todo o mundo.

O mercado editorial dispõe de uma grande quantidade e variedade de materiais para o ensino de bancos de dados, muitos deles voltados especificamente para a linguagem SQL. Isso reflete a ampla utilização da linguagem no mercado, mas também indica uma potencial dificuldade para o aprendizado. O fato de SQL ser uma linguagem declarativa, e não procedural, requer que o estudante aprenda a pensar dentro da lógica de conjuntos, em vez de algoritmos (Sadiq and Orłowska, 2004). Por isso, atividades práticas individuais são muito importantes.

O uso de SQL como linguagem para acesso a dados geográficos já foi alvo de críticas e restrições (Egenhofer, 1992), porém a definição dos padrões do *Open Geospatial Consortium* (OGC) para representação geográfica em ambientes relacionais (Percivall, 2003), e a evolução dos sistemas de gerenciamento de bancos de dados (SGBD)

objeto-relacionais terminaram por estabelecer um paradigma vitorioso, hoje implementado (embora com variações de sintaxe) em diversos SGBDs, tais como Oracle e outros de código livre. Apesar disso, não identificamos ferramentas voltadas para o apoio ao ensino das extensões espaciais de SQL, e constatamos que softwares desktop como QuantumGIS e gvSIG, embora consigam se comunicar com gerenciadores de bancos de dados geográficos, não possuem recursos que permitam fazer consultas em SQL e visualizar os resultados na forma de mapas na tela.

O presente artigo introduz GeoSQL, um ambiente online para o aprendizado de extensões espaciais de SQL, ferramenta computacional de apoio ao ensino em laboratório ou individualizado, pela Web, dos conceitos e funções que diferenciam bancos de dados geográficos dos convencionais. A Seção 2 apresenta trabalhos voltados ao ensino de SQL. A Seção 3 traz uma visão geral da funcionalidade e recursos do GeoSQL. A Seção 4 encerra o artigo, trazendo conclusões e listando trabalhos futuros.

2. Trabalhos Relacionados

Existem diversas ferramentas voltadas para o ensino da linguagem SQL, muitas delas disponíveis online. A literatura da área de ensino em computação descreve algumas iniciativas. Sadiq and Orłowska (2004) desenvolveram o SQLator, um ambiente online para aprendizado de SQL. O SQLator dispõe de um tutorial integrado que apresenta conceitos fundamentais, oferece diversos bancos de dados para prática, cada qual com um conjunto de questões de teste, e permite a execução real das consultas sobre os bancos de dados de prática. Seu principal diferencial é uma função que executa (usando o MS-SQLServer) e verifica o resultado das expressões submetidas pelo estudante, juntamente com recursos para acompanhar o desempenho individual dos estudantes.

Aproximadamente a mesma funcionalidade do SQLator está disponível em LEARN-SQL (Abelló et al., 2008), que implementa uma arquitetura diferente, baseada em serviços Web. Aspectos de avaliação do desempenho de estudantes na formulação de consultas SQL são explorados por Prior (2003). Pereira and Resende (2012) apresentam uma avaliação ampla de ferramentas para ensino de bancos de dados, incluindo modelagem pelo modelo de entidades e relacionamentos (ER), álgebra relacional e SQL. É proposto um ambiente novo, projetado a partir do que foi observado nas ferramentas avaliadas.

Nenhum dos trabalhos analisados inclui o ensino de SQL espacialmente estendido. Até onde foi possível verificar, não existem ferramentas que disponham dessa capacidade, principalmente considerando que o resultado de consultas SQL espaciais é, frequentemente, de natureza geográfica e precisa ser apresentado graficamente. Além disso, a visualização de resultados muitas vezes só faz sentido se superposta a algum tipo de mapeamento básico, usado como *background* para prover contexto visual ao resultado de uma consulta. A seção seguinte apresenta nossa proposta para esse tipo de ambiente.

3. O GeoSQL

O GeoSQL¹ oferece uma interface na qual o usuário pode submeter uma consulta SQL a um banco de dados disponível previamente e obter as respostas na tela. Caso a resposta inclua algum atributo geográfico, uma visualização correspondente é produzida na

¹<http://geo.lbd.dcc.ufmg.br/geosql>

aba denominada *Mapa*. As saídas visuais de diversas consultas podem ser apresentadas simultaneamente, na usual metáfora de camadas. Naturalmente, é possível manipular a ordem de apresentação dessas camadas, e também definir as cores de apresentação dos objetos em cada camada. Com isso, mapas mais complexos podem ser produzidos passo a passo, e o resultado de consultas pode ser apresentado em contexto, *i.e.*, sobreposto a *background* contendo um mapeamento básico. Uma vez apresentados, os resultados das consultas podem ser explorados, usando recursos como *pan* e *zoom*. A parte textual do resultado da execução dos comandos é apresentada na aba chamada *Resultado*. Na aba *Tutorial*, como o próprio nome informa, o usuário pode encontrar um tutorial descrevendo o modo de uso da ferramenta. A interface do GeoSQL oferece a possibilidade de visualizar o esquema físico do banco de dados utilizado para as consultas, através da aba *Esquema*. Para viabilizar esse recurso, a estrutura das tabelas é capturada e armazenada. Um mecanismo foi implementado para atualizar a apresentação do esquema sempre que ocorrer alguma alteração em sua estrutura.

Inicialmente, o usuário indica o banco de dados com o qual deseja trabalhar. O administrador do GeoSQL pode adicionar vários bancos de dados ao ambiente. Para isso, é necessário criar um diretório no servidor, contendo um arquivo denominado *connection.php*, no qual são definidas constantes que indicam (1) o nome do plugin a utilizar para efetuar a conexão ao gerenciador de bancos de dados (SGBD), (2) o caminho e o nome do banco de dados a acessar, (3) o nome do usuário que acessará o banco e sua respectiva senha. A administração das permissões correspondentes a esse usuário padrão é realizada no próprio SGBD.

Os comandos SQL são digitados no campo de texto logo acima do botão *consultar*. Quando a consulta é disparada, uma função verifica se o comando é um SELECT. Caso seja, uma tabela temporária é criada para receber o resultado da consulta e nela se busca a primeira ocorrência de uma coluna geométrica. No caso específico do PostgreSQL, para verificar se uma coluna contém dados geográficos, basta verificar se seu tipo é igual a *geometry* ou *geography*. Uma vez obtido o nome da coluna geométrica, uma consulta do tipo **SELECT ST_ASSVG(nome_coluna_geometrica) FROM nome_tabela_temporaria** é realizada. O resultado é um conjunto de dados geométricos codificados usando o *Scalable Vector Graphics* (SVG), padrão do World Wide Web Consortium (W3C) para a renderização de gráficos vetoriais. No SVG, sequências de pares de coordenadas são denominados *paths*, codificação geométrica que pode ser utilizada para a renderização dos pontos, linhas poligonais e polígonos utilizados na geometria de objetos geográficos. O resultado em formato SVG é, então, encaminhado para renderização do lado do cliente, diretamente na página HTML do GeoSQL, usando as tags adequadas. O resultado textual da consulta é produzido e encaminhado à aba *Resultado*, excluindo-se as colunas geométricas, cuja visualização textual não é de grande interesse para o usuário (Figura 1).

Após ser encaminhada ao servidor, cada consulta passa a compor um histórico que se encontra do lado direito da tela, logo abaixo dos dois ícones que se localizam no canto superior direito da aplicação. Essa lista permite que os resultados de consultas textualmente idênticas a outras já realizadas pelo usuário sejam refeitas com maior rapidez pois seus resultados são armazenados na sessão PHP de cada usuário até o término de sua conexão. Para se refazer a consulta, basta que o usuário clique sobre o ícone do lápis constante na caixa da consulta salva. Caso deseje, o usuário também pode excluir uma

pesquisa dessa lista, clicando sobre o ícone com um 'X' no canto inferior esquerdo de uma consulta armazenada. Ainda sobre cada consulta, os terceiro e quarto ícones permitem que o usuário modifique a cor da linha e o padrão de preenchimento dos *paths* de uma consulta com resultado plotado na aba *Mapa*.

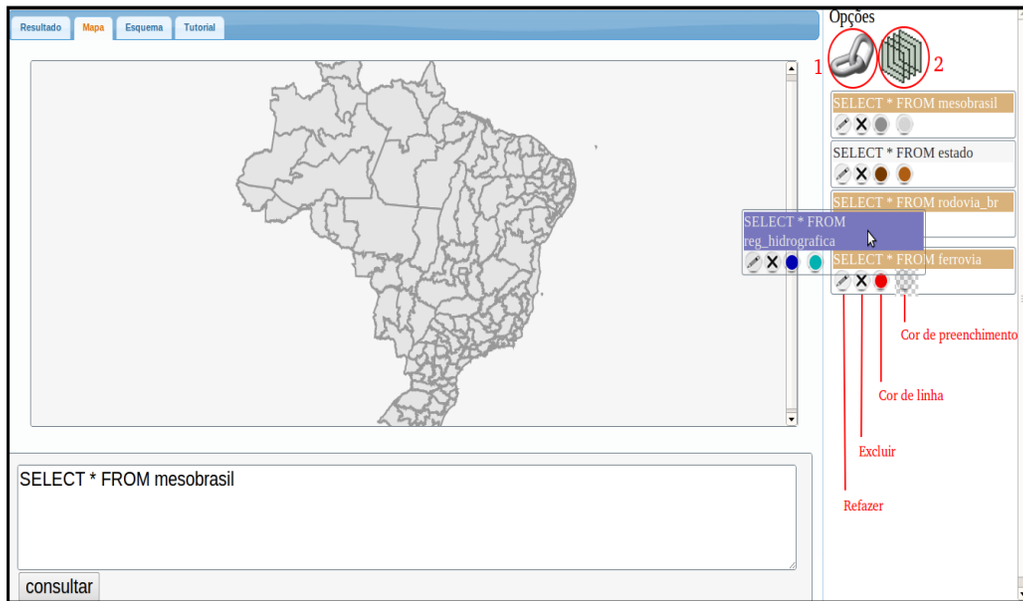


Figura 1. Aba *Mapa* em destaque e histórico de consultas

Dentre os dois ícones localizados no canto superior direito, o da esquerda (1) atua como um compactador do estado de todas as informações presentes no ambiente do usuário em determinado momento, gerando um *link* que pode ser acessado em momento posterior para recuperação de todos os dados, incluindo cores de mapas, tabelas e lista de consultas salvas, preservando-se sua ordem. Essa função é de grande utilidade para quando, por exemplo, um aluno deseja enviar o resultado de um conjunto de consultas a seu professor para avaliação em vez de ter que montar um arquivo específico com cada resposta. O ícone mais à direita (2) define uma operação de superposição entre as camadas de objetos SVG correspondentes às consultas previamente selecionadas. De cima para baixo na lista de consultas selecionadas (destacadas em laranja), a primeira consulta corresponderá à camada inferior da visualização, enquanto a última corresponderá à camada superior. Com o objetivo de permitir o reordenamento das diversas camadas, cada consulta da lista pode ser deslocada para cima ou para baixo em operações *drag and drop* sobre cada elemento (em roxo na figura).

Ainda na Figura 1 podemos visualizar cinco consultas já realizadas, com destaque para a consulta no topo da lista, a qual foi refeita com nova coloração de linha e de preenchimento. Observe-se que o mouse está deslocando uma consulta de sua posição original para um local mais abaixo na lista e existem três consultas selecionadas para posterior realização de *merging*. Na Figura 2 vemos o resultado da operação de sobreposição referente às três consultas selecionadas na Figura 1. Nele, consta ao fundo uma camada contendo os limites de mesorregiões brasileiras, seguido por uma segunda camada, com

paths delineados em preto, indicando as rodovias e, por fim, uma camada de linhas em vermelho, indicando todas as ferrovias brasileiras contidas no banco.

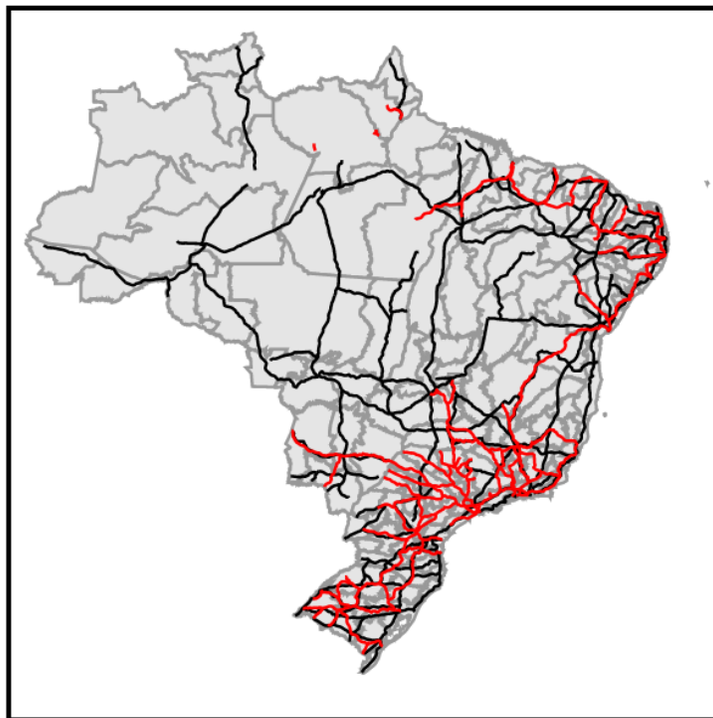


Figura 2. Superposição de camadas originárias de consultas distintas

Outras características interessantes do GeoSQL são o suporte à aplicação de *zoom in* e *zoom out* utilizando o botão de *scroll* do mouse e o deslocamento (*pan*) do mapa plotado na aba *Mapa* arrastando e soltando o objeto SVG apresentado. Como exemplo, mostramos que o objeto SVG plotado na aba *Mapa* apresentada na Figura 1 foi submetido às operações de *zoom in* e *pan* antes de ser retirado o *screenshot* da tela. Além disso, baseado no aprendizado das colunas presentes nas tabelas do banco, o campo de realização de consultas informa opções de *code completion* em uma lista que aparece dinamicamente abaixo da área de texto à medida que o usuário digita sua consulta.

Todo o código do GeoSQL foi desenvolvido em PHP e jQuery utilizando os plugins jQueryui, jPicker e svgPan. Também foi implantado suporte para comunicação com os SGBDs MySQL e PostgreSQL associado com a extensão espacial PostGIS, ambos sendo intermediados por um servidor Apache ².

4. Conclusão e Trabalhos Futuros

Apesar de ainda não se encontrar em estágio final, o uso do GeoSQL na prática demonstrou o potencial da ferramenta para o ensino (ou autoinstrução) sobre extensões espaciais

²Respectivamente <http://www.php.net>, <http://jquery.com/>, <http://jquery.com/ui>, <http://code.google.com/p/jpicker/i>, <http://code.google.com/p/svgpan/>, <http://www.mysql.com/>, <http://www.postgresql.org/>, <http://postgis.refractions.net/> e <http://www.apache.org>

da linguagem SQL. Nada impede, no entanto, que o GeoSQL seja utilizado também no ensino da linguagem SQL convencional. As decisões tecnológicas e de implementação da ferramenta foram tomadas de modo a simplificar seu gerenciamento e administração, permitindo criar ambientes para aprendizado básico (p.ex., com permissão apenas de consulta e ensino de comandos SELECT). O GeoSQL também não exige a instalação de quaisquer pacotes na máquina do cliente, pois pode ser operado utilizando apenas um navegador comum que consiga renderizar objetos SVG.

Uma extensão do nosso trabalho se destinará à análise da melhor maneira de realizar uma compressão mais eficiente dos dados que trafegam entre o servidor e o cliente. Pela estrutura modular e conteúdo textual das tags SVG, acreditamos que a utilização de compressão em nível de *paths* ou conjuntos unicamente identificados deles possa contribuir para a formação de um cache compartilhado entre clientes, de modo a diminuir consideravelmente a quantidade de dados processados a cada consulta e encaminhados a cada cliente. Outra evolução será estudada no sentido de implementar recursos de segurança que permitam a execução de comandos de manipulação de dados, tais como CREATE TABLE, ALTER TABLE ou UPDATE, dependendo de permissões previamente definidas no SGBD. Com isso, o GeoSQL poderia servir de interface para o aprendizado de todos os diferentes comandos de SQL.

Vislumbramos também a possibilidade de realizarmos modificações no código-fonte para adaptarmos os resultados das consultas para renderização dos dados geográficos em dispositivos móveis como *smartphones* e *tablets*, no intuito de tornar nossa aplicação ainda mais abrangente. Estão nos planos também outros tipos de extensões, estas de natureza didática, como a avaliação automática das consultas, o acompanhamento de turmas de alunos e o armazenamento de listas de exercícios.

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Determinação da rede de drenagem em grandes terrenos armazenados em memória externa

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Abstract. *The drainage network computation is not a trivial task for huge terrains stored in the external memory since, in this case, the time required to access the external memory is much larger than the internal processing time. In this context, this paper presents an efficient algorithm for computing the drainage network in huge terrains where the main idea is to adapt the method RW-Flood [Magalhães et al. 2012b] reducing the number of disk access. The proposed method was compared against some classic methods as TerraFlow and r.watershed.seg and, as the tests showed, it was much faster (in some cases, more than 30 times) than both methods.*

Resumo. *A determinação da rede de drenagem é uma aplicação importante em sistemas de informação geográfica e pode requerer um elevado tempo de processamento quando envolve grandes terrenos armazenados em memória externa. Neste contexto, este artigo propõe um método eficiente para computar a rede de drenagem em grandes terrenos, cuja ideia básica é adaptar o método RWFlood [Magalhães et al. 2012b] de modo a reduzir o número de acessos ao disco. O método proposto foi comparado com outros métodos recentemente apresentados na literatura como TerraFlow e r.watershed.seg e os testes mostraram que o método proposto é mais eficiente (cerca de 30 vezes) que os demais.*

1. Introdução

O avanço da tecnologia do sensoriamento remoto tem produzido um enorme volume de dados sobre a superfície terrestre. O projeto *SRTM (NASA's Shuttle Radar Topography Mission)*, por exemplo, mapeou 80% da superfície da terra com resoluções de 30 metros, formando o mais completo banco de dados de alta resolução da terra, que possui mais de 10 terabytes de dados [Jet Propulsion Laboratory NASA 2012].

Esse enorme volume de dados requer o desenvolvimento (ou adaptação) de algoritmos para o processamento de dados em memória externa (geralmente discos), onde o acesso aos dados é bem mais lento do que na memória interna. Então, os algoritmos para processamento de grande volume de dados (armazenados em memória externa) precisam ser projetados e analisados utilizando um modelo computacional que considera não apenas o uso da CPU mas também o tempo de acesso ao disco.

Uma importante aplicação na área de sistemas de informação geográfica (SIGs) relacionada a modelagem de terrenos é a determinação das estruturas hidrológicas tais como a direção de fluxo, o fluxo acumulado, bacias de acumulação, etc. Essas estruturas são utilizadas no cálculo de atributos do terreno, tais como convergência topográfica, rede de drenagem, bacias hidrográficas, etc.

Este trabalho propõe o método *EMFlow* para a obtenção da rede de drenagem em grandes terrenos representados por matriz de elevação armazenadas em memória secundária. A idéia básica deste novo método é adaptar o algoritmo *RWFlood* [Magalhães et al. 2012b], alterando a forma como os dados em memória externa são acessados. Para isto, é utilizada uma biblioteca que gerencia as transferências de dados entre as memórias interna e externa, buscando diminuir o número de acessos ao disco.

2. Referencial teórico

2.1. Determinação da rede de drenagem

A rede de drenagem é composta pela direção do fluxo de escoamento e pelo fluxo acumulado em cada ponto (célula) do terreno e há diversos métodos para a sua obtenção. Conforme descrito pelos autores, a maior dificuldade neste processo é a ocorrência de *fossos* e *platôs*, ou seja, células onde não é possível determinar a direção de fluxo diretamente porque ou a célula é um mínimo local (fosso) ou pertence a uma região horizontalmente plana (platô).

De acordo com Planchon [Planchon and Darboux 2002], muitos métodos [O'Callaghan and Mark 1984, Jenson and Domingue 1988, Soille and Gratin 1994, Tarboton 1997] utilizam uma etapa de pré-processamento para remover os fossos e platôs e, essa etapa é responsável por mais de 50% do tempo total de execução.

Quando o volume de dados é muito grande e não pode ser totalmente armazenado em memória interna, é necessário realizar o processamento em memória externa e, neste caso, a transferência de informações entre as memórias interna e externa frequentemente domina o tempo de processamento dos algoritmos. Portanto, o projeto e análise de algoritmos utilizados para manipular esses dados precisam ser feito com base em um modelo computacional que avalia o número de operações de entrada e saída (E/S) realizadas.

Vários sistemas de informação geográfica como, por exemplo, o ArcGIS [ESRI 2012] e o GRASS [GRASS Development Team 2010], incluem algoritmos para cálculo da direção de fluxo e do fluxo acumulado. Mas, muitos destes algoritmos são projetados para minimizar o tempo de processamento interno e frequentemente não se ajustam muito bem para grande volume de dados [Arge et al. 2003]. Dentre os métodos desenvolvidos para o tratamento de grande volume de dados em memória externa pode-se destacar os módulos *TerraFlow* [GRASS Development Team 2010] e *r.watershed.seg* [GRASS Development Team 2010] disponíveis no GRASS. O *TerraFlow* é atualmente o sistema que resolve o problema de cálculo de elementos da hidrografia como rede de drenagem e bacia de acumulação (*watershed*) em grandes terrenos de forma mais eficiente [Arge et al. 2003, Toma et al. 2001]. O *r.watershed*, por sua vez, é um módulo do GRASS que pode ser utilizado para a obtenção da rede de drenagem em terrenos e foi adaptado para processamento em memória externa [Metz et al. 2011] com o uso da biblioteca *segmented* do GRASS, que permite a manipulação de grandes matrizes em memória externa.

3. O método *EMFlow*

Em [Magalhães et al. 2012b] é apresentado um novo método chamado *RWFlood* que é bem mais eficiente do que os outros algoritmos tradicionais, pois não utiliza uma etapa de pré-processamento para remover os fossos e platôs e os trata naturalmente durante o cálculo da rede de drenagem.

A idéia básica do *RWFlood* para obter a rede de drenagem de um terreno é simular o processo de inundação do terreno supondo que a água entra no terreno pela sua borda vindo da parte externa. Neste caso, é importante observar que o caminho que a água percorre à medida que vai inundando o terreno é o mesmo caminho que a água percorreria se fosse proveniente da chuva que cai sobre o terreno e escoar descendentemente.

Mais especificamente, no início, o método cria um oceano em torno do terreno e com nível d'água definido igual à elevação da célula mais baixa entre as células da borda do terreno. Então, é realizado um processo iterativo que, a cada passo, eleva o nível do oceano e inunda as células do terreno. Se a elevação dessas células é menor do que o nível da água então sua elevação é elevada para ficar igual ao nível do oceano.

Inicialmente, a direção de fluxo nas células da borda do terreno é definida apontando para fora do terreno (isto é, indicando que naquelas células a água escoar para fora do terreno). Então, a direção de cada célula c que não pertence à borda é definida como apontando para a célula vizinha a de onde a água vem para inundar a célula c .

Depois de inundar todas as depressões e todas as células com elevação igual ao nível da água e que são adjacentes à borda do oceano, o nível da água é elevado para a elevação da célula mais baixa que é adjacente à borda desse oceano. Para obter essa célula que irá definir o nível da água, o método *RWFlood* utiliza um array Q de filas para armazenar as células que precisam ser posteriormente processadas. Ou seja, Q contém uma fila para cada elevação existente no terreno, sendo que a fila $Q[m]$ armazena as células (a serem processadas) com elevação m . Inicialmente, as células na fronteira do terreno são inseridas na fila correspondente. Assim, supondo que a célula mais baixa na borda do terreno tem elevação k , então o processo começa na fila $Q[k]$ (isso corresponde a supor que nível da água se inicia com elevação k). A partir disso, supondo que c é a célula na primeira posição da fila $Q[k]$; essa célula é removida da fila e é processada da seguinte forma: as células vizinhas a de c que ainda não foram "visitadas" (isto é, que ainda não têm a direção de fluxo definida) têm a sua direção de fluxo definida apontando para a célula c e elas são inseridas nas respectivas filas. É importante observar que, se uma célula vizinha a de c que ainda não foi visitada tem elevação menor do que c , então a elevação dessa célula é incrementada (conceitualmente, isso corresponde a inundar a célula) e depois ela é inserida na fila correspondente a essa nova elevação. Quando todas as células na fila $Q[k]$ são processadas, o processo continua na próxima fila não vazia no vetor Q .

Vale ressaltar que o método *RWFlood* determina a direção do fluxo de cada célula durante a inundação. Quando uma célula c é processada, todas as células vizinhas a de c que ainda não foram visitadas (isto é, que não tem a sua direção de fluxo definida) têm o seu sentido de fluxo definido para c e depois, são inseridas na fila correspondente.

Após o cálculo da direção de fluxo, o algoritmo *RWFlood* calcula o fluxo acumulado no terreno utilizando uma estratégia baseada em ordenação topológica. Conceitualmente, a ideia é supor a existência de um grafo onde cada vértice representa uma célula

do terreno e há uma aresta ligando um vértice v a um vértice u se, e somente se, a direção de escoamento de v aponta para u .

3.1. Adaptação do método *RWFlood* para processamento em memória externa

O método *RWFlood* original processa o terreno, representado por uma matriz, acessando essa matriz de forma não sequencial e, portanto, o processamento de grandes terrenos armazenados em memória externa pode não ser eficiente. No entanto, há um padrão de acessos espacial, pois, em um dado momento as células acessadas estão, na maioria das vezes, próximas umas das outras na matriz.

Para diminuir o número de acessos ao disco, este trabalho propõe um novo método denominado *EMFlow*, cuja estratégia consiste em adaptar o método *RWFlood* de forma que os acessos realizados à matriz sejam gerenciados por uma biblioteca denominada *TiledMatrix* [Magalhães et al. 2012a], que é capaz de armazenar e gerenciar grandes matrizes em memória externa. Na verdade, a idéia básica desta adaptação é modificar a forma de gerenciamento da memória (reorganizando a matriz) para tirar proveito da localidade espacial de acesso.

Assim, as matrizes em memória externa são gerenciadas pela biblioteca *TiledMatrix*, que subdivide a matriz em blocos menores que são armazenados de forma sequencial em um arquivo na memória externa, sendo que a transferência destes blocos entre as memórias interna e externa também é gerenciada pela biblioteca que permite a adoção de diferentes políticas de gerenciamento.

Uma questão importante a se considerar na implementação da biblioteca *TiledMatrix* refere-se à política utilizada para determinar qual bloco será escolhido para ceder espaço a novos blocos. Neste trabalho utilizou-se a estratégia de retirar da memória interna aquele bloco que está a mais tempo sem ter sido acessado pela aplicação. Essa estratégia foi adotada baseado no fato de que, durante o processamento do algoritmo *RWFlood*, há uma certa localidade de acesso às células do terreno, assim blocos que estão a muito tempo sem serem acessados tendem a não serem mais acessados. No entanto, serão realizados estudos mais detalhados para verificar se realmente essa é a melhor estratégia.

4. Resultados

O algoritmo *EMFlow* foi implementado em C++, compilado com o g++ 4.5.2, e vários testes foram realizados para avaliar seu tempo de execução e seu comportamento em diferentes situações comparando-o contra os métodos *TerraFlow* e *r.watershed.seg*, ambos incluídos no GRASS. Os testes foram executados em uma máquina com processador Intel Core 2 Duo com 2,8GHz, HD de 5400 RPM e sistema operacional Ubuntu Linux 11.04 64 bits.

Os terrenos utilizados nos testes foram gerados a partir de dados dos EUA disponibilizados pelo projeto SRTM [Jet Propulsion Laboratory NASA 2012] com resolução horizontal de 30 metros.

A tabela 1 exibe os tempos de processamento (em segundos) de uma determinada região utilizando memórias de 1GB e 4GB, sendo que no método *EMFlow* foram utilizados blocos com 200×200 células para a memória de 1GB, e 800×800 para 4GB. No caso do *TerraFlow*, a versão disponível no GRASS utiliza, no máximo, 2GB de memória. No

	<i>EMFlow</i> Tempo(s)		TerraFlow Tempo(s)		r.watershed.seg Tempo(s)	
	Memória		Memória		Memória	
Tamanho	1GB	4GB	1GB	4GB	1GB	4GB
1000 ²	0,66	0,81	24,43	19,32	6,36	6,34
5000 ²	14,18	15,04	661,37	400,84	625,21	616,53
10000 ²	74,56	65,38	2329,71	2251,70	12636,07	8529,70
15000 ²	326,15	153,60	7588,33	5870,30	∞	22276,00
20000 ²	717,87	295,35	12937,30	13067,00	∞	41493,00
25000 ²	2006,14	529,50	22220,89	19340,00	∞	77729,00
30000 ²	2848,13	850,53	35408,11	30364,00	∞	∞
40000 ²	5653,93	1826,80	67076,04	56421,00	∞	∞
50000 ²	10649,04	2897,60	98221,64	82673,00	∞	∞

Tabela 1. Comparação entre os algoritmos de memória externa.

caso *r.watershed.seg*, o símbolo ∞ indica que, naquela situação, a execução do método foi interrompida quando o tempo de processamento ultrapassou 100000 segundos.

Como é possível verificar, o método *EMFlow* apresentou um desempenho bem melhor do que os outros dois métodos em todas as situações, chegando a ser mais de 30 vezes mais rápido. Vale ressaltar que as redes de drenagens produzidas pelo método *EMFlow* são idênticas ao método *RWFlood* [Magalhães et al. 2012b] que, por sua vez, apresenta resultados similares aos obtidos por ferramentas como ArcGIS [ESRI 2012] e o GRASS [GRASS Development Team 2010].

5. Conclusões e trabalhos futuros

Neste trabalho foi apresentado o algoritmo *EMFlow* para cálculo da rede de drenagem em grandes terrenos armazenados em memória externa e, como mostrado pelos testes, o método proposto apresenta uma eficiência muito superior aos principais métodos disponíveis. Em particular, vale destacar que, em situações extremas (terrenos muito maiores do que a memória interna), o *EMFlow* foi cerca de 30 vezes mais rápido do que o *TerraFlow* e, em muitas dessas situações, não foi possível obter o resultado (num tempo razoável) utilizando o método *r.watershed.seg*.

Um fator importante que afeta a eficiência do método é o tamanho do bloco escolhido na subdivisão da matriz. O próximo passo do trabalho é realizar um estudo mais detalhado de como a escolha desse tamanho pode ser determinado de forma automática.

Ocasionalmente, as filas de processamento do algoritmo podem crescer muito levando a ineficiência dele, para contornar esse problema está sendo avaliada uma forma de dividir o processamento das filas e do terreno de tal forma que cada conjunto não possua relação com o outro, podendo este ser processado separadamente sem qualquer problema.

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