TRAJECTORY SEMANTIC VISUALIZATION

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Abstract: Thanks to current GPS technologies, the capture of evolving positions of individual moving objects has become technically and economically feasible. This opens new perspectives for a large number of applications (from transportation and logistics to ecology and anthropology) built on the knowledge of objects’ movements. The goal of this work is to propose a framework that supports querying and visualization of trajectory data. Trajectory data and its semantic context are modeled by the means of an application ontology, which allows the user to elaborate semantic queries. Results are rendered using an automatic matching procedure that allows the user to change the actual visualization of the data.

1 INTRODUCTION

Thanks to current GPS technologies, the capture of evolving positions of individual moving objects has become technically and economically feasible. This opens new perspectives for a large number of applications (from transportation and logistics to ecology and anthropology) built on the knowledge of objects’ movements. From the users’ viewpoint, the concept of trajectory is rooted in the evolving position of some object, travelling in geographic space during a given time interval (Spaccapietra et al., 2008). During motion, each object interacts with different objects, both static, such as commercial areas or traffic junctions, and dynamic, such as sport events or specific weather conditions. This additional information can help people solve some common tasks such as pattern identification and explanation of social phenomena.

GPS recorded data, after some post-processing, provides many of the physical attributes of the movement – latitude, longitude, time-stamp, velocity, direction, distance. However, GPS trajectories lack semantic information. Research addressed the task of deriving semantic information from GPS trajectories using the trajectories themselves as well as further background knowledge (Baglioni et al., 2009), (Baglioni et al., 2008), (Alvares et al., 2007). The automatic annotation of GPS trajectories can further be advanced by methods from the field of data mining and machine learning. Yet, more complicated patterns and information are hard to extract from raw GPS data. One needs to use a conversion routine that is closely related to the specific application of the data, and that also allows for direct human manipulation and reasoning.

There are many GIS tools that facilitate the visualization of spatio-temporal data. On the other hand, recent research efforts (Baglioni et al., 2009), (Spaccapietra et al., 2008) aimed at supporting trajectory-based applications with new conceptual models, where the semantics of movement is explicitly expressed via application-aware trajectory modeling, using ontology management applications or semantic extensions in popular RDBMS. The purpose of this work is to integrate these approaches in order to provide a framework that enables the visual exploration and analysis of semantically annotated trajectory data. The results from this
analysis can be later used to contribute to the structured knowledge people have about moving objects application domains.

There are several important questions in trajectory data visualization and analysis. How to characterize cluster of trajectories according to domain knowledge? Why do trajectories indicate frequent stops at specific places? Are there any clusters or trends in this distribution? These questions determine the need for a framework that enables users to visualize trajectory data taking into account domain knowledge, which can be either spatial – the names of points of interest; temporal – working days, rush hours, etc; spatio-temporal – a car passing by polluted areas; or neither spatial nor time related - such as which trajectories indicate tourist behavior.

Usually, for each application domain, there is a set of specific features of the trajectory. Even though the semantic context may facilitate the understanding of the data, it may vary among different applications. Each application usually deals with special concepts that may be structured and described in various ways. Thus, an approach that can provide correct visual cues while being able to integrate with the different semantic data, regardless of their structures and purposes, is needed. Furthermore, by using highly interactive computer interfaces, one may display visual cues that will allow for further data analysis, knowledge extraction and decision support, since the data may be visualized from different perspectives.

Based on the above discussion, this work proposes a framework that allows users interested in trajectory data visualization and analysis to describe the semantic context of the available trajectory data, to identify and to specify interesting queries, and to visualize and to analyze the results. The main contributions of this work are the following:

- **Trajectory Visualization** – a computer graphics library that allows for 3D visualization in standard web browsers. It supports various visual cues that are used to present application specific concepts in spatio-temporal space;
- **Trajectory Analysis** – a set of tools and data access routines that allow for trajectory data analyses, such as spatial and temporal queries and OLAP queries based on trajectory aggregations;
- **Semantic Annotations** – a set of ontological modules that allow for the creation of platform independent, application domain models that are used as metadata description of the raw trajectory data, allowing for more natural query formulation and interpretation of the visualized results;
- **Automated visual cue matching** – a routine for automatic matching between result datasets (trajectories and their semantic context) and the appropriate visual cues (markers, paths, areas, etc).

## 2 FRAMEWORK

### 2.1 Visualization Framework Overview

Trajectory datasets are usually huge with respect to the number of records. In order to enable human interpretation of trajectory data, it is necessary to represent the data in a proper visual way (Andrienko and Andrienko, 2008). The proposed framework allows users to visualize structured trajectory data through an interactive Web-based interface. Trajectory visualization is explicitly done in the context of trajectory semantics. The set of possible semantic annotations is not predefined (explicitly enumerated), as this can limit the use of the framework in certain situations. For example, street junctions are important for traffic monitoring applications to analyze car flow through the crossing of two streets, but they are not useful in applications that analyze bird migration. So, only very generic semantic annotations are predefined, and they can be used as a basis for new annotations that are more application-specific.

This work assumes that the semantic attributes of a trajectory stem from its interaction with real-world objects that fall into one of the following categories – spatial, temporal, spatio-temporal and conceptual. Spatial semantic attributes can be areas or points of interest that have spatial interaction with the trajectory. Temporal semantic attributes relate to the time fraction during which the trajectory took place. Spatio-temporal semantic attributes indicate the evolving position of an object over time, or time-stamped interaction with places of interest. Conceptual semantic attributes are all attributes that do not fall into the previous three categories. These include any physical characteristic of a trajectory or any externally annotated value.

The framework provides a set of visual cues and tools that can be used in a variety of cases, without further implementation efforts. The main plot area used to visualize the data is a three-dimensional structure called spatio-temporal cube (Gatalsky et al., 2004). The spatio-temporal cube consists of three axes that represent the x-y geographical location in a given reference system and the time axis. Using this approach one can represent all spatial and temporal semantic attributes of a 2D
trajectory, allowing the user to selectively focus on any of them via a rotation of the cube around the three axes. Some visual cues are presented outside the cube, such as components that are used to facilitate selection of data aggregation levels.

A routine for automatic visual cue generation is also available. Based on additional semantic metadata, the framework infers the best visualization technique. Furthermore, the current implementation allows users to control this process and select which attributes should be considered during visualization. For example, the territorial division of a town will be visualized, by default, as a set of semi-transparent gray polygons over a geographic map. However, users are free to adjust this representation, simply by indicating an attribute of those areas, such as population or size. The representation will change to a set of polygons whose colour will now represent the colour-coded value of this attribute.

A general approach to handling large datasets includes aggregation and summarization. Aggregation means combining data items that are close or similar. Summarization means deriving characteristics of so-formed aggregates (i.e., groups of data items) from the characteristics of their members (Andrienko and Andrienko, 2008). Trajectories sharing a common semantic attribute are joined together to form a group, such as grouping all trajectories that took place in a specific city area. The average speed of those trajectories can be visualized as polygonal area in the spatio-temporal cube (since the city area is a spatial attribute) and the summarized average speed value can be then color-coded or presented with a chart over this area.

Once the current set of data is visualized, the user is able to freely browse and navigate through it. Suppose that there are trajectories that are located inside the neighbourhoods of a town. The supported operations include filtering the data (show only congested or pedestrian trajectories), drill-down in the data (show only the trajectories in a given neighbourhood), roll-up in the data (show data for the entire town). Once identified using the different tools to manipulate the visualization, interesting data can be exported and saved for future references.

Even though the data may be aggregated prior to visualization, this can still lead to significant amounts of data that should be transferred over the network. The data should be efficiently stored and manipulated with minimum latency. A set of methods is developed to form an interface for data access. This allows for remote access to data via standard protocols and provides optimization techniques for quick data access and transfer.

2.2 Framework Components

In order to be able to visualize and analyze trajectory data and its semantic annotations, there is a set of components that communicate among themselves to provide a fully functional system, with the requirements stated in Section 2.1. In this section, these subsystems are identified, following a bottom-up approach – from raw trajectory data to its visual representation.

Trajectory data usually comes in the form of time-stamped coordinate pairs that identify the current location and the time of each measurement. This data can be further processed for removing noise, for identifying gaps or irrelevant data. The result is a set of identifiable, structured trajectories that can be efficiently stored and accessed in any database system, such as Oracle.

However, to be useful, that data should be integrated with additional semantic data, which is specific for each application domain. For instance, this may include not only geographical data, such as territorial division and points of interest, but also animal territories, climate zones, pollution areas, etc. For this purpose, experts in a particular domain may first identify its main concepts, then enumerate the relations among those concepts and note their possible interactions with moving objects. The goal is to construct an application ontology that explicitly defines the semantic context of a trajectory in which the trajectory data should be integrated.

As a last step, the semantic data is integrated with the trajectory data. There are several approaches that allow for such integration (Baglioni et al., 2009), (Baglioni, et al., 2008), (Alvares et al., 2007). Once both the trajectory data and the description of its possible semantic attributes are available, the proposed framework can query and visualize the data. Even though data can be directly queried from the database with standard query languages, there is a possibility to make this process more tightly coupled with the application domain, thus making the meaning of the results clearer.

With an application ontology describing the trajectory data and enumerating the set of application-specific concepts and the possible relations among them, it will be convenient to exploit this information to allow for easier, more natural formulation of data queries. Assume that a person wants to visualize all congested trajectories that passed by a city’s traffic zone. Using the ontology, a procedure can infer what stands behind
the concepts of traffic zone and congested trajectory. This will allow it to get only the relevant data and know the structure of this data, thus allowing the framework to provide appropriate visual representation. The main benefits stemming from this approach are the following. First, data queries can be formulated in terms of the application domain, which means that the same trajectory data can be used in various applications, where only the semantic schema will vary. For example traffic applications can introduce types of trajectories such as congested, high speed or pedestrian, which pass through traffic zones, while another application dealing with studies of people behavior in city areas can refer to shopping, entertainment and sport trajectories that reach shops or cinemas. Second, the visualization of the data can be done directly by the framework, without the need of additional coding efforts or explicit specification as to what visual cue should be used for trajectories or their semantic attributes. During data identification, the user should select a list of trajectory semantic annotations that are of interest to him. When the framework visualizes the trajectory data resulting from this query, it will show the trajectories with the relevant values of their semantic attributes.

This work uses several techniques to display large numbers of related visual cues even in relatively small computer displays. These techniques include three-dimensional visualization that allows to integrate both spatial and temporal attributes of trajectories within the spatio-temporal cube; mapping layers that allow users to get instant, visual geographic reference of the trajectory data; a multi-layered perspective view that enables the perception of many spatial layers at the same time, without overlapping; freely changing the viewpoint so one can focus on certain data and notice patterns that are not easily identifiable from a fixed angle (see Figure 3).

A comparison with the data warehouse abstraction is possible here. For example, in the dimensional approach in data warehousing, data is partitioned into either "facts", which is generally numeric data, or "dimensions", which are the reference information that gives context to the facts. With respect to trajectory data, it can be broken up into facts, such as movement speed or duration, and into dimensions, such as points of interest, areas and dates. Also, the retrieval of data from the data warehouse tends to be very quick. So, as already mentioned, by changing the viewpoint in the visualization, one can focus on a specific dimension – time (with side view) or points of interest (with top view).

If the resulting dataset is too large, additional grouping of the results can be performed using the relationships among the concepts. For example, suppose that a traffic analyst identified that maintenance work (a concept) affected a set of streets, and that he/she wants to visually analyze the average speed and the number of trajectories that passed through those streets during the period when only part of the streets were closed. Obviously, this aggregated number will provide some additional semantic information about the trajectory, meaning – did this maintenance work cause more congestion than usual?, or did it make people use alternative roads instead? Visualizing this type of aggregated trajectory data and providing the necessary analytical tools can further enrich the understanding of the path generated by a moving entity in a given context.

After a query has been sent for execution, the results need to be visualized in a proper way. In general, each query selects a subset of the dimensions and measures in a predefined trajectory cube. Thus, the structure of the results can be inferred directly from this cube, and then can be further reduced to some basic components needed to provide proper visualization. Since spatio-temporal cube is used as primary display to visualize the data on a two-dimensional map with additional third dimension for the time, the results need to be decomposed into basic elements like time instants or intervals, location points, and scalar values.

This decomposition is done via the ontological module Visual Cues, represented on Figure 1. The main map overlays are enumerated and linked to the Geometry concept from the Movement ontology, which includes trajectory conceptualization (more details about Movement ontology can be found in (Zhixian et al., 2008), via the has Shape property. Using the fact that each Geometry instance can be reduced to a set of Points, this provides the necessary location points on the map. Apart from that, each Point is time-stamped with Time instance. As a result it is possible to construct a pattern for the data that can be visualized by each map overlay. On the other hand, the data that is returned from a query to a given trajectory cube can also be reduced to sets of Points which will form the pattern of the data. Matching this pattern with the pattern of all overlays generates the possible visualization technique that is being applied in the specific case.

This paragraph shortly describes the correspondences between data patterns and the available overlays, and also what approach should
be followed when creating new dimensions. The Marker overlay visualizes data that represents location on the map. It can be used to point events, points of interest or geographical objects. For a single Marker the data pattern comprises of a Point instance and a scalar value that can be used to select a distinct visual hint such as color or icon. The Chart overlay can be used to present statistical information that is referred to a single location of area. This can be the weekly distribution of the number of trajectories passing through a point of interest or any other scalar value distribution over a discrete time interval. The data pattern here requires a Point instance and a set or multiset of scalar values that are presented with bar, pie or line chart. The Arrow overlay is intended to show the characteristics of a movement between two distinct regions or points in a geographical region of interest (ROI). These characteristics can be the main directions of movements within a city or indicate time intervals for certain events, by orienting the arrow to be collinear with the time axis. The pattern required for this overlay consists of an OrientedLine and a scalar value that can be mapped to different weights or the colors of the arrow.

3 EXPERIMENTAL RESULTS

This section presents the visualization results generated by a case study in the traffic management domain. Information about trajectories is recorded and stored in a relational database. First, an ontological description of this application domain is presented. This includes identifying some of the main concepts in traffic management, and enumerating their properties and relations. Then, it is shown how to create two distinct data cubes that help users analyze different aspects of the same trajectory data. Finally, visual results for several interesting queries are presented along with some means that enable users to easily change the visual representation of the data with simple manipulations in the ontological description.
Figure 2 shows the concepts of the traffic management application. Each Move is assumed to happen during a particular day and to be located in one of the predefined areas resulting from the division of the Town into a set of Neighbourhoods. The concept of Traffic areas serves as an additional division of the town into a set of areas that contain Observation points monitoring the current traffic conditions. The concept of Maintenance activities is added to model actions that affect one or several Streets, which can be One-lane or Two-lane streets. Time is assumed to be composed of Weekdays or Weekend days, while the months are either Summer or Winter months.

In general, each Trajectory in this ontology is considered to have the following semantic attributes: it is located in one or several neighborhoods; it took place during a specific day; and possibly passed by some observation points located in various traffic areas. Additionally, a trajectory was generated during the movement of a specific person, either by car or by walking, and the person’s movement took place along streets that might have been affected by ongoing maintenance activities.

One important point to highlight is the mapping between trajectory data and domain ontology. It is assumed that it is feasible to identify all structured trajectories, with their respective sets of moves and stops, and the physical characteristics of the move, such as velocity, distance, location and time. This
data is loaded into the table Moves and is then enhanced with semantic information about its spatial, and temporal dimensions and about the ROI it passed by. The result is a relational schema populated with trajectory data on top of which is now possible not only to add a domain ontology that describes the data and their relationships, but also to describe interesting subsets of the data, which can be automatically visualized and analyzed using the tools the framework provides.

There are two semantically enriched subsets of data that can be of interest in this scenario. The first one helps users identify trajectory (either car or pedestrian) characteristics in the context of their temporal distribution among the different traffic areas in the city. The second will help users follow the impact that different maintenance activities in the city had on the movement of cars. The generic structure for this subset is identified in Figure 3.

Based on those needs, the user can define trajectory cubes that relate trajectories to the important semantic dimensions that were indentified or, in other words, he/she can describe the semantic annotations that are relevant to each case. Then the user can arrange them in a multidimensional structure where each cell contains some physical characteristic of the trajectories, and each dimension is related to trajectory interaction with different traffic domain concepts.

Suppose we want to answer the following query, “Give me all trajectories that passed by the city center area”. Figure 4 presents the result of this query, which is a set of trajectories, whose semantic type is color-coded. Dark grey lines represent car trajectories, and light grey lines refer to pedestrian trajectories. The time period selected is April 3rd. The user may inspect the data and their relationships, but also to describe interesting subsets of the data, which can be automatically visualized and analyzed using the tools the framework provides.

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4 CONCLUSIONS

This paper presented a framework that allows semantic visualization of trajectories taking into account users’ domain knowledge. Using the expressive power of custom icons, visual styles, charts and direction indicators, layers and 3D visualization it is possible to provide meaningful representations of trajectories and navigate through different aggregation levels. The domain knowledge is explicitly modelled with an ontology that facilitates the understanding of the data and is used internally for automatic detection of the appropriate visual representation.

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