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# An Algebra for Spatiotemporal Data: From Observations to Events

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#### Abstract

Recent technological advances in geospatial data gathering have created massive data sets with better spatial and temporal resolution than ever before. These large spatiotemporal data sets have motivated a challenge for Geoinformatics: how to model changes and design good quality software. Many existing spatiotemporal data models represent how *objects* and *fields* evolve over time. However, to properly capture changes, it is also necessary to describe *events*. As a contribution to this research, this article presents an algebra for spatiotemporal data. Algebras give formal specifications at a high-level abstraction, independently of programming languages. This helps to develop reliable and expressive applications. Our algebra specifies three data types as generic abstractions built on real-world observations: *time series*, *trajectory* and *coverage*. Based on these abstractions, it defines *object* and *event* types. The proposed data types and functions can model and capture changes in a large range of applications, including location-based services, environmental monitoring, public health, and natural disasters.

### 1 Introduction

The age of big geospatial data has come. Mobile phones, social networks and GPS devices create data useful for planning better cities, capturing human interactions and improving quality of life. Geosensors allow scientists to observe the world in novel ways. Space agencies worldwide plan to launch around 260 Earth observation satellites over the next 15 years. These massive data sets present a challenge for Geoinformatics. To use these large spatiotemporal data sets properly, we need innovative software designs. As a contribution to this design challenge, this article presents an algebra for spatiotemporal data. The types and functions of the algebra can model data from many sources, including moving objects, remote sensing images, and geosensors.

Our model takes observations as a starting point, revisiting the classical work of Sinton (1978). This approach follows the ideas of Kuhn (2005): "All information ultimately rests on observations, whose semantics is physically grounded in processes and mathematically well understood. Exploiting this foundation to understand the semantics of information derived from observations would produce more powerful semantic models".

The model is set forth as an algebraic specification, describing data types and operations in a language-independent and formal way. By separating specification from implementation, algebras help to develop reliable and expressive GIS applications (Frank 1999, Frank and

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Kuhn 1995). Programmers can translate algebraic specifications into software using languages and environments of their choice. As an example, we have implemented the algebra using the open source TerraLib geospatial software library (Câmara et al. 2008).

### 2 Related Work

To design spatiotemporal models, it is important to look at works that discuss change in objects (individual geographical units) and in fields (mappings from spatial locations to values). Relevant early results on object change include the bitemporal model of Worboys (1994) and the three-domain model of Yuan (1999). These models track changes on the boundaries and attributes of an object, keeping its identity. These models have been extended by works such as Hornsby and Egenhofer (2000), who present a change description language with operations like 'create', 'destroy' and 'continue existence'. The recent growth of mobile computing inspired much work on moving objects, notably the foundational algebra of Güting et al. (2000). Interest on location-based applications led to an ISO (2008) standard that defines a moving feature as an object whose geometry moves as a rigid body.

To change in fields, Peuquet and Duan (1995) propose a model that groups changes in raster cells by time of occurrence. Liu et al. (2008) introduce the idea of a *general field* with three spatial plus one temporal dimension to generalize previous definitions of fields. Mennis (2010) extends the conventional map algebra to include three-dimensional space and time. Efforts on standardization led to the OGC *coverage* definition (OGC 2006). A *coverage* associates positions in a spatial, temporal or spatiotemporal domain to attribute values.

A further line of research is that of geospatial ontologies, which group real world phenomena in *continuants* and *occurrents* (Galton 2008). Continuants are entities whose identities remain constant as they undergo change, such as an aircraft and a volcano. Occurrents are entities that happen or occur, like a flight or an eruption. On the geospatial domain, 'objects' and 'fields' are taken as continuants and 'events' as occurrents (Galton and Mizoguchi 2009). In this view, modeling only objects and fields misses part of the semantics of change. One also needs to consider events and the relations between events and objects (Worboys 2005). Following these ideas, Worboys and Hornsby (2004) propose a model combining objects and events, defining event-event and event-object relations. Galton and Worboys (2005) refine these relations for events, states, and processes in dynamic networks. Hornsby and Cole (2007) model events associated with moving objects and propose an approach to extract patterns of movements from them.

In this article, we put together ideas from these three areas, proposing an algebra that represents objects, fields and events. We argue there are three key data types for spatiotemporal data: *time series*, *trajectory*, and *coverage*, from which we can derive the *object* and *event* types. Using this step-by-step approach, the resulting algebra is useful for building many different applications.

### 3 From Observations to Events

We start with observations, our means to assess spatiotemporal phenomena in the real world (Kuhn 2009). According to Sinton (1978), there is an inherent structure to geographical information. For him, an observation should have three attributes: space, time and theme (the term "theme" refers to the real-world phenomenon or object being observed). He argues that we can

create generalizations of geographical information based on *how* these attributes (space, time and theme) are assessed. In a general way, we observe the world by *fixing* one attribute, *controlling* another and *measuring* the other. Observations are obtained by: (1) keeping one attribute constant; (2) varying the second attribute in a controlled way; and (3) measuring the third attribute, given the constraints of the second attribute. This produces six possible combinations:

- 1. Fixing space, controlling time, and measuring theme.
- 2. Fixing theme, controlling time, and measuring space.
- 3. Fixing time, controlling space, and measuring theme.
- 4. Fixing time, controlling theme, and measuring space.
- 5. Fixing space, controlling theme, and measuring time.
- 6. Fixing theme, controlling space, and measuring time.

This work proposes three data types, *time series*, *trajectory* and *coverage* to represent the combinations (1), (2) and (3). We consider that these three data types are necessary and sufficient to model spatiotemporal data. All the six combinations above can be modeled using these three data types. We do not need additional data types to represent the combinations (4), (5) and (6).

As an example of combination (4), Sinton proposes a "vegetation map" created by finding all locations of a given land cover type. However, these maps are more likely produced by a systematic data collection over a given area, resulting in *coverages*. Combination (5) occurs in cases like "measuring arrival times by runners in a marathon". It is possible to get this type of information by analysing *trajectories* of runners. Sinton suggests "tide tables" as an example of combination (6). Since such tables can be obtained from *time series* that map times to tide heights at a specific location, there is no need for an additional type. Thus, using Occam's razor, only three data types (*time series, coverage*, and *trajectory*) are needed to model all combinations of theme, time and space.

### 3.1 Data Abstractions

Using the *time series*, *trajectory*, and *coverage* types, we can define different views on the same observation set, meeting application needs. Take Figure 1 which shows the tracks of three cars equipped with GPS and air pollution sensors in a city. These cars produce a set of observations, each one containing a car identity, a time instant, a location and an air pollution value. Suppose the observations are collected hourly during one day. From this data it is possible to

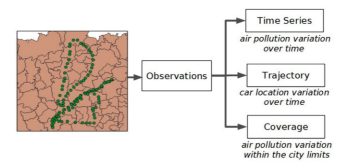
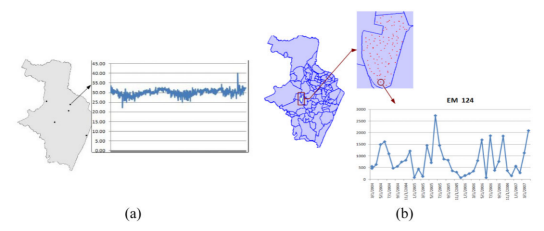


Figure 1 Different views on observations produced by moving cars



**Figure 2** Examples of time series: (a) temperature collected by meteorological stations; and (b) number of mosquito eggs gathered from one egg trap in a district of Recife, Brazil

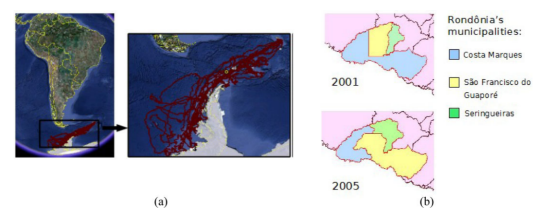
extract three different representations. Taking the city as a spatial reference, we can build a *time series* that shows the variation of the average air pollution per hour in the city. Considering each car an individual object, we can get a set of *trajectories*. Fixing the whole day as a time reference and taking all observations at that day, we can create a *coverage* that conveys how pollution varied within the city limits during that day.

A *time series* represents the variation of a property over time in a fixed location. Figures 2a and b show time series used in disease surveillance of dengue in the city of Recife in Brazil (Regis et al. 2009). Dengue is a viral disease transmitted by mosquitoes. These mosquitoes lay their eggs in standing water; the eggs hatch in hot weather. To assess dengue risk, health services use buckets of water as egg traps. Figure 2a shows five meteorological stations and one of the associated temperature time series. The second set of time series shows the number of mosquito eggs gathered weekly from the egg traps. Figure 2b presents egg traps (red points) in a district of Recife and a time series produced by one of them.

A *trajectory* represents how locations or boundaries of an object evolve over time. Figures 3a and b show trajectories. Figure 3a presents routes of sea elephants in Antarctica. Figure 3b shows the evolution of three city limits in the Brazilian state of Rondonia from 2001 to 2005.

A coverage represents the variation of a property within a spatial extent at a time. Putting together the air pollution observations obtained by all cars of Figure 1 produces a coverage that shows how pollution varies in the city during one day. Other examples of coverages appear in Figure 4, which shows grids with the rain variation in the state of Rio de Janeiro during the natural disaster of 11 January 2011. We have grids in 15-minute intervals and each grid cell contains an estimated value of precipitation, in millimeters per hour (mm/h). Figure 4 also shows the cities of the state of Rio de Janeiro, which will be used in the examples of events.

Since observations are discrete, they need to be combined with interpolation functions to approximate continuous change. Interpolators estimate values at locations in space and moments in time for which there is no data. Consider two observations of a moving car (Figure 1), one at instant 4 and the other at 8, shown in Figure 5a. There are different methods to estimate car location at the non-observed time 6. Choices include a linear interpolator



**Figure 3** Examples of trajectories: (a) tracking of sea elephants in Antarctica; and (b) evolution of three Rondônia's municipality limits during 2001 and 2005

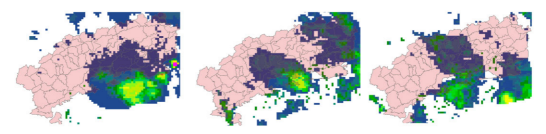


Figure 4 Example of coverage: rain in the state of Rio de Janeiro, Brazil, on 11 January 2011

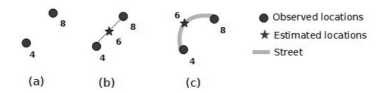


Figure 5 Observations of a moving car and different kinds of interpolation functions

(Figure 5b) or a method that uses a street map as a spatial constraint, as in Figure 5c. The proposed algebra allows choosing the most suitable interpolation function for each case.

### 3.2 Objects and Events

Our model defines objects as *continuants* and events as *occurrents*. An object is an identifiable entity whose spatial and non-spatial properties can change over time. It is present as a whole at each moment of its existence (Galton and Mizoguchi 2009). Examples of objects are cars (Figure 1), egg traps (Figure 2), sea elephants and municipalities (Figure 3) and cities of the state of Rio de Janeiro (Figure 4). An event is an individual episode with a definite beginning and end. It only exists as a whole across the interval over which it occurs. An event does not change over time. It can involve one or more objects, and an object can be involved in any

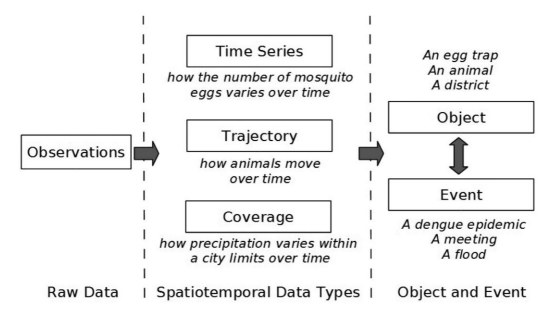


Figure 6 The proposed model

number of events (Galton and Mizoguchi 2009). In our model, we can derive events from specific conditions of spatial and non-spatial properties of objects. If we know what conditions lead to an event, we can express events using operations over the proposed types.

Consider the following objects: the cities of Rio and Recife and a group of sea elephants. A 'flood' event occurs in Rio if "rain is more than 10 mm/hour for more than 5 hours". A 'dengue epidemic' event happens in Recife when "the average temperature is above 30°C for more than a week and more than 50 eggs on average were found in the egg traps in the same week". A 'meeting of two animals' occurs when "the minimal distance between two sea elephants is less than 2 meters". These constraints are expressed through operations on time series, trajectories and coverages, which in turn are built from observations (Figure 6).

# 4 An Algebra for Spatiotemporal Data

We use data types to express our abstractions. A *data type* is a set of values and a collection of operations on those values that defines their behavior. An algebraic specification of a data type T consists of: (1) a *syntactic* description which defines the names, domains, and ranges of the operations of T; and (2) a *semantic* specification which contains a set of axioms in the form of equations which relate operations of T to each other (Guttag and Horning 1978). In what follows, functions and type signatures use monospaced font. Type names are given in Title-Case and function names in lowercase. Sets are enclosed by curly braces and square brackets denote parameterized types.

### 4.1 Primitive Data Types

There are three primitive types: Value, Time and Geometry. Value is a generic type to express attribute values that can be Integer, Float, String or Boolean. Typical operations on Value

include less\_than, greater\_than, equal\_to, max, and min. The meaning of such operations is evident when applied to numerical types. When applied to textual and boolean types, we consider the alphabetical order.

Time is a generic type that can be an Instant or a Period. The types Time, Instant and Period match the types  $TM\_GeometricPrimitive$ ,  $TM\_Instant$  and  $TM\_Period$  defined by the ISO temporal model (ISO 2002). Operations on Time include equals, before, after, begins, ends, during, contains, overlaps, meets, overlappedBy, metBy, begunBy and endedBy. They compare two time instances based on the temporal relationships of Allen (1983). Their behavior when applied to instants and periods is described in the ISO standard (ISO 2002). Chronon is a generic type to represent temporal resolutions.

Geometry is a generic type compliant with the *Geometry* type defined in the OGC Geometry Model (OGC 2006). It can be a Point, Line, Polygon, MultiPoint, MultiLineString, or MultiPolygon type. Operations on Geometry include equals, touches, disjoint, crosses, within, overlaps, contains and intersects, as defined by OGC (2006). The types are:

Number: Integer, Float

Value: Number, String and Boolean

Time: Instant, Period

Chronon: Year, Month, Week, Day, Minute, Second.

Geometry: Point, Line, Polygon, MultiPoint, MultiLineString, MultiPolygon.

We also define a null type, Null, to represent invalid values. In what follows, we omit the null type in the function signatures for clarity. Functions can return Null types in some cases, as described in the axioms. This behavior should be considered when implementing the algebra.

### 4.2 Observations

# *type* **Observations** [F:Type, C:Type, M:Type] *operations*:

new:  $\{(F,C,M)_1,(F,C,M)_2,\ldots,(F,C,M)_n\}\to Observations \mid n>0$ 

reference: Observations  $\rightarrow$  F

positions: Observations  $\rightarrow \{C_1, \ldots, C_n\}$  measure: Observations  $x \in C \rightarrow M$ 

An observation is a tuple of three elements (F,C,M) of any types. The Observations type has three type parameters. Following Sinton (1978), the first type is the fixed reference (F), the second is the controlled attribute (C) and the other is the measured attribute (M). The constructor new builds an observation set from a set of instances of types F, C and M. Reference returns the value of the fixed attribute. The positions function reports the variation of the controlled attribute and measure returns the observed value associated to a position.

# 4.3 Interpolator

```
type Interpolator [F:Type, C:Type, M:Type] operations:
```

estimate: Interpolator x Observations[F,C,M] x  $C \rightarrow M$ 

Interpolator is a generic interface for interpolation methods. As it is an interface to other concrete types, it has no constructor. The estimate function takes an interpolator, an observation set and a position in space or time, and calculates a value of the measured attribute (M) for that position.

## 4.4 SpatioTemporal

```
type SpatioTemporal
operations:
     observations: SpatioTemporal → Observations
     interpolator: SpatioTemporal → Interpolator
     begins, ends: SpatioTemporal → Instant
     boundary: SpatioTemporal → Geometry
     after, before, during: SpatioTemporal x Time → SpatioTemporal
     intersection, difference: SpatioTemporal x Geometry \rightarrow \{st_1, \dots, st_n\}
                                   l st: SpatioTemporal
axioms:
     st<sub>1</sub>,st<sub>2</sub>: SpatioTemporal; t: Time; g: Geometry;
     before(st_1,begins(st_1)) = Null
     after(st_1,ends(st_1)) = Null
     during(before(st_1,t),t) = Null
     during(after(st_1,t),t) = Null
     after(before(st_1,t),t) = Null
     before(after(st_1,t),t) = Null
     difference(st_1,boundary(st_1)) = \emptyset
     intersection(st_1,boundary(st_1)) = {st_1}
     within(boundary(st<sub>1</sub>),g) = TRUE \Rightarrow intersection(st<sub>1</sub>,g)= {st<sub>1</sub>}
     disjoint(boundary(st<sub>1</sub>),g) = TRUE \Rightarrow intersection(st<sub>1</sub>,g)= \emptyset
     st_2 \in intersection(st_1,g) \Rightarrow difference(st_2,g) = \emptyset
     st_2 \in intersection(st_1,g) \Rightarrow boundary(st_2) = g
```

The SpatioTemporal type provides an abstract interface to the concrete types *time series*, *trajectory*, and *coverage*. These concrete types implement the SpatioTemporal operations according to their needs. This type is an abstract interface and has no instances.

Observations and interpolator return the two building elements of a SpatioTemporal type. Begins and ends return its initial and final times. Boundary reports its spatial extent. After, before and during return a subset of a SpatioTemporal instance, whose temporal range is after, before and during a given time. Intersection and difference select subsets of a SpatioTemporal instance, whose geometries intersect and do not intersect, respectively, a given geometry.

### 4.5 Time Series

```
type TimeSeries [G:Geometry, T:Time, V:Value] inherits SpatioTemporal operations: new: Period x Observations[G,T,V] x Interpolator[G,T,V] \rightarrow TimeSeries value: TimeSeries x T \rightarrow V min, max: TimeSeries \rightarrow V less, greater, equals: TimeSeries x V \rightarrow {ts<sub>1</sub>, . . .,ts<sub>n</sub>} | ts: TimeSeries axioms: ts<sub>1</sub>,ts<sub>2</sub>: TimeSeries; t<sub>1</sub>,t<sub>n</sub>: Time; v: Value; p: Period; obs: Observations; interp: Interpolator;
```

```
\begin{array}{l} ts_1 = \text{new}(p,\text{obs},\text{interp}) \Rightarrow \text{begins}(ts_1) = \text{begin}(p) \\ ts_1 = \text{new}(p,\text{obs},\text{interp}) \Rightarrow \text{ends}(ts_1) = \text{end}(p) \\ \text{value}(ts_1,t_1) = \text{estimate}(\text{interpolator}(ts_1),\text{observations}(ts_1),t_1) \\ \text{after}(t_1,\text{ends}(ts_1)) \ v \ \text{before}(t_1,\text{begins}(ts_1)) \Rightarrow \text{value}(ts_1,t_1) = \text{Null} \\ \text{value}(\text{after}(ts_1,t_1),t_1) = \text{Null} \\ \text{value}(\text{before}(ts_1,t_1),t_1) = \text{Null} \\ \text{less}(ts_1,\text{min}(ts_1)) = \emptyset \\ \text{greater}(ts_1,\text{max}(ts_1)) = \emptyset \\ \text{ts}_2 \in \text{equals}(ts_1,v) \Rightarrow \text{min}(ts_2) = \text{max}(ts_2) = v \\ \text{ts}_2 \in \text{less}(ts_1,v) \Rightarrow \text{max}(ts_2) < v \\ \text{ts}_2 \in \text{greater}(ts_1,v) \Rightarrow \text{min}(ts_2) > v \\ \text{boundary}(ts_1) = \text{reference}(\text{observations}(ts_1)) \\ \text{positions}(\text{observations}(ts_1)) = \{t_1,\dots,t_n\} \Rightarrow \text{begins}(ts_1) \geq t_n \\ \end{array}
```

TimeSeries is parameterized by Geometry (G), Time (T) and Value (V) types. New builds a TimeSeries from a temporal range (Period), an observation set and an interpolator. These observations have a fixed geometry (G) and measured values (V) at controlled times (T). The interpolator estimates values (V) at times during the temporal range of the series. Value uses the interpolator to provide a value at a given time. If this given time is outside the temporal range, value returns Null. Min and max return its minimum and maximum values. Less, greater and equal select subsets of a time series whose values are, respectively, less than, greater than or equal to a given value. It inherits and implements the SpatioTemporal operations. For example, boundary returns the fixed geometry of its observations.

The temperature measures of Figure 2a can be represented by an Observations[Point, Instant, Float] type. The station location (Point) is fixed and the temperature (Float) is measured at controlled times (Instant). We can build a TimeSeries[Point, Instant, Float] from these observations. The egg traps of Figure 2b map to Observations[Point, Period, Integer]. The trap location (Point) is fixed and the number of eggs (Integer) is measured at controlled times (Period). We can capture the variation of the eggs in the egg traps as a TimeSeries[Point, Period, Integer].

### 4.6 Trajectory

```
 \begin{array}{ll} \textit{type} & \textbf{Trajectory} \; [\text{V:Value, T:Time, G:Geometry}] \; \text{inherits SpatioTemporal} \\ \textit{operations:} \\ & \text{new: Period x Observations}[\text{V,T,G}] \; x \; \text{Interpolator}[\text{V,T,G}] \\ & \rightarrow \text{Trajectory} \\ & \text{value: Trajectory x T} \rightarrow G \\ \textit{axioms:} \\ & \text{tj: Trajectory; } t_1, t_n: \; \text{Time; g: Geometry;} \\ & \text{p: Period; obs: Observations; interp: Interpolator;} \\ & \text{tj= new}(p, \text{obs,interp}) \Rightarrow \text{begins}(tj) = \text{begin}(p) \\ & \text{tj= new}(p, \text{obs,interp}) \Rightarrow \text{ends}(tj) = \text{end}(p) \\ & \text{value}(tj, t_1) = \text{estimate}(\text{interpolator}(tj), \text{observations}(tj), t_1) \\ & \text{after}(t_1, \text{ends}(tj)) \; v \; \text{before}(t_1, \text{begins}(tj)) \Rightarrow \text{value}(tj, t_1) = \text{Null} \\ & \text{value}(\text{before}(tj, t_1), t_1) = \text{Null} \\ & \text{value}(\text{before}(tj, t_1), t_1) = \text{Null} \\ \end{aligned}
```

```
\begin{aligned} & positions(observations(tj)) = \{t_1, \dots, t_n\} \Rightarrow begins(tj) \leq t_1 \\ & positions(observations(tj)) = \{t_1, \dots, t_n\} \Rightarrow ends(tj) \geq t_n \\ & measure(observations(tj), t_n) = g \Rightarrow within(g,boundary(tj)) = TRUE \end{aligned}
```

Trajectory is parameterized by Value (V), Time (T) and Geometry (G) types. New constructs a Trajectory from a temporal range, an observation set and an interpolator. Trajectory observations have a fixed identity (V) and measured geometries (G) at controlled times (T). Value uses the interpolator to provide a geometry at a given time. When this given time is out of the Trajectory temporal range, value returns Null. It inherits SpatioTemporal operations and implements them according to its needs. For example, boundary returns a bounding box that contains all measured geometries of a trajectory.

Observations of each sea elephant of Figure 3a is described as an instance of Observation-s[Integer, Instant, Point]. The animal's identity (Integer) is fixed and its location (Point) is measured at controlled times (Instant). We can capture this data as an instance of Trajectory-[Integer, Instant, Point].

Each city in Figure 3b is described by an Observations[String, Period, MultiPolygon], where each observation contains the city's identity (String) and a boundary (MultiPolygon) valid during a period. From these observations, we build an instance of a Trajectory[String, Period, MultiPolygon] which captures the variation of a city's boundary. During the temporal range 2001 and 2012, each city's trajectory has two observations, one valid for the period [2001, 2004] and the other for the period [2005, 2012].

We now compare our Trajectory type with previous models such as ISO (2008) and Güting et al. (2000). Trajectory allows geometry deformations over time, whereas the ISO moving feature model does not (ISO 2008). Therefore, our model can cope with applications where entities change their shape, like oil spills and boundary changes in cities. The moving point and moving region defined by Güting et al. (2000) always consider a predefined interpolation function, without allowing a user to choose other interpolation methods. As Trajectory is built from an observation set and an interpolator, we can choose the most suitable interpolation function for each instance.

### 4.7 Coverage and Coverage Series

```
type Coverage [T:Time, G:Geometry, V:Value] inherits SpatioTemporal
operations:
    new: Geometry x Observations[T,G,V] x Interpolator[T,G,V]
    → Coverage
    value: Coverage x G \rightarrow V
    min, max: Coverage → V
    less, greater, equals: Coverage x V \rightarrow Coverage
axioms:
    cv<sub>1</sub>,cv<sub>2</sub>: Coverage; g: Geometry; v: Value; obs: Observations;
    interp: Interpolator; t: Time;
    cv_1 = new(g,obs,interp) \Rightarrow boundary(cv_1) = g
    begins(cv_1)= begin(reference(observations(cv_1)))
    ends(cv_1)= end(reference(observations(cv_1)))
    value(cv_1,g) = estimate(interpolator(cv_1),observations(cv_1),g)
    disjoint(g,boundary(cv_1))=TRUE \Rightarrow value(cv_1,g) = Null
    less(cv_1,min(cv_1)) = Null
```

```
\begin{split} & \text{greater}(cv_1, \text{max}(cv_1)) = \text{Null} \\ & \text{equals}(cv_1, v) = cv_2 \Rightarrow \text{min}(cv_2) = \text{max}(cv_2) = v \\ & \text{less}(cv_1, v) = cv_2 \Rightarrow \text{max}(cv_2) < v \\ & \text{greater}(cv_1, v) = cv_2 \Rightarrow \text{min}(cv_2) > v \\ & \text{less}(\text{equals}(cv_1, v), v) = \text{Null} \\ & \text{greater}(\text{equals}(cv_1, v), v) = \text{Null} \\ & \text{cv}_2 \in \text{intersection}(cv_1, g) \Rightarrow \text{boundary}(cv_2) = g \\ & \text{cv}_2 \in \text{difference}(cv_1, g) \Rightarrow \text{boundary}(cv_2) = \text{boundary}(cv_1) \\ \end{aligned}
```

Coverage is parameterized by Time (T), Geometry (G) and Value (V). New builds a Coverage from three elements: (1) a geometry that defines the coverage spatial extent or boundary; (2) an observation set that has a fixed time and measured values at controlled geometries; and (3) an interpolator. In most cases, the boundary is a Polygon. However, the boundary can be other geometry types. For moving cars in a highway, the boundary could be a Multi-LineString.

Value provides a value at a given location, using the interpolator. If the location is outside the coverage boundary, value returns Null. Min and max return the minimum and maximum values. Less, greater and equal select the coverage observations whose values are less than, greater than or equal to a given value. They return a new coverage built on such selected observations. Coverage inherits and implements SpatioTemporal operations. For example, boundary returns the coverage's spatial extent.

*type* **CoverageSeries** [G:Geometry, T:Time, CV:Coverage] inherits SpatioTemporal *operations*:

```
new: Period x Observations[G,T,CV] x Interpolator[G,T,CV]
           → CoverageSeries
    snapshot: CoverageSeries x T \rightarrow CV
    timeseries: CoverageSeries x Point → TimeSeries
axioms:
    cs: CoverageSeries; c: Coverage; t<sub>1</sub>,t<sub>n</sub>: Time; I: Point;
    obs: Observations; interp: Interpolator; p: Period;
    cs = new(p,obs,interp) \Rightarrow begins(cs) = begin(p)
    cs = new(p,obs,interp) \Rightarrow ends(cs) = end(p)
    snapshot(cs,t_1) = estimate(interpolator(cs),observations(cs),t_1)
    snapshot(after(cs,t_1),t_1) = Null
    snapshot(before(cs,t_1),t_1) = Null
    after(t_1,ends(cs)) v before(t_1,begins(cs)) \Rightarrow snapshop(cs,t_1)= Null
    begins(timeseries(cs,I))= begins(cs)
    ends(timeseries(cs,l))= ends(cs)
    boundary(cs) = reference(observations(cs))
    measure(observations(cs),t_1)= c \Rightarrow boundary(cs) = boundary(c)
    measure(observations(cs),t_1)= c \Rightarrow begins(c) = begin(t_1)
    measure(observations(cs),t_1)= c \Rightarrow ends(c) = end(t_1)
    positions(observations(cs)) = \{t_1, ..., t_n\} \Rightarrow \text{begins(cs)} \le t_1
    positions(observations(cs)) = \{t_1, ..., t_n\} \Rightarrow \text{ends(cs)} \ge t_n
```

CoverageSeries is an auxiliary type that represents a time-ordered set of coverages that have the same boundary. This type is useful in many applications. It is parameterized by

Geometry (G), Time (T) and Coverage (CV) types. Taking coverages as measured units, we construct a CoverageSeries from: (1) a temporal range (Period); (2) an observation set that has a fixed boundary (G) and measured coverages (CV) at controlled times (T); and (3) an interpolator that estimates coverages at non-observed times. Snapshot uses the interpolator to provide a coverage at a given time. If this given time is outside the coverage series temporal range, snapshot returns Null. Timeseries returns a time series associated to a given location within the coverage series boundary.

Consider the hourly observations of air pollution of Figure 1 obtained by cars moving in the city during one day. We can capture all observations from the same hour as an instance of Observations[Period, Point, Float]. These observations have a fixed time (Period) with measured air pollution values (Float) at controlled locations (Point). There are 24 instances of Observations, each leading to a Coverage[Period, Point, Float]. These coverages can be grouped in a CoverageSeries[Polygon, Period, Coverage], producing an hourly coverage set of air pollution in the city on one day. In the rain grids of Figure 4, all observations of the same grid are represented as an instance of Observations[Period, Point, Float]. These observations have a fixed time (Period) and rain values (Float) at controlled cell locations (Point). We encapsulate each instance of Observations as a Coverage[Period, Point, Float]. Then, we group all coverages from 11 January 2011 as an instance of CoverageSeries[Polygon, Period, Coverage].

Our Coverage type is consistent with existing field or coverage definitions (Cova and Goodchild 2002, Goodchild 1992, Liu et al. 2008, OGC 2006). Regularly and irregularly spaced sample points can be represented by Coverage[Point, Value, Polygon] and isolines by Coverage[Line, Value, Polygon]. We can also specialize Coverage for tessellation structures, such as raster and TIN. OGC coverage with spatiotemporal domains can be mapped to our CoverageSeries type.

#### 4.8 Additional Functions

The proposed signatures for TimeSeries, Trajectory, Coverage and CoverageSeries types provide minimal interfaces. From those functions, a user can build more complex ones. In this section, we give some examples:

```
min, max, mean, sum, mult: TimeSeries x Chronon → TimeSeries
```

These operations aggregate time series values considering a given temporal resolution (Chronon) and return a new time series:

```
distance: Trajectory x Trajectory \rightarrow TimeSeries enters, exits, reaches, leaves: Trajectory x Geometry \rightarrow {tj<sub>1</sub>, . . .,tj<sub>n</sub>} | tj<sub>i</sub> = Trajectory speed: Trajectory \rightarrow TimeSeries direction: Trajectory \rightarrow TimeSeries
```

Distance computes a time series with the distance between two trajectories. Enters, exits, reaches and leaves select subsets of a trajectory that enter, exit, reach or leave a given geometry. They are based on the spatial relations between the geometries of a trajectory and a given geometry. Speed and direction return the velocity and direction variation over time:

min, max: CoverageSeries → TimeSeries

Min and max aggregate values of a coverage series and return a time series. We compute each value of the returned time series by taking the minimum and maximum value of a coverage at a specific time.

```
4.9 Object
type Object [ID:Value, TS:TimeSeries, TJ:Trajectory]
operations:
new: ID x TS x TJ → Object
id: Object → ID
timeseries: Object → TS
trajectory: Object → TJ
state: Object x Time → (Value, Geometry)
axioms:
o:Object; t:Time; v:Value; g:Geometry;
id(o) = reference(observations(trajectory(o)))
intersects(boundary(trajectory(o)), boundary(timeseries(o))) = TRUE
begins(trajectory(o)) = begins(timeseries(o))
ends(trajectory(o)) = ends(timeseries(o)), value(trajectory(o),t)
state(o,t) = (value(timeseries(o),t), value(trajectory(o),t))
```

An object is an identifiable entity whose spatial and non-spatial properties can change. The Object type is parameterized by its identity type (ID), a TimeSeries (TS) that represents the variation of its non-spatial property and a Trajectory (TJ) that describes the change of its spatial property. An object can have one or more non-spatial properties, but we consider only one in the type definition for simplicity. New constructs an Object. Id, timeseries and trajectory access the object parts. State returns the state of an object at a given time, that is, the values of its spatial and non-spatial properties at that time.

Each car of Figure 1 maps to an Object [Integer, TimeSeries[Polygon, Period, Float], Trajectory[Integer, Instant, Point]]. Each car's identity is represented by an Integer, its air pollution measures by a TimeSeries and its location change by a Trajectory. Each sea elephant of Figure 3 maps to an Object[Integer, Ø, Trajectory[Integer, Instant, Point]], where its identity is represented by an Integer and its location variation by a Trajectory. Since the sea elephants do not have non-spatial properties, they have no associated time series. Each city of the state of Rio de Janeiro in Figure 4 maps to an Object[String, TimeSeries[Polygon, Instant, Float], Trajectory[String, Period, Polygon]]. The city name is its identity (String), the average rain variation is a TimeSeries and its boundary variation is a Trajectory. In this case, the Trajectory has a single geometry.

```
4.10 Event
```

```
type Event [ID:Value, T:Time, G:Geometry] operations: 

new: ID x T x G x {obj<sub>1</sub>, obj<sub>2</sub>,..., obj<sub>n</sub>} \rightarrow Event | obj: Object and n \ge 0 id: Event \rightarrow ID time: Event \rightarrow T location: Event \rightarrow G objects: Event \rightarrow {obj<sub>1</sub>, obj<sub>2</sub>,..., obj<sub>n</sub>}
```

axioms:

```
e:Event; o:Object; t:Time; v:Value; g:Geometry; o \in objects(e) \land time(e) = t \Rightarrow state(o,t) \neq Null o \in objects(e) \land location(e) = g \Rightarrow intersects(boundary(trajectory(o)), g) = TRUE
```

An event is an individual episode with a definite beginning and end which can involve one or more objects. Event is parameterized by the types of its identity (ID), time (T) and spatial location (G). New constructs an event from an identity, a time of occurrence, a geometry that stands for the event's location, and the objects involved in the event. The events of flood, dengue epidemic and animal meeting described in Section 3.2 can be mapped to instances of Event[Integer, Period, Polygon]. Each instance has the event's identity (Integer), when it occurred (Period) and the region where they happened (Polygon). These events involve objects. The flood event is associated to the city of Rio. The dengue epidemic happened in the city of Recife. The meeting event involves two sea elephants.

Using operations over sets of events, we can answer questions like "how many meetings did animal  $a_1$  participate in and where did they occur?", "what meetings occurred near island x?", "when and in which districts did dengue epidemics occur in Recife?", "which are all events that occurred in Rio?" and "what floods have occurred in Rio during the last 5 years and what have been their average rains?".

Galton (2004) distinguishes punctual (instantaneous) events from durative ones (those that take time). The Event type can be used to represent both instances of punctual events (using Instant) and durative ones (using Period). Events associated with moving objects, such as those discussed by Hornsby and Cole (2007), can also be expressed using Event.

# 5 Model Validation and Example

We tested and validated our algebra using a C++ open source geospatial software library called TerraLib (Câmara et al. 2008). Each type and its operations were implemented as *classes* and their *methods*. We also created classes to represent sets, such as TimeSeriesSet and ObjectSet, and used R-tree and B-tree for indexing geometries and times.

This section presents code examples, using the following conventions. The statement "Type instance( $p_1,p_2,\ldots,p_n$ )" builds an instance of a type using a set of parameters " $p_1,p_2,\ldots,p_n$ ". This is equivalent to the new constructor. The code "Trajectory a1\_tj(a1\_obs,interp)" creates a Trajectory instance "a1\_tj" with parameters "a1\_obs" and "interp". An operation whose first parameter is the instance and the other parameters are " $p_1,p_2,\ldots,p_n$ " is "instance operation( $p_1,p_2,\ldots,p_n$ )". This is the same as "operation(instance, $p_1,p_2,\ldots,p_n$ )". For example, "a1\_tj.distance(a2\_tj)" gives the distance of "a1\_tj" and "a2\_tj". The command "for each element in set {...}" executes the commands between brackets "{...}" for each "element" of a "set".

Figure 7a shows the code to create events of "meeting of two animals" that occur when "the distance between two sea elephants is less than 2 meters". We create two trajectories "a1\_tj" and "a2\_tj" from observation sets "a1\_obs" and "a2\_obs" and interpolator "interp". These are trajectories of sea elephants "a1" and "a2", read from a KML file whose metadata is described by a XML file called "tracks.xml", as described in Ferreira et al. (2012). Using "distance" between "a1\_tj" and "a2\_tj", returns the time series "dist". The function "less" selects the subsets of "dist" whose values are less than 2 m, yielding the set of time

```
Observations al obs("tracks.xml", "a1");
                                            NearestCoverageInTimeInterp interp;
Observations a2 obs("tracks.xml", "a2");
                                            CoverageSeries cs;
NearestSpaceInTimeInterp interp;
                                            cs = createCS("metadata.xml", interp);
Trajectory al tj(al obs, interp);
                                            Polygon rioLim (...);
Trajectory a2 tj(a2 obs, interp);
                                            CoverageSeries rioCS;
                                            rioCS = cs.intersection(rioLim);
Object al("al", al tj);
Object a2("a2", a2 tj);
                                            TimeSeries rain = rioCS.max();
ObjectSet objs;
objs.add(a1); objs.add(a2);
                                            Object rio ("Rio de Janeiro", rain);
TimeSeries dist= a1 tj.distance(a2 tj);
                                            TimeSeries rainPerHour = rain.max("HOUR")";
TimeSeriesSet tsSet = dist.less(2);
                                            TimeSeriesSet tsSet= rainPerHour.greater(10);
for each ts in tsSet
                                            for each ts in tsSet
 Period m per(ts.begins(), ts.ends());
                                             if(ts.ends() - ts.begins() > 5)
 Trajectory m tj = al tj.during(m per);
 Polygon m_region = m_tj.boundary();
                                                           m per(ts.begins(), ts.ends())
                                                  Period
                                                  Event ev ("ev", m per, rioLim, rio);
 Event ev("id", m per, m region, objs);
                                                 PrintEvent (ev);
 PrintEvent (ev);
                                             }
1
                                            }
                                                                 (b)
```

Figure 7 Code to create events of: (a) "meeting of two animals"; and (b) "flood"

series "tsSet". Each time series "ts" of "tsSet" leads to an event. From each "ts", we create an event "ev" with the time ("m\_per") and place ("m\_region") of a meeting between sea elephants "a1" and "a2".

Figure 7b shows the code to create events of "flood" in Rio, using the grids described in Figure 4. A 'flood' event occurs if "rain is more than 10 mm/hour for more than 5 hours". The coverage series "CS" is built from these grids using function "createCS", based on a metadata file "metadata.xml" and an interpolator "interp". To select the part of "CS" inside Rio de Janeiro city, we use the operation "intersection" that returns a coverage series "rioCS" whose boundary is the limits of Rio "rioLim". We use operation "max" over "rioCS" to get the time series "rain". It maps times to maximum precipitation values in Rio. Since the rain grids are taken at 15-minute intervals, the time series "rain" also contains values at each 15 minutes. So, we aggregate "rain" by taking the maximum precipitation values per hour, using the operation "max" and chronon "Hour", resulting in the time series "rainPerHour". Then, we select parts of "rainPerHour" whose values are more than 10 mm/hour, using "greater", getting a new time series set "tsSet". Each flood event "ev" is created from a time series "ts" of "tsSet" whose extent is greater than five hours. All events are associated to object "rio".

### 6 Final Remarks

This article presents an algebra for spatiotemporal data types. We capture the inherent structure of geospatial observations using three types, *time series*, *trajectory* and *coverage*. Based on these types, the algebra allows defining *objects* and *events*. The proposed data types and func-

tions can model and capture changes in a large range of applications, including location-based services, environmental monitoring, public health, and natural disasters.

A limitation of our model is to consider only two dimensional space. Since OGC geometry types can be built using 3-dimensional coordinates (x, y and z), we intend to solve this limitation in future work. In its current version, the algebra does have types that express relationships between objects and events or between events and events. These kinds of relationships, as defined by Worboys and Hornsby (2004) and Galton and Worboys (2005), can be built on top of our model. We intend to extend our algebra to represent these relationships, such as "event  $e_3$  is composed of events  $e_1$  and  $e_2$ " and "event  $e_1$  initiates event  $e_2$ ".

We tested the algebra using the TerraLib software library. We chose to implement it in a general-purpose library that can access spatiotemporal data from different sources, including databases, files and web services. The next step is to develop an interface with the R software for statistical analysis. This includes a mapping from our types to the ones proposed by Pebesma (2011) to handle spatiotemporal data in R structures.

### References

Allen J F 1983 Maintaining knowledge about temporal intervals. *Communications of the ACM* 26: 832–43 Câmara G, Vinhas L, Ferreira K, Queiroz G, Souza R C M, Monteiro A M, Carvalho M T, Casanova M A and Freitas U M 2008 TerraLib: An open-source GIS library for large-scale environmental and socio-economic applications. In Hall B and Leahy M (eds) *Open Source Approaches to Spatial Data Handling*. Berlin, Springer: 247–70

Cova T J and Goodchild M F 2002 Extending geographical representation to include fields of spatial objects. International Journal of Geographical Information Science 16(6): 509–32

Ferreira K R, Vinhas L, Monteiro A M V, and Camara G 2012 Moving objects and KML files. In *Proceedings of the Twenty-eighth International IEEE Conference on Data Engineering (ICDE 2012), Workshop on Spatio Temporal data Integration and Retrieval*, Washington, DC

Frank A U 1999 One step up the abstraction ladder: Combining algebras – from functional pieces to a whole. In Freksa C and Mark D (eds) COSIT: Conference on Spatial Information Theory. Berlin, Springer-Verlag Lecture Notes in Computer Science Vol. 1661: 95–108

Frank A U and Kuhn W 1995 Specifying Open GIS with functional languages. In Egenhofer M J and Herring J (eds) Advances in Spatial Databases. Berlin, Springer-Verlag Lecture Notes in Computer Science Vol. 951: 184–95

Galton A 2004 Fields and objects in space, time, and space-time. Spatial Cognition and Computation 1: 39–68 Galton A 2008 Experience and history: Processes and their relation to events. Journal of Logic and Computation 18: 323–40

Galton A and Mizoguchi R 2009 The water falls but the waterfall does not fall: New perspectives on objects, processes and events. *Applied Ontology* 4: 71–107

Galton A and Worboys M 2005 Processes and events in dynamic geo-networks. In Rodriguez M A, Cruz I F, Levashkin S, and Egenhofer M J (eds) *GeoSpatial Semantics (GeoS 2005)*. Berlin, Springer Lecture Notes in Computer Science Vol. 3799: 45–59

Goodchild M F 1992 Geographical data modeling. Computers and Geosciences 18: 401-08

Güting R H, Böhlen M H, Erwig M, Jensen C S, Lorentzos N A, Schneider M, and Vazirgiannis M 2000 A Foundation for Representing and Querying Moving Objects. ACM Transactions of Database Systems 25(1)

Guttag J and Horning J 1978 The algebraic specification of abstract data types. *Acta Informatica* 10: 27–52

Hornsby K and Egenhofer M 2000 Identity-based change: A foundation for spatio-temporal knowledge representation. *International Journal of Geographical Information Science* 14: 207–24

Hornsby K S and Cole S 2007 Modeling moving geospatial objects from an event-based perspective. *Transactions in GIS* 11: 555–73

ISO 2002 Geographic Information: Temporal Schema (ISO 19108). Geneva, Switzerland, International Standards Organization

ISO 2008 Geographic Information: Schema for Moving Features (ISO 19141). Geneva, Switzerland, International Standards Organization

Kuhn W 2005 Geospatial Semantics: Why, of What, and How? Journal of Data Semantics 3: 1-24

- Kuhn W 2009 A functional ontology of observation and measurement. In Janowicz K, Raubal M, and Levashkin S (eds) *International Conference on GeoSpatial Semantics (GeoS 2009)*. Berlin, Springer Lecture Notes in Computer Science Vol. 5892: 26–43
- Liu Y, Goodchild M F, Guo Q, Tian Y, and Wu L 2008 Towards a general field model and its order in GIS. International Journal of Geographical Information Science 22(6): 623–43
- Mennis J 2010 Multidimensional map algebra: Design and implementation of a spatio-temporal GIS processing language. *Transactions in GIS* 14: 1–21
- OGC 2006 OpenGIS Abstract Specification Topic 6: Schema for Coverage Geometry and Functions. Wayland, MA, Open Geospatial Consortium
- OGC 2006 OpenGIS Implementation Specification for Geographic Information, Simple Feature Access Part 1: Common Architecture. Wayland, MA, Open GIS Consortium
- Pebesma E 2011 Classes and Methods for Spatio-temporal Data in R: The Spacetime Package. Munster, Germany, Institute for Geoinformatics, University of Munster (available from http://cran.rproject.org/web/packages/spacetime/vignettes/spacetime.pdf)
- Peuquet D J and Duan N 1995 An event-based spatiotemporal data model (ESTDM) for temporal analysis of geographical data. *International Journal of Geographical Information Science* 9: 7–24
- Regis L, Souza W V, Furtado A F, Fonseca C D, Silveira J C, Ribeiro P J, Melo-Santos M A V, Carvalho M S, and Monteiro A M 2009 An entomological surveillance system based on open spatial Information for participative Dengue control. *Anais da Academia Brasileira de Ciências* 81: 655–62
- Sinton D 1978 The inherent structure of information as a constraint to analysis: Mapped thematic data as a case study. In Dutton G (ed) *Harvard Papers on Geographic Information Systems*. Reading, MA, Addison-Wesley: 1–7
- Worboys M 1994 A unified model for spatial and temporal information. The Computer Journal 37: 27-34
- Worboys M F and Hornsby K 2004 From objects to events: GEM, the geospatial event model. In Egenhofer M, Freska C, and Miller H (eds) *Third International Conference on GIScience*. Berlin, Springer-Verlag: 327–43
- Worboys M 2005 Event-oriented approaches to geographic phenomena. *International Journal of Geographical Information Science* 19: 1–28
- Yuan M 1999 Three-domain representation to enhance GIS support for complex spatio-temporal queries. *Transaction in GIS* 3: 137–59