Storing and using scale-less topological data efficiently in a client-server DBMS environment

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Abstract
In this paper we present a data structure that stores the results of a generalisation procedure efficiently as a scale-less map inside a spatial DBMS. This structure makes it possible to interactively visualize polygonal subdivisions on any scale efficiently. This is done by maintaining a topological structure from which a map can be reconstructed. The reconstruction of a polygonal subdivision for a given scale is done in two steps. The first step retrieves the necessary boundary lines from the database together with information on how these boundaries should be combined to form a subdivision. The second step reconstructs a topologic layer from these boundaries. The two steps in the process are modelled in such a way that the first step can be efficiently implemented on top of a standard spatial DBMS (with three simple SQL queries). The second part of the process, which is more iterative, can be either performed at the client side or on an applications server. An important feature of the data structure is that the data is stored topologically in such a way that as much of the geometry of an object is re-used. This makes the storage very compact and ensures that only little data needs to be shipped from the database.

1. Introduction
When interactively working with map data, it is common for the user to start viewing the complete extent of the data and then interactively zooming in to the region in which one is interested. If the data set is big, viewing the complete extent will involve huge amounts of data and drawing all the details will result in an overcrowded map. To overcome these problems, cartographic generalisation can be used to reduce the amount of data in a map. However, generalisation is an expensive procedure that is complex to perform automatically. Current approaches (Hardy 2003; Galanda 2002) on automatic generalisation focus on agent technology where autonomous agents perform simplification algorithms on parts of the map. The computational complexity of this task makes it impossible to compute the generalized map when the user asks for it. Instead, the generalisation is pre-computed and the result is stored on disk. There are two ways to store the result of the generalisation process; as a multi-scale map or as a scale-less map. In a multi-scale map, a collection of maps with different scales is made. When viewing the map data, the map with the scale that is nearest to the scale that the user request is shown. In the storage of the maps on the different scales
there can be quite some redundancy; if an object is does not change across different scales it will be stored twice. In a scale-less map, the result of the generalisation procedure is stored in such a way, that a map of any scale can be produced efficiently. This makes it possible to store a map object that looks the same on different map scales only once.

In this paper we propose a data structure for the efficient storage and retrieval of a scale-less polygonal subdivision. The structure can be implemented in any DBMS that supports the OpenGIS simple feature specification (OpenGIS, 1998). Our current prototype runs on top of an Oracle9i database server.

The rest of the paper is structured as follows. After the introduction we describe the architecture that we use in Section 2. The data structure that stores the scale-less data is described in section 3. Section 4 gives examples of how generalisation operations can be implemented on top of the structure. Finally in Section 5 we conclude.

2. The architecture.

The reconstruction of the map from the database consists of two steps. In the first step the necessary data is retrieved from the database, in the second step polygons are reconstructed from this data. For the implementation of the process two architectures can be used. In a two-tier architecture. The client software (browser, GIS application) directly connects to the database server. The database server provides the data, which is reconstructed by the client. In recent years desktop computers have become much more powerful and by using the processing power of the client, no expensive server is needed. In the three-tier architecture, a middle layer is introduced that performs the reconstruction of the polygons. In this case no functionality is needed at the client, which can be any web mapping application.
The queries that are posed to the DBMS server are relatively simple Spatial SQL queries, that do not put a heavy burden on the database server. Depending on the application the reconstruction of the polygons can either be done at the client, or in a middle tier application server.

3. The data structure.

This section describes the proposed data structure as well as how to use it. First the layout of the data structure itself is discussed. The setup of the data structure allows distinct use of both server-side and client-side computing power. The processes that take place at both sides are therefore also discussed.

Server-side storage

The data structure is developed as a topological variant of the GAP-tree (van Oosterom, 1995), which could only be used on the generalisation operator aggregation. That data structure is intended to be used on planar partitioning maps. The new data structure however does not store complete geometric descriptions of the faces that make up the partitioning. Instead it uses a topological setup. A two-dimensional topological representation uses three types of objects, nodes, directed edges and faces. Of these three only the edges and faces are stored in the data structure. The nodes are determined when necessary, based upon geometric properties of the edges. In the current setup this will be at the client-side as discussed in paragraph (client-side polygon reconstruction). The edges and faces are stored in two tables. These tables must at least contain the attributes as described in table 1.

Table 1: Basic layout of the tables.

<table>
<thead>
<tr>
<th>EdgeTable</th>
<th>FaceTable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Type</td>
</tr>
<tr>
<td>OID</td>
<td>NUMBER(11)</td>
</tr>
<tr>
<td>GEOMETRY</td>
<td>LineString</td>
</tr>
<tr>
<td>LENGTH</td>
<td>NUMBER(9,3)</td>
</tr>
<tr>
<td>LFACE</td>
<td>NUMBER(11)</td>
</tr>
<tr>
<td>RFACE</td>
<td>NUMBER(11)</td>
</tr>
<tr>
<td>BBOX3D</td>
<td>Box3D</td>
</tr>
</tbody>
</table>

The edges table primarily stores the geometric properties of the polygons. The faces table does not store any information on the geometric properties of the faces. This table is intended to store all other information on the faces. The link between these two tables is established via the LFACE and RFACE attributes in the Edges table. These two attributes refer to the faces that lie left and right of the Edge at the highest level of detail for which the edge is valid. This corresponds to the lowest z-value of the BBOX3D associated with that edge. At other detail levels these references might not be valid any more as the faces they refer to can be replaced by other, larger faces. To obtain the correct face references the PARENTID attribute in the faces table is used. Through the PARENTID references a hierarchy in the
total set of faces is defined. Since this hierarchy is stored bottom-up there are no restrictions with regards to the number of children per parent. To be able to select the appropriate edges and faces, both tables contain an attribute called BBOX3D.

Figure 2: Hierarchy of faces through parent references. The ellipsis represent all additional information on the faces, e.g. thematic data.

**Using third dimension for scale information**

An integral part of the setup of the data structure is the use of a third geometric dimension for the scale information. The major advantage of this choice is that it enables the use of 3D indexing methods on the combined geometric and scale data. This in turn allows the selection of records based on both the geometric as well as the scale requirements in simple queries. The 3D geometries that are used to support these indexes are 3D boxes that are created as the 2D bounding boxes of the geometric shapes of respectively the edges and the faces, extended with the scale values for the third dimension.

Figure 3: Selection of faces by intersection of 3D boxes with a 3D rectangle. If the rectangle moves up less detail is retrieved
Server-side selection

The selection of the appropriate elements for a map at a certain LoD is done at the server-side. In on-the-fly generalisation the selection has address both the geometric extent of the data as well as the scale information. The three-dimensional bounding boxes used in the data structure provide this possibility. To obtain a map of an area at a certain scale three separate queries have to be performed of which the selection of the necessary Edges and Faces are the most important. The queries for the Edges and Faces are actually the same. All records are selected of which the bounding box described in the BBOX3D attribute intersect with a 3D rectangle. This 3D rectangle with x,y extent equal to the query window and the z value equal to the desired LoD. The following (simplified) lines of code are used to construct the 3D query for the selection of the faces:

```
Select * from FaceTable
Where mdsys.sdo_filter
  (bbox3d, mdsys.SDO_GEOMETRY
  (3003, srid, NULL, mdsys.SDO_ELEM_INFO_ARRAY(1, 1003, 3),
  mdsys.SDO_ORDINATE_ARRAY(minx,miny,lod,maxx,maxy,lod)),
  'mask=ANYINTERACT querytype = WINDOW'
)= 'TRUE';
```

Figure 1 shows a schematic visualisation of the concept of the 3D query for the selection of faces. The light blue rectangle represents the 3D rectangle as defined in the query. Each of the boxes represents a 3D box of a face. The red boxes are intersected by the rectangle and thus their accompanying records are selected. The selection of the edges uses the same kind of query.

The mdsys.sdo_filter function is able to use, if available, a 3D R-tree index to speed up the selection process. A limitation of this function is that the query window must be an axis-parallel rectangle. This is often the case with queries for visualisation purposes. These selected records are sent to the client, where they are stored in lists for the necessary processing to create complete geometric descriptions of the faces for proper visualisation.

There is also the need for a third query, which selects the necessary information for the correct assignment of faces to reconstructed polygons. In this query the OID and PARENTID fields of the FACETABLE are selected for all records that are present in a 3D box extending from the requested scale down to the most detailed scale and covering the entire query window.

Client-side polygon reconstruction

An important aspect of the procedure is the fact that the geometric shapes of generalized faces are determined at the client-side at query time. The geometric shape of the faces is not stored explicitly but instead should be reconstructed based on the separate edges. The polygon reconstruction starts with an unsorted list of the edges comprising the boundaries of all polygons that need to be reconstructed. This list of edges is obtained by a query of the client to the server.
The reconstruction algorithm needs two directed edges for each boundary, one for each adjoining polygon. Therefore each edge must be present twice in the edge list, each with an opposite direction to the other. Since the list initially only contains one edge per boundary segment, as returned by the server, this demand is satisfied by adding a reversed copy of each edge to the list. The next step is to create nodes at the start of each edge. Whenever two edges meet, i.e. multiple edges start at the same location, multiple edges will share the same node. Each node contains a list of all outgoing edges. This list needs to be sorted on the angle of the first line segment of each outgoing edge in order for the reconstruction routine to be able to find the next edge in a ring. With the lists of edges and nodes ready, rings can be detected. A ring is a closed sequence of line segments that encloses a region and does not contain any self-intersections. Rings are created using a program loop that adds edges to the ring until the end of the last added edge has the same coordinates as the beginning of the first edge. This program can be described by the following pseudo code.

Select arbitrary edge
Select the node at the beginning the edge
Store this edge in firstEdge
Loop
  Add linesegments in the edge to OutputRing
  Select the node at the end of the edge
  Select next edge in clockwise direction from edge at selected node
Until (selected edge)=(firstEdge)

Pseudo Listing 1: Description of ring reconstruction using edges and nodes.

Using this algorithm it is possible to create all rings present in the set of rings. These rings should be separated into two groups. One contains the shells, or outer rings of polygons, and one contains the holes or rings in the interior of polygons. The described ring reconstruction algorithm automatically creates shells that are counter clockwise oriented rings and holes that are clockwise oriented. Holes should be assigned to the smallest shells they lay in, i.e. (area(holes)<area(shell)) and (hole lays within shell). The combination of a shell with zero or more holes is called a polygon. These polygons can be visualised on a clients display using standard functionality to show geometric objects.

The polygon reconstruction method has two important prerequisites, first with regards to the creation of the nodes at the client-side, and secondly with the content of that topological data. The polygon reconstruction process needs a topological data structure consisting of edges and the nodes at which the edges touch each other, however these nodes are not stored in the database. Instead they are determined only just prior to the reconstruction, based upon geometric properties of the edges. The position and content of the nodes are determined at query time based upon the coordinates of the first point of each edge. A node is located at the first point of each edge. Whenever two edges start at the same exact location they share the same node. For this method to create all the necessary nodes it is important that edges do not contain internal points that are located at nodes, since those would not be considered nodes, and therefore not be used in the reconstruction process.

The second prerequisite is that all polygons that lie completely or partially within the map window must be reconstructed, at least for the visible part. The total set of topological data present after a query is not enough to satisfy this demand as seen in figure 4a. This would result in incomplete maps as can be seen in figure 4b. The demand was addressed by also
including the map window border as a set of edges. These edges are intersected with the edges from the database. At the intersection between two edges, both are split into two. This process is performed prior to the determination of the nodes. Figure 4c shows the edges and nodes that are now present. After execution of the intersection and the edge splitting, the amount of topological information present, is sufficient to reconstruct enough polygons to complete cover the map, as seen in figure 4d.

![Diagram](image)

**Figure 4: Necessity of line-intersections for map filling polygon reconstruction**

- a. Edges in a query window, including dangling edges
- b. Polygons reconstructed using present edges
- c. - Use query window as edge
  - Split window intersecting edges at intersection with query window
  - Split query window edge at intersection with window intersecting edges
  - Add query window edges to edge list
- d. Create polygons using all edges in edge list.

Besides the geometric properties of the objects to show, proper visualization of the polygons also requires that appropriate symbolisation is used. The symbolisation should be based upon the thematic information. The thematic information on the faces is stored in the faces table. To determine which faces are bounded the edges at a certain level of detail, the face reference attributes of the edges table and the PARENTID attribute of the faces table are used. The determination of the correct face record for a reconstructed polygon starts by taking the face reference of an arbitrary edge bounding a polygon. This reference is only valid for the most detailed face bounded by that edge. Should the requested map however be of lower detail, another face must be selected. To select the correct face, the face hierarchy traversed upwards until the encountered face satisfies the scale of the map. This procedure could be executed at either the server- or the client side. Should this be done at the server side than the process must be performed for every edge that is returned to the client. Should this however be done at the client side, only one edge per polygon has to be processed. However, it is then necessary to transfer the entire relevant subset of the face hierarchy to the client. The part of the face hierarchy is which to be sent to the client is again selected through a 3D query.
Line Generalisation

Because all geometries are stored topologically, using line-segments, there is another possibility for generalisation by putting an on-the-fly line generalisation like the Douglas Peucker algorithm (1973) algorithm on all line geometries. This is only possible because the data is modelled topologically.

Generalisation across edges

All edges present in the data structure are those that bound the original faces at the input Scale. These exact same edges become the boundaries of the larger faces and lower LoDs. Subsequently these larger faces are bounded by a large number of small edges, which represent an increasingly large amount of data as larger query windows are used at smaller scales. Although each of these edges can individually be simplified, e.g. by using the Douglas Peucker algorithm, this cannot be done for a combination of edges. The primary reason for this is the fact that in addition to storing the geometric shape of a boundary, an edge also stores references to its left and right face. Combining multiple edges into one large edge, would cause this combined edge to have to contain multiple reference to left and right faces. Depending on the scale of a query, multiple separate edges would have to be returned for one single compound edge. To be able to perform this combining of edges quickly and efficiently, this in some way has to be stored beforehand in a data structure for the edges. The primary idea here is to create a tree structure over the edges. This tree structure together with some stored procedures, should enable the database to dynamically create edge records that are to be sent to the client. The ideal for this edge data structure would be to store large edges, and then to dynamically ‘create’ the smaller edges if the scale requires that. Besides being able to create the output edges, this data structure must also encompass the storage of the appropriate face references for all edges that it must be able to create. The edge tree method should actually remove the need for this additional query totally, as the references can automatically be set to the correct value if the edge-tree data structure correctly supports this feature. Although some ideas about the shape of the data structure came up both theoretical as well as practical obstacles prevented it from being realised with in the research.

4. Applying generalisation operators on the new structure.

In this section we show how standard generalisation operators are handled in the data structure. For a start we can have a look at the standard generalisation functions: Selection, Simplification, Exaggeration, (Re-)Classification, Symbolisation, Aggregation, Typification and Anamorphose (VBB Viak 1997). How well each of these operators is supported by the data structure is described in Table 2. Of course when a generalisation operation replaces a geometry with a completely different geometry, there is not much to re-use and there will be no gain in using the structure. However most operations leave a lot of the original geometry intact making reuse possible.
Table 2: Support of generalisation operators

<table>
<thead>
<tr>
<th>Generalisation Method</th>
<th>Data reduction.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection</td>
<td>Since selection is performed before the data is put in the data-structure this operation is irrelevant.</td>
</tr>
<tr>
<td>Simplification</td>
<td>This can be done by putting a line simplification algorithms (like BLG) on the lines of the structure. The use of topology in the data structure assures there is no overlap of the borders of two polygons, which could introduce sliver polygons when applying line simplification to both lines. Therefore the data structure supports the use of simplification.</td>
</tr>
<tr>
<td>Exaggeration</td>
<td>By submitting a new geometry for the exaggerated object (and for the surrounding objects that have to shrink), this operation can be implemented. Because of the topological structure the exaggerated object shares its boundary with the surrounding objects. This new geometry is stored only once in the DBMS.</td>
</tr>
<tr>
<td>(Re-)Classification</td>
<td>The assignment of classes only affects the faces as it applies to the thematical information. New faces can be created, based upon the classification, but the original geometries can be re-used.</td>
</tr>
<tr>
<td>Symbolisation</td>
<td>Symbolisation through the collapse operator can be used with the data structure. The collapsing of a face would yield a change in the shape of the surrounding faces. However it is not necessary to store complete new boundaries for those surrounding faces. Only their boundary with the collapsed face has to be saved in a new set of edges.</td>
</tr>
<tr>
<td>Aggregation</td>
<td>The aggregation of faces is easily supported. To aggregate two faces, the edges of their shared boundary are removed and a new face record is created that describes the new combined face.</td>
</tr>
<tr>
<td>Typification</td>
<td>Typification requires alteration of both shape and location of objects. This can be applied with the data structure but it has no real advantages other than that for some objects the thematic information does not have to be stored again.</td>
</tr>
<tr>
<td>Anamorphose</td>
<td>To maintain a correct data structure it is important that geometric and topological conflicts are detected and corrected. With the data structure, conflicts can be resolved by changing edges, to satisfy spatial and topological constraints.</td>
</tr>
</tbody>
</table>

As is clear from Table 2 all of the necessary operators can be used with the data structure, although some better than others. The data structure was not designed for use with a specific generalisation method.

5. Conclusions and future work

In this paper we prove that it is possible to store the result of generalisation algorithms for planar subdivisions efficiently making scale-less access to topological map data possible. The result of any map generalisation procedure can be stored in the data-structure and for many standard generalisation operations the storage is very efficient.
The structure has proven itself in prototype using an Oracle9i database and java application for the polygon reconstruction. In this prototype a few simple generalisation operations were implemented.

Although the first prototype was promising, and proved that the data-structure works in practise, new experiments are needed. We plan to test the structure with the whole 1:10 000 topographic map of the Netherlands. Also experiments with more generalisation operations, for example the operations in (Galanda 2002), would give more insight in the usability of the structure. Another research topic is incremental change of the data-structure.

6. References


PAUL HARDY, MELANIE HAYLES, PATRICK REVELL, 'Clarity – a new environment for generalisation using agents, java, xml and topology. ICA Generalisation Workshop, Paris, April 2003


VBB Viak, Automatic Generalization of Geographic Data 1997