EDGE-MATCHING POLYGONS WITH A CONSTRAINED TRIANGULATION

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Abstract

While the edge-matching problem is usually tackled by snapping geometries within a certain threshold, we argue in this paper that this method is error-prone and often leads to geometries that are invalid. We present a novel edge-matching algorithm for polygons where vertices are not moved (no snapping is involved); instead gaps and overlaps between polygons are corrected by using a constrained triangulation as a supporting structure and assigning values to triangles. Our approach has three main benefits: (i) no user-defined tolerance needs to be defined, the matching is adaptive to the configuration of the polygons; (ii) we can control locally how the polygons should be matched to obtain different results; (iii) we guarantee that the resulting edge-matched polygons are valid (no self-intersection and no gaps/overlaps exist between polygons). We present in the paper our novel algorithm and our implementation, which is based on the stable and fast triangulator in CGAL. We also present some experiments we have made with some real-world cross-boundary datasets in Europe. Our experiments demonstrate that our implementation is highly efficient and permits us to avoid the tedious task of finding the optimal threshold for a dataset, for the polygons are properly edge-matched and we can prove that no gaps/overlaps are left.

1 INTRODUCTION

In the context of the INSPIRE Directive, there is an increasing need for tools that can process geographical datasets and harmonise them. One of the main challenges when dealing with datasets produced by different countries is that of the management of the connections of geographical objects at international boundaries, to ensure that objects on both sides are coherent. This issue is often simply called “edge-matching”, and is one aspect of the geometric conflation problem, which involves combining multiple datasets in order to make a new one, usually to improve either the spatial extent or the accuracy of the data (Lynch and Saalfeld, 1985). Yuan and Tao (1999) and Davis (n.a.) make a distinction between two types of conflation:

Horizontal conflation refers to edge-matching of neighbouring datasets to eliminate discrepancies at the border region. Country borders defined based on natural features of the terrain are a good example since their continuous nature basically ensures that independently produced data will not match at the border (Burrough, 1992). Figure 1 shows an area along the Spanish-Portuguese border with this problem.

Vertical conflation involves combining datasets covering the same area.
Figure 1: (a) Part of the polygons representing the Arribes del Duero Natural Park in Spain (orange) and the International Douro Natural Park in Portugal (green). Since the border is defined as a river, the two datasets do not match perfectly (there are gaps and overlaps). (b) The polygons after edge-matching has been successfully performed.

As explained in Section 2, the edge-matching problem has traditionally been tackled almost exclusively by using the concept of a threshold (a tolerance). In other words, if two objects (edges or vertices) are closer to each other than a given tolerance, which is usually defined by the user, then they are “equal” and can be snapped together so that they become the same object in the resulting dataset. While snapping yields satisfactory results for simple problems, we argue in this paper that for complex ones it is often impossible or impractical to find a tolerance applicable to the whole dataset, and that it is prone to errors that cause invalid geometries. Such invalid geometries might not be visible to the user (for instance tiny gaps and overlaps might be remaining, or a line might self-intersect), but further processing with a GIS requires that datasets be valid. We review in Section 2 the previous edge-matching algorithms and we highlight the main pitfalls when snapping geometries.

We present in this paper a novel algorithm to perform edge-matching of one type of geometries: polygons. As explained in Section 3, our algorithm differs from the previous ones since vertices of the geometries are never moved, i.e. no snapping of geometries and no thresholds are involved. Instead, we fill the gaps and fix the overlaps between datasets by using a constrained triangulation (CT) as a supporting structure and assigning values to triangles. This approach has in our opinion several advantages: (i) no user-defined tolerance needs to be defined (the triangles permit us to find matching polygons locally); (ii) we can control locally how the edges should be matched (in contrast to snapping, which often involves a global tolerance); (iii) we guarantee that the resulting edge-matched polygons will be valid. We report in Section 4 on our implementation of the algorithm (it is based on the stable and fast triangulator in CGAL\(^1\)) and on the experiments we have made with some real-world datasets in Europe. Finally, we discuss in Section 5 the shortcomings of our method and future work.

2 EDGE-MATCHING WITH THRESHOLD AND SNAPPING

The most common method for edge-matching is based on the concept that polygons approximately match each other at their common boundaries (this approximation is based on a threshold). This implies that they should always be within a certain distance of each other along those borders. If, additionally, all parts further apart than this value are known not to be common boundaries, it is possible to snap together polygons that are closer to each other than this threshold, while keeping the rest untouched. Most commercial GISs implement the method (e.g. ArcGIS, FME, GRASS and Radius Topology), and the INSPIRE Directive is explicit about the use of threshold (INSPIRE, ):

*It will be to each “Thematic Working Group” to define the appropriate thresholds, if required, in a given data product specification, for each case of edge-matching.*

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\(^1\)The Computational Geometry Algorithms Library: http://www.cgal.org
2.1 Finding the appropriate threshold

The main problem lies in finding an appropriate threshold value for a given dataset. While in theory this value is linked to the accuracy of a dataset, in practice users do not always know how to translate the accuracy into a value, and if they choose the wrong value then their resulting dataset will not be properly edge-matched. In brief, for a successful edge-matching based on snapping, here are some rules:

1. Adjacent polygons should not be further apart than this threshold along any part of their common boundaries (shown as the minimum threshold in Figure 2(a)). Otherwise, gaps are not able to be fixed.

2. Adjacent polygons should not overlap each other in areas which are further inwards than this threshold from their common boundaries (shown as the minimum threshold in Figure 2(b)). Otherwise, overlaps are not able to be fixed.

3. No vertices of a polygon should be closer to each other than this threshold, including non consecutive vertices (shown as the maximum thresholds in Figure 2). Otherwise, they might be snapped together, creating repeated vertices, disjoint regions, or various topological problems.

4. No vertices of a polygon should be closer than this threshold to any non incident edge. Otherwise, they might be snapped together, creating disjoint regions or various topological problems.

Furthermore, the threshold value is usually used for a complete dataset while the sizes of the gaps and overlaps between polygons might be different at different locations. What is worse is that sometimes such a “one-size-fits-all threshold” does not even exist (e.g. because point spacing might be in some places smaller than the width of the gaps and overlaps present); in Section 4 we present one such dataset.

2.2 Snapping vertices

Even if the aforementioned conditions for a threshold are frequently not met (or are not checked beforehand), snapping is in practice still performed with a trial-and-error tolerance value. We highlight in this section the potential problems that snapping might create, i.e. the creation of invalid polygons and the changes in the topology of existing geometries.

Two examples are shown in Figures 3 and 4.
Figure 3: Spikes and punctures can be created by snapping, since the bases of these elongated forms (encircled) might be narrower than the threshold, but their lengths not.

Figure 4: Polygons can be split by snapping, since some parts might be narrower than the threshold (encircled). While this result does not create an invalid result, it can change the number of polygons present and their topological relations, and can therefore be undesirable.

While these examples prove that snapping is not problem-free, it should be said that commercial GIS packages often implement more complex snapping options (such as point-to-edge, edge-to-edge, or using a reference dataset). These options can help solve a problematic case, but can also complicate it by changing the topology of the polygons. One example is the post-processing operations to clean resulting polygons (e.g. disposing of polygons with small areas, removing redundant lines, thresholds for minimum angles, etc.) which might create new gaps and overlaps themselves, requiring an iterative cleaning process.

Another problem is that snapping is an intricate problem in itself, since there are many possible criteria that can be followed for both points and edges (e.g. points to the closest line, points to the closest point, points orthogonally to the closest line). Figure 5 illustrates one example where the resulting polygon is not valid anymore (and thus cannot be processed with a GIS).

Figure 5: Snapping to the closest line can cause topologically invalid configurations. When two datasets of differing levels of detail are joined together by snapping the vertices of the high resolution dataset to the edges of the low resolution one, a situation where the line reverses on itself is created.

Finally, it is worth mentioning that although the edge-matching of two or more polygons could be done by snapping and splitting polygons, it might require the use of thresholds...
so large so as to have no physical basis, and result in polygons that are substantially different from the original data.

3 OUR APPROACH USING A CONSTRAINED TRIANGULATION

Our approach to the edge-matching of polygons uses a constrained triangulation (CT) as a supporting structure because, as explained below, a CT permits us to fill the whole spatial extent of polygons with triangles, and then these allow us to identify easily the gaps and overlaps between different polygonal datasets. We use the idea of “tagging” each triangle with the label of the polygon it decomposes: gaps will have no labels and regions where polygons overlaps will have more than one label.

The workflow of our approach is illustrated in Figure 6 and is as follows:

![Figure 6](image)

(a) Original dataset with two polygons. Notice the gaps (white) and the overlaps (darker green). (b) The CT of the input polygons; white triangles have no label, and red ones have >1. (c) Triangles are re-tagged such that each triangle has one and only one label. (d) The resulting edge-matched polygons.
1. the CT of the input segments forming the polygons is constructed;
2. each triangle in the CT is flagged with the label of the polygon inside which it is located (see Figure 6(b));
3. problems are detected by identifying triangles with no label or more than one label, and by verifying the connectivity between the triangles;
4. gaps/overlaps are fixed locally with the most appropriate tag (see Figure 6(c));
5. edge-matched polygons are returned in a GIS format (e.g. a shapefile).

To construct the CT, tag the triangles, repair the problems and recover polygons, we use results we recently obtained for the validation and the automatic repair of planar partitions (such as the CORINE2000 land cover dataset). In Arroyo Ohori (2010) and Ledoux and Meijers (2010) we describe in detail the algorithms used to construct the CT of a set of polygons, to repair automatically planar partitions and to recover the polygons after the repair. We have modified slightly the algorithms and code so that we can perform the edge-matching of different polygons. We discuss below the main ideas, and we present in the next section some results.

**Constrained triangulations.**

A constrained triangulation (CT) permits us to decompose an object (a polygon) into non-overlapping triangles, Figure 7 shows an example.

![Figure 7: (a) A polygon with 4 holes. (b) The constrained triangulation of the segments of this polygon.](image)

Notice that no edges of the triangulation cross the constraints (the boundaries of the polygon). It is known that any polygon (also with holes) can be triangulated without adding extra vertices (de Berg et al., 2000; Shewchuk, 1997). In our approach, the triangulation is performed by constructing a CT of all the segments representing the boundaries (outer + inner) of each polygon. If two polygons are adjacent by one edge $e$, then $e$ will be inserted twice. Doing this is usually not a problem for triangulation libraries because they ignore points and segments at the same location (as is the case with the solution we use, see Section 4). Likewise, when edges are found to intersect, they are split with a new vertex created at the intersection point.

**Tagging triangles.**

The labels are assigned to the triangles by tagging the triangles adjacent to the edges of each polygon, and then visiting all the possible triangles with graph-based algorithms (i.e. depth-first search). See Arroyo Ohori (2010) for the details.

**Identifying problems: gaps and overlaps.**

If the set of input polygons forms a planar partition, then all the triangles will be flagged with one and only one label. Problems (gaps and overlaps) are easily identified: all the triangles are visited and the ones having less or more than one label are returned.
Fixing problems: re-tagging triangles.

Fixing a problem simply involves re-tagging triangles with an appropriate label. Arroyo Ohori (2010) proposes different repair operations that can be used to successfully fix gaps and overlaps. Four of them use triangles as a base (i.e. the label assigned is based on that of the 3 neighbouring triangles), which is faster and modifies the area of each input polygon the least. Two of them use regions of adjacent triangles with equivalent sets of tags (Figure 8), which is slower but yields results that are expected when edge-matching polygons.

Figure 8: Regions are defined as adjacent triangles with equivalent sets of tags. In this example, the overlapping region between the red and blue polygons is repaired by the tag present along the longest part of the boundary surrounding the region (red).

The most interesting repair operation for edge-matching is the one in which a priority of labels is used to repair regions, i.e. in case of gaps/overlaps the labels of adjacent polygons are ordered according to a user-defined priority, and the highest priority is assigned to the problematic triangles. We have adapted this operation so that the concept of reference datasets for edge-matching can be used. When a reference dataset is used, all the other datasets (we call them slaves) are snapped to it, and the reference dataset is not modified. When using a priority list, that means:

- gaps should be filled with slave labels
- overlaps should be fixed with the label of the master polygon.

Notice that in Figure 6(d) this technique was applied, and that the reference dataset (the green polygon) has not been modified. Figure 9 shows the result of edge-matching the polygons of Figure 6 with another criterion.

Figure 9: (a) The same dataset as Figure 6. (b) Edge-matching performed with a repair operation where the label assigned to a problematic region is the one of the adjacent neighbour having the longest common boundary. Notice the differences with Figure 6(d).

The main advantage of this approach is that the edge-matching can be performed with a local criteria, instead of a global one (the tolerance used is usually for the the whole dataset). It is also an efficient algorithm since only re-tagging triangles is involved to repair gaps and overlaps (which is a local operation).
Validation of results.

If each triangle in the CT has one and only one label, then by definition there are no gaps and/or overlaps between triangles. Observe that triangles not located “between” polygons are ignored; they form the “universe”, you can see some at the top-right of Figure 6(d) for instance. The greatest benefit of using a tagged triangulation for edge-matching polygons stems from the fact that while modification operations are performed, the validity of the polygons is always kept, together with the integrity of the data. This comes as a contrast to other methods, where care needs to be taken to ensure that the (geometric or topological) validity is not broken. For instance, if a zero width corridor that joins two regions is created, it should be detected and removed.

4 EXPERIMENTS

We have implemented the algorithm described in this paper with the C++ programming language, using external libraries for some functionality: the OGR Simple Features Library, which allows input and output from a large variety of data formats common in GIS, and CGAL which has support for many robust spatial data structures and the operations based on them, including polygons and triangulations (Boissonnat et al., 2002). The developed prototype is open source and freely available\(^2\).

We have tested our implementation with two datasets:

1. Figure 10(a): The border between Portugal and Spain along one national park is defined by a river. The Portuguese and the Spanish datasets do not match, see Figure 1 for one example at a larger scale. The two polygons have together about 12 000 points.
2. Figure 10(b): The NUTS boundaries datasets of France and its neighbours. For France, we used the GEOFLA\(^3\) dataset, and for Belgium, Luxembourg, Germany and Italy we used the dataset from UNEP/GRID-Geneva\(^4\). The larger-scale examples from Figures 6 and 9 are with these datasets. The polygons have together about 6 000 points.

As expected, we have been able to edge-match successfully these datasets, i.e. our output polygons were valid and no gaps/overlaps were present. Because we use an highly-optimised triangulation library, we could obtain results in about 0.3 s for the France dataset, and about 1 s for the Portugal-Spain dataset.

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\(^2\)On the GDMC website: http://www.gdmc.nl

\(^3\)Freely available from the website of the French IGN: www.ign.fr

\(^4\)Available at http://gcmd.nasa.gov/records/GCMD_GNV00159.html
4.1 Comparison with other tools

As a comparison, we used FME\(^5\) and the HUMBOLDT project’s Edge Matching Service (EMS)\(^6\) to perform snapping.

FME could perform the matching with a given tolerance in about the same time (about 2 s), since it uses auxiliary data structures to speed up the process. EMS uses a brute-force implementation, where all the coordinates are compared with each other for snapping (thus 12 000 times 12 000 comparisons for the Portugal-Spain dataset; a quadratic behaviour), and took around 8 min to edge-match the Portugal-Spain dataset. It should be pointed out here that EMS is a Web-Processing Service (WPS) and that this time includes the conversion to GML and the uploading/downloading of the datasets to a server (we could not evaluate how much of the time was spent for these steps).

However, with both solutions, for both datasets, we could not find an appropriate tolerance with which valid geometries are produced and no gaps/overlaps remain. We applied a trial-and-error method, but as can be seen from Figure 6(a), the size of gaps and overlaps differ substantially. Some tolerance values could fix the gaps, but then other problems were created at different locations in the dataset. One such problem for the dataset Portugal-Spain is illustrated in Figure 11.

![Figure 11: (a) Original dataset, with the tolerance used for snapping. (b) Collapsing of part of an polygon.](image)

To fix the gaps/overlaps, a large enough tolerance was needed, but this tolerance was also creating topological problems. Notice in Figure 11(b) that the area has been partially collapsed to a line because its width is smaller than the tolerance used; using a smaller tolerance solves that problem but creates others.

Since no snapping is used in the method we propose, such a problem cannot occur.

5 CONCLUSIONS

We have proposed a new algorithm to perform the edge-matching of polygons and we have shown that in practice it is highly efficient (since it is based on a highly optimised triangulator and only the tagging of triangles is involved) and it avoids the pitfalls of choosing the appropriate threshold (if it even exists). Anyone who has tried to find this threshold for a given dataset by using trial and error will recognise that our approach has great benefits.

However, it should be said that not everything is perfect, as Figure 12 illustrates.

\(^5\)www.safe.com
\(^6\)http://community.esdi-humboldt.eu/projects/show/ems
Figure 12: Same dataset as Figure 11, edge-matched with our approach. When polygons do not touch or overlaps, gaps can remain since these are considered part of the universe.

If two polygons do not touch or overlap, then the area connected to the universe will not be filled with labelled triangles and the resulting polygons will not be matched. These will happen at the “top” and the “bottom” of the edge-matching edge for two polygons. We are looking for a solution to this problem. One approach involves identifying small triangles, and another involves snapping vertices as a pre-processing step to our approach (but since we use triangles afterwards, we should avoid the problematic cases, e.g. topological errors).

We plan in the future to add more repair functions, particularly one where we can edge-match two polygons without the notion of a master and a slave, i.e. the solution is “in the middle”. Triangles can be used to find the centreline of a region, as Bader and Weibel (1998) showed. We also plan to build a WPS so that everyone can use our implementation.

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