TOPOCHECK
Topological anomalies

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## Anomaly \#101 <br> Loopbacks - Self-intersections:

Geometries affected

1. Lines
2. Polygons

## Resolution

This error is resolved by modifications to the geometry within a GIS editing session. It is not possible to automate this process.

Description
A loop back or self-intersecting polygon is when:

1. The boundary ofthe polygon crosses itself.This error is sometimes described as a'Butterfly' or'Figure of Eight'polygon, or
2. The line recrosses a vertex in a different direction.

These two events are illustrated in the diagrams to the left. As no tolerance is used in the loopback or self-intersecting polygon test, these errors are not created by points that are close to each other, but are not necessarily self-intersecting, snapping together. If a 'clean' with a set fuzzy tolerance is run before or after this test, it could be expected that more self-intersecting polygons would be identified

Anomaly \#102

## Unclosed Polygons/Rings:

Geometries affected

1. Polygons

## Description

A polygon geometry should have the same start and end point. This means that the end or 'to' node on the last segment must be incident on the start or 'from' node on the first segment. In case the start and end points are not the same, the polygon will be unclosed.

## Resolution

This error can be resolved by ensuring that the start and enc nodes are exactly the same on the first and the last segment within the polygon This error correction process can be automated.


Anomaly \#1 04

## Duplicated Points:

Geometries affected

1. Points
2. Lines
3. Polygons

## Description

As no tolerance is used in this test, a duplicate point is seen to have exactly the same co-ordinates as another point. For lines and polygons this means that one point in the line or polygon feature is incident upon another point. If a point of one feature is exactly incident on a point of another feature, the two features are seen overlapping.
The use of a tolerance to return points which are within a distance of each other will return a different result to the approach with no tolerance used. The short segment test replicates this approach with a tolerance specified prior to the test being run.

## Resolution

The error is resolvec
by automated
techniques. If no tolerance is used the geometry of the object will not be altered by such techniques.

## Anomaly \#105

## Kickbacks:

Geometries affected

1. Lines
2. Polygons

## Resolution

The error can be resolved by editing the offending kickback within a GIS environment.

Description
An event is defined as a kickback when:

1. The internal and external angles between two segments are less than $\varphi_{k}$ (e. g. 55 degrees);
2. Both the distance between the external spike and the external polygon boundary and the distance between the internal spike and the internal polygon boundary are less than $d_{k}$ (e. g. 1 metre).
There is commonality between the kickback test algorithm and the spike test algorithm, which means that errors can be labeled both as a kickback and a spike. The parameters set for these two tests are seen to be the best compromise between picking up genuine issues and not reporting too many false positives.



## Anomaly \#106

Spikes:

## Geometries affected

1. Lines
2. Polygons

Description
A Spike is formed when:

1. The internal angle of the two segments that make up the spike is less than $\varphi_{\mathrm{a}}$ (e. g. 5 degrees); or
2. The internal angle between the two segments is less than $\varphi_{\mathrm{b}}$ (e. g. 55 degrees) and the segment length is less than $d_{b}$ (e. g. 2 metres)
resolved by editing the offending kickback within a GIS
environment.

## Resolution

The error can be

Anomaly \#107

## Small Areas (polygon less than

 a specified size in square metres):Geometries affected

1. Polygons

Resolution
This error is resolved by deleting the polygon feature with an area below the threshold. The deletion process can either take place in a GIS environment or a database environment as a batch process based on selection criteria applied against the dataset.

## Anomaly \#108

## Slivers or Gaps:

Geometries affected

1. Polygons

## Description

A sliver or gap is formed when:

1. The area of inner rings remaining after neighbours are merged is less than $\mathrm{A}_{\mathrm{s}}$ (e. g. $2 \mathrm{~m}^{2}$ ) or
2. The area of the gap is less than the perimeter (in metres).

## Resolution

This error is resolved by manually editing the polygon vertices or running a 'clean process against the dataset which would result in the polygon boundaries snapping together.

## Anomaly \#109

## Overlapping Polygons:

Geometries affected

1. Polygons

Description
An overlapping polygon is computed by looking at the geometric intersection of any contiguous polygons. If the result is not empty, there is an overlap - regardless of size

## Resolution

This error is resolved by editing the polygon vertices manually, or running a'clean' process against the dataset which will result in the polygon boundaries snapping together if they are within the specified tolerance.

Polygon B

## Anomaly \#110 <br> Duplicate Polygons (polygons

with identical attributes):

Geometries affected

1. Polygons

Resolution
This error is resolvec by deleting a row from the dataset to remove the duplicate polygon.

## Description

A duplicate polygon is seen as an exact copy of another polygon both in attribution and geometry. The only thing telling the two features apart is that each one would have a different feature identifier withing the dataset.

## Resolution

This error is resolved by deleting one of the vertices within a GIS editing environment

## Description

A short segment is reported when two subsequent vertices fall within a specified tolerance to each other. The default value is $s_{\text {min }}$ (e. g. 0.05 metres)

## Short Segments

Geometries affected

1. Lines
2. Polygons

Anomaly \#1 11

## Anomaly \#1 12 <br> Null Geometry - Table records with Null Shape:

## Geometries affected

1. Points

| ID | GEOMETRY | AREA | VALUE |
| :--- | :--- | :--- | :--- |
| 1000001 | POLYGON | 1023,56 | 512 |
| 1000002 | NULL $\boldsymbol{X}$ | 0 | 43 |
| 1000003 | POLYGON | 523,23 | 231 |

3. Polygons

Description
The line, point, or polygon feature has no values in the geometry column of the dataset. As the geometry column is null, no feature is associated with the row.

Resolution
This error is resolved by deleting the row within the dataset.

## Anomaly \#114 <br> Empty Parts (geometry has

 multiple parts and one is empty):Geometries affected

1. Points
2. Lines
3. Polygons

## Description

Empty parts occur within a multipart feature, such as a multipart line or polygon. An Empty Part occurs when a geometry within the multipart feature is null.

Resolution
This error is resolved by editing the multipart feature.

A polygon boundary node touches another boundary edge. Polygon boundaries are consistent when all shared boundaries touch each other in their nodes.
Inconsistent polygon
boundary node:

Geometries affected

1. Polygons

Anomaly \#115

$$
\begin{aligned}
& \text { Inconsistent polygon } \\
& \text { boundary node must be }
\end{aligned}
$$ boundary node must be boundary node must be

alligned with node from other polygon.

Resolution
This error is resolved by aligning the polygon boundaries in a way, that all shared boundaries touch each other in their nodes.



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