

A refresher on geospatial data in SQL Server

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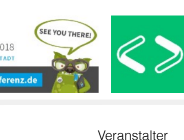














Agenda

- The concept of geospatial data
- History of geospatials in SQL Server
- From 0 to 2 dimensions: spatial types overview
- Getting spatial data into and out of SQL tables
- Functions, functions, functions...
- Practical applications
- Round-up; resources & credits; Q&A

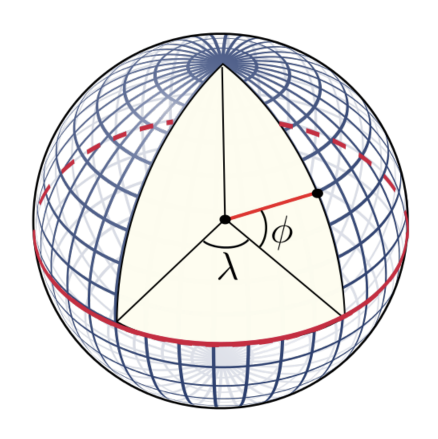




The concept of geospatial data

Everything has a position (on the earth), purposes include visualization, analysis, design

- Geographic data
 - position on the spheric surface of the earth
 - coordinates in degrees latitude + longitude
 - addresses, roads, cities, districts, countries...



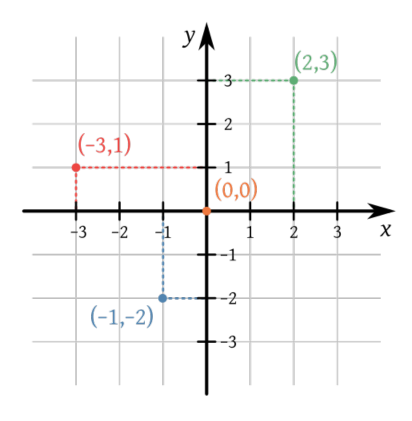




The concept of geospatial data

Euclidian geometry dealing with points, lines, shapes, (bodies) in a Cartesian system

- Geometric data
 - position on a planar surface
 - coordinates in distance units X, Y
 - shop floor layout, warehouse, furniture...







History of geospatials in SQL Server

SQL Server Versions with geospatial news

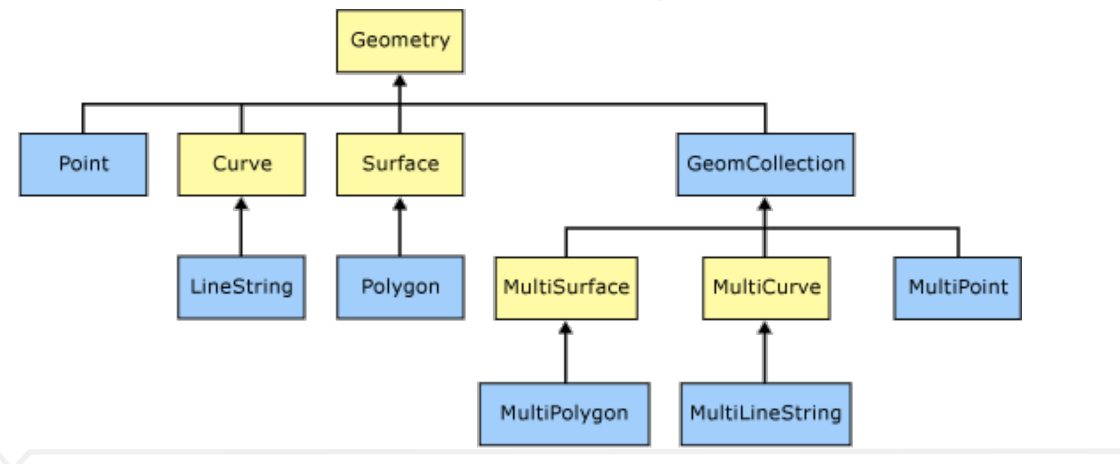
- 2008: New native geometry and geography data types and functions
- 2012: Enhancements: everything curved and "full globe", aggregate functions, improvements in performance and precision
- 2014:...
- 2016: . . .
- 2017:...
- 2019:...





SQLdays Konferenz 2018 München

From 0 to 2 dimensions: spatial types overview







From 0 to 2 dimensions: spatial types overview

0 dimensions

Point: defined by a single pair of coordinate values

MultiPoint: collection of Points

1 dimension

LineString: straight path segments connecting 2 or more points CircularString: arc shaped line connecting 3 or more points CompoundCurve: continuous curve between a set of points (Line or CircularStr)

MultiLineString: collections of LineStrings

2 dimensions

Polygons: area defined by (at least) an outer closed LineString CurvePolygons: area of LineString, CircularString or CompoundCurve

MultiPolygon: collection of Polygons

Special cases

FullGlobe: represents the whole surface of the earth

Empty geometries: geoms not containing any objects







From 0 to 2 dimensions: spatial types overview

CLR implementation, follows Open geospatial consortium (OGC) standards. To make things comparable / relatable, we need a unified reference system SQL Server 2012 comes with > 390 different SRIDs

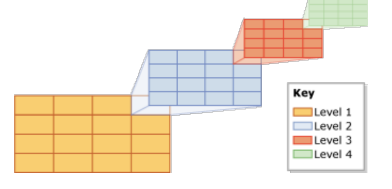
- Our default Spatial reference ID: EPSG 4326
 - Coordinate system: geographic ref WGS1984
 - Datum: ellipsoid according to World geodetic system 1984
 - Prime meridian: Greenwich
 - Projection: None
 - Unit of measurement: Degree

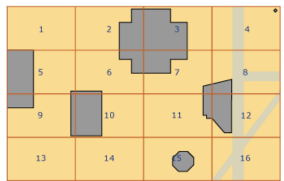




From 0 to 2 dimensions: spatial types overview

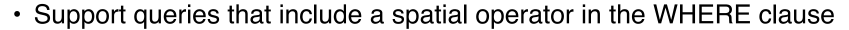
Spatial Indexes





Cell: 15

- 4 level grid hierarchy
- Variable grid density per level
- Tesselation rules: covering, cells per object, deepest cell
- Optimized tessellation schemes for geometry/geography



Implemented using B-Trees

Overview: https://docs.microsoft.com/en-us/sql/relational-databases/spatial/spatial-indexes-overview?view=sql-server-2017





Level 1

Level 2

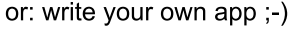
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Getting spatial data into and out of SQL tables

Input from and output to (choices onboard):

Tools:

free Windows app: Shape2SQL (2008) free command line tool: ogr2ogr commercial packages: Safe FME, ArcGIS, QGIS...





Getting spatial data into and out of SQL tables

Spatial data input from WKT = well known text

```
generic functions:
```

```
STGeomFromText(WKT, SRID) and Parse(WKT) for SRID = 0
specific functions, include type check:
STxxxFromText, xxx ∈ Point, Line, Poly, MPoint, MLine, MPoly, GeomColl
examples:
geometry::STPointFromText('POINT (30 10)', 0)
geometry::STPolyFromText('POLYGON ((30 10, 40 40, 20 40, 10 20, 30 10), 0)
```

Spatial data output to WKT

```
SELECT geom.STAsText() results in POINT (30 10)
SELECT geom.AsTextZM() and geom.ToString() include any Z (elevation) and
M (measure) values: POINT (30 10 5 17)
```





Getting spatial data into and out of SQL tables

Spatial data input from WKB = well known binary

```
generic function STGeomFromWKB(WKB, SRID) and specific functions, including type check: STxxxFromWKB, xxx ∈ Point, Line, Poly, MPoint, MLine, MPoly, GeomColl
```

Spatial data output to WKB
 SELECT geom.STAsBinary()

Spatial data input from GML = geometry markup language
 generic function GeomFromGML (GML, SRID)

 Spatial data output to GML SELECT geom.AsGML()





Functions, functions, functions

Properties of a geometry

- STDimension() returns the max number of dimensions point = 0, line string = 1, polygon = 2, empty = -1
- STGeometryType() returns a text description of the type of the geom,
 i.e. Point, LineString, MultiPolygon ...
- InstanceOf(geom_type) tests if a geom is of a specified type,
 e.g. InstanceOf('CircularString'), returns boolean 0 or 1
- STIsSimple() is true if the geom does not intersect itself
- STIsClosed() is true if the start and end point are the same
- STIsRing() is equal to the geom being simple and closed





Functions, functions, functions

Properties of a geometry

- STNumPoints() returns the number of points in the geometry
- STIsEmpty() is geom an empty geometry (= 0 points)?
- STStartPoint(), STPointN(n), STEndPoint() return the start point, *n*th point, end point of the geometry
- STNumGeometries() returns the number of geometries
- STGeometryN(n) returns the nth geometry in a collection
- STPointOnSurface() returns an arbitrary point within the geom
- STX, STY, Long, Lat, Z, M, HasZ, HasM return the respective coordinates (or their existence)



Functions, functions

Properties of a geometry

- STCentroid() / EnvelopeCenter() for geography return a point defining the centroid ("center of gravity")
- STBoundary() returns the boundaries of the geometry
- STEnvelope() / STEnvelopeAngle() returns the geom's bounding box
- STConvexHull() returns the convex hull for the geometry
- STBuffer(dist) returns a buffer zone with radius dist around the geom see also BufferWithTolerance(...), BufferWithCurves(...)
- STLength(), STArea() return the length and area of a geometry
- STSrid returns or sets the Spatial Reference ID of the geom





Practical applications

- GeomA.STUnion(GeomB) creates a union of two spatial items
- GeomA.STDifference(GeomB) forms a geometry from all the points in GeomA that are not also in GeomB this is *not* symmetric, while A.STSymDifference(B) is symmetric: points in either A or B, not both
- Aggregate functions on single geo columns: Union~, Envelope~
 ConvexHull~ and CollectionAggregate(geocolumn)





Practical applications

- GeomA.STDistance(GeomB) calculates the shortest distance
- GeomA.ShortestLineTo(GeomB) forms a geometry representing the shortest line connecting two geometries
- GeomA.STIntersects(GeomB) if GeomA intersects with GeomB, with complementary function STDisjoint(), special cases, for geometry objects only:
 STCrosses(), STTouches(), STOverlaps(), STContains()
- GeomA.STIntersection(GeomB) returns that part of GeomA which intersects with GeomB





Round-up

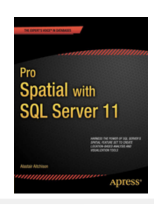
- Geospatial data type in SQL Server since 2008, added features 2012
- Geography for spheric data, geometry for planar data
- Data types for all kind of geo objects, calculations only up to 2D
- Can be constructed via text, binary or GML
- Dozens of built-in functions to query, compare, analyze geom objects
- Write spatial queries to answer practical business questions
- Foundation to build up on





Resources on- and offline, credits

- Microsoft docs: https://docs.microsoft.com/en-us/sql/relational-databases/spatial/spatial-data-sql-server-view=sql-server-2017 (© MS for most illustrations used here) incl. link to whitepaper "New spatial features in SQL Server 2012"
- WGS84: https://en.wikipedia.org/wiki/World_Geodetic_System#WGS84
- Well-known text / binary: https://en.wikipedia.org/wiki/Well-known_text
- Open geospatial consortium: http://www.opengeospatial.org/
- GML Standard at OGC: http://www.opengeospatial.org/standards/gml
- EPSG Geodetic Parameter Registry: http://www.epsg-registry.org/
- Pro Spatial with SQL Server 2012, Alastair Aitchison, Apress, ISBN 978-1430234913







Resources on- and offline, credits

- www.geodatenzentrum.de Shapefiles for administrative areas of Germany (© GeoBasis-DE / BKG 2018)
- (<u>www.mygeoposition.com</u> Geocoding) currently out of service http://www.gpsvisualizer.com/geocoding.html
- SQL Server 2008 (!) Spatial Tools (Shape2SQL, SQLSpatial Query Tool) : https://www.sharpgis.net/page/SQL-Server-2008-Spatial-Tools





A refresher on geospatial data in SQL Server

Time for some Q & A:

That is: questions that might be of common interest, and their answers might fit into the remaining time :-)





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Thank you for your interest & keep in touch:

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- in de.linkedin.com/in/derfredo
- www.xing.com/profile/Thomas_Huetter



This file and all demo scripts can be found at:

https://github.com/SQLThomas/Conferences/tree/master/Erding2018

