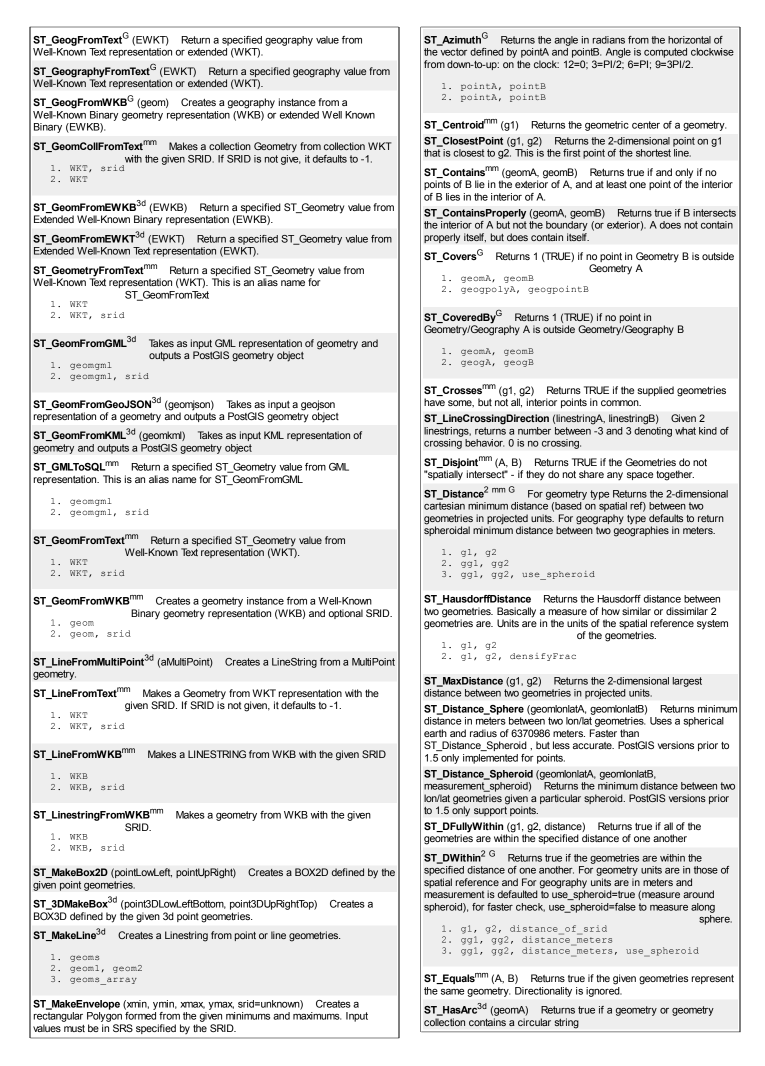
PostGIS 2.1 Cheatsheet

New in this release 1 Enhanced in this release 2 Requires GEOS 3.4 or higher $^{g3.4}$ 2.5/3E PostgreSQL PostGIS Geometry/Geography/Box Types **box2d** A box composed of x min, ymin, xmax, ymax. Often used to return the 8 2d enclosing box of a geometry. box3d A box composed of x min, ymin, zmin, xmax, ymax, zmax. Often used to return the 3d extent of a geometry or collection of geometries. geometry Planar spatial data type. geometry_dump A spatial datatype with two fields - geom (holding a geometry object) and path[] (a 1-d array holding the position of the geometry within the \$ dumped object.) geography Ellipsoidal spatial data type. **Management Functions** 8 AddGeometryColumn^{3d} Adds a geometry column to an existing table of attributes. By default uses type modifier to define rather than constraints. Pass in false for use_typmod to get old check constraint based behavior 1. table_name, column_name, srid, type, dimension, use_typmod=true 2. schema_name, table_name, column_name, srid, type, dimension, use_typmod=true 3. catalog_name, schema_name, table_name, column_name, srid, type, dimension, use typmod=true **DropGeometryColumn**^{3d} Removes a geometry column from a spatial table. 1. table_name, column_name 2. schema_name, table_name, column_name 3. catalog_name, schema_name, table_name, column_name DropGeometryTable Drops a table and all its references in geometry_columns. 1. table_name 2. schema_name, table_name 3. catalog_name, schema_name, table_name PostGIS_Full_Version () Reports full postgis version and build configuration infos. PostGIS_GEOS_Version () Returns the version number of the GEOS library. PostGIS LibXML Version () Returns the version number of the libxml2 library. PostGIS_Lib_Build_Date () Returns build date of the PostGIS library. **PostGIS_Lib_Version** () Returns the version number of the PostGIS library. **PostGIS_PROJ_Version** () Returns the version number of the PROJ4 library. PostGIS Scripts Build Date () Returns build date of the PostGIS scripts. f **PostGIS Scripts Installed** () Returns version of the postois scripts installed in this database. PostGIS_Scripts_Released () Returns the version number of the postgis.sql Ş script released with the installed postgis lib. Ç PostGIS_Version () Returns PostGIS version number and compile-time options. ç Populate_Geometry_Columns Ensures geometry columns are defined with ł type modifiers or have appropriate spatial constraints This ensures they will be registered correctly in geometry_columns view. By default will convert all ç geometry columns with no type modifier to ones with type modifiers. To get old Ç behavior set use_typmod=false 1. use_typmod=true relation_oid, use_typmod=true 3 UpdateGeometrySRID^{3d} Updates the SRID of all features in a geometry Ś column, geometry_columns metadata and srid. If it was enforced with constraints, (the constraints will be updated with new srid constraint. If the old was enforced by ş type definition, the type definition will be changed. 1. table_name, column_name, srid Ś 2. schema_name, table_name, column_name, srid 3. catalog_name, schema_name, table_name, column_name, srid **Geometry Constructors** ST_BdPolyFromText (WKT, srid) Construct a Polygon given an arbitrary Ş collection of closed linestrings as a MultiLineString Well-Known text representation ST_BdMPolyFromText (WKT, srid) Construct a MultiPolygon given an arbitrary collection of closed linestrings as a MultiLineString text representation geog, use spheroid=true Well-Known text representation.

D support ^{3d} SQL-MM ^{mm} Supports geography ^G
Operators
 &&^G Returns TRUE if A's 2D bounding box intersects B's 2D bounding box. 1. A, B
2. A, B
&&& ^{3d} (A, B) Returns TRUE if A's 3D bounding box intersects B's 3D bounding box.
& < (A, B) Returns TRUE if A's bounding box overlaps or is to the left of B's.
&< (A, B) Returns TRUE if A's bounding box overlaps or is below B's.
&> (A, B) Returns TRUE if A' bounding box overlaps or is to the right of B's.
<< (A, B) Returns TRUE if A's bounding box is strictly to the left of B's.
<< (A, B) Returns TRUE if A's bounding box is strictly below B's.
 Returns TRUE if A's bounding box is the same as B's. Uses double precision bounding box. A, B A, B
>> (A, B) Returns TRUE if A's bounding box is strictly to the right of B's.
 (A, B) Returns TRUE if A's bounding box is contained by B's. (A, B) Returns TRUE if A's bounding box overlaps or is above B's.
 (A, B) Returns TRUE if A's bounding box is strictly above B's. (A, B) Returns TRUE if A's bounding box contains B's.
 (A, B) Returns TRUE if A's bounding box is the same as B's.
 checks it uses floating point accuracy (as opposed to the double precision accuracy of the underlying point geometry). For other geometry types the distance between the floating point bounding box centroids is returned. Useful for doing distance ordering and nearest neighbor limits using KNN gist functionality. <#> (A, B) Returns the distance between bounding box of 2 geometries. For point / point checks it's almost the same as distance (though may be different since the bounding box is at floating point
accuracy and geometries are double precision). Useful for doing distance ordering and nearest neighbor limits using KNN gist functionality.
Spatial Relationships and Measurements
ST_3DClosestPoint ^{3d} (g1, g2) Returns the 3-dimensional point on g1 that is closest to g2. This is the first point of the 3D shortest line.
ST_3DDistance ^{mm 3d} (g1, g2) For geometry type Returns the 3-dimensional cartesian minimum distance (based on spatial ref) between two geometries in projected units.
ST_3DDWithin ^{mm 3d} (g1, g2, distance_of_srid) For 3d (z) geometry type Returns true if two geometries 3d distance is within number of units.
ST_3DDFullyWithin ^{3d} (g1, g2, distance) Returns true if all of the 3D geometries are within the specified distance of one another.
ST_3DIntersects ^{mm 3d} (geomA, geomB) Returns TRUE if the Geometries "spatially intersect" in 3d - only for points and linestrings
ST_3DLongestLine ^{3d} (g1, g2) Returns the 3-dimensional longest line between two geometries
ST_3DMaxDistance ^{3d} (g1, g2) For geometry type Returns the 3-dimensional cartesian maximum distance (based on spatial ref) between two geometries in projected units.
ST_3DShortestLine ^{3d} (g1, g2) Returns the 3-dimensional shortest line between two geometries
ST_Area ^{mm G} Returns the area of the surface if it is a polygon or multi-polygon. For "geometry" type area is in SRID units. For "geography" area is in square meters.
1. g1 2. geog, use_spheroid=true



ST_MakePolygon^{3d} Creates a Polygon formed by the given shell. Input ST_Intersects^{mm G} Returns TRUE if the Geometries/Geography "spatially intersect in 2D" - (share any portion of space) and FALSE if geometries must be closed LINESTRINGS. they don't (they are Disjoint). For geography -- tolerance is 0.00001 linestring meters (so any points that close are considered to intersect) 2. outerlinestring, interiorlinestrings 1. geomA, geomB 2. geogA, geogB **ST MakePoint**^{3d} Creates a 2D,3DZ or 4D point geometry. ST Length^{mm G} Returns the 2d length of the geometry if it is a 1. x, y 2. x, y, z 3. x, y, z, m linestring or multilinestring. geometry are in units of spatial reference and geography are in meters (default spheroid) **ST_MakePointM** (x, y, m) Creates a point geometry with an x y and m 1. a_2dlinestring coordinate. 2. geog, use_spheroid=true ST_MLineFromText^{mm} Return a specified ST_MultiLineString value from WKT ST_Length2D (a_2dlinestring) Returns the 2-dimensional length of representation. the geometry if it is a linestring or multi-linestring. This is an alias for 1. WKT, srid ST Length 2. WKT **ST_3DLength**^{3d} (a_3dlinestring) Returns the 3-dimensional or 2-dimensional length of the geometry if it is a linestring or multi-**ST MPointFromText**^{mm} Makes a Geometry from WKT with the given SRID. If SRID is not give, it defaults to -1. linestrina. **ST_Length_Spheroid**^{3d} (a_linestring, a_spheroid) Calculates the 2. WKT 2D or 3D length of a linestring/multilinestring on an ellipsoid. This is useful if the coordinates of the geometry are in longitude/latitude and a ST MPolyFromText^{mm} Makes a MultiPolygon Geometry from WKT with the given SRID. If SRID is not give, it defaults to -1. length is desired without reprojection. **ST_Length2D_Spheroid** (a_linestring, a_spheroid) Calculates the 2. WKT 2D length of a linestring/multilinestring on an ellipsoid. This is useful if the coordinates of the geometry are in longitude/latitude and a length **ST_Point**^{mm} (x_lon, y_lat) Returns an ST_Point with the given coordinate is desired without reprojection. values. OGC alias for ST MakePoint. **ST_3DLength_Spheroid**^{3d} (a_linestring, a_spheroid) Calculates **ST_PointFromText**^{mm} Makes a point Geometry from WKT with the given the length of a geometry on an ellipsoid, taking the elevation into account. This is just an alias for ST_Length_Spheroid. SRID. If SRID is not given, it defaults to unknown. 1. WKT **ST_LongestLine** (g1, g2) Returns the 2-dimensional longest line 2. WKT, srid points of two geometries. The function will only return the first longest line if more than one, that the function finds. The line returned will **ST PointFromWKB**^{mm 3d} Makes a geometry from WKB with the given SRID always start in g1 and end in g2. The length of the line this function returns will always be the same as st_maxdistance returns for g1 and 1. geom g2. 2. geom, srid **ST OrderingEquals**^{mm} (A, B) Returns true if the given geometries ST_Polygon^{mm 3d} (aLineString, srid) Returns a polygon built from the represent the same geometry and points are in the same directional specified linestring and SRID. order **ST PolygonFromText**^{mm} Makes a Geometry from WKT with the given SRID. **ST_Overlaps**^{mm} (A, B) Returns TRUE if the Geometries share If SRID is not give, it defaults to -1. space, are of the same dimension, but are not completely contained 1. WKT by each other. 2. WKT, srid ST Perimeter^{mm G} Return the length measurement of the boundary of an ST_Surface or ST_MultiSurface geometry or geography. ST_WKBToSQL^{mm} (WKB) Return a specified ST_Geometry value from (Polygon, Multipolygon). geometry measurement is in units of spatial Well-Known Binary representation (WKB). This is an alias name for reference and geography is in meters. ST GeomFromWKB that takes no srid ST_WKTToSQL^{mm} (WKT) Return a specified ST_Geometry value from 1. g1 2. geog, use spheroid=true Well-Known Text representation (WKT). This is an alias name for ST_GeomFromText **ST_Perimeter2D** (geomA) Returns the 2-dimensional perimeter of the geometry, if it is a polygon or multi-polygon. This is currently an alias for ST_Perimeter. Geometry Accessors GeometryType^{3d} (geomA) Returns the type of the geometry as a string. Eg: 'LINESTRING', 'POLYGON', 'MULTIPOINT', etc. **ST_3DPerimeter**^{3d} (geomA) Returns the 3-dimensional perimeter of the geometry, if it is a polygon or multi-polygon. ST_Boundary^{mm 3d} (geomA) Returns the closure of the combinatorial ST_PointOnSurface^{mm 3d} (g1) Returns a POINT guaranteed to lie boundary of this Geometry. on the surface. ST CoordDim^{mm 3d} (geomA) Return the coordinate dimension of the **ST Project**^G (g1, distance, azimuth) Returns a POINT projected ST_Geometry value. from a start point using a distance in meters and bearing (azimuth) in $\label{eq:st_bis} \textbf{ST_Dimension}^{mm}\left(g\right) \quad \text{The inherent dimension of this Geometry object, which}$ radians. must be less than or equal to the coordinate dimension. ST Relate^{mm} Returns true if this Geometry is spatially related to anotherGeometry, by testing for intersections between the Interior, ST_EndPoint^{mm 3d} (g) Returns the last point of a LINESTRING geometry as a Boundary and Exterior of the two geometries as specified by the POINT. values in the intersectionMatrixPattern. If no intersectionMatrixPattern ST_Envelope^{mm} (g1) Returns a geometry representing the double precision is passed in, then returns the maximum intersectionMatrixPattern that (float8) bounding box of the supplied geometry. relates the 2 geometries. **ST_ExteriorRing**^{mm 3d} (a_polygon) Returns a line string representing the 1. geomA, geomB, intersectionMatrixPattern exterior ring of the POLYGON geometry. Return NULL if the geometry is not a 2. geomA, geomB polygon. Will not work with MULTIPOLYGON 3. geomA, geomB, BoundaryNodeRule **ST_GeometryN**^{mm 3d} (geomA, n) Return the 1-based Nth geometry if the geometry is a GEOMETRYCOLLECTION, (MULTI)POINT, (MULTI)LINESTRING, ST RelateMatch (intersectionMatrix, intersectionMatrixPattern) Returns true if intersectionMattrixPattern1 implies MULTICURVE or (MULTI)POLYGON, POLYHEDRALSURFACE Otherwise, return intersectionMatrixPattern2 NULL. ST ShortestLine (g1, g2) Returns the 2-dimensional shortest line **ST** GeometryType^{mm 3d} (g1) Return the geometry type of the ST Geometry between two geometries value.

ST_InteriorRingN^{mm 3d} (a_polygon, n) Return the Nth interior linestring ring of $\textbf{ST_Touches}^{mm} \left(g1, \, g2 \right) \quad \text{Returns TRUE if the geometries have at} \\$ the polygon geometry. Return NULL if the geometry is not a polygon or the given least one point in common, but their interiors do not intersect. N is out of range. ST Within^{mm} (A, B) Returns true if the geometry A is completely **ST_IsClosed**^{mm 3d} (g) Returns TRUE if the LINESTRING's start and end points are coincident. For Polyhedral surface is closed (volumetric). inside geometry B **ST_IsCollection**^{3d} (g) Returns TRUE if the argument is a collection (MULTI*, **Geometry Processing** GEOMETRYCOLLECTION, ...) ST Buffer^{mm G} (T) For geometry: Returns a geometry that represents points whose distance from this Geometry is less than or equal to distance **ST** IsEmpty^{mm} (geomA) Returns true if this Geometry is an empty Calculations are in the Spatial Reference System of this Geometry. For geometrycollection, polygon, point etc. geography: Uses a planar transform wrapper. Introduced in 1.5 support ST_IsRing^{mm} (g) Returns TRUE if this LINESTRING is both closed and simple. different end cap and mitre settings to control shape. buffer_style option ST_IsSimple^{mm 3d} (geomA) Returns (TRUE) if this Geometry has no quad_segs=#,endcap=round|flat|square,join=round|mitre|bevel,mitre_lim anomalous geometric points, such as self intersection or self tangency. g1, radius_of_buffer
 g1, radius_of_buffer, num_seg_quarter_circle
 g1, radius_of_buffer, buffer_style_parameters
 g1, radius_of_buffer_in_meters ST_IsValid^{mm} Returns true if the ST_Geometry is well formed. 1. g 2. g, flags ST BuildArea (A) Creates an areal geometry formed by the constitue ST_IsValidReason Returns text stating if a geometry is valid or not and if not linework of given geometry valid. a reason why. **ST Collect**^{3d} Return a specified ST Geometry value from a collection 1. geomA other geometries. 2. geomA, flags 1. glfield 2. g1, g2 ST_IsValidDetail Returns a valid_detail (valid,reason,location) row stating if a 3. gl array geometry is valid or not and if not valid, a reason why and a location where. ST_ConcaveHull (geomA, target_percent, allow_holes=false) The con 1. geom hull of a geometry represents a possibly concave geometry that encloses 2. geom, flags geometries within the set. You can think of it as shrink wrapping. ST ConvexHull^{mm 3d} (geomA) The convex hull of a geometry represe ST_M^{mm 3d} (a_point) Return the M coordinate of the point, or NULL if not the minimum convex geometry that encloses all geometries within the set available. Input must be a point. ST CurveToLine^{mm 3d} Converts a CIRCULARSTRING/CURVEDPOL ST_NDims^{3d} (g1) Returns coordinate dimension of the geometry as a small int. to a LINESTRING/POLYGON Values are: 2,3 or 4. **ST NPoints**^{3d} (g1) Return the number of points (vertexes) in a geometry. 1. curveGeom 2. curveGeom, segments per qtr circle ST_NRings^{3d} (geomA) If the geometry is a polygon or multi-polygon returns the number of rings. **ST DelaunayTriangles**^{1 g3.4 3d} (g1, tolerance, flags) Return a Delaur ST_NumGeometries^{mm 3d} (geom) If geometry is a GEOMETRYCOLLECTION triangulation around the given input points. (or MULTI*) return the number of geometries, for single geometries will return 1, **ST_Difference**^{mm 3d} (geomA, geomB) Returns a geometry that represent that part of geometry A that does not intersect with geometry B. otherwise return NULL. ST_NumInteriorRings^{mm} (a_polygon) Return the number of interior rings of **ST_Dump**^{3d} (g1) Returns a set of geometry_dump (geom,path) rows, make up a geometry g1. the first polygon in the geometry. This will work with both POLYGON and MULTIPOLYGON types but only looks at the first polygon. Return NULL if there is **ST_DumpPoints**^{2 3d} (geom) Returns a set of geometry_dump (geom, rows of all points that make up a geometry. no polygon in the geometry. ST_NumInteriorRing^{mm} (a_polygon) Return the number of interior rings of the first polygon in the geometry. Synonym to ST_NumInteriorRings. ST_DumpRings^{3d} (a_polygon) Returns a set of geometry_dump rows ST_NumPatches^{mm 3d} (g1) Return the number of faces on a Polyhedral representing the exterior and interior rings of a polygon. Surface. Will return null for non-polyhedral geometries. ST_FlipCoordinates^{3d} (geom) Returns a version of the given geometr with X and Y axis flipped. Useful for people who have built latitude/longitu ST_NumPoints^{mm} (g1) Return the number of points in an ST_LineString or ST_CircularString value. features and need to fix them. ST_Intersection^{mm G} (T) Returns a geometry that represents the shar ST_PatchN^{mm 3d} (geomA, n) Return the 1-based Nth geometry (face) if the portion of geomA and geomB. The geography implementation does a geometry is a POLYHEDRALSURFACE, POLYHEDRALSURFACEM. Otherwise, transform to geometry to do the intersection and then transform back to return NULL. WGS84. 1. geomA, geomB 2. geogA, geogB ST_PointN^{mm 3d} (a_linestring, n) Return the Nth point in the first linestring or circular linestring in the geometry. Return NULL if there is no linestring in the geometry ST_LineToCurve^{3d} (geomANoncircular) Converts a LINESTRING/POLYGON to a CIRCULARSTRING, CURVED POLYGON ST_SRID^{mm} (g1) Returns the spatial reference identifier for the ST_Geometry as defined in spatial_ref_sys table. ST_MakeValid^{2 3d} (input) Attempts to make an invalid geometry valid v ST StartPoint^{mm 3d} (geomA) Returns the first point of a LINESTRING loosing vertices. geometry as a POINT. **ST_MemUnion**^{3d} (geomfield) Same as ST_Union, only memory-frienc **ST_Summary**^G Returns a text summary of the contents of the geometry. (uses less memory and more processor time). 1. g 2. g **ST_MinimumBoundingCircle** (geomA, num_segs_per_qt_circ=48) Returns the smallest circle polygon that can fully contain a geometry. De uses 48 segments per quarter circle. ST_X^{mm 3d} (a_point) Return the X coordinate of the point, or NULL if not **ST_Polygonize** Aggregate. Creates a GeometryCollection containing available. Input must be a point. possible polygons formed from the constituent linework of a set of geome ST XMax^{3d} (aGeomorBox2DorBox3D) Returns X maxima of a bounding box 2d 1. geomfield or 3d or a geometry. 2. geom_array ST_XMin^{3d} (aGeomorBox2DorBox3D) Returns X minima of a bounding box 2d or 3d or a geometry. ST_Node^{3d} (geom) Node a set of linestrings. ST_Y^{mm 3d} (a_point) Return the Y coordinate of the point, or NULL if not ST_OffsetCurve (line, signed_distance, style_parameters=") Return a available. Input must be a point. offset line at a given distance and side from an input line. Useful for computing parallel lines about a center line

ST YMax^{3d} (aGeomorBox2DorBox3D) Returns Y maxima of a bounding box 2d or 3d or a geometry.

ST_YMin^{3d} (aGeomorBox2DorBox3D) Returns Y minima of a bounding box 2d or 3d or a geometry.

ST Z^{mm 3d} (a_point) Return the Z coordinate of the point, or NULL if not available. Input must be a point.

ST ZMax^{3d} (aGeomorBox2DorBox3D) Returns Z minima of a bounding box 2d or 3d or a geometry.

ST_Zmflag^{3d} (geomA) Returns ZM (dimension semantic) flag of the geometries as a small int. Values are: 0=2d, 1=3dm, 2=3dz, 3=4d.

ST_ZMin^{3d} (aGeomorBox2DorBox3D) Returns Z minima of a bounding box 2d or 3d or a geometry.

Geometry Editors

ST AddPoint^{3d} Adds a point to a LineString before point (0-based index).

1. linestring, point 2. linestring, point, position

ST Affine^{3d} Applies a 3d affine transformation to the geometry to do things like translate, rotate, scale in one step.

geomA, a, b, c, d, e, f, g, h, i, xoff, yoff, zoff
 geomA, a, b, d, e, xoff, yoff

ST_Force_2D^{3d} (geomA) Forces the geometries into a "2-dimensional mode" so that all output representations will only have the X and Y coordinates.

ST Force 3D^{3d} (geomA) Forces the geometries into XYZ mode. This is an alias for ST Force 3DZ.

ST_Force_3DZ^{3d} (geomA) Forces the geometries into XYZ mode. This is a synonym for ST_Force_3D.

ST_Force_3DM (geomA) Forces the geometries into XYM mode.

ST Force 4D^{3d} (geomA) Forces the geometries into XYZM mode.

ST Force Collection^{3d} (geomA) Converts the geometry into a GEOMETRYCOLLECTION.

ST_ForceRHR^{3d} (g) Forces the orientation of the vertices in a polygon to follow the Right-Hand-Rule.

ST_LineMerge (amultilinestring) Returns a (set of) LineString(s) formed by sewing together a MULTILINESTRING.

ST_CollectionExtract (collection, type) Given a (multi)geometry, returns a (multi)geometry consisting only of elements of the specified type.

ST CollectionHomogenize (collection) Given a geometry collection, returns the "simplest" representation of the contents.

ST Multi (g1) Returns the geometry as a MULTI* geometry. If the geometry is already a MULTI*, it is returned unchanged.

ST RemovePoint^{3d} (linestring, offset) Removes point from a linestring. Offset is 0-based.

ST_Reverse (g1) Returns the geometry with vertex order reversed.

ST Rotate^{3d} Rotate a geometry rotRadians counter-clockwise about an origin.

1. geomA, rotRadians 2. geomA, rotRadians, x0, y0 3. geomA, rotRadians, pointOrigin

ST RotateX^{3d} (geomA, rotRadians) Rotate a geometry rotRadians about the X axis

ST_RotateY^{3d} (geomA, rotRadians) Rotate a geometry rotRadians about the Y axis.

ST_RotateZ^{3d} (geomA, rotRadians) Rotate a geometry rotRadians about the Z axis

ST_Scale^{3d} Scales the geometry to a new size by multiplying the ordinates with the parameters. Ie: ST_Scale(geom, Xfactor, Yfactor, Zfactor).

geomA, XFactor, YFactor, ZFactor
 geomA, XFactor, YFactor

ST_Segmentize^{2 G} Return a modified geometry/geography having no segment longer than the given distance. Distance computation is performed in 2d only. For geometry, length units are in units of spatial reference. For geography, units are

in meters. 1. geom, max_segment_length 2. geog_max_segment_length

2. geog, max segment length

ST_RemoveRepeatedPoints^{3d} (geom) Returns a version of the given geometry with duplicated points removed.

ST SharedPaths (lineal1, lineal2) Returns a collection containing path shared by the two input linestrings/multilinestrings.

ST_Shift_Longitude^{3d} (geomA) Reads every point/vertex in every component of every feature in a geometry, and if the longitude coordinat <0, adds 360 to it. The result would be a 0-360 version of the data to be plotted in a 180 centric map

ST_Simplify (geomA, tolerance) Returns a "simplified" version of the ç geometry using the Douglas-Peucker algorithm.

ST_SimplifyPreserveTopology (geomA, tolerance) Returns a "simplif version of the given geometry using the Douglas-Peucker algorithm. Will avoid creating derived geometries (polygons in particular) that are invalic ST Split (input, blade) Returns a collection of geometries resulting by splitting a geometry.

ST_SymDifference^{mm 3d} (geomA, geomB) Returns a geometry that represents the portions of A and B that do not intersect. It is called a symmetric difference because ST SymDifference(A,B) = ST SymDifference(B,A).

ST Union^{mm} Returns a geometry that represents the point set union c Geometries.

- 1. glfield 2. g1, g2 3. g1_array

ST_UnaryUnion^{3d} (geom) Like ST_Union, but working at the geometr component level.

Linear Referencing

ST_Line_Interpolate_Point^{3d} (a_linestring, a_fraction) Returns a point interpolated along a line. Second argument is a float8 between 0 and 1 representing fraction of total length of linestring the point has to be located

ST_Line_Locate_Point (a_linestring, a_point) Returns a float between 0 and 1 representing the location of the closest point on LineString to the given Point, as a fraction of total 2d line length.

ST_Line_Substring^{3d} (a_linestring, startfraction, endfraction) Return a linestring being a substring of the input one starting and ending at the given fractions of total 2d length. Second and third arguments are float8 values between 0 and 1.

ST_LocateAlong (ageom_with_measure, a_measure, offset) Return a derived geometry collection value with elements that match the specified measure. Polygonal elements are not supported.

ST LocateBetween (geomA, measure start, measure end, offset) Return a derived geometry collection value with elements that match the specified range of measures inclusively. Polygonal elements are not supported.

ST LocateBetweenElevations^{3d} (geom_mline, elevation_start, elevation_end) Return a derived geometry (collection) value with elements that intersect the specified range of elevations inclusively. Only 3D, 4D LINESTRINGS and MULTILINESTRINGS are supported.

ST InterpolatePoint^{3d} (line, point) Return the value of the measure dimension of a geometry at the point closed to the provided point.

ST_AddMeasure^{3d} (geom_mline, measure_start, measure_end) Return a derived geometry with measure elements linearly interpolated between the start and end points. If the geometry has no measure dimension, one is added. If the geometry has a measure dimension, it is over-written with new values. Only LINESTRINGS and MULTILINESTRINGS are supported.

Long Transactions Support

AddAuth (auth_token) Add an authorization token to be used in current transaction.

CheckAuth Creates trigger on a table to prevent/allow updates and deletes of rows based on authorization token.

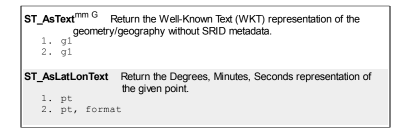
- a_schema_name, a_table_name,
- a_key_column_name
 2. a_table_name, a_key_column_name

DisableLongTransactions () Disable long transaction support. This function removes the long transaction support metadata tables, and drops all triggers attached to lock-checked tables.

ST_SetPoint^{3d} (linestring, zerobasedposition, point) Replace point N of linestring with given point. Index is 0-based. ST SetSRID (geom, srid) Sets the SRID on a geometry to a particular integer value. ST_SnapToGrid^{3d} Snap all points of the input geometry to a regular grid. geomA, originX, originY, sizeX, sizeY 2. geomA, sizeX, sizeY 3. geomA, size 4. geomA, pointOrigin, sizeX, sizeY, sizeZ, sizeM ST_Snap (input, reference, tolerance) Snap segments and vertices of input geometry to vertices of a reference geometry. ST_Transform^{mm} (g1, srid) Returns a new geometry with its coordinates transformed to the SRID referenced by the integer parameter. $\textbf{ST_Translate}^{3d} \quad \text{Translates the geometry to a new location using the numeric}$ parameters as offsets. Ie: ST_Translate(geom, X, Y) or ST_Translate(geom, X, Y.Z). 1. g1, deltax, deltay 2. g1, deltax, deltay, deltaz ST_TransScale^{3d} (geomA, deltaX, deltaY, XFactor, YFactor) Translates the geometry using the deltaX and deltaY args, then scales it using the XFactor, YFactor args, working in 2D only. **Geometry Outputs** ST_AsBinary^{mm G 3d} Return the Well-Known Binary (WKB) representation of the geometry/geography without SRID meta data. 1. gl 2. g1, NDR_or_XDR 3. g1 4. g1, NDR_or_XDR ST_ASEWKB^{3d} Return the Well-Known Binary (WKB) representation of the geometry with SRID meta data. 1. gl 2. g1, NDR_or_XDR ST_ASEWKT^{G 3d} Return the Well-Known Text (WKT) representation of the geometry with SRID meta data. 2. g1 ST AsGeoJSON^{G 3d} Return the geometry as a GeoJSON element. 1. geom, maxdecimaldigits=15, options=0 2. geog, maxdecimaldigits=15, options=0 3. gj version, geom, maxdecimaldigits=15, options=0 4. gj_version, geog, maxdecimaldigits=15, options=0 ST_ASGML^{2 G 3d} Return the geometry as a GML version 2 or 3 element. 1. version, geom, maxdecimaldigits=15, options=0, nprefix=null, id=null version, geog, maxdecimaldigits=15, options=0, nprefix=null, id=null ST_ASHEXEWKB^{3d} Returns a Geometry in HEXEWKB format (as text) using either little-endian (NDR) or big-endian (XDR) encoding. 1. g1, NDRorXDR 2. g1 ST _ASKML^{G 3d} Return the geometry as a KML element. Several variants. Default version=2, default precision=15 1. geom, maxdecimaldigits=15 2. geog, maxdecimaldigits=15 3. version, geom, maxdecimaldigits=15, nprefix=NULL 4. version, geog, maxdecimaldigits=15, nprefix=NULL ST AsSVG^G Returns a Geometry in SVG path data given a geometry or geography object.
 geography object. 2. geog, rel=0, maxdecimaldigits=15 ST_AsX3D^{3d} (g1, maxdecimaldigits=15, options=0) Returns a Geometry in X3D xml node element format: ISO-IEC-19776-1.2-X3DEncodings-XML ST_GeoHash (geom, maxchars=full_precision_of_point) Return a GeoHash representation (geohash.org) of the geometry.

function creates the required metadata tables, needs to be called once before using the other functions in this section. Calling it twice is harmless LockRow Set lock/authorization for specific row in table 1. a_schema_name, a_table_name, a_row_key, an_auth_token, expire_dt a_table_name, a_row_key, an_auth_token, expire_dt 3. a_table_name, a_row_key, an_auth_token UnlockRows (auth_token) Remove all locks held by specified authorization id. Returns the number of locks released. **Miscellaneous Functions** ST Accum^{3d} (geomfield) Aggregate. Constructs an array of aeometries. Box2D (geomA) Returns a BOX2D representing the maximum extents of the geometry. **Box3D**^{3d} (geomA) Returns a BOX3D representing the maximum extents of the geometry. ST_EstimatedExtent Return the 'estimated' extent of the given spatial table. The estimated is taken from the geometry column's statistics. The current schema will be used if not specified. 1. schema_name, table_name, geocolumn_name 2. table_name, geocolumn_name **ST_Expand** Returns bounding box expanded in all directions from the bounding box of the input geometry. Uses double-precision g1, units_to_expand
 g1, units_to_expand 3. g1, units_to_expand ST Extent (geomfield) an aggregate function that returns the bounding box that bounds rows of geometries. ST_3DExtent^{3d} (geomfield) an aggregate function that returns the box3D bounding box that bounds rows of geometries. Find SRID (a schema name, a table name, a geomfield name) The syntax is find_srid(a_db_schema, a_table, a_column) and the function returns the integer SRID of the specified column by searching through the GEOMETRY_COLUMNS table. **ST_Mem_Size**^{3d} (geomA) Returns the amount of space (in bytes) the geometry takes. ST_Point_Inside_Circle (a_point, center_x, center_y, radius) Is the point geometry insert circle defined by center_x, center_y, radius **Exceptional Functions** PostGIS_AddBBox (geomA) Add bounding box to the geometry. **PostGIS_DropBBox** (geomA) Drop the bounding box cache from the geometry. PostGIS_HasBBox (geomA) Returns TRUE if the bbox of this geometry is cached, FALSE otherwise.

EnableLongTransactions () Enable long transaction support. This





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