DZ LRS

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Utilities for the creation and manipulation of Oracle Spatial LRS geometries.

Summary

Functions	
dz Irs main.round measures	Function to round LRS measures within an Oracle Spatial geometry.
dz_lrs_main.get_lrs_point	Simple wrapper function around MDSYS.SDO_LRS.GEOM_SEGMENT_START_PT and MDSYS.SDO_LRS.GEOM_SEGMENT_END_PT to allow results to be returned as 2d rather than LRS points.
dz_lrs_main.get_lrs_measure	Simple wrapper function around MDSYS.SDO_LRS.GEOM_SEGMENT_START_MEASURE and MDSYS.SDO_LRS.GEOM_SEGMENT_END_MEASURE.
dz_lrs_main.safe_lrs_intersection	Function designed to supplement the broken functionality of SDO LRS.LRS INTERSECTION.
dz_lrs_main.overlay_lrs_measures	Function which transfers measures from a base Irs geometry onto the input geometry.
dz_lrs_main. concatenate no remeasure	Function to concatenate two intersecting LRS linestrings without recalculating the LRS measures on either.
dz_lrs_main.is_null_lrs	Function to examine an LRS geometry and report whether any vertice in the geometry has a null value.
dz_lrs_main. redefine geom segment	Simple wrapper function around MDSYS.SDO_LRS.REDEFINE_GEOM_SEGMENT.
dz_lrs_main.valid_lrs	SDO_LRS.VALIDATE_LRS_GEOMETRY is a somewhat useless function that does ver little to tell users if the geometry is reasonable.
dz_lrs_main.concatenate_lrs_mess	Procedure to take an unordered array of intersecting LRS geometries and tie them all together based on their measures and endpoints.
dz_lrs_main. safe concatenate geom segments	Function to append together two LRS geometries that either touch or overlap preserving the original measure systems of both parts.
dz_lrs_main.safe_lrs_append	Simple wrapper to bypass bug 16223317 which does allow SDO_UTIL.APPEND to preserve measures in its output.
dz_lrs_main.lrs_relate	As SDO_GEOM.RELATE does not work with LRS inputs, this function will test both 2 and LRS equality for LRS inputs.

FUNCTIONS

dz Irs main.round measures

Function to round LRS measures within an Oracle Spatial geometry. Function can optionally push measures below a given value to zero and measures above a given value to 100.

Parameters

p_input LRS geometry with measures to round p_round rounding value to implement, default is 5

p_below_to_zero optional value below which all measures are set to 0 p_above_to_100 optional value above which all measures are set to

MDSYS.SDO_GEOMETRY LRS geometry

Notes

Returns

• The optional functionality top snap to 0 or 100 is highly tied to the 0 to 100 measure range used by the National Hydrography Dataset flowline system and may not be of much value to other users.

dz_lrs_main.get_lrs_point

Simple wrapper function around MDSYS.SDO_LRS.GEOM_SEGMENT_START_PT and MDSYS.SDO_LRS.GEOM_SEGMENT_END_PT to allow results to be returned as 2d rather than LRS points. This is useful in situation whereby you may wish to test endpoints with SDO_GEOM.RELATE and this function will not allow LRS measures as input.

Parameters

p_endpoint keyword to implement, START or END

p_input LRS geometry

p_2d_flag optional TRUE/FALSE flag to remove LRS or 3D

dimensions.

Returns

MDSYS.SDO_GEOMETRY LRS geometry

dz Irs main.get Irs measure

Simple wrapper function around MDSYS.SDO_LRS.GEOM_SEGMENT_START_MEASURE and MDSYS.SDO_LRS.GEOM_SEGMENT_END_MEASURE.

Parameters

p endpoint keyword to implement, START or END

p_input LRS geometry

Returns

NUMBER measure value

dz Irs_main.safe_Irs_intersection

Function designed to supplement the broken functionality of SDO_LRS.LRS_INTERSECTION. For more information see https://community.oracle.com/thread/2158723?tstart=0

Parameters

p_geometry_1 input geometry to intersect against geometry 2

p_geometry_2 geometry to be intersected against

 $\begin{array}{ll} p_sdo_tolerance & 2d\ tolerance\ used\ in\ the\ intersection,\ default\ is\ 0.05\\ p_lrs_tolerance & measure\ tolerance\ used\ in\ the\ intersection,\ default\ is \end{array}$

0.0000001

Returns

MDSYS.SDO_GEOMETRY LRS geometry

Notes

• Note that LRS_INTERSECTION conceptually confuses the tolerance for the 2D part of the intersection with the tolerance for the LRS part of the intersection. As this function first tries the intersection using LRS_INTERSECTION, it thus preserves the confusion. If this creates issues for users, then just roll your own version without the Oracle function.

dz_lrs_main.overlay_lrs_measures

Function which transfers measures from a base Irs geometry onto the input geometry. If the input geometry has preexisting measures, those are replaced. The two geometries are assume to overlay each other or be in very close proximity. Results will be nonsensical otherwise.

base LRS geometry from which to derive measures for input

Parameters

p_lrs_geometry

p_input_geometry input geometry to add or redefine measures from Irs geometry.

geometry.

p_lrs_tolerance measure tolerance, default is 0.00000001.

Returns

MDSYS.SDO_GEOMETRY LRS geometry

dz_lrs_main.concatenate_no_remeasure

Function to concatenate two intersecting LRS linestrings without recalculating the LRS measures on either. In some scenarios, measures provided for a given dataset may not be mathematically correct. Using SDO_LRS.CONCATENATE_GEOM_SEGMENTS will recalibrate all measures on the second geometry. As this will then result in geometries with measure that no longer match the base dataset, you may wish to use this function instead to preserve the original measures.

Parameters

p segment one input LRS segment one.

p_segment_two input LRS segment two.

p_lrs_tolerance 2d intersection tolerance, default is

0.05

Returns

MDSYS.SDO_GEOMETRY LRS geometry

dz Irs main.is null Irs

Function to examine an LRS geometry and report whether any vertice in the geometry has a null value.

Parameters

p input input LRS geometry to test.

Returns

VARCHAR2 TRUE/FALSE answer

dz Irs main.redefine geom segment

Simple wrapper function around MDSYS.SDO_LRS.REDEFINE_GEOM_SEGMENT.

Parameters

p_input input LRS geometry to redefine.p_start start measure to use in redefinition.p_end end measure to use in redefinition.

Returns

MDSYS.SDO_GEOMETRY LRS geometry

dz_lrs_main.valid_lrs

SDO_LRS.VALIDATE_LRS_GEOMETRY is a somewhat useless function that does very little to tell users if the geometry is reasonable. This function tries somewhat to improve the situation by allowing the user to validate an array of geometries for both LRS problems and optionally 2d validation issues.

Parameters

p input MDSYS.SDO GEOMETRY ARRAY of LRS geometries to test.

 $\verb|p_validate_geometry| & optional TRUE/FALSE flag to run VALIDATE_GEOMETRY_WITH_CONTEXT on the input$

geometries, default is FALSE.

p_validate_tolerance optional tolerance to use when validating geometries from second parameter, default is

0.05.

Returns

VARCHAR2 TRUE or error message

dz_lrs_main.concatenate_lrs_mess

Procedure to take an unordered array of intersecting LRS geometries and tie them all together based on their measures and endpoints. If the geometries cannot be put together, then the status message will explain the problems.

Parameters

p_input MDSYS.SDO_GEOMETRY_ARRAY of LRS geometries to concatenate.

Returns

p_output output LRS geometry of concatenated input segments.
p_return_code return code indicating any errors, success is zero.
p_status_message detailed status message describing any errors

encountered.

dz Irs main.safe concatenate geom segments

Function to append together two LRS geometries that either touch or overlap preserving the original measure systems of both parts.

Parameters

p_geometry_1 LRS geometry one p_geometry_2 LRS geometry two

p_sdo_tolerance 2d tolerance used in testing endpoints, default is 0.05 p_lrs_tolerance measure tolerance used in concatenation, default is

0.0000001.

Returns

MDSYS.SDO_GEOMETRY LRS geometry

dz_lrs_main.safe_lrs_append

Simple wrapper to bypass bug 16223317 which does allow SDO_UTIL.APPEND to preserve measures in its output.

Parameters

p_geometry_1 LRS geometry one p_geometry_2 LRS geometry two

Returns

MDSYS.SDO_GEOMETRY LRS geometry

dz_lrs_main.lrs_relate

As SDO_GEOM.RELATE does not work with LRS inputs, this function will test both 2D and LRS equality for LRS inputs. First the function removes LRS measures and tests against SDO_GEOM.RELATE. If results are equal, the measures are tested and if within the measure tolerance, reports EQUAL. If the measures are not equal, the function reports LRS DISJOINT.

Parameters

p_geometry_1 LRS geometry one

p_mask SDO_GEOM.RELATE mask keyword, only DETERMINE is currently

supported.

p_geometry_2 LRS geometry two

p_xy_tolerance tolerance for SDO_GEOM.RELATE, default is 0.05 p_m_tolerance tolerance for determining measures are equal

Returns

VARCHAR2 text result of relate