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STANDARD

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Working Draft
Third Edition

Third edition
200x-??-??

**Information technology — Database
languages — SQL Multimedia and
Application Packages —**

**Part 3:
Spatial**

*Technologies de l'information – Langues de bases de données –
Multimédia SQL et paquetages d'application –*

Partie 3: Spatial

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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75% of the national bodies casting a vote.

Attention is drawn to the possibility of some of the elements of this part of ISO/IEC 13249 may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

International Standard ISO/IEC 13249-3 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 32, *Data management services*.

ISO/IEC 13249 consists of the following parts, under the general title *Information technology — Database languages — SQL Multimedia and Application Packages*:

- *Part 1: Framework*
- *Part 2: Full-Text*
- *Part 3: Spatial*
- *Part 5: Still Image*
- *Part 6: Data Mining*

Annexes A to D and the Bibliography of this part of ISO/IEC 13249 are for information only.

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Introduction

The purpose of this International Standard is to define multimedia and application specific types and their associated routines using the user-defined features in ISO/IEC 9075.

This document is based on the content of ISO/IEC International Standard Database Language (SQL).

The organization of this part of ISO/IEC 13249 is as follows:

- 1) Clause 1, "Scope", specifies the scope of this part of ISO/IEC 13249.
- 2) Clause 2, "Normative references", identifies additional standards that, through reference in this part of ISO/IEC 13249, constitute provisions of this part of ISO/IEC 13249.
- 3) Clause 3, "Definitions, notations, and conventions", defines the notations and conventions used in this part of ISO/IEC 13249.
- 4) Clause 4, "Concepts", presents concepts used in the definition of this part of ISO/IEC 13249.
- 5) Clause 5, "Geometry Types", defines the geometry supertype.
- 6) Clause 6, "Point Types", defines primitive 0-dimensional geometry types.
- 7) Clause 7, "Curve Types", defines primitive 1-dimensional geometry types.
- 8) Clause 8, "Surface Types", defines primitive 2-dimensional geometry types.
- 9) Clause 9, "Geometry Collection Types", defines the geometry collection types.
- 10) Clause 10, "Spatial Reference System Types", defines the user-defined type to manage spatial reference systems.
- 11) Clause 11, "Angle and Direction Types", defines the angles and direction types.
- 12) Clause 12, "Support Routines", defines supporting functions and procedures used by this part of ISO/IEC 13249.
- 13) Clause 13, "SQL/MM Spatial Information Schema" defines the SQL/MM Spatial Information Schema.
- 14) Clause 14, "SQL/MM Spatial Definition Schema" defines the SQL/MM Spatial Definition Schema.
- 15) Clause 15, "Status Codes", defines the SQLSTATE codes used in this part of ISO/IEC 13249.
- 16) Clause 16, "Conformance", defines the criteria for conformance to this part of ISO/IEC 13249.
- 17) Annex A, "Implementation-defined elements", is an informative Annex. It lists those features for which the body of this part of ISO/IEC 13249 states that the syntax or meaning or effect on the database is partly or wholly implementation-defined, and describes the defining information that an implementer shall provide in each case.
- 18) Annex B, "Implementation-dependent elements", is an informative Annex. It lists those features for which the body of this part of ISO/IEC 13249 states explicitly that the meaning or effect on the database is implementation-dependent.
- 19) Annex C, "Incompatibilities with ISO/IEC 13249-3:1999", is an informative Annex. It lists incompatibilities with the previous version of this part of ISO/IEC 13249-3.
- 20) Annex D, "Geometry Type Hierarchy", is an informative Annex. It visually describes the inheritance relationship between user-defined types in this part of ISO/IEC 13249.
- 21) Bibliography is the last informative Annex. It is a list of selective reading relating to this part of ISO/IEC 13249.

In the text of this part of ISO/IEC 13249, Clauses begin a new odd-numbered page, and in Clause 5, "Geometry Types", through Clause 11, "Angle and Direction Types", subclauses begin a new page. Any resulting blank space is not significant.

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Information technology — Database languages — SQL Multimedia and Application Packages — Part 3: Spatial

1 Scope

This part of ISO/IEC 13249:

- a) introduces the Spatial part of ISO/IEC 13249,
- b) gives the references necessary for this part of ISO/IEC 13249,
- c) defines notations and conventions specific to this part of ISO/IEC 13249,
- d) defines concepts specific to this part of ISO/IEC 13249,
- e) defines spatial user-defined types and their associated routines.

The spatial user-defined types defined in this part adhere to the following:

- A spatial user-defined type is generic to spatial data handling. It addresses the need to store, manage and retrieve information based on aspects of spatial data such as geometry, location, and topology.
- A spatial user-defined type does not redefine the database language SQL directly or in combination with another spatial data type.

Implementations of this part of ISO/IEC 13249 may exist in environments that also support geographic information, decision support, data mining, and data warehousing systems.

Application areas addressed by implementations of this part of ISO/IEC 13249 include, but are not restricted to, automated mapping, desktop mapping, facilities management, geoengineering, graphics, multimedia, and resource management applications.

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2 Normative references

The following standards contain provisions that, through reference in this text, constitute provisions of this part of ISO/IEC 13249. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of ISO/IEC 13249 are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of IEC and ISO maintain registers of currently valid International Standards.

2.1 ISO/IEC JTC 1 standards

ISO/IEC 13249-1:2002, *Information technology — Database languages — SQL Multimedia and Application Packages — Part 1: Framework*.

2.2 ISO standards

ISO 19107, *Geographic information — Spatial schema*.

ISO 19111, *Geographic information — Spatial referencing by coordinates*.

2.3 IEC standards

IEC 559:1989, *Binary floating-point arithmetic for microprocessor systems*.

2.4 Other international standards

Open GIS Consortium, Inc., *OpenGIS® Geography Markup Language (GML), Revision 2.0*, 2001-02-20.
<http://www.opengis.net/gml/01-029/GML2.html>

The W3C Consortium, *Extensible Markup Language (XML) Version 1.0 (second edition)*, 2000-10-02.
<http://www.w3.org/TR/REC-xml>

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3 Definitions, notations, and conventions

3.1 Definitions

3.1.1 Definitions provided in Part 1

This part of ISO/IEC 13249 makes use of all terms defined in ISO/IEC 13249-1.

3.1.2 Definitions provided in Part 3

For the purposes of this part of ISO/IEC 13249, the following definitions apply.

3.1.2.1

0-dimensional geometry

a geometry with a geometric dimension of 0 (zero)

3.1.2.2

1-dimensional geometry

a geometry with a geometric dimension of 1 (one)

3.1.2.3

2-dimensional geometry

a geometry with a geometric dimension of 2

3.1.2.4

angle

the inclination to each other of two intersecting lines (which may be measured by the arc of a circle intercepted between the two lines forming the angle, the center of the circle being the point of intersection). The value of an angle can be expressed in degrees, in degrees, minutes, and seconds, in radians, or in gradians

3.1.2.5

azimuth

a representation of a geographic heading that is given by a rotation measured clockwise either from True North (North azimuth) or True South (South azimuth), having a value greater than or equal to 0 (zero) and less than 360 degrees (or 2π radians, or 400 gradians).

3.1.2.6

bearing

a representation of a geographic heading that is given by a rotation measured from True North or True South towards East or West. A bearing is specified with three parts: the prefix is either 'N' or 'S' for North or South; an angle in the range of 0 (zero) to 90 degrees, 0 to $\pi/2$ radians, or 0 to 100 gradians; and a suffix of 'E' or 'W' for East or West. For example, a direction of Northeast is defined as the bearing N 45 E, where 45 is in degrees. A bearing of S 30 E is 30 degrees measured counterclockwise from due South and is equivalent to a North azimuth of 150 degrees.

3.1.2.7

boundary of a curve

the empty set if the curve is closed, otherwise the set containing the start and end points of the curve

3.1.2.8

boundary of a point

the empty set

3.1.2.9

boundary of a surface

the set of curves that delineate the edge of the surface, including interior and exterior rings

3.1.2.10

clockwise

a sense of rotation followed by the hands of a conventional analog clock; or, equivalently, making a fist with the left hand, raising the thumb and pointing it toward your face, the remaining fingers on the left hand point in a clockwise direction around the thumb

3.1 Definitions

3.1.2.11

closed curve

a curve such that its start point is equal to its end point

3.1.2.12

closure

a topological function to cause an open point-set to include its boundary making the point-set topologically closed

3.1.2.13

counterclockwise

a sense of rotation that is opposite to clockwise

3.1.2.14

degree

a unit of measurement for angles such that there are 360 degrees in a circle

3.1.2.15

degrees, minutes, and seconds representation (of an angle)

a way of documenting the value of an angle comprised of a whole number of degrees, a whole number of minutes (between 0 and 59), and a decimal number of seconds (greater than or equal to zero and less than 60), e.g., 180 00 00.0 for an angle of pi radians. For angles less than zero, only the degrees part is negative, however the positive minutes and seconds values are interpreted as increasing the negativity of the angle. An angle of -180 30 00.0 is less than -pi radians

3.1.2.16

dimension

geometric dimension

3.1.2.17

direction

the position of one place relative to another without reference to the distance between them and usually indicated as an angular distance, measured in degrees of arc, usually from the direction of True North or South

3.1.2.18

distance between two geometries

the minimum of the distances between all pairs of points composed of one point from each of the two geometries

let g_1 and g_2 be two geometries,

$$\text{dist}(g_1, g_2) = \text{Min} (\{ \text{distance between } p \text{ and } q \mid p \in g_1 \wedge q \in g_2 \})$$

3.1.2.19

distance between two points

the minimum of the lengths of all curves connecting two points

3.1.2.20

geometry

the shape and geographic location of a feature

3.1.2.21

GML

Geography Markup Language as defined in *OpenGIS® Geography Markup Language (GML), Revision 2.0*

3.1.2.22

GML representation

an XML element that is valid against an XML element definition in the Geometry Schema (geometry.xsd) as defined in *OpenGIS® Geography Markup Language (GML), Revision 2.0*

3.1.2.23

gradians

a unit of measurement for angles such that there are 400 gradians in a circle

3.1.2.24

heading

a geographic direction that is measured as a rotation from some reference direction

3.1.2.25

intersection

two geometries intersect if their point set representations, a and b intersect: $a \cap b \neq \emptyset$

3.1.2.26

linear ring

a linestring that is closed and simple

3.1.2.27

linestring

a curve with linear interpolation between control points

3.1.2.28

minute

a unit of measurement for angles such that there are 60 minutes in a degree

3.1.2.29

mod 2 union rule

only elements that occur an odd number of times in a multiset are in the result set

NOTE 1 For example, by applying the mod 2 union rule to the multiset: $A = \{ 10, 20, 20, 30, 30, 30, 40, 40, 40, 40 \}$, the result is the set: $R = \{ 10, 30 \}$. In this example, R contains element 10 and 30 because these elements occur an odd number of times in A . Element 20 and 40 are not in R because they occur an even number of times in A .

3.1.2.30

non-closed curve

a curve such that its start point is not equal to its end point

3.1.2.31

North azimuth

an azimuthal heading whose rotation is measured clockwise from True North

3.1.2.32

pi

a real number mathematical constant that represents the circumference of a circle with unit diameter. This number is transcendental and cannot be represented exactly in any algebraic form, so the precision is implementation-defined

3.1.2.33

polygon

a surface that uses linear rings to define its boundary

3.1.2.34

point set

the representation of a geometry as a finite set or infinite set of points

NOTE 2 Mathematical set intersection (\cap), set union (\cup) and set difference ($-$) operation work on point sets.

3.1.2.35

radians

a unit of measurement for angles such that there are 2π radians in a circle

3.1.2.36

ring

a curve that is closed and simple

3.1.2.37

rotation

an angle with a specific sense, which may be either clockwise or counterclockwise

3.1.2.38

second

a unit of measurement for angles such that there are 60 seconds in a minute

3.1 Definitions

3.1.2.39

South azimuth

an azimuthal heading whose rotation is measured clockwise from True South

3.1.2.40

spatially equals

the test for *spatially equals* on geometry values has a similar definition as 'equals' for mathematical sets

NOTE 3 If the point sets of two geometry values are equal, then the geometries are spatially equal. Two point sets, a and b , are equal if: $(a - b) \cup (b - a) = \emptyset$.

NOTE 4 Since an infinite set of points cannot be tested, the internal representation of equal shall test for equivalents between two, possibly quite different, representations. The test may be limited to the resolution of the spatial reference system or the accuracy of the data. An implementation-defined tolerance may be provided such that two points are considered equal if the distance between the points is less than the tolerance.

3.1.2.41

topologically closed

a characteristic of a geometry type that every value includes its own boundary

3.1.2.42

True North

a geographic reference direction towards the Earth's geographic North pole

3.1.2.43

True South

a geographic reference direction towards the Earth's geographic South pole

3.1.2.44

unit of measure

defined quantity in which dimensioned parameters are expressed

3.1.2.45

XML element

an element as defined by *Extensible Markup Language (XML) Version 1.0 (second edition)*

3.1.3 Definitions taken from ISO/IEC 9075

This part of ISO/IEC 13249 makes use of the following terms defined in ISO/IEC 9075:

- a) immediately contained
- b) maximal supertype
- c) subtype family

3.1.4 Definitions taken from ISO 19107

This part of ISO/IEC 13249 makes use of the following terms defined in ISO 19107:

- a) boundary
- b) buffer
- c) computational topology
- d) connected
- e) convex hull of a geometric object
- f) coordinate
- g) coordinate dimension
- h) coordinate system
- i) coordinate reference system
- j) curve
- k) end point
- l) exterior
- l) geometric complex
- m) geometric dimension
- n) geometric object
- o) geometric primitive
- p) homomorphism
- q) interior
- r) isomorphism
- s) point
- t) start point
- u) surface

3.1.5 Definitions taken from ISO 19111

This part of ISO/IEC 13249 makes use of the following terms defined in ISO 19111:

- a) datum
- b) ellipsoid
- c) flattening
- d) geodetic coordinate system, ellipsoidal coordinate system
- e) meridian
- f) prime meridian, zero meridian
- g) projected coordinate system
- h) semi-major axis
- i) semi-minor axis

3.2 Notations

3.2.1 Notations provided in Part 1

The notations used in this part of ISO/IEC 13249 are defined in ISO/IEC 13249-1.

3.2.2 Notations provided in Part 3

This part of ISO/IEC 13249 uses the prefix 'ST_' for user-defined type, attribute and SQL-invoked routine names.

This part of ISO/IEC 13249 uses the prefix 'ST_Private' for names of certain attributes. The use of 'ST_Private' indicates that the attribute is not for public use.

This part of ISO/IEC 13249 uses the symbols in Table 1 — Symbols.

Table 1 — Symbols

Symbols	Meaning
\emptyset	empty set
\cap	Intersection
\cup	Union
$-$	Difference
\in	is a member of
\notin	is not a member of
\subset	is a proper subset of
\subseteq	is a subset of
\Leftrightarrow	if and only if
\Rightarrow	Implies
\forall	for all
$\{ x \mid \dots \}$	set of all x such that ...
\wedge	And
\vee	Or
\neg	Not

3.3 Conventions

The conventions used in this part of ISO/IEC 13249 are defined in ISO/IEC 13249-1.

4 Concepts

4.1 Geometry Types

The following geometry types are defined: ST_Geometry, ST_Point, ST_Curve, ST_LineString, ST_CircularString, ST_CompoundCurve, ST_Surface, ST_CurvePolygon, ST_Polygon, ST_GeomCollection, ST_MultiPoint, ST_MultiCurve, ST_MultiLineString, ST_MultiSurface, and ST_MultiPolygon. ST_Geometry and its subtype family constitute the *geometry type hierarchy*, which is visually described in Annex D, "Geometry Type Hierarchy".

ST_Geometry, ST_Curve, and ST_Surface are not instantiable types. No constructor functions are defined for these types.

ST_Point, ST_LineString, ST_CircularString, ST_CompoundCurve, ST_CurvePolygon, ST_Polygon, ST_GeomCollection, ST_MultiPoint, ST_MultiCurve, ST_MultiLineString, ST_MultiSurface, and ST_MultiPolygon are instantiable and have constructor functions.

Any geometry type can be used as the type for a column. Declaring a column to be of a particular type implies that any value of the type or of any of its subtypes can be stored in the column.

4.1.1 ST_Geometry

The ST_Geometry type is the maximal supertype of the geometry type hierarchy. The ST_Geometry type is not instantiable. The instantiable subtypes of the ST_Geometry type are 0-dimensional geometry, 1-dimensional geometry, and 2-dimensional geometry types that exist in two-dimensional coordinate space (R^2), three-dimensional coordinate space (R^3) or four-dimensional coordinate space (R^4). ST_Geometry values in R^2 have points with x and y coordinate values. ST_Geometry values in R^3 have points exclusively with x y and z coordinate values or exclusively with x, y and m coordinate values. ST_Geometry values in R^4 have points with x, y, z and m coordinate values.

The z coordinate is a coordinate of a point typically, but not necessarily, considered to represent altitude. The m coordinate is a coordinate of a point representing arbitrary measurement. ST_Geometry values that have the m coordinate value are key to supporting linear networking applications such as street routing, transportation, pipeline, telecommunications network, and utility management.

*** Editor's Note 3-214 ***

Spatial Opportunity:

More concepts material is required to describe how to use z and m coordinate values, ST_LocateAlong and ST_LocateBetween.

All instantiable types are defined so that all values are topologically closed (all ST_Geometry values include their boundary).

All locations in a geometry value are in the same spatial reference system.

In all routines, the geometric calculations are done in the spatial reference system of the first ST_Geometry value in the parameter list. If a routine returns an ST_Geometry value, then that value is in the spatial reference system of the first ST_Geometry value in the parameter list. Similarly, if the routine returns a measurement value such as length or area, then those values are returned in the spatial reference system of the first ST_Geometry value in the parameter list.

An implementation may define additional subtypes in the hierarchy that are outside the scope of this part of ISO/IEC 13249. An implementation shall preserve the subtype relationships between geometry types. Given two types *A* and *B* where *B* is an immediate subtype of *A*, an implementation may introduce another type *T* between types *A* and *B*.

4.1.1.1 Methods on ST_Geometry

- 1) ST_Dimension: returns the dimension of an ST_Geometry value. The dimension of an ST_Geometry value is less than or equal to the coordinate dimension.
- 2) ST_CoordDim: returns the coordinate dimension of an ST_Geometry value. The coordinate dimension shall be the same as the coordinate dimension of the spatial reference system for the ST_Geometry value.

4.1 Geometry Types

- 3) ST_GeometryType: returns the type of the ST_Geometry value as a CHARACTER VARYING value.
- 4) ST_SRID: observes and mutates the spatial reference system identifier of an ST_Geometry value.
- 5) ST_Transform: returns the ST_Geometry value in the specified spatial reference system.
- 6) ST_IsEmpty: tests if an ST_Geometry value corresponds to the empty set.
- 7) ST_IsSimple: tests if an ST_Geometry value has no anomalous geometric point, such as self intersection or self tangency. Subtypes of ST_Geometry will define the specific conditions that cause a value to be classified as simple.
- 8) ST_IsValid: tests if an ST_Geometry value is well formed.
- 9) ST_Is3D: tests whether an ST_Geometry value has z coordinates.
- 10) ST_IsMeasured: tests whether an ST_Geometry value has measures.
- 11) ST_LocateAlong: generates an ST_MultiPoint value representing points that have the specified m coordinate value.

For geometries that have measures, the point of a particular measure can be found with the ST_LocateAlong method.

For 0-dimensional geometries, only points with a matching m coordinate value are returned as an ST_MultiPoint. If no matching m coordinate value is found, then an empty set of type ST_Point is returned.

For 1-dimensional geometries, the point is interpolated and returned as an ST_MultiPoint. If the point cannot be interpolated, then an empty set of type ST_Point is returned.

For 2-dimensional geometries and geometries without measures, an empty set of type ST_Point is returned.

- 12) ST_LocateBetween: generates an ST_MultiPoint value or ST_MultiLineString value representing points or curves that have m coordinate values in the specified inclusive range.

The ST_LocateBetween method returns the set of points or curves that lie between two m coordinate value in a geometry.

For 0-dimensional geometries, all ST_Point values whose m coordinate values lie between the two m coordinate values are returned in an ST_MultiPoint value. If no point lie between the two m coordinate values, then an empty set of type ST_Point is returned.

For 1-dimensional geometries, if ST_LineString values can be interpolated between the two m coordinate values, then they are returned as an ST_MultiLineString value. If no ST_LineString values can be interpolated and there are ST_Point values between the two m coordinate values, then the ST_Point values are returned in an ST_MultiPoint values. Otherwise, an empty set of type ST_Point is returned.

For 2-dimensional geometries and geometries without measures, an empty set of type ST_Point is returned.

- 13) ST_Boundary: returns the boundary of an ST_Geometry value.
- 14) ST_Envelope: returns the bounding rectangle of an ST_Geometry value.
- 15) ST_ConvexHull: returns the convex hull of an ST_Geometry value.
- 16) ST_Buffer: returns the ST_Geometry value that represents all points whose distance from any point of an ST_Geometry value is less than or equal to a specified distance.
- 17) ST_Intersection: returns the ST_Geometry value that represents the point set intersection of two ST_Geometry values.

Given two geometries *a* and *b*, ST_Intersection is defined as:

$$a.ST_Intersection(b) \Leftrightarrow \text{Closure}(a \cap b)$$

- 18) ST_Union: returns the ST_Geometry value that represents the point set union of two ST_Geometry values.

Given two geometries a and b , ST_Union is defined as:

$$a.ST_Union(b) \Leftrightarrow \text{Closure}(a \cup b)$$

- 19) ST_Difference: returns the ST_Geometry value that represents the point set difference of two ST_Geometry values.

Given two geometries a and b , ST_Difference is defined as:

$$a.ST_Difference(b) \Leftrightarrow \text{Closure}(a - b)$$

- 20) ST_SymDifference: returns the ST_Geometry value that represents the point set symmetric difference of two ST_Geometry values.

Given two geometries a and b , ST_SymDifference is defined as:

$$a.ST_SymDifference(b) \Leftrightarrow \text{Closure}(a - b) \cup \text{Closure}(b - a) \Leftrightarrow a.ST_Difference(b).ST_Union(b.ST_Difference(a))$$

- 21) ST_Distance: returns the distance between two geometries.
 22) ST_WKTTToSQL: returns the ST_Geometry value for the specified well-known text representation.
 23) ST_AsText: returns the well-known text representation for the specified ST_Geometry value.
 24) ST_WKBToSQL: returns the ST_Geometry value for the specified well-known binary representation.
 25) ST_AsBinary: returns the well-known binary representation for the specified ST_Geometry value.
 26) ST_GMLToSQL: returns the ST_Geometry value for the specified GML representation.
 27) ST_AsGML: returns the GML representation for the specified ST_Geometry value.

4.1.1.2 Functions on ST_Geometry

- 1) ST_GeomFromText: returns an ST_Geometry value, which is transformed from a CHARACTER LARGE OBJECT that represents the well-known text representation of an ST_Geometry.
- 2) ST_GeomFromWKB: returns an ST_Geometry value, which is transformed from a BINARY LARGE OBJECT that represents the well-known binary representation of an ST_Geometry.
- 3) ST_GeomFromGML: transforms a CHARACTER LARGE OBJECT containing a GML representation to an ST_Geometry value.

4.1.1.3 Ordering on ST_Geometry

- 1) ST_OrderingEquals: is the equals only ordering definition for the ST_Geometry type.

4.1.1.4 SQL Transforms on ST_Geometry

- 1) ST_WellKnownText: is the SQL Transform group that transforms an ST_Geometry value to and from a CHARACTER LARGE OBJECT value.
- 2) ST_WellKnownBinary: is the SQL Transform group that transforms an ST_Geometry value to and from a BINARY LARGE OBJECT value.
- 3) ST_GML: is the SQL Transform group that transforms an ST_Geometry value to and from a GML representation in a CHARACTER LARGE OBJECT value.

4.1.1.5 Casts on ST_Geometry

The ST_Geometry type supports data conversion of value from a source data type (SDT) to a target data type (TDT). SDT and TDT are instantiable subtypes of ST_Geometry. The supported types are described in Table 4 — Supported Casts. The SDT and TDT codes are data type codes (DT) defined in Table 2 — Data Type Codes. The cast codes used in Table 4 — Supported Casts are defined in Table 3 — Cast Codes.

4.1 Geometry Types

Table 2 — Data Type Codes

DT	Data Type
P	ST_Point
C	ST_Curve
LS	ST_LineString
CS	ST_CircularString
CC	ST_CompoundCurve
S	ST_Surface
CP	ST_CurvePolygon
PY	ST_Polygon
GC	ST_GeomCollection
MP	ST_MultiPoint
MC	ST_MultiCurve
MLS	ST_MultiLineString
MS	ST_MultiSurface
MPY	ST_MultiPolygon

Table 3 — Cast Codes

Cast Code	Description
Y	The cast from the source type to the target type is supported
E	If the value is an empty set, then the cast from the source type to the target type is supported.
1-DT	If the value is an empty set or the value contains 1 element of type <i>DT</i> , then the cast from the source type to the target type is supported. The <i>DT</i> codes are defined in Table 2 — Data Type Codes.
n-DT	If the value is an empty set or the value contains 1 or more elements of type <i>DT</i> , then the cast from the source type to the target type is supported. The <i>DT</i> codes are defined in Table 2 — Data Type Codes.

Table 4 — Supported Casts

CAST(SV AS TDT)												
TDT \ SDT	P	LS	CS	CC	CP	PY	GC	MP	MC	MLS	MS	MPY
P	Y	E	E	E	E	E	Y	Y	E	E	E	E
LS	E	Y	E	Y	E	E	Y	E	Y	Y	E	E
CS	E	Y	Y	Y	E	E	Y	E	Y	Y	E	E
CC	E	1-C	E	1-CS	E	E	Y	E	Y	Y	E	E
CP	E	E	E	E	Y	Y	Y	E	E	E	Y	Y
PY	E	E	E	E	Y	Y	Y	E	E	E	Y	Y
GC	1-P	1-C	1-CS	1-C	1-S	1-S	Y	n-P	n-C	n-C	n-S	n-S
MP	1-P	E	E	E	E	E	Y	Y	E	E	E	E
MC	E	1-C	1-CS	1C	E	E	Y	E	Y	Y	E	E
MLS	E	1-C	1-C	1-C	E	E	Y	E	Y	Y	E	E
MS	E	E	E	E	1S	1S	Y	E	E	E	Y	Y
MPY	E	E	E	E	1S	1S	Y	E	E	E	Y	Y

4.1.2 Spatial Relationships using ST_Geometry

The spatial relationships are methods that are used to test for the existence of a specified topological spatial relationship between two ST_Geometry values. The basic approach to comparing two ST_Geometry values is to make pair-wise tests of the intersections between the interiors, boundaries and exteriors of the two ST_Geometry values and to classify the relationship between the two ST_Geometry values based on the entries in the resulting intersection matrix.

The concepts of interior, boundary and exterior are well defined in general topology. These concepts can be applied in defining spatial relationships between 2-dimensional geometry values in n -dimensional coordinate space (R^n) where n is greater than 1 (one). In order to apply the concepts of interior, boundary and exterior to 0-dimensional geometry and 1-dimensional geometry values in R^n , a combinatorial topology approach is applied. This approach is based on the accepted definitions of the boundaries, interiors and exteriors for simplicial complexes and yields the following results.

The boundary of an ST_Geometry value is a set of ST_Geometry values of the next lower dimension. The boundary of an ST_Point value or an ST_MultiPoint value is the empty set. The boundary of a non-closed ST_Curve consists of the start and end ST_Point values; the boundary of a closed ST_Curve value is the empty set. The boundary of an ST_MultiCurve consists of those ST_Point values that are in the boundaries of an odd number of its element ST_Curve values. The boundary of an ST_Polygon value consists of its set of linear rings. The boundary of an ST_MultiPolygon value consists of the set of linear rings of its ST_Polygon values. The boundary of an arbitrary collection of geometries whose interiors are disjoint consists of geometries drawn from the boundaries of the element geometries by application of the mod 2 union rule.

The domain of ST_Geometry values considered consists of those values that are topologically closed. The interior of an ST_Geometry value consists of those points that are left when the boundary points are removed. The exterior of an ST_Geometry value consists of points not in the interior or boundary.

4.1.2.1 The Dimensionally Extended 9 Intersection Model

Given an ST_Geometry value g , let Interior(g), Boundary(g) and Exterior(g) represent the interior, boundary and exterior of g , respectively. The intersection of any two of Interior(g), Boundary(g) and Exterior(g) can result in a set of ST_Geometry values, x , of mixed dimension. For example, the intersection of the boundaries of two ST_Polygon values may consist of an ST_Point value and an ST_LineString value. Let $x.ST_Dimension()$ return the maximum dimension (-1, 0, 1, or 2) of x , with a value of -1 corresponding to the dimension of the empty set (\emptyset). A dimensionally extended nine intersection matrix (DE-9IM) is specified in Table 5 — DE-9IM.

Table 5 — DE-9IM

	Interior	Boundary	Exterior
Interior	(Interior(a) \cap Interior(b)). ST_Dimension()	(Interior(a) \cap Boundary(b)). ST_Dimension()	(Interior(a) \cap Exterior(b)). ST_Dimension()
Boundary	(Boundary(a) \cap Interior(b)). ST_Dimension()	(Boundary(a) \cap Boundary(b)). ST_Dimension()	(Boundary(a) \cap Exterior(b)). ST_Dimension()
Exterior	(Exterior(a) \cap Interior(b)). ST_Dimension()	(Exterior(a) \cap Boundary(b)). ST_Dimension()	(Exterior(a) \cap Exterior(b)). ST_Dimension()

For topologically closed input geometries computing the dimension of the intersection of the interior, boundary and exterior sets does not have as a prerequisite the explicit computation and representation of these sets. For example, to compute if the interiors of two ST_Polygon values intersect and to ascertain the dimension of this intersection, it is not necessary to explicitly represent the interior of the two polygons (which are topologically open sets) as separate ST_Geometry values.

In most cases the dimension of the intersection value at a cell is highly constrained given the type of the two ST_Geometry values. For example, in the case of comparing an ST_LineString value with an ST_Polygon: the only possible values for the Interior-Interior cell are drawn from $\{-1, 1\}$. In the case of comparing an ST_Polygon with an ST_Polygon, the only possible values for the Interior-Interior cell are drawn from $\{-1, 2\}$. In such cases, no work beyond detecting the intersection is required.

A spatial relationship predicate can be formulated on ST_Geometry values that takes as input a pattern matrix representing the set of acceptable values for the DE-9IM for the two geometries. If the spatial relationship between the two ST_Geometry values corresponds to one of the acceptable values as represented by the pattern matrix, then the predicate returns 1 (one). Otherwise, 0 (zero).

4.1 Geometry Types

The pattern matrix consists of a set of 9 pattern-values, one for each cell in the matrix. Let p be a pattern value. The possible values of p are $\{ T, F, 0, 1, 2, * \}$ and their meanings for any cell where x is the intersection set for the cell are:

Case:

- a) if $p = T$, then $x.ST_Dimension() \in \{ 0, 1, 2 \}$, i.e. $x \neq \emptyset$
- b) if $p = F$, then $x.ST_Dimension() = -1$, i.e. $x = \emptyset$
- c) if $p = 0$, then $x.ST_Dimension() = 0$ (zero)
- d) if $p = 1$, then $x.ST_Dimension() = 1$ (one)
- e) if $p = 2$, then $x.ST_Dimension() = 2$
- f) if $p = *$, then $x.ST_Dimension() \in \{ -1, 0, 1, 2 \}$, i.e. any value

The pattern matrix can be represented as a <character string literal> with cardinality 9 representing the DE-9IM in row major order. See Subclause 5.2, "<token> and <separator>" in ISO/IEC 9075-2 for the definition of <character string literal>.

4.1.2.2 Common Spatial Relationships based on the DE-9IM

The ST_Relate method based on the pattern matrix enables a large number of spatial relationships to be tested and fine-tuned to the particular relationship being tested. However it is a low level building block and does not have a corresponding natural language equivalent. For this reason, commonly used spatial relationships have been specified: ST_Disjoint, ST_Intersects, ST_Touches, ST_Crosses, ST_Within, ST_Contains and ST_Overlaps. These spatial relationships have the following properties:

- 1) They are mutually exclusive.
- 2) They provide a complete covering of all topological cases.
- 3) They apply to spatial relationships between two geometries of either the same or different dimension.
- 4) Each predicate can be expressed in terms of a corresponding set of DE-9IM patterns.
- 5) Any realizable DE-9IM can be expressed as a Boolean expression over the 7 predicates, given the ST_Boundary method on the ST_Geometry type and the ST_StartPoint() and ST_EndPoint() method on the ST_Curve type.

4.1.2.3 Spatial Methods using ST_Geometry

- 1) ST_Equals: tests if an ST_Geometry value is spatially equal to another ST_Geometry value.

Given two geometries a and b , ST_Equals is defined as:

$$\begin{aligned} a.ST_Equals(b) &\Leftrightarrow \\ (a - b) \cup (b - a) &= \emptyset \Leftrightarrow \\ a.ST_SymDifference(b).ST_IsEmpty() \end{aligned}$$

- 2) ST_Relate: tests if an ST_Geometry value is spatially related to another ST_Geometry value by testing for intersections between the interior, boundary and exterior of the two ST_Geometry values as specified by the intersection matrix.
- 3) ST_Disjoint: tests if an ST_Geometry value is spatially disjoint from another ST_Geometry value.

Given two geometries a and b , ST_Disjoint is defined as:

$$\begin{aligned} a.ST_Disjoint(b) &\Leftrightarrow \\ a \cap b &= \emptyset \end{aligned}$$

Expressed in terms of the DE-9IM:

$$\begin{aligned} a.ST_Disjoint(b) &\Leftrightarrow \\ (\text{Interior}(a) \cap \text{Interior}(b) = \emptyset) \wedge \\ &(\text{Interior}(a) \cap \text{Boundary}(b) = \emptyset) \wedge \\ &(\text{Boundary}(a) \cap \text{Interior}(b) = \emptyset) \wedge \\ &(\text{Boundary}(a) \cap \text{Boundary}(b) = \emptyset) \Leftrightarrow \\ a.ST_Relate(b, 'FF*FF****') \end{aligned}$$

4) ST_Intersects: tests if an ST_Geometry value spatially intersects another ST_Geometry value:

Given two geometries *a* and *b*, ST_Intersects is defined as:

$a.ST_Intersects(b) \Leftrightarrow$
Case $a.ST_Disjoint(b)$ when 0 then 1 when 1 then 0 else NULL end

5) ST_Touches: tests if an ST_Geometry value spatially touches another ST_Geometry value.

Given two geometries *a* and *b*, ST_Touches is defined as:

Case:

- a) If $a.ST_Dimension() = 0$ (zero) and $b.ST_Dimension() = 0$ (zero), then the null value
- b) Otherwise, $a.ST_Touches(b) \Leftrightarrow (Interior(a) \cap Interior(b) = \emptyset) \wedge (a \cap b) \neq \emptyset$

Expressed in terms of the DE-9IM:

Case:

- a) If $a.ST_Dimension() = 0$ (zero) and $b.ST_Dimension() = 0$ (zero), then the null value
- b) Otherwise:

$a.ST_Touches(b) \Leftrightarrow$
 $(Interior(a) \cap Interior(b) = \emptyset) \wedge$
 $((Boundary(a) \cap Interior(b) \neq \emptyset) \vee$
 $(Interior(a) \cap Boundary(b) \neq \emptyset) \vee$
 $(Boundary(a) \cap Boundary(b) \neq \emptyset)) \Leftrightarrow$
 Case $a.ST_Relate(b, 'FT*****') = 1$ OR
 $a.ST_Relate(b, 'F**T*****') = 1$ OR
 $a.ST_Relate(b, 'F***T****') = 1$ when TRUE then 1 when FALSE then 0 else NULL end

6) ST_Crosses: tests if an ST_Geometry value spatially crosses another ST_Geometry value.

Given two geometries *a* and *b*, ST_Crosses is defined as:

Case:

- a) If $a.ST_Dimension() = 2$ or $b.ST_Dimension() = 0$ (zero), then the null value
- b) Otherwise:

$a.ST_Crosses(b) \Leftrightarrow$
 $((Interior(a) \cap Interior(b)).ST_Dimension() <$
 $\max(Interior(a).ST_Dimension(), Interior(b).ST_Dimension())) \wedge (a \cap b \neq a) \wedge (a \cap b \neq b)$

Expressed in terms of the DE-9IM:

Case:

- a) If $a.ST_Dimension() = 2$ or $b.ST_Dimension() = 0$ (zero), then the null value
- b) If $(a.ST_Dimension() = 0$ (zero) and $b.ST_Dimension() = 1$ (one)) or
 $(a.ST_Dimension() = 0$ (zero) and $b.ST_Dimension() = 2$) or
 $(a.ST_Dimension() = 1$ (one) and $b.ST_Dimension() = 2)$, then:

$a.ST_Crosses(b) \Leftrightarrow$
 $(Interior(a) \cap Interior(b) \neq \emptyset) \wedge (Interior(a) \cap Exterior(b) \neq \emptyset) \Leftrightarrow$
 $a.ST_Relate(b, 'T*T*****')$

- c) If $a.ST_Dimension() = 1$ (one) and $b.ST_Dimension() = 1$ (one), then:

$a.ST_Crosses(b) \Leftrightarrow$
 $(Interior(a) \cap Interior(b)).ST_Dimension() = 0$ (zero) \Leftrightarrow
 $a.ST_Relate(b, '0*****')$

4.1 Geometry Types

7) ST_Within: tests if an ST_Geometry value is spatially within another ST_Geometry value.

Given two geometries a and b , ST_Within is defined as:

$$a.ST_Within(b) \Leftrightarrow (a \cap b = a) \wedge (\text{Interior}(a) \cap \text{Exterior}(b) = \emptyset)$$

Expressed in terms of the DE-9IM:

$$\begin{aligned} a.ST_Within(b) \Leftrightarrow \\ & (\text{Interior}(a) \cap \text{Interior}(b) \neq \emptyset) \wedge \\ & (\text{Interior}(a) \cap \text{Exterior}(b) = \emptyset) \wedge (\text{Boundary}(a) \cap \text{Exterior}(b) = \emptyset) \Leftrightarrow \\ & a.ST_Relate(b, 'T**F**F***') \end{aligned}$$

8) ST_Contains: tests if an ST_Geometry value spatially contains another ST_Geometry value.

Given two geometries a and b , ST_Contains is defined as:

$$a.ST_Contains(b) \Leftrightarrow b.ST_Within(a)$$

9) ST_Overlaps: tests if an ST_Geometry value spatially overlaps another ST_Geometry value.

Given two geometries a and b , ST_Overlaps is defined as:

Case:

- a) If ($a.ST_Dimension() = 0$ (zero) and $b.ST_Dimension() = 0$ (zero)) or ($a.ST_Dimension() = 1$ (one) and $b.ST_Dimension() = 1$ (one)) or ($a.ST_Dimension() = 2$ and $b.ST_Dimension() = 2$), then:

$$\begin{aligned} a.ST_Overlaps(b) \Leftrightarrow \\ & (\text{Interior}(a).ST_Dimension() = \text{Interior}(b).ST_Dimension() = \\ & (\text{Interior}(a) \cap \text{Interior}(b)).ST_Dimension()) \wedge (a \cap b \neq a) \wedge (a \cap b \neq b) \end{aligned}$$

- b) Otherwise, the null value

Expressed in terms of the DE-9IM:

Case:

- a) If ($a.ST_Dimension() = 0$ (zero) and $b.ST_Dimension() = 0$ (zero)) or ($a.ST_Dimension() = 2$ and $b.ST_Dimension() = 2$), then:

$$\begin{aligned} a.ST_Overlaps(b) \Leftrightarrow \\ & (\text{Interior}(a) \cap \text{Interior}(b) \neq \emptyset) \wedge \\ & (\text{Interior}(a) \cap \text{Exterior}(b) \neq \emptyset) \wedge \\ & (\text{Exterior}(a) \cap \text{Interior}(b) \neq \emptyset) \Leftrightarrow \\ & a.ST_Relate(b, 'T*T***T**') \end{aligned}$$

- b) If $a.ST_Dimension() = 1$ (one) and $b.ST_Dimension() = 1$ (one), then:

$$\begin{aligned} a.ST_Overlaps(b) \Leftrightarrow \\ & ((\text{Interior}(a) \cap \text{Interior}(b)).ST_Dimension() = 1 \text{ (one)}) \wedge \\ & (\text{Interior}(a) \cap \text{Exterior}(b) \neq \emptyset) \wedge (\text{Exterior}(a) \cap \text{Interior}(b) \neq \emptyset) \Leftrightarrow \\ & a.ST_Relate(b, '1*T***T**') \end{aligned}$$

- c) Otherwise, the null value

4.1.3 ST_Point

The ST_Point type is a subtype of ST_Geometry. The ST_Point type is instantiable. An ST_Point value is a 0-dimensional geometry and represents a single location. An ST_Point has an x coordinate value, a y coordinate value, an optional z coordinate value, and an optional m coordinate value. The boundary of an ST_Point value is the empty set. ST_Point values are simple.

4.1.3.1 Methods on ST_Point

- 1) ST_Point: returns an ST_Point value constructed from either:
 - a) the well-known text representation or the well-known binary representation of an ST_Point value;
 - b) the specified coordinate values.
- 2) ST_X: observes and mutates the x coordinate value of an ST_Point value.
- 3) ST_Y: observes and mutates the y coordinate value of an ST_Point value.
- 4) ST_Z: observes and mutates the z coordinate value of an ST_Point value.
- 5) ST_M: observes and mutates the m coordinate value of an ST_Point value.
- 6) ST_ExplicitPoint: returns the coordinate values as a DOUBLE PRECISION ARRAY value.

4.1.3.2 Functions on ST_Point

- 1) ST_PointFromText: returns an ST_Point value, which is transformed from a CHARACTER LARGE OBJECT that represents the well-known text representation of an ST_Point.
- 2) ST_PointFromWKB: returns an ST_Point value, which is transformed from a BINARY LARGE OBJECT that represents the well-known binary representation of an ST_Point.
- 3) ST_PointFromGML: transforms a CHARACTER LARGE OBJECT containing a GML representation to an ST_Point value.

4.1.4 ST_Curve

The ST_Curve type is a subtype of ST_Geometry. The ST_Curve type is not instantiable. An ST_Curve value is a 1-dimensional geometry usually stored as a sequence of points. The subtype of ST_Curve specifies the form of the interpolation between points.

Topologically, an ST_Curve value is a 1-dimensional geometry that is the homomorphic image of a real, closed interval. An ST_Curve value is not simple if any interior point has the same location as another interior point or a point on the boundary.

An ST_Curve value is closed if its start point is equal to its end point. The boundary of a closed ST_Curve value is the empty set. An ST_Curve value that is simple and closed is called a *ring*. The boundary of a non-closed ST_Curve value consists of its start point and its end point. An ST_Curve value is defined to be topologically closed.

4.1.4.1 Methods on ST_Curve

- 1) ST_Length: returns the length of an ST_Curve value.
- 2) ST_StartPoint: returns the ST_Point value that is the start point of an ST_Curve value.
- 3) ST_EndPoint: returns the ST_Point value that is the end point of an ST_Curve value.
- 4) ST_IsClosed: tests if an ST_Curve value is closed.
- 5) ST_IsRing: tests if an ST_Curve value is a ring.
- 6) ST_CurveToLine: returns the ST_LineString value approximating the ST_Curve value.

4.1.5 ST_LineString

The ST_LineString type is a subtype of ST_Curve. The ST_LineString type is instantiable. An ST_LineString value has linear interpolation between ST_Point values. Each consecutive pair of ST_Point values defines a line segment. A line is an ST_LineString value with exactly two points. A linear ring is an ST_LineString value that is both closed and simple.

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4.1.5.1 Methods on ST_LineString

- 1) ST_LineString: returns an ST_LineString value constructed from either:
 - a) the well-known text representation or the well-known binary representation of an ST_LineString value;
 - b) the specified ST_Point values.
- 2) ST_Points: observes and mutates the ST_Point collection in the ST_LineString value.
- 3) ST_NumPoints: returns the cardinality of the ST_Point collection in the ST_LineString value.
- 4) ST_PointN: returns the specified element in the ST_Point collection in the ST_LineString value.

4.1.5.2 Functions on ST_LineString

- 1) ST_LineFromText: returns an ST_LineString value, which is transformed from a CHARACTER LARGE OBJECT that represents the well-known text representation of an ST_LineString.
- 2) ST_LineFromWKB: returns an ST_LineString value, which is transformed from a BINARY LARGE OBJECT that represents the well-known binary representation of an ST_LineString.
- 3) ST_LineFromGML: transforms a CHARACTER LARGE OBJECT containing a GML representation to an ST_LineString value.

4.1.6 ST_CircularString

The ST_CircularString type is a subtype of ST_Curve. The ST_CircularString type is instantiable. An ST_CircularString value has circular interpolation between ST_Point values. This subtype of ST_Curve consists of one or more circular arc segments connected end to end. The first three points define the first segment. The first point is the start point of the arc. The second point is any intermediate point on the arc other than the start or end point. The third point is the end point of the arc. Subsequent segments are defined by their intermediate and end points only, as the start point is implicitly defined as the previous segment's end point. In the special case where a segment is a complete circle, that is, the start and end points are coincident, then the intermediate point shall be the midpoint of the segment.

Let *CHORD1* be the line connecting the start point of a circular arc segment and the intermediate point on the segment. Let *CHORD2* be the line connecting the intermediate point with the end point of this arc segment. The center of the circular arc segment is located at the intersection of the perpendicular bisectors of *CHORD1* and *CHORD2*. In the case where the segment is a circle, then the center is located instead at the midpoint of the line connecting the start point with the intermediate point.

Let distance *R* be the radius of the circular arc segment, equal to the distance from the center of the circular arc segment to the start, intermediate, or end points.

The circular arc segment is the locus of points a distance *R* from the center of the arc, beginning at the start point and ending at the end point of the circular arc segment.

If the start, intermediate, and end points of an arc segment are collinear, then the resultant arc segment degenerates to a straight line for which center and radius are not defined. In this case, the circular arc segment is the locus of points defined by the straight line connecting the start and end points.

An ST_CircularString value with exactly three points is a circular arc. A circular ring is an ST_CircularString value that is both closed and simple.

4.1.6.1 Methods on ST_CircularString

- 1) ST_CircularString: returns an ST_CircularString value constructed from either:
 - a) the well-known text representation or the well-known binary representation of an ST_CircularString value;
 - b) the specified ST_Point values.
- 2) ST_Points: observes and mutates the ST_Point collection in the ST_CircularString value.
- 3) ST_NumPoints: returns the cardinality of the ST_Point collection in the ST_CircularString value.
- 4) ST_PointN: returns the specified element in the ST_Point collection in the ST_CircularString value.

- 5) `ST_MidPointRep`: returns the array of points which identify an `ST_CircularString` value including start, mid, and end points for each curve segment.

4.1.6.2 Functions on `ST_CircularString`

- 1) `ST_CircularFromTxt`: returns an `ST_CircularString` value, which is transformed from a CHARACTER LARGE OBJECT that represents the well-known text representation of an `ST_CircularString`.
- 2) `ST_CircularFromWKB`: returns an `ST_CircularString` value, which is transformed from a BINARY LARGE OBJECT that represents the well-known binary representation of an `ST_CircularString`.

4.1.7 `ST_CompoundCurve`

The `ST_CompoundCurve` type is a subtype of `ST_Curve`. The `ST_CompoundCurve` type is instantiable. The general notion of a compound curve is a sequence of contiguous curves such that adjacent curves are joined at their end points. The end point of each curve shall be equal to the start point of the next curve in the list.

4.1.7.1 Methods on `ST_CompoundCurve`

- 1) `ST_CompoundCurve`: returns an `ST_CompoundCurve` value constructed from either:
 - a) the well-known text representation or the well-known binary representation of an `ST_CompoundCurve` value;
 - b) the specified `ST_Curve` values.
- 2) `ST_Curves`: observes and mutates the `ST_Curve` collection in the `ST_CompoundCurve` value.
- 3) `ST_NumCurves`: returns the cardinality of the `ST_Curve` collection in the `ST_CompoundCurve` value.
- 4) `ST_CurveN`: returns the specified element in the `ST_Curve` collection in the `ST_CompoundCurve` value.

4.1.7.2 Functions on `ST_CompoundCurve`

- 1) `ST_CompoundFromTxt`: returns an `ST_CompoundCurve` value, which is transformed from a CHARACTER LARGE OBJECT that represents the well-known text representation of an `ST_CompoundCurve`.
- 2) `ST_CompoundFromWKB`: returns an `ST_CompoundCurve` value, which is transformed from a BINARY LARGE OBJECT that represents the well-known binary representation of an `ST_CompoundCurve`.

4.1.8 `ST_Surface`

The `ST_Surface` type is a subtype of `ST_Geometry`. The `ST_Surface` type is not instantiable. An `ST_Surface` value is a 2-dimensional geometry defined as a simple surface consisting of a single patch whose boundary is specified by one exterior ring and zero or more interior rings. Simple surfaces in three-dimensional coordinate space are isomorphic to planar surfaces. Polyhedral surfaces are formed by stitching together simple surfaces along their boundaries, Polyhedral surfaces in three-dimensional coordinate space may not be planar.

The boundary of a simple surface is the set of closed curves corresponding to its exterior and interior rings.

4.1.8.1 Methods on `ST_Surface`

- 1) `ST_Area`: returns the area of an `ST_Surface` value.
- 2) `ST_Perimeter`: returns the length of the perimeter of an `ST_Surface` value.
- 3) `ST_Centroid`: returns the `ST_Point` value that is the mathematical centroid of the `ST_Surface` value.
- 4) `ST_PointOnSurface`: returns the `ST_Point` value that is guaranteed to be on the `ST_Surface` value.
- 5) `ST_IsWorld`: test if the exterior of the `ST_Surface` value is the empty set.

4.1 Geometry Types

4.1.9 ST_CurvePolygon

The ST_CurvePolygon type is a subtype of ST_Surface. The ST_CurvePolygon type is instantiable. An ST_CurvePolygon value is a planar surface, defined by one exterior boundary and zero or more interior boundaries. Each interior boundary defines a hole in the ST_CurvePolygon value.

ST_CurvePolygon values are topologically closed. The boundary of an ST_CurvePolygon consists of an exterior ring and zero or more interior rings. No two rings in the boundary cross. The rings in the boundary of an ST_CurvePolygon value may intersect at a point but only as a tangent. An ST_CurvePolygon shall not have cut lines, spikes or punctures. The interior of every ST_CurvePolygon is a connected point set. The exterior of an ST_CurvePolygon with one or more holes is not connected. Each hole defines a disconnected component of the exterior.

ST_CurvePolygon values are simple.

4.1.9.1 Methods on ST_CurvePolygon

- 1) ST_CurvePolygon: returns an ST_CurvePolygon value constructed from either:
 - a) the well-known text representation or the well-known binary representation of an ST_CurvePolygon value;
 - b) the specified ST_Curve values.
- 2) ST_ExteriorRing: observes and mutates the exterior ring of an ST_CurvePolygon value.
- 3) ST_InteriorRings: observes and mutates the collection of interior rings of an ST_CurvePolygon value.
- 4) ST_NumInteriorRing: returns the cardinality of the collection of interior rings of an ST_CurvePolygon value.
- 5) ST_InteriorRingN: returns the specified element in the collection of interior rings of an ST_CurvePolygon value.
- 6) ST_CurvePolyToPoly: returns an ST_Polygon value approximating the ST_CurvePolygon value.

4.1.9.2 Functions on ST_CurvePolygon

- 1) ST_CPolyFromText: returns an ST_CurvePolygon value, which is transformed from a CHARACTER LARGE OBJECT that represents the well-known text representation of an ST_CurvePolygon.
- 2) ST_CPolyFromWKB: returns an ST_CurvePolygon value, which is transformed from a BINARY LARGE OBJECT that represents the well-known binary representation of an ST_CurvePolygon.

4.1.10 ST_Polygon

The ST_Polygon type is a subtype of ST_CurvePolygon whose boundary is defined by linear rings. The ST_Polygon type is instantiable.

4.1.10.1 Methods on ST_Polygon

- 1) ST_Polygon: returns an ST_Polygon value constructed from either:
 - a) the well-known text representation or the well-known binary representation of an ST_Polygon value;
 - b) the specified ST_LineString values.

4.1.10.2 Functions on ST_Polygon

- 1) ST_PolyFromText: returns an ST_Polygon value, which is transformed from a CHARACTER LARGE OBJECT that represents the well-known text representation of an ST_Polygon.
- 2) ST_PolyFromWKB: returns an ST_Polygon value, which is transformed from a BINARY LARGE OBJECT that represents the well-known binary representation of an ST_Polygon.
- 3) ST_PolyFromGML: transforms a CHARACTER LARGE OBJECT containing a GML representation to an ST_Polygon value.
- 4) ST_BdPolyFromText: returns an ST_Polygon value, which is built from a well-known text representation of an ST_MultiLineString.

- 5) ST_BdPolyFromWKB: returns an ST_Polygon value, which is built from a well-known binary representation of an ST_MultiLineString.

4.1.11 ST_GeomCollection

The ST_GeomCollection type is a subtype of ST_Geometry. The ST_GeomCollection type is instantiable. An ST_GeomCollection is a collection of zero or more ST_Geometry values.

All the elements in an ST_GeomCollection are in the same spatial reference system. This is also the spatial reference system for the ST_GeomCollection value.

The ST_GeomCollection type places no other constraints on its elements. Subtypes of ST_GeomCollection may restrict membership based on dimension or place other constraints on the degree of spatial overlap between elements.

4.1.11.1 Methods on ST_GeomCollection

- 1) ST_GeomCollection: returns an ST_GeomCollection value constructed from either:
 - a) the well-known text representation or the well-known binary representation of an ST_GeomCollection value;
 - b) the specified ST_Geometry values.
- 2) ST_Geometries: observes and mutates the ST_Geometry collection in the ST_GeomCollection value.
- 3) ST_NumGeometries: returns the cardinality of the ST_Geometry collection in the ST_GeomCollection value.
- 4) ST_GeometryN: returns the specified element in the ST_Geometry collection in the ST_GeomCollection value.

4.1.11.2 Functions on ST_GeomCollection

- 1) ST_GeomCollFromTxt: returns an ST_GeomCollection value, which is transformed from a CHARACTER LARGE OBJECT that represents the well-known text representation of an ST_GeomCollection.
- 2) ST_GeomCollFromWKB: returns an ST_GeomCollection value, which is transformed from a BINARY LARGE OBJECT that represents the well-known binary representation of an ST_GeomCollection.
- 3) ST_GeomCollFromGML: transforms a CHARACTER LARGE OBJECT containing a GML representation to an ST_GeomCollection value.

4.1.12 ST_MultiPoint

The ST_MultiPoint type is a subtype of ST_GeomCollection. The ST_MultiPoint type is instantiable. An ST_MultiPoint value is a 0-dimensional geometry collection. The elements of an ST_MultiPoint value are restricted to ST_Point values. The ST_Point values are not connected or ordered. An ST_MultiPoint value is simple if and only if no two ST_Point values in the ST_MultiPoint value are equal. The boundary of an ST_MultiPoint is the empty set.

4.1.12.1 Methods on ST_MultiPoint

- 1) ST_MultiPoint returns an ST_MultiPoint value constructed from either:
 - a) the well-known text representation or the well-known binary representation of an ST_MultiPoint value;
 - b) the specified ST_Point values.

4.1.12.2 Functions on ST_MultiPoint

- 1) ST_MPointFromText: returns an ST_MultiPoint value, which is transformed from a CHARACTER LARGE OBJECT that represents the well-known text representation of an ST_MultiPoint.
- 2) ST_MPointFromWKB: returns an ST_MultiPoint value, which is transformed from a BINARY LARGE OBJECT that represents the well-known binary representation of an ST_MultiPoint.
- 3) ST_MPointFromGML: transforms a CHARACTER LARGE OBJECT containing a GML representation to an ST_MultiPoint value.

4.1 Geometry Types

4.1.13 ST_MultiCurve

The ST_MultiCurve type is a subtype of ST_GeomCollection. The ST_MultiCurve type may be instantiable. An ST_MultiCurve is a 1-dimensional geometry collection. The elements of an ST_MultiCurve value are restricted to ST_Curve values.

An ST_MultiCurve is simple if and only if all of its elements are simple and the only intersections between any two elements occur at points that are on the boundaries of both elements. The boundary of an ST_MultiCurve is obtained by applying the mod 2 union rule: an ST_Point value is in the boundary of an ST_MultiCurve if it is in the boundaries of an odd number of elements of the ST_MultiCurve value.

An ST_MultiCurve value is closed if all of its elements are closed. The boundary of a closed ST_MultiCurve is the empty set. An ST_MultiCurve value is defined to be topologically closed.

4.1.13.1 Methods on ST_MultiCurve

- 1) ST_MultiCurve: returns an ST_MultiCurve value constructed from either:
 - a) the well-known text representation or the well-known binary representation of an ST_MultiCurve value;
 - b) the specified ST_Curve values.
- 2) ST_IsClosed: tests if an ST_MultiCurve value is closed.
- 3) ST_Length: returns the length of an ST_MultiCurve value.

4.1.13.2 Functions on ST_MultiCurve

- 1) ST_MCurveFromText: returns an ST_MultiCurve value, which is transformed from a CHARACTER LARGE OBJECT that represents the well-known text representation of an ST_MultiCurve.
- 2) ST_MCurveFromWKB: returns an ST_MultiCurve value, which is transformed from a BINARY LARGE OBJECT that represents the well-known binary representation of an ST_MultiCurve.

4.1.14 ST_MultiLineString

The ST_MultiLineString type is a subtype of ST_MultiCurve. The ST_MultiLineString type is instantiable. The elements of an ST_MultiLineString value are restricted to ST_LineString values.

4.1.14.1 Methods on ST_MultiLineString

- 1) ST_MultiLineString: returns an ST_MultiLineString value constructed from either:
 - a) the well-known text representation or the well-known binary representation of an ST_MultiLineString value;
 - b) the specified ST_LineString values.

4.1.14.2 Functions on ST_MultiLineString

- 1) ST_MLineFromText: returns an ST_MultiLineString value, which is transformed from a CHARACTER LARGE OBJECT that represents the well-known text representation of an ST_MultiLineString.
- 2) ST_MLineFromWKB: returns an ST_MultiLineString value, which is transformed from a BINARY LARGE OBJECT that represents the well-known binary representation of an ST_MultiLineString.
- 3) ST_MLineFromGML: transforms a CHARACTER LARGE OBJECT containing a GML representation to an ST_MultiLineString value.

4.1.15 ST_MultiSurface

The ST_MultiSurface type is a subtype of ST_GeomCollection. The ST_MultiSurface type may be instantiable. An ST_MultiSurface is a 2-dimensional geometry collection. The elements of an ST_MultiSurface value are restricted to ST_Surface values. The interiors of any two ST_Surface values in an ST_MultiSurface shall not intersect. The boundaries of any two elements in an ST_MultiSurface may intersect at a finite number of ST_Point values.

4.1.15.1 Methods on ST_MultiSurface

- 1) ST_MultiSurface: returns an ST_MultiSurface value constructed from either:
 - a) the well-known text representation or the well-known binary representation of an ST_MultiSurface value;
 - b) the specified ST_Surface values.
- 2) ST_Area: returns the area of an ST_MultiSurface value.
- 3) ST_Perimeter: returns the length of the perimeter of an ST_MultiSurface value.
- 4) ST_Centroid: returns the ST_Point value that is the mathematical centroid of the ST_MultiSurface value.
- 5) ST_PointOnSurface: returns the ST_Point value that is guaranteed to be on the ST_MultiSurface value.

4.1.15.2 Functions on ST_MultiSurface

- 1) ST_MSurfaceFromTxt: returns an ST_MultiSurface value, which is transformed from a CHARACTER LARGE OBJECT that represents the well-known text representation of an ST_MultiSurface.
- 2) ST_MSurfaceFromWKB: returns an ST_MultiSurface value, which is transformed from a BINARY LARGE OBJECT that represents the well-known binary representation of an ST_MultiSurface.

4.1.16 ST_MultiPolygon

The ST_MultiPolygon type is a subtype of ST_MultiSurface. The ST_MultiPolygon type is instantiable. The elements of an ST_MultiPolygon value are restricted to ST_Polygon values. The interiors of distinct elements of an ST_MultiPolygon do not intersect. The interiors of two ST_Polygon values that are elements of an ST_MultiPolygon shall not intersect. The boundaries of any two ST_Polygon values that are elements of an ST_MultiPolygon shall not cross and may touch at only a finite number of points. An ST_MultiPolygon value is defined to be topologically closed.

An ST_MultiPolygon value shall not have cut lines, spikes or punctures. An ST_MultiPolygon value is a topologically closed point set. The interior of an ST_MultiPolygon value with more than one ST_Polygon value is not a connected point set. The number of disconnected components of the interior of an ST_MultiPolygon is equal to the number of ST_Polygon values in the ST_MultiPolygon. The boundary of an ST_MultiPolygon value is a set of linear rings corresponding to the boundaries of the ST_Polygon elements.

ST_MultiPolygon values are simple.

4.1.16.1 Methods on ST_MultiPolygon

- 1) ST_MultiPolygon: returns an ST_MultiPolygon value constructed from either:
 - a) the well-known text representation or the well-known binary representation of an ST_MultiPolygon value;
 - b) the specified ST_Polygon values.

4.1.16.2 Functions on ST_MultiPolygon

- 1) ST_MPolyFromText: returns an ST_MultiPolygon value, which is transformed from a CHARACTER LARGE OBJECT that represents the well-known text representation of an ST_MultiPolygon.
- 2) ST_MPolyFromWKB: returns an ST_MultiPolygon value, which is transformed from a BINARY LARGE OBJECT that represents the well-known binary representation of an ST_MultiPolygon.
- 3) ST_MPolyFromGML: transforms a CHARACTER LARGE OBJECT containing a GML representation to an ST_MultiPolygon value.
- 4) ST_BdMPolyFromText: returns an ST_MultiPolygon value, which is built from a well-known text representation of an ST_MultiLineString.
- 5) ST_BdMPolyFromWKB: returns an ST_MultiPolygon value, which is built from a well-known binary representation of an ST_MultiLineString.

4.2 Spatial Reference System Type

4.2.1 ST_SpatialRefSys

The ST_SpatialRefSys type encapsulates all aspects of spatial reference systems.

4.2.1.1 Methods on ST_SpatialRefSys

- 1) ST_SpatialRefSys: returns the specified ST_SpatialRefSys value.
- 2) ST_AsWKTSRS: returns the well-known text representation of a spatial reference system for the specified ST_SpatialRefSys value.
- 3) ST_WKTSRSToSQL: returns the ST_SpatialRefSys value of a well-known text representation of a spatial reference system.
- 4) ST_SRID: returns the integer identifier of an ST_SpatialRefSys value.
- 5) ST_Equals: tests if two ST_SpatialRefSys values are equal.

4.2.1.2 Ordering on ST_SpatialRefSys

- 1) ST_OrderingEquals: is the equals only ordering definition for the ST_SpatialRefSys type.

4.2.1.3 SQL Transforms on ST_SpatialRefSys

- 1) ST_WellKnownText: is the SQL Transform group that transforms an ST_SpatialRefSys value to and from a CHARACTER LARGE OBJECT value.

4.3 Angle and Direction Types

The following types are supported: ST_Angle and ST_Direction.

ST_Angle and ST_Direction are instantiable and have explicitly defined constructor functions.

Either of these types can be used as the type of a column. Declaring a column to be of a particular type implies that any value of the type or any of its subtypes can be used.

4.3.1 ST_Angle

The ST_Angle type is used to measure the degree of separation of two intersecting lines. The ST_Angle type is instantiable. The rotation (clockwise or counterclockwise) of the angle value represented by the ST_Angle type is not specified in order to maximize the applicability of this type across all disciplines.

4.3.1.1 Methods on ST_Angle

- 1) ST_Angle: returns a specified ST_Angle value from either:
 - a) radians, gradians, or degrees;
 - b) degrees and minutes;
 - c) degrees, minutes, and seconds;
 - d) three points, represented as ST_Point values, such that the angle is the lesser of the two possible rotations measured between the direction from the first point to the second point and the direction from the first point to the third point;
 - e) two directions, represented as ST_Direction values, where the angle is the lesser of the two possible rotations measured between the two directions;
 - f) two lines, represented as ST_LineString values, such that the angle specified is the lesser of the two possible rotations measured between the respective directions of the two lines, where the direction of a line is the direction from its start point to its end point;
 - g) a well-known text representation.
- 2) ST_Radians: observes and mutates the radians attribute of an ST_Angle value.
- 3) ST_Degrees: observes and mutates the radians attribute of an ST_Angle value using decimal degrees.
- 4) ST_DegreeComponent: returns the integer value that represents the degrees part of the degrees, minutes, and seconds representation of the ST_Angle value.
- 5) ST_MinuteComponent: returns the integer value that represents the minutes part of the degrees, minutes, and seconds representation of the ST_Angle value.
- 6) ST_SecondComponent: returns the double precision value that represents the seconds part of the degrees, minutes, and seconds representation of the ST_Angle value.
- 7) ST_String: observes and mutates the radians attribute of an ST_Angle using a space separated string of degrees, minutes, and seconds.
- 8) ST_Gradians: observes and mutates the radians attribute of an ST_Angle value using gradians.
- 9) ST_Add: adds the value of an angle to the ST_Angle value.
- 10) ST_Subtract: subtracts the value of an angle from the ST_Angle value.
- 11) ST_Multiply: multiplies the ST_Angle value by a numeric value.
- 12) ST_Divide: divides the ST_Angle value by a non-zero, numeric value.
- 13) ST_AsText: returns the well-known text representation of an ST_Angle value.

4.3.1.2 Ordering on ST_Angle

- 1) ST_OrderingCompare: defines full ordering for the ST_Angle type.

4.3 Angle and Direction Types

4.3.1.3 SQL Transforms on ST_Angle

- 1) ST_WellKnownText: is the SQL Transform group that transforms an ST_Angle value to and from a CHARACTER VARYING value.
- 2) ST_WellKnownBinary: is the SQL Transform group that transforms an ST_Angle value to and from a DOUBLE PRECISION value.

4.3.2 ST_Direction

The ST_Direction type is used to express direction, expressible either as an azimuth or bearing. The ST_Direction type is instantiable.

4.3.2.1 Methods on ST_Direction

- 1) ST_Direction: returns a specified ST_Direction value from either:
 - a) radians;
 - b) 'N' (for North) or 'S' (for South), an angle, and 'E' (for East) or 'W' (for West);
 - c) 'N' (for North) or 'S' (for South) and an angle;
 - d) two points, represented as ST_Point values, such that the direction defined is the direction from the first point towards the second point;
 - e) a line, represented as an ST_LineString value, such that the direction defined is the direction from the start point of the line to the end point of the line;
 - f) a well-known text representation.
- 2) ST_AngleNAzimuth: observes and mutates the ST_PrivateAngleNAzimuth attribute of an ST_Direction value.
- 3) ST_RadianBearing: observes the ST_Direction value represented as a bearing with its angle part expressed in radians.
- 4) ST_DegreesBearing: returns the ST_Direction value represented as a bearing with its angle part expressed in decimal degrees.
- 5) ST_DMSBearing: returns the ST_Direction value represented as a bearing with its angle part expressed in degrees, minutes, and seconds.
- 6) ST_RadianNAzimuth: returns the ST_Direction value represented as a North azimuth with its angle part expressed in radians.
- 7) ST_DegreesNAzimuth: returns the ST_Direction value represented as a North azimuth with its angle part expressed in decimal degrees.
- 8) ST_DMSNAzimuth: returns the ST_Direction value represented as a North azimuth with its angle part expressed in degrees, minutes, and seconds.
- 9) ST_RadianSAzimuth: returns the ST_Direction value represented as a South azimuth with its angle part expressed in radians.
- 10) ST_DegreesSAzimuth: returns the ST_Direction value represented as a South azimuth with its angle part expressed in decimal degrees.
- 11) ST_DMSSAzimuth: returns the ST_Direction value represented as a South azimuth with its angle part expressed in degrees, minutes, and seconds.
- 12) ST_AddAngle: mutates the ST_Direction value by adding an angle.
- 13) ST_SubtractAngle: mutates the ST_Direction value by subtracting an angle.
- 14) ST_AsText: returns the well-known text representation of an ST_Direction value.

4.3.2.2 Ordering on ST_Direction

- 1) ST_OrderingCompare: defines full ordering for the ST_Direction type.

4.3.2.3 SQL Transforms on ST_Direction

- 1) ST_WellKnownText: is the SQL Transform group that transforms an ST_Direction value to and from a CHARACTER VARYING value.
- 2) ST_WellKnownBinary: is the SQL Transform group that transforms an ST_Direction value to and from a DOUBLE PRECISION value.

4.4 Support Routines

4.4 Support Routines

4.4.1 ST_Geometry ARRAY Support Routines

4.4.1.1 Support Functions

- 1) ST_MaxDimension: returns the maximum geometric dimension value of the elements in an ST_Geometry ARRAY value.
- 2) ST_CheckSRID: if the elements in the ST_Geometry ARRAY value have mixed spatial reference systems, then raises an exception. Otherwise, the function returns the spatial reference system identifier of the elements of the ST_Geometry ARRAY value.
- 3) ST_GetCoordDim: checks the consistency of ST_Geometry values in an ST_Geometry ARRAY value with respect to the values returned by the ST_Is3D and ST_IsMeasured methods. If there is an inconsistency, then an exception is raised. Otherwise, all ST_Geometry values contained in the parameters have the same coordinate dimension, ST_Is3D value and ST_IsMeasured value. The ST_GetCoordDim function returns that coordinate dimension. If there are no ST_Geometry values in the parameter list, then the ST_GetCoordDim function returns the default value of 2.
- 4) ST_GetIs3D: returns the value for the ST_Is3D method which is consistent across all the ST_Geometry values in an ST_Geometry ARRAY value.
- 5) ST_GetIsMeasured: returns the value for the ST_IsMeasured method which is consistent across all the ST_Geometry values in an ST_Geometry ARRAY value.

4.4.1.2 Supporting Procedures

- 1) ST_CheckNulls: if an ST_Geometry ARRAY value is the null value, or if any of its elements is the null value, then an exception is raised.
- 2) ST_CheckConsecDups: if an ST_Geometry ARRAY value has consecutive duplicate elements, then an exception is raised.

4.4.1.3 Supporting Cast Functions

- 1) ST_ToPointAry Cast: casts an ST_Geometry ARRAY value to an ST_Point ARRAY value.
- 2) ST_ToCurveAry Cast: casts an ST_Geometry ARRAY value to an ST_Curve ARRAY value.
- 3) ST_ToLineStringAry Cast: casts an ST_Geometry ARRAY value to an ST_LineString ARRAY value.
- 4) ST_ToCircularAry Cast: casts an ST_Geometry ARRAY value to an ST_CircularString ARRAY value.
- 5) ST_ToCompoundAry Cast: casts an ST_Geometry ARRAY value to an ST_CompoundCurve ARRAY value.
- 6) ST_ToSurfaceAry Cast: casts an ST_Geometry ARRAY value to an ST_Surface ARRAY value.
- 7) ST_ToCurvePolyAry Cast: casts an ST_Geometry ARRAY value to an ST_CurvePolygon ARRAY value.
- 8) ST_ToPolygonAry Cast: casts an ST_Geometry ARRAY value to an ST_Polygon ARRAY value.

4.4.2 Operative Routines

4.4.2.1 ST_ShortestUndPath Function

A table function ST_ShortestUndPath calculates combinatorial geometric weighted distances between specified two points that are to be non-closed terminal points of ST_Geometry value in a referenced table with undirected 1-dimensional simple geometry, and returns IDs of the shortest paths in a shape of a table.

4.4.2.2 ST_ShortestDirPath Function

A table function ST_ShortestDirPath calculates combinatorial geometric weighted distances between specified two points that are to be non-closed terminal points of ST_Geometry value in a referenced table with directed 1-dimensional simple geometry, and returns IDs of the shortest paths in a shape of a table.

4.5 Tables with columns using geometry types

A table may be created with one or more columns that have a declared type of ST_Geometry or one of its subtypes. If a specific spatial reference system is associated with a columns, then all geometry values in that column shall be in that specific spatial reference system. For base tables, constraints can be used to model this restriction. For derived tables, the derived table shall be defined in such a way as to ensure that all geometry values in the column will be in the spatial reference system that is associated with this column. The following is the general form of a constraint *CR* defined for a column *COL*, with a declared type of ST_Geometry or one of its subtypes, in the base table *TAB* in the schema *SCH* and the catalog *CAT*:

```
ALTER TABLE SCH.TAB
  ADD CONSTRAINT CR CHECK
    ( COL.ST_SRID() = COALESCE (
      ( SELECT SRS_ID
        FROM ST_INFORMTN_SCHEMA.ST_GEOMETRY_COLUMNS
        WHERE
          TABLE_CATALOG = CAT AND
          TABLE_SCHEMA  = SCH AND
          TABLE_NAME     = TAB AND
          COLUMN_NAME     = COL ),
      COL.ST_SRID()
    )
  )
```

4.6 The Spatial Information Schema

This part of ISO/IEC 13249 prescribes an Information Schema called ST_INFORMTN_SCHEMA. It contains views for the following purposes:

- a view ST_GEOMETRY_COLUMNS, which lists the columns whose declared type is ST_Geometry or one of its subtypes;
- a view ST_SPATIAL_REFERENCE_SYSTEMS, which lists the supported spatial reference systems;
- a view ST_UNITS_OF_MEASURE, which lists the supported units of measure;
- a view ST_SIZINGS, which lists implementation-defined meta-variables and their values.

5 Geometry Types

5.1 ST_Geometry Type and Routines

5.1.1 ST_Geometry Type

Purpose

The ST_Geometry type is the maximal supertype of the geometry type hierarchy. All subtypes have position specified in their attributes.

Definition

```
CREATE TYPE ST_Geometry
AS (
    ST_PrivateDimension SMALLINT DEFAULT -1,
    ST_PrivateCoordinateDimension SMALLINT DEFAULT 2,
    ST_PrivateIs3D SMALLINT DEFAULT 0,
    ST_PrivateIsMeasured SMALLINT DEFAULT 0
)
NOT INSTANTIABLE
NOT FINAL

METHOD ST_Dimension()
RETURNS SMALLINT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD ST_CoordDim()
RETURNS SMALLINT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD ST_GeometryType()
RETURNS CHARACTER VARYING(ST_MaxTypeNameLength)
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD ST_SRID()
RETURNS INTEGER
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD ST_SRID
(ansrid INTEGER)
RETURNS ST_Geometry
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT,
```


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```
METHOD ST_Transform
  (ansrid INTEGER)
  RETURNS ST_Geometry
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_IsEmpty()
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_IsSimple()
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_IsValid()
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_Is3D()
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_IsMeasured()
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_LocateAlong
  (m1 DOUBLE PRECISION)
  RETURNS ST_Geometry
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_LocateBetween
  (fm DOUBLE PRECISION,
   tm DOUBLE PRECISION)
  RETURNS ST_Geometry
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_Boundary()  
  RETURNS ST_Geometry  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_Envelope()  
  RETURNS ST_Polygon  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_ConvexHull()  
  RETURNS ST_Geometry  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_Buffer  
  (adistance DOUBLE PRECISION)  
  RETURNS ST_Geometry  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_Buffer  
  (adistance DOUBLE PRECISION,  
   aunit CHARACTER VARYING(ST_MaxUnitNameLength))  
  RETURNS ST_Geometry  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_Intersection  
  (ageometry ST_Geometry)  
  RETURNS ST_Geometry  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_Union  
  (ageometry ST_Geometry)  
  RETURNS ST_Geometry  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_Difference  
  (ageometry ST_Geometry)  
  RETURNS ST_Geometry  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,
```

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5.1.1 ST_Geometry Type

```
METHOD ST_SymDifference
  (ageometry ST_Geometry)
RETURNS ST_Geometry
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD ST_Distance
  (ageometry ST_Geometry)
RETURNS DOUBLE PRECISION
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD ST_Distance
  (ageometry ST_Geometry,
   aunit CHARACTER VARYING(ST_MaxUnitNameLength))
RETURNS DOUBLE PRECISION
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD ST_Equals
  (ageometry ST_Geometry)
RETURNS INTEGER
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD ST_Relate
  (ageometry ST_Geometry, amatrix CHARACTER(9))
RETURNS INTEGER
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD ST_Disjoint
  (ageometry ST_Geometry)
RETURNS INTEGER
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD ST_Intersects
  (ageometry ST_Geometry)
RETURNS INTEGER
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_Touches
  (ageometry ST_Geometry)
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_Crosses
  (ageometry ST_Geometry)
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_Within
  (ageometry ST_Geometry)
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_Contains
  (ageometry ST_Geometry)
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_Overlaps
  (ageometry ST_Geometry)
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_ToPoint()
  RETURNS ST_Point
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_ToLineString()
  RETURNS ST_LineString
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_ToCircular()
  RETURNS ST_CircularString
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

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```
METHOD ST_ToCompound()  
  RETURNS ST_CompoundCurve  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_ToCurvePoly()  
  RETURNS ST_CurvePolygon  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_ToPolygon()  
  RETURNS ST_Polygon  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_ToGeomColl()  
  RETURNS ST_GeomCollection  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_ToMultiPoint()  
  RETURNS ST_MultiPoint  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_ToMultiCurve()  
  RETURNS ST_MultiCurve  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_ToMultiLine()  
  RETURNS ST_MultiLineString  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_ToMultiSurface()  
  RETURNS ST_MultiSurface  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_ToMultiPolygon()  
  RETURNS ST_MultiPolygon  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_WKTToSQL  
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))  
  RETURNS ST_Geometry  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_AsText()  
  RETURNS CHARACTER LARGE OBJECT(ST_MaxGeometryAsText)  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_WKBTToSQL  
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))  
  RETURNS ST_Geometry  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_AsBinary()  
  RETURNS BINARY LARGE OBJECT(ST_MaxGeometryAsBinary)  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_GMLToSQL  
  (agml CHARACTER LARGE OBJECT(ST_MaxGeometryAsGML))  
  RETURNS ST_Geometry  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_AsGML()  
  RETURNS CHARACTER LARGE OBJECT(ST_MaxGeometryAsGML)  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT
```

Definitional Rules

- 1) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 2) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsGML* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the GML representation of an *ST_Geometry* value.

5.1.1 ST_Geometry Type

- 4) *ST_MaxTypeNameLength* is the implementation-defined maximum length used the character string representation of a type name.
- 5) *ST_MaxUnitNameLength* is the implementation-defined maximum length for the character representation of a unit indication.
- 6) The attribute *ST_PrivateDimension* is not for public use. There are no GRANT statements granting EXECUTE privilege on the observer or mutator method for *ST_PrivateDimension*.
- 7) The attribute *ST_PrivateCoordinateDimension* is not for public use. There are no GRANT statements granting EXECUTE privilege on the observer or mutator method for *ST_PrivateCoordinateDimension*.
- 8) The attribute *ST_Privats3D* is not for public use. There are no GRANT statements granting EXECUTE privilege on the observer or mutator method for *ST_Privats3D*.
- 9) The attribute *ST_PrivatsMeasured* is not for public use. There are no GRANT statements granting EXECUTE privilege on the observer or mutator method for *ST_PrivatsMeasured*.

Description

- 1) The *ST_Geometry* type provides for public use:
 - a) a method *ST_Dimension()*,
 - b) a method *ST_CoordDim()*,
 - c) a method *ST_GeometryType()*,
 - d) a method *ST_SRID()*,
 - e) a method *ST_SRID(INTEGER)*,
 - f) a method *ST_Transform(INTEGER)*,
 - g) a method *ST_IsEmpty()*,
 - h) a method *ST_IsSimple()*,
 - i) a method *ST_IsValid()*,
 - j) a method *ST_Is3D()*,
 - k) a method *ST_IsMeasured()*,
 - l) a method *ST_LocateAlong(DOUBLE PRECISION)*,
 - m) a method *ST_LocateBetween(DOUBLE PRECISION, DOUBLE PRECISION)*,
 - n) a method *ST_Boundary()*,
 - o) a method *ST_Envelope()*,
 - p) a method *ST_ConvexHull()*,
 - q) a method *ST_Buffer(DOUBLE PRECISION)*,
 - r) a method *ST_Buffer(DOUBLE PRECISION, CHARACTER VARYING)*,
 - s) a method *ST_Intersection(ST_Geometry)*,
 - t) a method *ST_Union(ST_Geometry)*,
 - u) a method *ST_Difference(ST_Geometry)*,
 - v) a method *ST_SymDifference(ST_Geometry)*,
 - w) a method *ST_Distance(ST_Geometry)*,
 - x) a method *ST_Distance(ST_Geometry, CHARACTER VARYING)*,
 - y) a method *ST_Equals(ST_Geometry)*,
 - z) a method *ST_Relate(ST_Geometry, CHARACTER)*,
 - aa) a method *ST_Disjoint(ST_Geometry)*,
 - ab) a method *ST_Intersects(ST_Geometry)*,

- ac) a method *ST_Touches(ST_Geometry)*,
 - ad) a method *ST_Crosses(ST_Geometry)*,
 - ae) a method *ST_Within(ST_Geometry)*,
 - af) a method *ST_Contains(ST_Geometry)*,
 - ag) a method *ST_Overlaps(ST_Geometry)*,
 - ah) a method *ST_WKTTToSQL(CHARACTER LARGE OBJECT)*,
 - ai) a method *ST_AsText()*,
 - aj) a method *ST_WKBToSQL(BINARY LARGE OBJECT)*,
 - ak) a method *ST_AsBinary()*,
 - al) a method *ST_GMLToSQL(CHARACTER LARGE OBJECT)*,
 - am) a method *ST_AsGML()*,
 - an) a function *ST_GeomFromText(CHARACTER LARGE OBJECT)*,
 - ao) a function *ST_GeomFromText(CHARACTER LARGE OBJECT, INTEGER)*,
 - ap) a function *ST_GeomFromWKB(BINARY LARGE OBJECT)*,
 - aq) a function *ST_GeomFromWKB(BINARY LARGE OBJECT, INTEGER)*,
 - ar) a function *ST_GeomFromGML(CHARACTER LARGE OBJECT)*,
 - as) a function *ST_GeomFromGML(CHARACTER LARGE OBJECT, INTEGER)*,
 - at) an ordering function *ST_OrderingEquals(ST_Geometry, ST_Geometry)*,
 - au) an SQL Transform group *ST_WellKnownText*,
 - av) an SQL Transform group *ST_WellKnownBinary*,
 - aw) an SQL Transform group *ST_GML*,
 - ax) an implicit cast of an empty set of type *ST_Geometry* to an *ST_Point* value,
 - ay) an implicit cast of an empty set of type *ST_Geometry* to an *ST_LineString* value,
 - az) an implicit cast of an empty set of type *ST_Geometry* to an *ST_CircularString* value,
 - ba) an implicit cast of an empty set of type *ST_Geometry* to an *ST_CompoundCurve* value,
 - bb) an implicit cast of an empty set of type *ST_Geometry* to an *ST_CurvePolygon* value,
 - bc) an implicit cast of an empty set of type *ST_Geometry* to an *ST_Polygon* value,
 - bd) an implicit cast of an empty set of type *ST_Geometry* to an *ST_GeomCollection* value,
 - be) an implicit cast of an empty set of type *ST_Geometry* to an *ST_MultiPoint* value,
 - bf) an implicit cast of an empty set of type *ST_Geometry* to an *ST_MultiCurve* value,
 - bg) an implicit cast of an empty set of type *ST_Geometry* to an *ST_MultiLineString* value,
 - bh) an implicit cast of an empty set of type *ST_Geometry* to an *ST_MultiSurface* value,
 - bi) an implicit cast of an empty set of type *ST_Geometry* to an *ST_MultiPolygon* value.
- 2) The *ST_PrivateDimension* attribute contains the dimension of the *ST_Geometry* value:
- Case:
- a) If the *ST_Geometry* value corresponds to the empty set, then the dimension is -1.
 - b) If the *ST_Geometry* value is 0-dimensional geometry, then the dimension is 0 (zero).
 - c) If the *ST_Geometry* value is 1-dimensional geometry, then the dimension is 1 (one).
 - d) If the *ST_Geometry* value is 2-dimensional geometry, then the dimension is 2.

5.1.1 *ST_Geometry* Type

- 3) The *ST_PrivateCoordinateDimension* attribute contains the coordinate dimension of the *ST_Geometry* value.
- 4) The *ST_PrivateCoordinateDimension* attribute shall be:
Case:
 - a) 2 for *ST_Geometry* values in two-dimensional coordinate space (R^2).
 - b) 3 for *ST_Geometry* values in three-dimensional coordinate space where:
 - i) all points in the *ST_Geometry* value have x, y and z coordinate values, or
 - ii) all points in the *ST_Geometry* value have x, y and m coordinate values.
 - c) 4 for *ST_Geometry* values in four-dimensional coordinate space where all points in the *ST_Geometry* value have x, y, z, and m coordinate values.
- 5) Case:
 - a) If all the points in the *ST_Geometry* value have z coordinate values, then *ST_Privats3D* is 1 (one).
 - b) Otherwise, the *ST_Privats3D* is 0 (zero).
- 6) Case:
 - a) If all the points in the *ST_Geometry* value have m coordinate values, then *ST_PrivatsMeasured* is 1 (one).
 - b) Otherwise, the *ST_PrivatsMeasured* is 0 (zero).
- 7) The value of the *ST_PrivateDimension* attribute shall be less than or equal to the value of the *ST_PrivateCoordinateDimension* attribute.
- 8) All instantiable *ST_Geometry* subtypes are defined so that simple values of the geometry type are topologically closed.
- 9) The coordinate dimension shall be the same as the coordinate dimension of the spatial reference system for the *ST_Geometry* value.
- 10) An *ST_Geometry* value has an associated spatial reference system specified by a spatial reference system identifier.

5.1.2 ST_Dimension Method

Purpose

Return the dimension of the ST_Geometry value.

Definition

```
CREATE METHOD ST_Dimension()  
  RETURNS SMALLINT  
  FOR ST_Geometry  
  RETURN SELF.ST_PrivateDimension
```

Description

- 1) The method *ST_Dimension()* has no input parameters.
- 2) The null-call method *ST_Dimension()* returns the value of the *ST_PrivateDimension* attribute.

5.1.3 ST_CoordDim Method

Purpose

Return the coordinate dimension of the ST_Geometry value.

Definition

```
CREATE METHOD ST_CoordDim()  
  RETURNS SMALLINT  
  FOR ST_Geometry  
  RETURN SELF.ST_PrivateCoordinateDimension
```

Description

- 1) The method *ST_CoordDim()* has no input parameters.
- 2) The null-call method *ST_CoordDim()* returns the value of the *ST_PrivateCoordinateDimension* attribute.

5.1.4 ST_GeometryType Method

Purpose

Return the geometry type of the ST_Geometry value.

Definition

```
CREATE METHOD ST_GeometryType()
  RETURNS CHARACTER VARYING(ST_MaxTypeNameLength)
  FOR ST_Geometry
  RETURN
  CASE
    WHEN SELF IS OF (ST_Point) THEN
      'ST_Point'
    WHEN SELF IS OF (ST_LineString) THEN
      'ST_LineString'
    WHEN SELF IS OF (ST_CircularString) THEN
      'ST_CircularString'
    WHEN SELF IS OF (ST_CompoundCurve) THEN
      'ST_CompoundCurve'
    WHEN SELF IS OF (ST_Polygon) THEN
      'ST_Polygon'
    WHEN SELF IS OF (ST_CurvePolygon) THEN
      'ST_CurvePolygon'
    WHEN SELF IS OF (ST_GeomCollection) THEN
      CASE
        WHEN SELF IS OF (ST_MultiPoint) THEN
          'ST_MultiPoint'
        WHEN SELF IS OF (ST_MultiLineString) THEN
          'ST_MultiLineString'
        WHEN SELF IS OF (ST_MultiCurve) THEN
          'ST_MultiCurve'
        WHEN SELF IS OF (ST_MultiPolygon) THEN
          'ST_MultiPolygon'
        WHEN SELF IS OF (ST_MultiSurface) THEN
          'ST_MultiSurface'
        ELSE
          'ST_GeomCollection'
        END
      END
    -- ELSE
    --
    -- See Description
    --
  END
```

Definitional Rules

- 1) *ST_MaxTypeNameLength* is the implementation-defined maximum length used the character string representation of a type name.

Description

- 1) The method *ST_GeometryType()* has no input parameters.
- 2) For the null-call method *ST_GeometryType()*:

Case:

- a) If SELF is of type *ST_Point*, then return the value: 'ST_Point'.
- b) If SELF is of type *ST_LineString*, then return the value: 'ST_LineString'.
- c) If SELF is of type *ST_CircularString*, then the value 'ST_CircularString'.
- d) If SELF is of type *ST_CompoundCurve*, then the value 'ST_CompoundCurve'.

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5.1.4 ST_GeometryType Method

- e) If SELF is of type *ST_Polygon*, then return the value: 'ST_Polygon'.
- f) If SELF is of type *ST_CurvePolygon*, then return the value: 'ST_CurvePolygon'.
- g) If SELF is of type *ST_GeomCollection*, then:
 - Case:
 - i) If SELF is of type *ST_MultiPoint*, then return the value 'ST_MultiPoint'.
 - ii) If SELF is of type *ST_MultiLineString*, then return the value 'ST_MultiLineString'.
 - iii) If SELF is of type *ST_MultiCurve*, then return the value 'ST_MultiCurve'.
 - iv) If SELF is of type *ST_MultiPolygon*, then return the value 'ST_MultiPolygon'.
 - v) If SELF is of type *ST_MultiSurface*, then return the value 'ST_MultiSurface'.
 - vi) Otherwise, return the value: 'ST_GeomCollection'.
- h) Otherwise, the method *ST_GeometryType()* returns an implementation-defined CHARACTER VARYING value for a user-defined type not defined in this part of ISO/IEC 13249.

5.1.5 ST_SRID Methods

Purpose

Observe and mutate the spatial reference system identifier of the ST_Geometry value.

Definition

```
CREATE METHOD ST_SRID()  
  RETURNS INTEGER  
  FOR ST_Geometry  
  BEGIN  
    --  
    -- See Description  
    --  
  END  
  
CREATE METHOD ST_SRID  
  (ansrid INTEGER)  
  RETURNS ST_Geometry  
  FOR ST_Geometry  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Description

- 1) The method *ST_SRID()* has no input parameters.
- 2) The null-call method *ST_SRID()* returns the spatial reference system identifier for the *ST_Geometry* value.
- 3) The method *ST_SRID(INTEGER)* takes the following input parameters:
 - a) an INTEGER value *ansrid*.
- 4) The parameter *ansrid* is a spatial reference system identifier.
- 5) The type preserving method *ST_SRID(INTEGER)* returns an *ST_Geometry* value with the spatial reference system identifier set to *ansrid*.

5.1.6 ST_Transform Method

Purpose

Return an ST_Geometry value transformed to the specified spatial reference system.

Definition

```
CREATE METHOD ST_Transform
  (ansrid INTEGER)
  RETURNS ST_Geometry
  FOR ST_Geometry
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_Transform(INTEGER)* takes the following input parameters:
 - a) an INTEGER value *ansrid*.
- 2) The parameter *ansrid* is a spatial reference system identifier.
- 3) For the null-call type preserving method *ST_Transform(INTEGER)*:

Case:

- a) If the spatial reference system identifier of SELF is equal to *ansrid*, then return SELF.
- b) If SELF is an empty set, then return SELF with the spatial reference system identifier equal to *ansrid*.
- c) If SELF cannot be transformed to the spatial reference system specified by *ansrid*, then an exception condition is raised: *SQL/MM Spatial exception – failed to transform geometry*
- d) Otherwise, return an *ST_Geometry* value as the result of an implementation-defined transform of SELF from the spatial reference system of SELF to the spatial reference system specified by *ansrid*. The value returned has the spatial reference system identifier equal to *ansrid*.

5.1.7 ST_IsEmpty Method

Purpose

Test if an ST_Geometry value corresponds to the empty set.

Definition

```
CREATE METHOD ST_IsEmpty()  
  RETURNS INTEGER  
  FOR ST_Geometry  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Description

- 1) The method *ST_IsEmpty()* has no input parameters.
- 2) For the null-call method *ST_IsEmpty()*:
Case:
 - a) If the *ST_Geometry* value corresponds to the empty set, then return 1 (one).
 - b) Otherwise, return 0 (zero).
- 3) The Description sections in the subclauses defining the instantiable subtypes of *ST_Geometry* include the specific conditions that cause a value of these types to correspond to the empty set.

5.1.8 ST_IsSimple Method

Purpose

Test if an ST_Geometry value has no anomalous geometric points, such as self intersection or self tangency.

Definition

```
CREATE METHOD ST_IsSimple()  
  RETURNS INTEGER  
  FOR ST_Geometry  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Description

- 1) The method *ST_IsSimple()* has no input parameters.
- 2) For the null-call method *ST_IsSimple()*:
Case:
 - a) If SELF is an empty set, then return 1 (one).
 - b) If the *ST_Geometry* value is simple, then return 1 (one).
 - c) Otherwise, return 0 (zero).
- 3) The Description sections in the subclauses defining the instantiable subtypes of *ST_Geometry* include the specific conditions that cause a value of these types to be classified as simple.

5.1.9 ST_IsValid Method

Purpose

Test if an ST_Geometry value is well formed.

Definition

```
CREATE METHOD ST_IsValid()  
  RETURNS INTEGER  
  FOR ST_Geometry  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Description

- 1) The method *ST_IsValid()* has no input parameters.
- 2) For the null-call method *ST_IsValid()*:
Case:
 - a) If SELF is an empty *set*, then return 1 (one).
 - b) If the *ST_Geometry* value is well formed, then return 1 (one).
 - c) Otherwise, return 0 (zero).
- 3) The Description sections in the subclauses defining the instantiable subtypes of *ST_Geometry* include the specific conditions that cause a value of these types to be classified as well formed.

5.1.10 ST_Is3D Method

Purpose

Test if an ST_Geometry value has z coordinate values.

Definition

```
CREATE METHOD ST_Is3D()  
  RETURNS INTEGER  
  FOR ST_Geometry  
  RETURN SELF.ST_PrivateIs3D
```

Description

- 1) The method *ST_Is3D()* has no input parameters.
- 2) The null-call method *ST_Is3D()* returns the value of the *ST_PrivateIs3D* attribute.

5.1.11 ST_IsMeasured Method

Purpose

Test if an ST_Geometry value has m coordinate values.

Definition

```
CREATE METHOD ST_IsMeasured()  
  RETURNS INTEGER  
  FOR ST_Geometry  
  RETURN SELF.ST_PrivateIsMeasured
```

Description

- 1) The method *ST_IsMeasured()* has no input parameters.
- 2) The null-call method *ST_IsMeasured()* returns the value of the *ST_PrivateIsMeasured* attribute.

5.1.12 ST_LocateAlong Method

Purpose

Generate an ST_MultiPoint value representing points that have the specified m coordinate value.

Definition

```
CREATE METHOD ST_LocateAlong
  (m1 DOUBLE PRECISION)
  RETURNS ST_Geometry
  FOR ST_Geometry
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_LocateAlong(DOUBLE PRECISION)* takes the following input parameters:
 - a) a DOUBLE PRECISION value *m1*.
- 2) For the null-call method *ST_LocateAlong(DOUBLE PRECISION)*:

Case:

 - a) If SELF is an empty set, then return the null value.
 - b) If SELF.*ST_Dimension()* equals 2 or SELF.*ST_IsMeasured()* equals 0 (zero), then return an empty *ST_Point* value.
 - c) If SELF.*ST_Dimension()* is equal to 1 (one), then:
 - i) Let *PEM* be the set of *ST_Point* values along SELF with an m coordinate value of *m1* determined by using an implementation-defined interpolation algorithm.
 - ii) Case:
 - 1) If *PEM* is not an empty set, then return an *ST_MultiPoint* value containing the *ST_Point* values.
 - 2) Otherwise, an empty value of type *ST_Point* is returned.
 - d) If SELF.*ST_Dimension()* equals 0 (zero), then:
 - i) Let *PEM* be the set of *ST_Point* values in SELF with an m coordinate value equal to *m1*.

Case:

 - 1) If *PEM* is an empty set, then an empty value of type *ST_Point* is returned,
 - 2) Otherwise, then return an *ST_MultiPoint* value containing the *ST_Point* values in *PEM*.

5.1.13 ST_LocateBetween Method

Purpose

Generates an ST_MultiPoint value or ST_MultiLineString value representing points or curves that have m coordinate values in the specified inclusive range.

Definition

```
CREATE METHOD ST_LocateBetween
  (fm DOUBLE PRECISION,
   tm DOUBLE PRECISION)
  RETURNS ST_Geometry
  FOR ST_Geometry
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_LocateBetween(DOUBLE PRECISION, DOUBLE PRECISION)* takes the following input parameters:
 - a) a DOUBLE PRECISION value *fm*,
 - b) a DOUBLE PRECISION value *tm*.
- 2) For the null-call method *ST_LocateBetween(DOUBLE PRECISION, DOUBLE PRECISION)*:

Case:

 - a) If SELF is an empty set, then return the null value.
 - b) If SELF.*ST_Dimension()* equals 2 or SELF.*ST_IsMeasured()* equals 0 (zero), then return an empty ST_Point value.
 - c) If SELF.*ST_Dimension()* is equal to 1 (one), then:

Case:

 - i) If *ST_LineString* values can be interpolated between the measures *fm* and *tm* using an implementation-defined interpolation algorithm, then an *ST_MultiLineString* value containing the *ST_LineString* values is returned.
 - ii) If no *ST_LineString* values can be interpolated using an implementation-defined interpolation algorithm and there are *ST_Point* values between measures *fm* and *tm* inclusively, then an *ST_MultiPoint* value containing the *ST_Point* values is returned.
 - iii) Otherwise, an empty value of type *ST_Point* is returned.
 - d) If SELF.*ST_Dimension()* equals 0 (zero), then:
 - i) If there are *ST_Point* values between measures *fm* and *tm*, then an *ST_MultiPoint* value containing the *ST_Point* values are returned.
 - ii) Otherwise, an empty value of type *ST_Point* is returned.

5.1.14 ST_Boundary Method

Purpose

Return the boundary of the ST_Geometry value.

Definition

```
CREATE METHOD ST_Boundary()  
  RETURNS ST_Geometry  
  FOR ST_Geometry  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Description

- 1) The method *ST_Boundary()* has no input parameters.
- 2) For the null-call method *ST_Boundary()*:
Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the closure of the boundary of the *ST_Geometry* value:
Closure(Boundary(SELF)).
- 3) Case:
 - a) If the coordinate dimension of SELF is greater than 2, then:
 - i) If *SELF.ST_Is3D()* is equals to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.
 - ii) The spatial reference system identifier of the returned ST_Geometry value is implementation-defined.
 - b) Otherwise, the spatial reference system identifier of the returned *ST_Geometry* value is equal to the spatial reference system identifier of SELF.

5.1.15 ST_Envelope Method

Purpose

Return the bounding rectangle for the ST_Geometry value.

Definition

```
CREATE METHOD ST_Envelope ()
  RETURNS ST_Polygon
  FOR ST_Geometry
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_Envelope()* has no input parameters.
- 2) For the null-call method *ST_Envelope()* returns the bounding rectangle the *ST_Geometry* value:
 - a) If SELF is an empty set, then return the null value.
 - b) Let *MINX* be the minimum x coordinate value in the *ST_Geometry* value. Let *MINY* be the minimum y coordinate value in the *ST_Geometry* value. Let *MAXX* be the maximum x coordinate value in the *ST_Geometry* value. Let *MAXY* be the minimum y coordinate value in the *ST_Geometry* value.
 - c) Let *ETOL* be an implementation-defined envelope tolerance. *ETOL* shall be greater than zero.
 - d) If *MINX* is equal to *MAXX*, then set *MINX* to *MINX - ETOL* and set *MAXX* to *MAXX + ETOL*.
 - e) If *MINY* is equal to *MAXY*, then set *MINY* to *MINY - ETOL* and set *MAXY* to *MAXY + ETOL*.
 - f) Return the bounding rectangle constructed as follows:

```
NEW ST_Polygon (
  NEW ST_LineString (
    ARRAY [
      NEW ST_Point (MINX, MINY, SELF.ST_SRID()),
      NEW ST_Point (MAXX, MINY, SELF.ST_SRID()),
      NEW ST_Point (MAXX, MAXY, SELF.ST_SRID()),
      NEW ST_Point (MINX, MAXY, SELF.ST_SRID()),
      NEW ST_Point (MINX, MINY, SELF.ST_SRID()) ],
    SELF.ST_SRID()),
  SELF.ST_SRID())
```

3) Case:

- a) If the coordinate dimension of SELF is greater than 2, then:
 - i) If *SELF.ST_Is3D()* is equals to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.
 - ii) The spatial reference system identifier of the returned *ST_Geometry* value is implementation-defined.
- b) Otherwise, the spatial reference system identifier of the returned *ST_Polygon* value is equal to the spatial reference system identifier of SELF.

5.1.16 ST_ConvexHull Method

Purpose

Return the convex hull of the ST_Geometry value.

Definition

```
CREATE METHOD ST_ConvexHull()  
  RETURNS ST_Geometry  
  FOR ST_Geometry  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Description

- 1) The method *ST_ConvexHull()* has no input parameters.
- 2) For the null-call method *ST_ConvexHull()*:
Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return an *ST_Geometry* value representing the convex hull of the *ST_Geometry* value.
- 3) Case:
 - a) If the coordinate dimension of SELF is greater than 2, then:
 - i) If *SELF.ST_Is3D()* is equals to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.
 - ii) The spatial reference system identifier of the returned *ST_Geometry* value is implementation-defined.
 - b) Otherwise, the spatial reference system identifier of the returned *ST_Geometry* value is equal to the spatial reference system identifier of SELF.

5.1.17 ST_Buffer Methods

Purpose

Return a buffer around the ST_Geometry value.

Definition

```
CREATE METHOD ST_Buffer
  (adistance DOUBLE PRECISION)
  RETURNS ST_Geometry
  FOR ST_Geometry
  BEGIN
    --
    -- See Description
    --
  END

CREATE METHOD ST_Buffer
  (adistance DOUBLE PRECISION,
   aunit CHARACTER VARYING(ST_MaxUnitNameLength))
  RETURNS ST_Geometry
  FOR ST_Geometry
  BEGIN
    --
    -- See Description
    --
  END
```

Definitional Rules

- 1) *ST_MaxUnitNameLength* is the implementation-defined maximum length for the character representation of a unit indication.

Description

- 1) The method *ST_Buffer(DOUBLE PRECISION)* takes the following input parameters:
 - a) a DOUBLE PRECISION value *adistance*.
- 2) The parameter *adistance* is measured in an implementation-defined linear unit of measure in the spatial reference system of SELF.
- 3) For the null-call method *ST_Buffer(DOUBLE PRECISION)*:

Case:

 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return an *ST_Geometry* value that represents all points whose distance from SELF is less than or equal to *adistance*.
- 4) Case:
 - a) If the coordinate dimension of SELF is greater than 2, then:
 - i) If *SELF.ST_Is3D()* is equals to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.
 - ii) The spatial reference system identifier of the returned *ST_Geometry* value is implementation-defined.
 - b) Otherwise, the spatial reference system identifier of the returned *ST_Geometry* value is equal to the spatial reference system identifier of SELF.
- 5) The method *ST_Buffer(DOUBLE PRECISION, CHARACTER VARYING)* takes the following input parameters:
 - a) a DOUBLE PRECISION value *adistance*,

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b) a CHARACTER VARYING value *ainit*.

6) For the null-call method *ST_Buffer(DOUBLE PRECISION, CHARACTER VARYING)*:

Case:

a) If SELF is an empty set, then return the null value.

b) Otherwise, return an *ST_Geometry* value that represents all points whose distance from SELF is less than or equal to *adistance*.

7) The DOUBLE PRECISION value *adistance* is measured in the units indicated by *ainit*.

8) The values for *ainit* shall be a supported <unit name>.

9) The value for *ainit* is a supported <unit name> if and only if the value of *ainit* is equal to the value of the UNIT_NAME column of one of the rows where the value of the UNIT_TYPE column is equal to 'LINEAR' in the ST_UNITS_OF_MEASURE view.

10) If the unit specified by *ainit* is not supported by the implementation to compute the an *ST_Geometry* value that represents all points whose distance from SELF is less than or equal to *adistance*, then an exception condition is raised: *SQL/MM Spatial exception – unsupported unit specified*.

5.1.18 ST_Intersection Method

Purpose

Return an ST_Geometry value that represents the point set intersection of two ST_Geometry values.

Definition

```
CREATE METHOD ST_Intersection
  (ageometry ST_Geometry)
  RETURNS ST_Geometry
  FOR ST_Geometry
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_Intersection(ST_Geometry)* takes the following input parameters:
 - a) an *ST_Geometry* value *ageometry*.
- 2) The null-call method *ST_Intersection(ST_Geometry)* returns an *ST_Geometry* value that represents the point set intersection: $\text{Closure}(\text{SELF} \cap \textit{ageometry})$.

NOTE 5 For the list of subtypes returned by *ST_Intersection(ST_Geometry)*, see Table 8 — Return Type Matrix for the ST_Intersection Method in Subclause 5.1.22, "Return Types from ST_Intersection, ST_Union, ST_Difference, and ST_SymDifference".

- 3) Case:
 - a) If the coordinate dimension of SELF is greater than 2 or the coordinate dimension of *ageometry* is greater than 2, then:
 - i) If *SELF.ST_Is3D()* is equal to 1 (one) or *ageometry.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.
 - ii) The spatial reference system identifier of the returned *ST_Geometry* value is implementation-defined.
 - b) Otherwise, the spatial reference system identifier of the returned *ST_Geometry* value is equal to the spatial reference system identifier of SELF.

5.1.19 ST_Union Method

5.1.19 ST_Union Method

Purpose

Return an ST_Geometry value that represents the point set union of two ST_Geometry values.

Definition

```
CREATE METHOD ST_Union
  (ageometry ST_Geometry)
  RETURNS ST_Geometry
  FOR ST_Geometry
  BEGIN
    --
    -- See Description
    --
  END
```

Description

1) The method *ST_Union(ST_Geometry)* takes the following input parameters:

a) an *ST_Geometry* value *ageometry*.

2) The null-call method *ST_Union(ST_Geometry)* returns an *ST_Geometry* value that represents the point set union: $\text{Closure}(\text{SELF} \cup \text{ageometry})$.

NOTE 6 For the list of subtypes returned by *ST_Union(ST_Geometry)*, see Table 9 — Return Type Matrix for the ST_Union Method in Subclause 5.1.22, "Return Types from ST_Intersection, ST_Union, ST_Difference, and ST_SymDifference".

3) Case:

a) If the coordinate dimension of SELF is greater than 2 or the coordinate dimension of *ageometry* is greater than 2, then:

i) If *SELF.ST_Is3D()* is equal to 1 (one) or *ageometry.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.

ii) The spatial reference system identifier of the returned *ST_Geometry* value is implementation-defined.

b) Otherwise, the spatial reference system identifier of the returned *ST_Geometry* value is equal to the spatial reference system identifier of SELF.

5.1.20 ST_Difference Method

Purpose

Return an ST_Geometry value that represents the point set difference of two ST_Geometry values.

Definition

```
CREATE METHOD ST_Difference
  (ageometry ST_Geometry)
  RETURNS ST_Geometry
  FOR ST_Geometry
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_Difference(ST_Geometry)* takes the following input parameters:
 - a) an *ST_Geometry* value *ageometry*.
- 2) The null-call method *ST_Difference(ST_Geometry)* returns an *ST_Geometry* value that represents the point set difference: *Closure(SELF — ageometry)*.

NOTE 7 For the list of subtypes returned by *ST_Difference(ST_Geometry)*, see Table 10 — Return Type Matrix for the ST_Difference Method in Subclause 5.1.22, "Return Types from ST_Intersection, ST_Union, ST_Difference, and ST_SymDifference".

- 3) Case:
 - a) If the coordinate dimension of SELF is greater than 2 or the coordinate dimension of *ageometry* is greater than 2, then:
 - i) If *SELF.ST_Is3D()* is equal to 1 (one) or *ageometry.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.
 - ii) The spatial reference system identifier of the returned *ST_Geometry* value is implementation-defined.
 - b) Otherwise, the spatial reference system identifier of the returned *ST_Geometry* value is equal to the spatial reference system identifier of SELF.

5.1.21 ST_SymDifference Method

Purpose

Return an ST_Geometry value that represents the point set symmetric difference of two ST_Geometry values.

Definition

```
CREATE METHOD ST_SymDifference
  (ageometry ST_Geometry)
RETURNS ST_Geometry
FOR ST_Geometry
RETURN SELF.ST_Difference(ageometry) .
      ST_Union(ageometry.ST_Difference(SELF))
```

Description

1) The method *ST_SymDifference(ST_Geometry)* takes the following input parameters:

a) an *ST_Geometry* value *ageometry*.

2) The null-call method *ST_SymDifference(ST_Geometry)* returns an *ST_Geometry* value that represents the point set symmetric difference: $\text{Closure}(\text{Closure}(\text{SELF} - \text{ageometry}) \cup \text{Closure}(\text{ageometry} - \text{SELF}))$.

NOTE 8 For the list of subtypes returned by *ST_SymDifference(ST_Geometry)*, see Table 11 — Return Type Matrix for the *ST_SymDifference* Method in Subclause 5.1.22, "Return Types from *ST_Intersection*, *ST_Union*, *ST_Difference*, and *ST_SymDifference*".

3) Case:

a) If the coordinate dimension of SELF is greater than 2 or the coordinate dimension of *ageometry* is greater than 2, then:

i) If *SELF.ST_Is3D()* is equal to 1 (one) or *ageometry.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.

ii) The spatial reference system identifier of the returned *ST_Geometry* value is implementation-defined.

b) Otherwise, the spatial reference system identifier of the returned *ST_Geometry* value is equal to the spatial reference system identifier of SELF.

5.1.22 Return Types from *ST_Intersection*, *ST_Union*, *ST_Difference*, and *ST_SymDifference*5.1.22 Return Types from *ST_Intersection*, *ST_Union*, *ST_Difference*, and *ST_SymDifference*

The return types from the *ST_Intersection*, *ST_Union*, *ST_Difference*, and *ST_SymDifference* methods on the *ST_Geometry* type are defined in this subclause. These methods take two *ST_Geometry* values, the subject parameter and an additional parameter and return *ST_Geometry* values. The parameter type code for the possible parameter types is described in Table 6 — Parameter Types. For any given method, the type of the return value shall be one of the possible subtypes of *ST_Geometry* as specified in the return type set. The return type set codes are described in Table 7 — Return Type Sets.

A matrix for each method is presented with the parameter type code of the subject parameter down the column and the parameter type code of the additional parameter across the row. Each cell of the matrix contains the return set code for the two parameter types. The matrix for the *ST_Intersection* method is in Table 8 — Return Type Matrix for the *ST_Intersection* Method. The matrix for the *ST_Union* method is in Table 9 — Return Type Matrix for the *ST_Union* Method. The matrix for the *ST_Difference* method is in Table 10 — Return Type Matrix for the *ST_Difference* Method. The matrix for the *ST_SymDifference* method is in Table 11 — Return Type Matrix for the *ST_SymDifference* Method.

The elements in return values of type *ST_GeomCollection* have no implied order.

Table 6 — Parameter Types

Parameter Type	
Code	Type
∅	empty set of any type
P	<i>ST_Point</i>
C	<i>ST_Curve</i>
S	<i>ST_Surface</i>
MP	<i>ST_MultiPoint</i>
MC	<i>ST_MultiCurve</i>
MS	<i>ST_MultiSurface</i>
GC	<i>ST_GeomCollection</i>

Table 7 — Return Type Sets

Return Type Sets	
Code	Set of Types
R00	empty set of type <i>ST_Point</i>
R01	<i>ST_Point</i>
R02	<i>ST_Curve</i>
R03	<i>ST_Surface</i>
R04	<i>ST_MultiPoint</i> ,
R05	<i>ST_MultiCurve</i>
R06	<i>ST_MultiSurface</i>
R07	<i>ST_GeomCollection</i>
R08	empty set of type <i>ST_Point</i> , <i>ST_Curve</i> , <i>ST_MultiCurve</i>
R09	empty set of type <i>ST_Point</i> , <i>ST_Point</i>
R10	empty set of type <i>ST_Point</i> , <i>ST_MultiPoint</i>
R11	empty set of type <i>ST_Point</i> , <i>ST_Point</i> , <i>ST_Curve</i> , <i>ST_MultiPoint</i> , <i>ST_MultiCurve</i> , <i>ST_GeomCollection</i> of <i>ST_Point</i> and <i>ST_Curve</i> values
R12	empty set of type <i>ST_Point</i> , <i>ST_Point</i> , <i>ST_Curve</i> , <i>ST_Surface</i> , <i>ST_MultiPoint</i> , <i>ST_MultiCurve</i> , <i>ST_MultiSurface</i> , <i>ST_GeomCollection</i>
R13	empty set of type <i>ST_Point</i> , <i>ST_Point</i> , <i>ST_MultiPoint</i>
R14	empty set of type <i>ST_Point</i> , <i>ST_Surface</i> , <i>ST_MultiSurface</i>
R15	<i>ST_Curve</i> , <i>ST_GeomCollection</i> of <i>ST_Point</i> and <i>ST_Curve</i> values
R16	<i>ST_Curve</i> , <i>ST_MultiCurve</i>
R17	<i>ST_MultiCurve</i> , <i>ST_GeomCollection</i> of <i>ST_Point</i> and <i>ST_Curve</i> values
R18	<i>ST_MultiSurface</i> , <i>ST_GeomCollection</i> of <i>ST_Curve</i> and <i>ST_Surface</i> values
R19	<i>ST_MultiSurface</i> , <i>ST_GeomCollection</i> of <i>ST_Point</i> and <i>ST_Surface</i> values
R20	<i>ST_Point</i> , <i>ST_MultiPoint</i>
R21	<i>ST_Surface</i> , <i>ST_GeomCollection</i> of <i>ST_Curve</i> and <i>ST_Surface</i> values
R22	<i>ST_Surface</i> , <i>ST_GeomCollection</i> of <i>ST_Point</i> and <i>ST_Surface</i> values
R23	<i>ST_Surface</i> , <i>ST_MultiSurface</i>

Table 8 — Return Type Matrix for the ST_Intersection Method

a ∩ b									
a \ b	∅	P	C	S	MP	MC	MS	GC	
∅	R00	R00	R00	R00	R00	R00	R00	R00	
P	R00	R09	R09	R09	R09	R09	R09	R09	
C	R00	R09	R11	R11	R13	R11	R11	R11	
S	R00	R09	R11	R12	R13	R11	R12	R12	
MP	R00	R09	R13	R13	R13	R13	R13	R13	
MC	R00	R09	R11	R11	R13	R11	R11	R11	
MS	R00	R09	R11	R12	R13	R11	R12	R12	
GC	R00	R09	R11	R12	R13	R11	R12	R12	

5.1.22 Return Types from ST_Intersection, ST_Union, ST_Difference, and ST_SymDifference

Table 9 — Return Type Matrix for the ST_Union Method

$a \cup b$									
$a \backslash b$	\emptyset	P	C	S	MP	MC	MS	GC	
\emptyset	R00	R01	R02	R03	R04	R05	R06	R07	
P	R01	R20	R15	R22	R04	R17	R19	R07	
C	R02	R15	R16	R21	R15	R16	R18	R07	
S	R03	R22	R21	R23	R22	R21	R23	R07	
MP	R04	R04	R15	R22	R04	R17	R19	R07	
MC	R05	R17	R16	R21	R17	R16	R18	R07	
MS	R06	R19	R18	R23	R19	R18	R23	R07	
GC	R07	R07	R07	R07	R07	R07	R07	R07	

Table 10 — Return Type Matrix for the ST_Difference Method

$a - b$									
$a \backslash b$	\emptyset	P	C	S	MP	MC	MS	GC	
\emptyset	R00	R00	R00	R00	R00	R00	R00	R00	
P	R01	R09	R09	R09	R09	R09	R09	R09	
C	R02	R02	R08	R08	R02	R08	R08	R08	
S	R03	R03	R03	R14	R14	R14	R14	R14	
MP	R04	R13	R13	R13	R13	R13	R13	R13	
MC	R05	R05	R08	R08	R05	R08	R08	R08	
MS	R06	R06	R06	R14	R06	R05	R06	R14	
GC	R07	R12	R12	R12	R12	R12	R12	R12	

Table 11 — Return Type Matrix for the ST_SymDifference Method

$(a - b) \cup (b - a)$									
$a \backslash b$	\emptyset	P	C	S	MP	MC	MS	GC	
\emptyset	R00	R01	R02	R03	R04	R05	R06	R07	
P	R01	R10	R15	R22	R10	R17	R19	R12	
C	R02	R15	R08	R21	R15	R08	R18	R12	
S	R03	R22	R21	R14	R22	R21	R14	R12	
MP	R04	R10	R15	R22	R10	R17	R19	R12	
MC	R05	R17	R08	R21	R17	R08	R18	R12	
MS	R06	R19	R18	R14	R19	R18	R14	R12	
GC	R07	R12	R12	R12	R12	R12	R12	R12	

5.1.23 ST_Distance Methods

Purpose

Return the distance between two geometries.

Definition

```
CREATE METHOD ST_Distance
  (ageometry ST_Geometry)
  RETURNS DOUBLE PRECISION
  FOR ST_Geometry
  BEGIN
    --
    -- See Description
    --
  END

CREATE METHOD ST_Distance
  (ageometry ST_Geometry,
   aunit CHARACTER VARYING(ST_MaxUnitNameLength))
  RETURNS DOUBLE PRECISION
  FOR ST_Geometry
  BEGIN
    --
    -- See Description
    --
  END
```

Definitional Rules

- 1) *ST_MaxUnitNameLength* is the implementation-defined maximum length for the character representation of a unit indication.

Description

- 1) The method *ST_Distance(ST_Geometry)* takes the following input parameters:
 - a) an *ST_Geometry* value *ageometry*.
- 2) For the null-call method *ST_Distance(ST_Geometry)*:

Case:

 - a) If SELF is an empty set, then return the null value.
 - b) If *ageometry* is an empty set, then return the null value.
 - c) If SELF and *ageometry* spatially intersect, then return 0 (zero).
 - d) Otherwise, return the distance between two geometries, SELF and *ageometry*, is calculated in the spatial reference system of SELF. The distance between the two points is calculated using an implementation-defined algorithm.
- 3) Case:
 - a) If the spatial reference system of SELF defines a <linear unit>, then the value returned by *ST_Distance(ST_Geometry)* is in the linear unit of measure identified by <linear unit>.
 - b) Otherwise, the value returned by *ST_Distance(ST_Geometry)* is in an implementation-defined unit of measure.
- 4) The method *ST_Distance(ST_Geometry, CHARACTER VARYING)* takes the following input parameters:
 - a) an *ST_Geometry* value *ageometry*;
 - b) a CHARACTER VARYING value *aunit*.

5) For the null-call method *ST_Distance(ST_Geometry, CHARACTER VARYING)*:

Case:

- a) If SELF is an empty set, then return the null value.
 - b) If *ageometry* is an empty set, then return the null value.
 - c) If SELF and *ageometry* spatially intersect, then return 0 (zero).
 - d) Otherwise, return the distance between two geometries, SELF and *ageometry*, is calculated in the spatial reference system of SELF. The distance between the two points is calculated using an implementation-defined algorithm.
- 6) The value returned by *ST_Distance(ST_Geometry, CHARACTER VARYING)* is measured in the units indicated by *unit*.
- 7) The values for *unit* shall be a supported <unit name>.
- 8) The value for *unit* is a supported <unit name> if and only if the value of *unit* is equal to the value of the UNIT_NAME column of one of the rows where the value of the UNIT_TYPE column is equal to 'LINEAR' in the ST_UNITS_OF_MEASURE view.
- 9) If the unit specified by *unit* is not supported by the implementation to compute the distance between SELF and *ageometry*, then an exception condition is raised: *SQL/MM Spatial exception – unsupported unit specified*.

5.1.24 ST_Equals Method

Purpose

Test if an ST_Geometry value is spatially equal to another ST_Geometry value.

Definition

```
CREATE METHOD ST_Equals  
  (ageometry ST_Geometry)  
  RETURNS INTEGER  
  FOR ST_Geometry  
  RETURN SELF.ST_SymDifference(ageometry).ST_IsEmpty()
```

Description

- 1) The method *ST_Equals(ST_Geometry)* takes the following input parameters:
 - a) an *ST_Geometry* value *ageometry*.
- 2) The null-call method *ST_Equals(ST_Geometry)* returns the result of the value expression:
SELF.ST_SymDifference(ageometry).ST_IsEmpty().

5.1.25 ST_Relate Method

Purpose

Test if an ST_Geometry value is spatially related to another ST_Geometry value.

Definition

```

CREATE METHOD ST_Relate
  (ageometry ST_Geometry,
   amatrix CHARACTER(9))
RETURNS INTEGER
FOR ST_Geometry
BEGIN
  DECLARE counter INTEGER;
  DECLARE intersectdim INTEGER;

  -- If any value in amatrix is not the list of
  -- possible values: 'T', 'F', '0', '1', '2', '*', then
  -- raise an exception.
  SET counter = 1;
  WHILE counter <= 9 DO
    IF SUBSTRING(amatrix FROM counter FOR 1)
      NOT IN ( 'T', 'F', '0', '1', '2', '*' ) THEN
      SIGNAL SQLSTATE '2FF04'
        SET MESSAGE_TEXT = 'invalid intersection matrix';
    END IF;
    SET counter = counter + 1;
  END WHILE;
  -- Process each of the 9 intersections
  SET counter = 1;
  WHILE counter <= 9 DO
    -- Set intersectdim to the dimension of the current intersection
    CASE counter
      WHEN 1 THEN
        SET intersectdim =
          Intersection(Interior(SELF), Interior(ageometry)).
          ST_Dimension(); -- See Description
      WHEN 2 THEN
        SET intersectdim =
          Intersection(Interior(SELF), Boundary(ageometry)).
          ST_Dimension(); -- See Description
      WHEN 3 THEN
        SET intersectdim =
          Intersection(Interior(SELF), Exterior(ageometry)).
          ST_Dimension(); -- See Description
      WHEN 4 THEN
        SET intersectdim =
          Intersection(Boundary(SELF), Interior(ageometry)).
          ST_Dimension(); -- See Description
      WHEN 5 THEN
        SET intersectdim =
          Intersection(Boundary(SELF), Boundary(ageometry)).
          ST_Dimension(); -- See Description
      WHEN 6 THEN
        SET intersectdim =
          Intersection(Boundary(SELF), Exterior(ageometry)).
          ST_Dimension(); -- See Description
      WHEN 7 THEN
        SET intersectdim =
          Intersection(Exterior(SELF), Interior(ageometry)).
          ST_Dimension(); -- See Description
    
```

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5.1.25 ST_Relate Method

```
    WHEN 8 THEN
        SET intersectdim =
            Intersection(Exterior(SELF), Boundary(ageometry)).
            ST_Dimension(); -- See Description
    WHEN 9 THEN
        SET intersectdim =
            Intersection(Exterior(SELF), Exterior(ageometry)).
            ST_Dimension(); -- See Description
END CASE;
-- If intersectdim is not in the result set as defined by the
-- current amatrix position, then return 0 (zero).
CASE SUBSTRING(amatrix FROM counter FOR 1)
    WHEN 'T' THEN
        IF intersectdim NOT IN ( 0, 1, 2 ) THEN
            RETURN 0;
        END IF;
    WHEN 'F' THEN
        IF intersectdim <> -1 THEN
            RETURN 0;
        END IF;
    WHEN '0' THEN
        IF intersectdim <> 0 THEN
            RETURN 0;
        END IF;
    WHEN '1' THEN
        IF intersectdim <> 1 THEN
            RETURN 0;
        END IF;
    WHEN '2' THEN
        IF intersectdim <> 2 THEN
            RETURN 0;
        END IF;
    WHEN '*' THEN
        IF intersectdim NOT IN ( -1, 0, 1, 2 ) THEN
            RETURN 0;
        END IF;
END CASE;
SET counter = counter + 1;
END WHILE;
-- If the dimension of each intersection matches the amatrix, then
-- return 1 (one).
RETURN 1;
END
```

Definitional Rules

- 1) Let $G1$ and $G2$ be *ST_Geometry* values.
- 2) *Interior(G1)* represents the interior of $G1$.
- 3) *Boundary(G1)* represents the boundary of $G1$.
- 4) *Exterior(G1)* represents the exterior of $G1$.
- 5) *Intersection(G1, G2)* returns the point set intersection of $G1$ and $G2$.

NOTE 9 interior, boundary, exterior and point set intersection are described in Subclause 4.1.2.1, "The Dimensionally Extended 9 Intersection Model".

Description

- 1) The method *ST_Relate(ST_Geometry, CHARACTER)* takes the following input parameters:
 - a) an *ST_Geometry* value *ageometry*,
 - b) a CHARACTER value *amatrix*.

2) For null-call method *ST_Relate(ST_Geometry, CHARACTER)*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) If *ageometry* is an empty set, then return the null value.
- c) If any character in *amatrix* is not 'T', 'F', '0', '1', '2', or '*', then an exception condition is raised:
SQL/MM Spatial exception – invalid intersection matrix.
- d) Otherwise:
 - i) Each character in *amatrix* corresponds to a cell in the DE9IM pattern matrix. This mapping is defined in Table 12 — DE-9IM .

Table 12 — DE-9IM Mapping

Position	DE-9IM Cell
1	$(\text{Interior}(\text{SELF}) \cap \text{Interior}(\text{ageometry})).\text{ST_Dimension}()$
2	$(\text{Interior}(\text{SELF}) \cap \text{Boundary}(\text{ageometry})).\text{ST_Dimension}()$
3	$(\text{Interior}(\text{SELF}) \cap \text{Exterior}(\text{ageometry})).\text{ST_Dimension}()$
4	$(\text{Boundary}(\text{SELF}) \cap \text{Interior}(\text{ageometry})).\text{ST_Dimension}()$
5	$(\text{Boundary}(\text{SELF}) \cap \text{Boundary}(\text{ageometry})).\text{ST_Dimension}()$
6	$(\text{Boundary}(\text{SELF}) \cap \text{Exterior}(\text{ageometry})).\text{ST_Dimension}()$
7	$(\text{Exterior}(\text{SELF}) \cap \text{Interior}(\text{ageometry})).\text{ST_Dimension}()$
8	$(\text{Exterior}(\text{SELF}) \cap \text{Boundary}(\text{ageometry})).\text{ST_Dimension}()$
9	$(\text{Exterior}(\text{SELF}) \cap \text{Exterior}(\text{ageometry})).\text{ST_Dimension}()$

See Subclause 4.1.2.1, "The Dimensionally Extended 9 Intersection Model" for a detailed description of the DE-9IM.

- ii) Each character value in *amatrix* specifies the set of acceptable values for an intersection at a given cell. The meaning for any cell is described in Table 13 — Cell Values.

Table 13 — Cell Values

Cell Value	Intersection Set Results
'T'	{ 0, 1, 2 }
'F'	{ -1 }
'0'	{ 0 }
'1'	{ 1 }
'2'	{ 2 }
'*'	{ -1, 0, 1, 2 }

- iii) Let *RESULT* be the value returned by this method. Set *RESULT* to 1 (one).
 - iv) For *COUNTER* varying from 1 (one) to 9:
 - 1) Let *INTERSECTDIM* be the result of the DE-9IM Intersection at position *COUNTER*.
 - 2) Let *SVI* be the character value at *COUNTER* and let *SRI* be the intersection set results corresponding to *SVI*.
 - 3) If *INTERSECTDIM* is not in the set *SRI*, then set *RESULT* to 0 (zero).
 - v) Return *RESULT*.
- 3) If the coordinate dimension of SELF is greater than 2 or the coordinate dimension of *ageometry* is greater than 2, then:
- a) If *SELF.ST_Is3D()* is equal to 1 (one) or *ageometry.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.

5.1.26 ST_Disjoint Method

Purpose

Test if an ST_Geometry value is spatially disjoint from another ST_Geometry value.

Definition

```
CREATE METHOD ST_Disjoint
  (ageometry ST_Geometry)
  RETURNS INTEGER
  FOR ST_Geometry
  RETURN SELF.ST_Relate(ageometry, 'FF*FF****')
```

Description

- 1) The method *ST_Disjoint(ST_Geometry)* takes the following input parameters:
 - a) an *ST_Geometry* value *ageometry*.
- 2) The null-call method *ST_Disjoint(ST_Geometry)* returns the result of the value expression: *SELF.ST_Relate(ageometry, 'FF*FF****')*.

5.1.27 ST_Intersects Method

Purpose

Test if an ST_Geometry value spatially intersects another ST_Geometry value.

Definition

```
CREATE METHOD ST_Intersects
  (ageometry ST_Geometry)
  RETURNS INTEGER
  FOR ST_Geometry
  RETURN
    CASE SELF.ST_Disjoint(ageometry)
      WHEN 1 THEN
        0
      WHEN 0 THEN
        1
      ELSE
        NULL
    END
```

Description

1) The method *ST_Intersects(ST_Geometry)* takes the following input parameters:

a) an *ST_Geometry* value *ageometry*.

2) For the null-call method *ST_Intersects(ST_Geometry)*:

Case:

a) If *SELF.ST_Disjoint(ageometry)* is equal to 1 (one), then return 0 (zero).

b) If *SELF.ST_Disjoint(ageometry)* is equal to 0 (zero), then return 1 (one).

c) Otherwise, return the null value.

5.1.28 ST_Touches Method

Purpose

Test if an ST_Geometry value spatially touches another ST_Geometry value.

Definition

```
CREATE METHOD ST_Touches
  (ageometry ST_Geometry)
  RETURNS INTEGER
  FOR ST_Geometry
  RETURN
  CASE
    WHEN (SELF.ST_Dimension() = 0 AND
          ageometry.ST_Dimension() = 0) THEN
      NULL
    ELSE
      -- Use ST_Relate to determine result of the touch operation
      -- on SELF and ageometry
      CASE (SELF.ST_Relate(ageometry, 'FT*****') = 1 OR
            SELF.ST_Relate(ageometry, 'F**T*****') = 1 OR
            SELF.ST_Relate(ageometry, 'F***T*****') = 1)
        WHEN TRUE THEN
          1
        WHEN FALSE THEN
          0
        ELSE
          NULL
      END
    END
  END
```

Description

1) The method *ST_Touches(ST_Geometry)* takes the following input parameters:

a) an *ST_Geometry* value *ageometry*.

2) For the null-call method *ST_Touches(ST_Geometry)*:

Case:

a) If the dimension of SELF is equal to 0 (zero) and the dimension of *ageometry* is equal to 0 (zero), then return the null value.

b) Otherwise,

i) Let *BVE* be the result of the value expression: *SELF.ST_Relate(ageometry, 'FT*****') = 1* OR *SELF.ST_Relate(ageometry, 'F**T*****') = 1* OR *SELF.ST_Relate(ageometry, 'F***T*****') = 1*.

ii) Case:

1) If *BVE* is *True*, then return 1 (one).

2) If *BVE* is *False*, then return 0 (zero).

3) Otherwise, return the null value.

5.1.29 ST_Crosses Method

Purpose

Test if an ST_Geometry value spatially crosses another ST_Geometry value.

Definition

```
CREATE METHOD ST_Crosses
  (ageometry ST_Geometry)
  RETURNS INTEGER
  FOR ST_Geometry
  RETURN
  CASE
    WHEN (SELF.ST_Dimension() = 0 AND
          ageometry.ST_Dimension() = 1) THEN
      SELF.ST_Relate(ageometry, 'T*T*****')
    WHEN (SELF.ST_Dimension() = 0 AND
          ageometry.ST_Dimension() = 2) THEN
      SELF.ST_Relate(ageometry, 'T*T*****')
    WHEN (SELF.ST_Dimension() = 1 AND
          ageometry.ST_Dimension() = 1) THEN
      SELF.ST_Relate(ageometry, '0*****')
    WHEN (SELF.ST_Dimension() = 1 AND
          ageometry.ST_Dimension() = 2) THEN
      SELF.ST_Relate(ageometry, 'T*T*****')
    ELSE
      NULL
  END
```

Description

1) The method *ST_Crosses(ST_Geometry)* takes the following input parameters:

a) an *ST_Geometry* value *ageometry*.

2) For the null-call method *ST_Crosses(ST_Geometry)*:

Case:

- a) If the dimension of SELF is equal to 0 (zero) and the dimension of *ageometry* is equal to 1 (one), then return the result of the value expression: *SELF.ST_Relate(ageometry, 'T*T*****')*.
- b) If the dimension of SELF is equal to 0 (zero) and the dimension of *ageometry* is equal to 2, then return the result of the value expression: *SELF.ST_Relate(ageometry, 'T*T*****')*.
- c) If the dimension of SELF is equal to 1 (one) and the dimension of *ageometry* is equal to 1 (one), then return the result of the value expression: *SELF.ST_Relate(ageometry, '0*****')*.
- d) If the dimension of SELF is equal to 1 (one) and the dimension of *ageometry* is equal to 2, then return the result of the value expression: *SELF.ST_Relate(ageometry, 'T*T*****')*.
- e) Otherwise, return the null value.

5.1.30 ST_Within Method

Purpose

Test if an ST_Geometry value is spatially within another ST_Geometry value.

Definition

```
CREATE METHOD ST_Within  
  (ageometry ST_Geometry)  
  RETURNS INTEGER  
  FOR ST_Geometry  
  RETURN SELF.ST_Relate(ageometry, 'T**F**F**')
```

Description

- 1) The method *ST_Within(ST_Geometry)* takes the following input parameters:
 - a) an *ST_Geometry* value *ageometry*.
- 2) The null-call method *ST_Within(ST_Geometry)* returns the result of the value expression:
*SELF.ST_Relate(ageometry, 'T**F**F**')*.

5.1.31 ST_Contains Method

Purpose

Test if an ST_Geometry value spatially contains another ST_Geometry value.

Definition

```
CREATE METHOD ST_Contains  
  (ageometry ST_Geometry)  
  RETURNS INTEGER  
  FOR ST_Geometry  
  RETURN ageometry.ST_Within(SELF)
```

Description

- 1) The method *ST_Contains(ST_Geometry)* takes the following input parameters:
 - a) an *ST_Geometry* value *ageometry*.
- 2) The null-call method *ST_Contains(ST_Geometry)* returns the result of the value expression: *ageometry.ST_Within(SELF)*.

5.1.32 ST_Overlaps Method

Purpose

Test if an ST_Geometry value spatially overlaps another ST_Geometry value.

Definition

```
CREATE METHOD ST_Overlaps
  (ageometry ST_Geometry)
  RETURNS INTEGER
  FOR ST_Geometry
  RETURN
  CASE
    WHEN (SELF.ST_Dimension() = 0 AND
          ageometry.ST_Dimension() = 0) THEN
      SELF.ST_Relate(ageometry, 'T*T***T**')
    WHEN (SELF.ST_Dimension() = 1 AND
          ageometry.ST_Dimension() = 1) THEN
      SELF.ST_Relate(ageometry, '1*T***T**')
    WHEN (SELF.ST_Dimension() = 2 AND
          ageometry.ST_Dimension() = 2) THEN
      SELF.ST_Relate(ageometry, 'T*T***T**')
    ELSE
      NULL
  END
```

Description

1) The method *ST_Overlaps(ST_Geometry)* takes the following input parameters:

a) an *ST_Geometry* value *ageometry*.

2) For the null-call method *ST_Overlaps(ST_Geometry)*:

Case:

- a) If the dimension of SELF is equal to 0 (zero) and the dimension of *ageometry* is equal to 0 (zero), then return the result of the value expression: *SELF.ST_Relate(ageometry, 'T*T***T**')*.
- b) If the dimension of SELF is equal to 1 (one) and the dimension of *ageometry* is equal to 1 (one), then return the result of the value expression: *SELF.ST_Relate(ageometry, '1*T***T**')*.
- c) If the dimension of SELF is equal to 2 and the dimension of *ageometry* is equal to 2, then return the result of the value expression: *SELF.ST_Relate(ageometry, 'T*T***T**')*.
- d) Otherwise, return the null value.

5.1.33 Cast

Purpose

Cast an empty set of type ST_Geometry to a specific instantiable subtype of ST_Geometry.

Definition

```

CREATE METHOD ST_ToPoint()
  RETURNS ST_Point
  FOR ST_Geometry
  BEGIN
    IF SELF IS OF (ST_Point) THEN
      RETURN TREAT(SELF AS ST_Point);
    ELSEIF SELF IS OF (ST_GeomCollection) THEN
      IF (SELF AS ST_GeomCollection).ST_NumGeometries() = 1 THEN
        IF (SELF AS ST_GeomCollection).ST_GeometryN(1)
          IS OF (ST_Point) THEN
          RETURN CAST((SELF AS ST_GeomCollection).ST_GeometryN(1)
            AS ST_Point);
        END IF;
      END IF;
    END IF;
    IF SELF.ST_IsEmpty() = 0 THEN
      SIGNAL SQLSTATE '2FF16'
        SET MESSAGE_TEXT = 'not an empty set';
    END IF;
    RETURN NEW ST_Point().ST_SRID(SELF.ST_SRID());
  END

CREATE CAST(ST_Geometry AS ST_Point)
  WITH METHOD ST_ToPoint()
  AS ASSIGNMENT

CREATE METHOD ST_ToLineString()
  RETURNS ST_LineString
  FOR ST_Geometry
  BEGIN
    IF SELF IS OF (ST_LineString) THEN
      RETURN TREAT(SELF AS ST_LineString);
    ELSEIF SELF IS OF (ST_CircularString, ST_CompoundCurve) THEN
      RETURN (SELF AS ST_Curve).ST_CurveToLine();
    ELSEIF SELF IS OF (ST_GeomCollection) THEN
      IF (SELF AS ST_GeomCollection).ST_NumGeometries() = 1 THEN
        IF (SELF AS ST_GeomCollection).ST_GeometryN(1)
          IS OF (ST_Curve) THEN
          RETURN CAST((SELF AS ST_GeomCollection).ST_GeometryN(1)
            AS ST_LineString);
        END IF;
      END IF;
    END IF;
    IF SELF.ST_IsEmpty() = 0 THEN
      SIGNAL SQLSTATE '2FF16'
        SET MESSAGE_TEXT = 'not an empty set';
    END IF;
    RETURN NEW ST_LineString().ST_SRID(SELF.ST_SRID());
  END

CREATE CAST(ST_Geometry AS ST_LineString)
  WITH METHOD ST_ToLineString()
  AS ASSIGNMENT

```


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```
CREATE METHOD ST_ToCircular()
  RETURNS ST_CircularString
  FOR ST_Geometry
  BEGIN
    IF SELF IS OF (ST_CircularString) THEN
      RETURN TREAT(SELF AS ST_CircularString);
    ELSEIF SELF IS OF (ST_CompoundCurve) THEN
      IF (SELF AS ST_CompoundCurve).ST_NumCurves() = 1 THEN
        IF (SELF AS ST_CompoundCurve).ST_CurveN(1)
          IS OF (ST_CircularString) THEN
          RETURN CAST((SELF AS ST_CompoundCurve).ST_CurveN(1)
            AS ST_CircularString);
        END IF;
      END IF;
    ELSEIF SELF IS OF (ST_GeomCollection) THEN
      IF (SELF AS ST_GeomCollection).ST_NumGeometries() = 1 THEN
        IF (SELF AS ST_GeomCollection).ST_GeometryN(1)
          IS OF (ST_CircularString) THEN
          RETURN
            CAST((SELF AS ST_GeomCollection).ST_GeometryN(1)
              AS ST_CircularString);
        END IF;
      END IF;
    IF SELF.ST_IsEmpty() = 0 THEN
      SIGNAL SQLSTATE '2FF16'
        SET MESSAGE_TEXT = 'not an empty set';
    END IF;
    RETURN NEW ST_CircularString().ST_SRID(SELF.ST_SRID());
  END

CREATE CAST(ST_Geometry AS ST_CircularString)
  WITH METHOD ST_ToCircular()
  AS ASSIGNMENT

CREATE METHOD ST_ToCompound()
  RETURNS ST_CompoundCurve
  FOR ST_Geometry
  BEGIN
    IF SELF IS OF (ST_CompoundCurve) THEN
      RETURN TREAT(SELF AS ST_CompoundCurve);
    ELSEIF SELF IS OF (ST_LineString or ST_CircularString) THEN
      RETURN NEW ST_CompoundCurve(ARRAY[TREAT(SELF AS ST_Curve)],
        SELF.ST_SRID());
    ELSEIF SELF IS OF (ST_GeomCollection) THEN
      IF (SELF AS ST_GeomCollection).ST_NumGeometries() = 1 THEN
        IF (SELF AS ST_GeomCollection).ST_GeometryN(1)
          IS OF (ST_Curve) THEN
          RETURN
            CAST((SELF AS ST_GeomCollection).ST_GeometryN(1)
              AS ST_CompoundCurve);
        END IF;
      END IF;
    END IF;
    IF SELF.ST_IsEmpty() = 0 THEN
      SIGNAL SQLSTATE '2FF16'
        SET MESSAGE_TEXT = 'not an empty set';
    END IF;
    RETURN NEW ST_CompoundCurve().ST_SRID(SELF.ST_SRID());
  END
```

```

CREATE CAST(ST_Geometry AS ST_CompoundCurve)
  WITH METHOD ST_ToCompound()
  AS ASSIGNMENT

CREATE METHOD ST_ToCurvePoly()
  RETURNS ST_CurvePolygon
  FOR ST_Geometry
  BEGIN
    IF SELF IS OF (ST_CurvePolygon) THEN
      RETURN TREAT(SELF AS ST_CurvePolygon);
    ELSEIF SELF IS OF (ST_GeomCollection) THEN
      IF (SELF AS ST_GeomCollection).ST_NumGeometries() = 1 THEN
        IF (SELF AS ST_GeomCollection).ST_GeometryN(1)
          IS OF (ST_CurvePolygon) THEN
          RETURN
            CAST((SELF AS ST_GeomCollection).ST_GeometryN(1)
              AS ST_CurvePolygon);
        END IF;
      END IF;
    IF SELF.ST_IsEmpty() = 0 THEN
      SIGNAL SQLSTATE '2FF16'
        SET MESSAGE_TEXT = 'not an empty set';
    END IF;
    RETURN NEW ST_CurvePolygon().ST_SRID(SELF.ST_SRID());
  END

CREATE CAST(ST_Geometry AS ST_CurvePolygon)
  WITH METHOD ST_ToCurvePoly()
  AS ASSIGNMENT

CREATE METHOD ST_ToPolygon()
  RETURNS ST_Polygon
  FOR ST_Geometry
  BEGIN
    IF SELF IS OF (ST_Polygon) THEN
      RETURN TREAT(SELF AS ST_Polygon);
    ELSEIF SELF IS OF (ST_CurvePolygon) THEN
      RETURN (SELF AS ST_CurvePolygon).ST_CurvePolyToPoly()
    ELSEIF SELF IS OF (ST_GeomCollection) THEN
      IF (SELF AS ST_GeomCollection).ST_NumGeometries() = 1 THEN
        IF (SELF AS ST_GeomCollection).ST_GeometryN(1)
          IS OF (ST_CurvePolygon) THEN
          RETURN
            CAST((SELF AS ST_GeomCollection).ST_GeometryN(1)
              AS ST_Polygon);
        END IF;
      END IF;
    IF SELF.ST_IsEmpty() = 0 THEN
      SIGNAL SQLSTATE '2FF16'
        SET MESSAGE_TEXT = 'not an empty set';
    END IF;
    RETURN NEW ST_Polygon().ST_SRID(SELF.ST_SRID());
  END

CREATE CAST(ST_Geometry AS ST_Polygon)
  WITH METHOD ST_ToPolygon()
  AS ASSIGNMENT

```

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```
CREATE METHOD ST_ToGeomColl()
  RETURNS ST_GeomCollection
  FOR ST_Geometry
  BEGIN
    IF SELF IS OF (ST_GeomCollection) THEN
      RETURN TREAT(SELF AS ST_GeomCollection);
    ELSEIF SELF IS OF (ST_Point, ST_Curve, ST_Surface) THEN
      RETURN NEW ST_GeomCollection(ARRAY[SELF], SELF.ST_SRID());
    END IF;
    IF SELF.ST_IsEmpty() = 0 THEN
      SIGNAL SQLSTATE '2FF16'
        SET MESSAGE_TEXT = 'not an empty set';
    END IF;
    RETURN NEW ST_GeomCollection().ST_SRID(SELF.ST_SRID());
  END

CREATE CAST(ST_Geometry AS ST_GeomCollection)
  WITH METHOD ST_ToGeomColl()
  AS ASSIGNMENT

CREATE METHOD ST_ToMultiPoint()
  RETURNS ST_MultiPoint
  FOR ST_Geometry
  BEGIN
    IF SELF IS OF (ST_MultiPoint) THEN
      RETURN TREAT(SELF AS ST_MultiPoint);
    ELSEIF SELF IS OF (ST_GeomCollection) THEN
      RETURN NEW ST_MultiPoint(
        (SELF AS ST_GeomCollection).ST_Geometries(), SELF.ST_SRID());
    ELSEIF SELF IS OF (ST_Point) THEN
      RETURN NEW ST_MultiPoint(ARRAY[CAST(SELF AS ST_Point)],
        SELF.ST_SRID());
    END IF;
    IF SELF.ST_IsEmpty() = 0 THEN
      SIGNAL SQLSTATE '2FF16'
        SET MESSAGE_TEXT = 'not an empty set';
    END IF;
    RETURN NEW ST_MultiPoint().ST_SRID(SELF.ST_SRID());
  END

CREATE CAST(ST_Geometry AS ST_MultiPoint)
  WITH METHOD ST_ToMultiPoint()
  AS ASSIGNMENT

CREATE METHOD ST_ToMultiCurve()
  RETURNS ST_MultiCurve
  FOR ST_Geometry
  BEGIN
    IF SELF IS OF (ST_MultiCurve) THEN
      RETURN TREAT(SELF AS ST_MultiCurve);
    ELSEIF SELF IS OF (ST_GeomCollection) THEN
      RETURN NEW ST_MultiCurve(
        (SELF AS ST_GeomCollection).ST_Geometries(), SELF.ST_SRID());
    ELSEIF SELF IS OF (ST_Curve) THEN
      RETURN NEW ST_MultiCurve(ARRAY[TREAT(SELF AS ST_Curve)],
        SELF.ST_SRID());
    END IF;
    IF SELF.ST_IsEmpty() = 0 THEN
      SIGNAL SQLSTATE '2FF16'
        SET MESSAGE_TEXT = 'not an empty set';
    END IF;
    RETURN NEW ST_MultiCurve().ST_SRID(SELF.ST_SRID());
  END
```

```

CREATE CAST(ST_Geometry AS ST_MultiCurve)
  WITH METHOD ST_ToMultiCurve()
  AS ASSIGNMENT

CREATE METHOD ST_ToMultiLine()
  RETURNS ST_MultiLineString
  FOR ST_Geometry
  BEGIN
    IF SELF IS OF (ST_MultiLineString) THEN
      RETURN TREAT(SELF AS ST_MultiLineString);
    ELSEIF SELF IS OF (ST_GeomCollection) THEN
      RETURN NEW ST_MultiLineString(
        (SELF AS ST_GeomCollection).ST_Geometries(), SELF.ST_SRID());
    ELSEIF SELF IS OF (ST_Curve) THEN
      RETURN NEW
        ST_MultiLineString(ARRAY[CAST(SELF AS ST_LineString)],
          SELF.ST_SRID());
    END IF;
    IF SELF.ST_IsEmpty() = 0 THEN
      SIGNAL SQLSTATE '2FF16'
        SET MESSAGE_TEXT = 'not an empty set';
    END IF;
    RETURN NEW ST_MultiLineString().ST_SRID(SELF.ST_SRID());
  END

CREATE CAST(ST_Geometry AS ST_MultiLineString)
  WITH METHOD ST_ToMultiLine()
  AS ASSIGNMENT

CREATE METHOD ST_ToMultiSurface()
  RETURNS ST_MultiSurface
  FOR ST_Geometry
  BEGIN
    IF SELF IS OF (ST_MultiSurface) THEN
      RETURN TREAT(SELF AS ST_MultiSurface);
    ELSEIF SELF IS OF (ST_GeomCollection) THEN
      RETURN NEW ST_MultiSurface(
        (SELF AS ST_GeomCollection).ST_Geometries(), SELF.ST_SRID());
    ELSEIF SELF IS OF (ST_Surface) THEN
      RETURN NEW ST_MultiSurface(ARRAY[TREAT(SELF AS ST_Surface)],
        SELF.ST_SRID());
    END IF;
    IF SELF.ST_IsEmpty() = 0 THEN
      SIGNAL SQLSTATE '2FF16'
        SET MESSAGE_TEXT = 'not an empty set';
    END IF;
    RETURN NEW ST_MultiSurface().ST_SRID(SELF.ST_SRID());
  END

CREATE CAST(ST_Geometry AS ST_MultiSurface)
  WITH METHOD ST_ToMultiSurface()
  AS ASSIGNMENT

```

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```
CREATE METHOD ST_ToMultiPolygon()  
  RETURNS ST_MultiPolygon  
  FOR ST_Geometry  
  BEGIN  
    IF SELF IS OF (ST_MultiPolygon) THEN  
      RETURN TREAT(SELF AS ST_MultiPolygon);  
    ELSEIF SELF IS OF (ST_GeomCollection) THEN  
      RETURN NEW ST_MultiPolygon(  
        (SELF AS ST_GeomCollection).ST_Geometries(), SELF.ST_SRID());  
    ELSEIF SELF IS OF (ST_CurvePolygon) THEN  
      RETURN NEW ST_MultiPolygon(ARRAY[CAST(SELF AS ST_Polygon)],  
        SELF.ST_SRID());  
    END IF;  
    IF SELF.ST_IsEmpty() = 0 THEN  
      SIGNAL SQLSTATE '2FF16'  
        SET MESSAGE_TEXT = 'not an empty set';  
    END IF;  
    RETURN NEW ST_MultiPolygon().ST_SRID(SELF.ST_SRID());  
  END  
  
CREATE CAST(ST_Geometry AS ST_MultiPolygon)  
  WITH METHOD ST_ToMultiPolygon()  
  AS ASSIGNMENT
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The method *ST_ToPoint()* has no input parameters.
- 2) For the null-call method *ST_ToPoint()*:
Case:
 - a) If SELF is of type *ST_Point*, then return SELF.
 - b) If SELF is of type *ST_GeomCollection* and SELF has only one element of type *ST_Point*, then return the element cast to an *ST_Point* value.
 - c) If SELF is not an empty set, then an exception condition is raised: *SQL/MM Spatial exception – not an empty set*.
 - d) Otherwise, return an empty set of type *ST_Point* with the spatial reference system identifier set to SELF.ST_SRID().
- 3) Use the method *ST_ToPoint()* to define an implicitly invocable cast function to cast an *ST_Geometry* value to an *ST_Point* value.
- 4) The method *ST_ToLineString()* has no input parameters.
- 5) For the null-call method *ST_ToLineString()*:
Case:
 - a) If SELF is of type *ST_LineString*, then return SELF.
 - b) If SELF is of type *ST_CircularString* or *ST_CompoundCurve*, then return SELF.ST_CurveAsLine().
 - c) If SELF is of type *ST_GeomCollection* and SELF has only one element of type *ST_Curve*, then return the element cast to an *ST_LineString* value.
 - d) If SELF is not an empty set, then an exception condition is raised: *SQL/MM Spatial exception – not an empty set*.
 - e) Otherwise, return an empty set of type *ST_LineString* with the spatial reference system identifier set to SELF.ST_SRID().

- 6) Use the method *ST_ToLineString()* to define an implicitly invocable cast function to cast an *ST_Geometry* value to an *ST_LineString* value.
- 7) The method *ST_ToCircular()* has no input parameters.
- 8) For the null-call method *ST_ToCircular()*:
Case:
 - a) If SELF is of type *ST_CircularString*, then return SELF.
 - b) If SELF is of type *ST_CompoundCurve* and SELF has only one element of type *ST_CircularString*, then return the element cast to an *ST_CircularString* value.
 - c) If SELF is of type *ST_GeomCollection* and SELF has only one element of type *ST_CircularString*, then return the element cast to an *ST_CircularString* value.
 - d) If SELF is not an empty set, then an exception condition is raised: *SQL/MM Spatial exception – not an empty set*.
 - e) Otherwise, return an empty set of type *ST_CircularString* with the spatial reference system identifier set to SELF.*ST_SRID()*.
- 9) Use the method *ST_ToCircular()* to define an implicitly invocable cast function to cast an *ST_Geometry* value to an *ST_CircularString* value.
- 10) The method *ST_ToCompound()* has no input parameters.
- 11) For the null-call method *ST_ToCompound()*:
Case:
 - a) If SELF is of type *ST_CompoundCurve*, then return SELF.
 - b) If SELF is of type *ST_LineString* or *ST_CircularString*, then return an *ST_CompoundCurve* value with the spatial reference system identifier set to SELF.*ST_SRID()* and containing one element, SELF.
 - c) If SELF is of type *ST_GeomCollection* and SELF has only one element of type *ST_Curve*, then return the element cast as an *ST_CompoundCurve* value.
 - d) If SELF is not an empty set, then an exception condition is raised: *SQL/MM Spatial exception – not an empty set*.
 - e) Otherwise, return an empty set of type *ST_CompoundCurve* with the spatial reference system identifier set to SELF.*ST_SRID()*.
- 12) Use the method *ST_ToCompound()* to define an implicitly invocable cast function to cast an *ST_Geometry* value to an *ST_CompoundCurve* value.
- 13) The method *ST_ToCurvePoly()* has no input parameters.
- 14) For the null-call method *ST_ToCurvePoly()*:
Case:
 - a) If SELF is of type *ST_CurvePolygon*, then return SELF.
 - b) If SELF is of type *ST_GeomCollection* and SELF has one element of type *ST_CurvePolygon*, then return the element cast as an *ST_CurvePolygon* value.
 - c) If SELF is not an empty set, then an exception condition is raised: *SQL/MM Spatial exception – not an empty set*.
 - d) Otherwise, return an empty set of type *ST_CurvePolygon* with the spatial reference system identifier set to SELF.*ST_SRID()*.
- 15) Use the method *ST_ToCurvePoly()* to define an implicitly invocable cast function to cast an *ST_Geometry* value to an *ST_CurvePolygon* value.
- 16) The method *ST_ToPolygon()* has no input parameters.
- 17) For the null-call method *ST_ToPolygon()*:

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Case:

- a) If SELF is of type *ST_Polygon*, then return SELF.
 - b) If SELF is of type *ST_CurvePolygon*, then return SELF.*ST_CurvePolyToPoly()*
 - c) If SELF is of type *ST_GeomCollection* and SELF has one element of type *ST_CurvePolygon*, then return the element cast as an *ST_Polygon* value.
 - d) If SELF is not an empty set, then an exception condition is raised: *SQL/MM Spatial exception – not an empty set*.
 - e) Otherwise, return an empty set of type *ST_Polygon* with the spatial reference system identifier set to SELF.*ST_SRID()*.
- 18) Use the method *ST_ToPolygon()* to define an implicitly invocable cast function to cast an *ST_Geometry* value to an *ST_Polygon* value.
- 19) The method *ST_ToGeomColl()* has no input parameters.
- 20) For the null-call method *ST_ToGeomColl()*:

Case:

- a) If SELF is of type *ST_GeomCollection*, then return SELF.
 - b) If SELF is of type *ST_Point*, *ST_Curve* or *ST_Surface*, then return an *ST_GeomCollection* value with the spatial reference system identifier set to SELF.*ST_SRID()* and containing one element, SELF.
 - c) If SELF is not an empty set, then an exception condition is raised: *SQL/MM Spatial exception – not an empty set*.
 - d) Otherwise, return an empty set of type *ST_GeomCollection* with the spatial reference system identifier set to SELF.*ST_SRID()*.
- 21) Use the method *ST_ToGeomColl()* to define an implicitly invocable cast function to cast an *ST_Geometry* value to an *ST_GeomCollection* value.
- 22) The method *ST_ToMultiPoint()* has no input parameters.
- 23) For the null-call method *ST_ToMultiPoint()*:

Case:

- a) If SELF is of type *ST_MultiPoint*, then return SELF.
 - b) If SELF is of type *ST_GeomCollection*, then return an *ST_MultiPoint* value with the spatial reference system identifier set to SELF.*ST_SRID()* and containing the elements of SELF.
 - c) If SELF is of type *ST_Point*, then return an *ST_MultiPoint* value with the spatial reference system identifier set to SELF.*ST_SRID()* and containing one element, SELF, cast to an *ST_Point* value.
 - d) If SELF is not an empty set, then an exception condition is raised: *SQL/MM Spatial exception – not an empty set*.
 - e) Otherwise, return an empty set of type *ST_MultiPoint* with the spatial reference system identifier set to SELF.*ST_SRID()*.
- 24) Use the method *ST_ToMultiPoint()* to define an implicitly invocable cast function to cast an *ST_Geometry* value to an *ST_MultiPoint* value.
- 25) The method *ST_ToMultiCurve()* has no input parameters.
- 26) For the null-call method *ST_ToMultiCurve()*:

Case:

- a) If SELF is of type *ST_MultiCurve*, then return SELF.
- b) If SELF is of type *ST_GeomCollection*, then return an *ST_MultiCurve* value with the spatial reference system identifier set to SELF.*ST_SRID()* and containing the elements of SELF.

- c) If SELF is of type *ST_Curve* then return an *ST_MultiCurve* value with the spatial reference system identifier set to SELF.*ST_SRID()* and containing one element, SELF, treated as an *ST_Curve* value.
 - d) If SELF is not an empty set value, then an exception condition is raised: *SQL/MM Spatial exception – not an empty set*.
 - e) Otherwise, return an empty set of type *ST_MultiCurve* with the spatial reference system identifier set to SELF.*ST_SRID()*.
- 27) Use the method *ST_ToMultiCurve()* to define an implicitly invocable cast function to cast an *ST_Geometry* value to an *ST_MultiCurve* value.
- 28) The method *ST_ToMultiLine()* has no input parameters.
- 29) For the null-call method *ST_ToMultiLine()*:
- Case:
- a) If SELF is of type *ST_MultiLineString*, then return SELF.
 - b) If SELF is of type *ST_GeomCollection*, then return an *ST_MultiLineString* value with the spatial reference system identifier set to SELF.*ST_SRID()* and containing the elements of SELF.
 - c) If SELF is of type *ST_LineString*, then return an *ST_MultiLineString* value with the spatial reference system identifier set to SELF.*ST_SRID()* and containing one element, SELF, cast to an *ST_LineString* value.
 - d) If SELF is not an empty set, then an exception condition is raised: *SQL/MM Spatial exception – not an empty set*.
 - e) Otherwise, return an empty set of type *ST_MultiLineString* with the spatial reference system identifier set to SELF.*ST_SRID()*.
- 30) Use the method *ST_ToMultiLine()* to define an implicitly invocable cast function to cast an *ST_Geometry* value to an *ST_MultiLineString* value.
- 31) The method *ST_ToMultiSurface()* has no input parameters.
- 32) For the null-call method *ST_ToMultiSurface()*:
- Case:
- a) If SELF is of type *ST_MultiSurface*, then return SELF.
 - b) If SELF is of type *ST_GeomCollection*, then return an *ST_MultiSurface* value with the spatial reference system identifier set to SELF.*ST_SRID()* and containing the elements of SELF.
 - c) If SELF is of type *ST_Surface*, then return an *ST_MultiSurface* value with the spatial reference system identifier set to SELF.*ST_SRID()* and containing one element, SELF, treated as an *ST_Surface* value.
 - d) If SELF is not an empty set, then an exception condition is raised: *SQL/MM Spatial exception – not an empty set*.
 - e) Otherwise, return an empty set of type *ST_MultiSurface* with the spatial reference system identifier set to SELF.*ST_SRID()*.
- 33) Use the method *ST_ToMultiSurface()* to define an implicitly invocable cast function to cast an *ST_Geometry* value to an *ST_MultiSurface* value.
- 34) The method *ST_ToMultiPolygon()* has no input parameters.

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35) For the null-call method *ST_ToMultiPolygon()*:

Case:

- a) If SELF is of type *ST_MultiPolygon*, then return SELF.
 - b) If SELF is of type *ST_GeomCollection*, then return an *ST_MultiPolygon* value with the spatial reference system identifier set to SELF.*ST_SRID()* and containing the elements of SELF.
 - c) If SELF is of type *ST_Polygon*, then return an *ST_MultiPolygon* value with the spatial reference system identifier set to SELF.*ST_SRID()* and containing one element, SELF cast to an *ST_Polygon* value.
 - d) If SELF is not an empty set, then an exception condition is raised: *SQL/MM Spatial exception – not an empty set*.
 - e) Otherwise, return an empty set of type *ST_MultiPolygon* with the spatial reference system identifier set to SELF.*ST_SRID()*.
- 36) Use the method *ST_ToMultiPolygon()* to define an implicitly invocable cast function to cast an *ST_Geometry* value to an *ST_MultiPolygon* value.

5.1.34 ST_WKTTToSQL Method

Purpose

Return a specified ST_Geometry value.

Definition

```
CREATE METHOD ST_WKTTToSQL
  (awkt CHARACTER LARGE OBJECT (ST_MaxGeometryAsText))
  RETURNS ST_Geometry
  FOR ST_Geometry
  BEGIN
    --
    -- See Description
    --
  END
```

Definitional Rules

- 1) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The method *ST_WKTTToSQL(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) The parameter *awkt* is the well-known text representation of an *ST_Geometry* value. If *awkt* is not producible in the BNF for <well-known text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
- 3) The null-call method *ST_WKTTToSQL(CHARACTER LARGE OBJECT)* returns an *ST_Geometry* value represented by *awkt*.

5.1.35 ST_AsText Method

Purpose

Return the well-known text representation of an ST_Geometry value.

Definition

```
CREATE METHOD ST_AsText()  
  RETURNS CHARACTER LARGE OBJECT(ST_MaxGeometryAsText)  
  FOR ST_Geometry  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Definitional Rules

- 1) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The method *ST_AsText()* has no input parameters.
- 2) The null-call method *ST_AsText()* returns a CHARACTER LARGE OBJECT value containing the well-known text representation of SELF. Values shall be produced in the BNF for <well-known text representation>.

5.1.36 ST_WKBTtoSQL Method

Purpose

Return a specified ST_Geometry value.

Definition

```
CREATE METHOD ST_WKBTtoSQL
  (awkb BINARY LARGE OBJECT (ST_MaxGeometryAsBinary))
  RETURNS ST_Geometry
  FOR ST_Geometry
  BEGIN
    --
    -- See Description
    --
  END
```

Definitional Rules

- 1) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.

Description

- 1) The method *ST_WKBTtoSQL(BINARY LARGE OBJECT)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 2) The parameter *awkb* is the well-known binary representation of an *ST_Geometry* value. If *awkb* is not producible in the BNF for <well-known binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
- 3) The null-call method *ST_WKBTtoSQL(BINARY LARGE OBJECT)* returns an *ST_Geometry* value represented by *awkb*.

5.1.37 ST_AsBinary Method

Purpose

Return the well-known binary representation of an ST_Geometry value.

Definition

```
CREATE METHOD ST_AsBinary()  
  RETURNS BINARY LARGE OBJECT (ST_MaxGeometryAsBinary)  
  FOR ST_Geometry  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Definitional Rules

- 1) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.

Description

- 1) The method *ST_AsBinary()* has no input parameters.
- 2) The null-call method *ST_AsBinary()* returns a BINARY LARGE OBJECT value containing the well-known binary representation of SELF. Values shall be produced in the BNF for <well-known binary representation>.

5.1.38 ST_GMLToSQL Method

Purpose

Return a specified ST_Geometry value.

Definition

```
CREATE METHOD ST_GMLToSQL
  (agml CHARACTER LARGE OBJECT (ST_MaxGeometryAsGML) )
  RETURNS ST_Geometry
  FOR ST_Geometry
  BEGIN
    --
    -- See Description
    --
  END
```

Definitional Rules

- 1) *ST_MaxGeometryAsGML* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the GML representation of an *ST_Geometry* value.

Description

- 1) The method *ST_GMLToSQL(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *agml*.
- 2) The parameter *agml* is the GML representation of an *ST_Geometry* value. The instantiable subtypes are mapped to XML elements in the GML representation as follows:
 - a) an *ST_Point* value is represented as a Point XML element.
 - b) an *ST_LineString* value is represented as a LineString XML element.
 - c) an *ST_CircularString* value is approximated as an *ST_LineString* value using the *ST_CurveToLine* method and the resulting *ST_LineString* value is represented as a LineString XML element.
 - d) an *ST_CompoundCurve* value is approximated as an *ST_LineString* value using the *ST_CurveToLine* method and the resulting *ST_LineString* value is represented as a LineString XML element.
 - e) an *ST_CurvePolygon* value is approximated as an *ST_Polygon* value using the *ST_CurvePolyToPoly* method and the resulting *ST_Polygon* value is represented as a Polygon XML element.
 - f) an *ST_Polygon* value is represented as a Polygon XML element.
 - g) an *ST_GeomCollection* value is represented as a GeometryCollection XML element. *ST_CircularString* values contained in the *ST_GeomCollection* value are approximated as *ST_LineString* values using the *ST_CurveToLine* method and the resulting *ST_LineString* values are represented as LineString XML elements within the GeometryCollection XML element. *ST_CompoundCurve* values contained in the *ST_GeomCollection* value are approximated as *ST_LineString* values using the *ST_CurveToLine* method and the resulting *ST_LineString* values are represented as LineString XML elements within the GeometryCollection XML element. *ST_CurvePolygon* values contained in the *ST_GeomCollection* value are approximated as *ST_Polygon* values using the *ST_CurvePolyToPoly* method and the resulting *ST_Polygon* values are represented as Polygon XML elements within the GeometryCollection XML element.
 - h) an *ST_MultiPoint* value is represented as a MultiPoint XML element.

5.1.38 ST_GMLToSQL Method

- i) an *ST_MultiCurve* value is represented as a MultiLineString XML element. *ST_CircularString* values contained in the *ST_MultiCurve* value are approximated as *ST_LineString* values using the *ST_CurveToLine* method and the resulting *ST_LineString* values are represented as LineString XML elements within the MultiLineString XML element. *ST_CompoundCurve* values contained in the *ST_MultiCurve* value are approximated as *ST_LineString* values using the *ST_CurveToLine* method and the resulting *ST_LineString* values are represented as LineString XML elements within the MultiLineString XML element.
- j) an *ST_MultiLineString* value is represented as a MultiLineString XML element.
- k) an *ST_MultiSurface* value is represented as a MultiPolygon XML element. *ST_CurvePolygon* values contained in the *ST_MultiSurface* value are approximated as *ST_Polygon* values using the *ST_CurvePolyToPoly* method and the resulting *ST_Polygon* values are represented as Polygon XML elements within the MultiPolygon XML element.
- l) an *ST_MultiPolygon* value is represented as a MultiPolygon XML element.

*** Editor's Note 3-212 ***

Spatial Opportunity:

ISO/TC 211 has initiated a project to make GML 2.0 an ISO standard. If there is an ISO/TC211 standard, this part of ISO/IEC 13249 can reference this as well as or in place of *OpenGIS® Geography Markup Language (GML), Revision 2.0*.

*** Editor's Note 3-301 ***

Possible Problem:

GML 3.0 has replaced GML 2.0 as the current OGC specification. GML 3.0 is also being standardized in ISO/TC211. SQL/MM Spatial currently references GML 2.0. The impact of GML 3.0 needs to be assessed for SQL/MM – Part 3: Spatial.

- 3) The *srsname* attribute of the XML element identifies its spatial referencing system. Select the row in the *SPATIAL_REF_SYS* view where the *srid* is equal to *SELF.ST_SRID()*. For the selected row, let *AN* be the value of the *AUTH_NAME* column, *AI* be the value of the *AUTH_ID* column and *SRT* be the value of the *SRTEXT* column.

Case:

- a) If the *AN* is not the null value and *AI* is not the null value then the *srsname* attribute is specified as:

srsname='AN:AI'

- b) Otherwise, the *srsname* attribute is specified as:

srsname='SRT'

- 4) The null-call method *ST_GMLToSQL(CHARACTER LARGE OBJECT)* returns an *ST_Geometry* value represented by *agml*.

5.1.39 ST_AsGML Method

Purpose

Return the GML representation of an *ST_Geometry* value.

Definition

```
CREATE METHOD ST_AsGML()  
  RETURNS CHARACTER LARGE OBJECT(ST_MaxGeometryAsGML)  
  FOR ST_Geometry  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Definitional Rules

- 1) *ST_MaxGeometryAsGML* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the GML representation of an *ST_Geometry* value.

Description

- 1) The method *ST_AsGML()* has no input parameters.
- 2) The null-call method *ST_AsGML()* returns a CHARACTER LARGE OBJECT value containing a GML representation.

5.1.40 ST_GeomFromText Functions

Purpose

Return a specified ST_Geometry value.

Definition

```
CREATE FUNCTION ST_GeomFromText
  (awkt CHARACTER LARGE OBJECT (ST_MaxGeometryAsText))
  RETURNS ST_Geometry
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN ST_GeomFromText(awkt, 0)

CREATE FUNCTION ST_GeomFromText
  (awkt CHARACTER LARGE OBJECT (ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_Geometry
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  BEGIN
    --
    -- See Description
    --
  END
```

Definitional Rules

- 1) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The function *ST_GeomFromText*(CHARACTER LARGE OBJECT) takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call function *ST_GeomFromText*(CHARACTER LARGE OBJECT):
 - a) The parameter *awkt* is the well-known text representation of an *ST_Geometry* value. If *awkt* is not producible in the BNF for <well-known text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_Geometry* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_GeomFromText*(CHARACTER LARGE OBJECT, INTEGER) takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_GeomFromText*(CHARACTER LARGE OBJECT, INTEGER):
 - a) The parameter *awkt* is the well-known text representation of an *ST_Geometry* value. If *awkt* is not producible in the BNF for <well-known text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

- b) Return an *ST_Geometry* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.

5.1.41 ST_GeomFromWKB Functions

Purpose

Return a specified ST_Geometry value.

Definition

```
CREATE FUNCTION ST_GeomFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_Geometry
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN ST_GeomFromWKB(awkb, 0)

CREATE FUNCTION ST_GeomFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_Geometry
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  BEGIN
    --
    -- See Description
    --
  END
```

Definitional Rules

- 1) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.

Description

- 1) The function *ST_GeomFromWKB(BINARY LARGE OBJECT)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 2) For the null-call function *ST_GeomFromWKB(BINARY LARGE OBJECT)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_Geometry* value. If *awkb* is not producible in the BNF for <well-known binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_Geometry* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_GeomFromWKB(BINARY LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_GeomFromWKB(BINARY LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_Geometry* value. If *awkb* is not producible in the BNF for <well-known binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_Geometry* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.

5.1.42 ST_GeomFromGML Functions

Purpose

Return a specified ST_Geometry value.

Definition

```
CREATE FUNCTION ST_GeomFromGML
  (agml CHARACTER LARGE OBJECT (ST_MaxGeometryAsGML) )
  RETURNS ST_Geometry
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  BEGIN
  --
  -- See Description
  --
  END

CREATE FUNCTION ST_GeomFromGML
  (agml CHARACTER LARGE OBJECT (ST_MaxGeometryAsGML) ,
   ansrid INTEGER)
  RETURNS ST_Geometry
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  BEGIN
  --
  -- See Description
  --
  END
```

Definitional Rules

- 1) *ST_MaxGeometryAsGML* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the GML representation of an *ST_Geometry* value.

Description

- 1) The function *ST_GeomFromGML(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *agml*.
- 2) For the null-call function *ST_GeomFromGML(CHARACTER LARGE OBJECT)*:
 - a) If the parameter *agml* does not contain a GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.
 - b) Return an *ST_Geometry* value represented by *agml* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_GeomFromGML(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *agml*,
 - b) an INTEGER value *ansrid*.

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- 4) For the null-call function *ST_GeomFromGML*(*CHARACTER LARGE OBJECT*, *INTEGER*):
- a) If the parameter *agml* does not contain a GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.
 - b) Return an *ST_Geometry* value represented by *agml* with the spatial reference system identifier set to *ansrid*.

5.1.43 ST_Geometry Ordering Definition

Purpose

Test if two ST_Geometry values are equal.

Definition

```
CREATE FUNCTION ST_OrderingEquals
  (ageometry ST_Geometry,
   anothergeometry ST_Geometry)
RETURNS INTEGER
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT
STATIC DISPATCH
RETURN
  CASE
    WHEN ageometry.ST_Equals(anothergeometry) = 1 THEN
      0
    ELSE
      1
  END

CREATE ORDERING FOR ST_Geometry
  EQUALS ONLY BY RELATIVE WITH
  FUNCTION ST_OrderingEquals(ST_Geometry, ST_Geometry)
```

Description

- 1) The function *ST_OrderingEquals(ST_Geometry, ST_Geometry)* takes the following input parameters:
 - a) an *ST_Geometry* value *ageometry*,
 - b) an *ST_Geometry* value *anothergeometry*.
- 2) For the null-call function *ST_OrderingEquals(ST_Geometry, ST_Geometry)*:
Case:
 - a) If the result of the value expression: *ageometry.ST_Equals(anothergeometry)* is 1 (one), then return 0 (zero).
 - b) Otherwise, return 1 (one)
- 3) Use the function *ST_OrderingEquals(ST_Geometry, ST_Geometry)* to define ordering for the *ST_Geometry* type.

5.1.44 SQL Transform Functions

Purpose

Define SQL transform functions for the ST_Geometry type.

***** Editor's Note 3-203 *****

Spatial Opportunity:

Add native support for XML representations for ST_CircularString, ST_CompoundCurve, ST_CurvePolygon, ST_MultiCurve, ST_MultiSurface, ST_SpatialRefSys, ST_Angle and ST_Direction.

***** Editor's Note 3-204 *****

Spatial Opportunity:

Add support for other (alternate) XML representations for ST_Geometry values when they become available.

Definition

```
CREATE TRANSFORM FOR ST_Geometry
  ST_WellKnownText
    (TO SQL WITH METHOD ST_WKTTtoSQL
     (CHARACTER LARGE OBJECT(ST_MaxGeometryAsText)),
     FROM SQL WITH METHOD ST_AsText()),
  ST_WellKnownBinary
    (TO SQL WITH METHOD ST_WKBTtoSQL
     (BINARY LARGE OBJECT(ST_MaxGeometryAsBinary)),
     FROM SQL WITH METHOD ST_AsBinary()),
  ST_GML
    (TO SQL WITH METHOD ST_GMLtoSQL
     (CHARACTER LARGE OBJECT(ST_MaxGeometryAsGML)),
     FROM SQL WITH METHOD ST_AsGML())
```

Definitional Rules

- 1) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsGML* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the GML representation of an *ST_Geometry* value.

Description

- 1) Use the method *ST_WKTTtoSQL(CHARACTER LARGE OBJECT)* and the method *ST_AsText()* to define the transform group *ST_WellKnownText*.
- 2) Use the method *ST_WKBTtoSQL(BINARY LARGE OBJECT)* and the method *ST_AsBinary()* to define the transform group *ST_WellKnownBinary*.
- 3) Use the method *ST_GMLtoSQL(CHARACTER LARGE OBJECT)* and the method *ST_AsGML()* to define the transform group *ST_GML*.

5.1.45 <well-known text representation>

Purpose

This subclause contains the definition of <well-known text representation>.

Description

- 1) The well-known text representation of an *ST_Geometry* value is defined by the following BNF for <well-known text representation>.

```

<well-known text representation> ::=
    <point text representation>
    | <curve text representation>
    | <surface text representation>
    | <collection text representation>

<point text representation> ::=
    POINT [ <z m> ] <point text>

<curve text representation> ::=
    <linestring text representation>
    | <circularstring text representation>
    | <compoundcurve text representation>

<linestring text representation> ::=
    LINESTRING [ <z m> ] <linestring text body>

<circularstring text representation> ::=
    CIRCULARSTRING [ <z m> ] <circularstring text>

<compoundcurve text representation> ::=
    COMPOUNDCURVE [ <z m> ] <compoundcurve text>

<surface text representation> ::=
    <curvepolygon text representation>

<curvepolygon text representation> ::=
    CURVEPOLYGON [ <z m> ] <curvepolygon text body>
    | <polygon text representation>

<polygon text representation> ::=
    POLYGON [ <z m> ] <polygon text body>

<collection text representation> ::=
    <multipoint text representation>
    | <multicurve text representation>
    | <multisurface text representation>
    | <geometrycollection text representation>

<multipoint text representation> ::=
    MULTIPOINT [ <z m> ] <multipoint text>

<multicurve text representation> ::=
    MULTICURVE [ <z m> ] <multicurve text>
    | <multilinestring text representation>

<multilinestring text representation> ::=
    MULTILINESTRING [ <z m> ] <multilinestring text>

<multisurface text representation> ::=
    MULTISURFACE [ <z m> ] <multisurface text>
    | <multipolygon text representation>

<multipolygon text representation> ::=
    MULTIPOLYGON [ <z m> ] <multipolygon text>

<geometrycollection text representation> ::=
    GEOMETRYCOLLECTION [ <z m> ] <geometrycollection text>

```


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5.1.45 <well-known text representation>

```
<linestring text body> ::=
    <linestring text>

<curvepolygon text body> ::=
    <curvepolygon text>

<polygon text body> ::=
    <polygon text>

<point text> ::=
    <empty set>
    | <left paren> <point> <right paren>

<point> ::= <x> <y> [ <z> ] [ <m> ]

<x> ::= <number>

<y> ::= <number>

<z> ::= <number>

<m> ::= <number>

<linestring text> ::=
    <empty set>
    | <left paren> <point>
      { <comma> <point> }... <right paren>

<circularstring text> ::=
    <empty set>
    | <left paren> <point>
      { <comma> <point> }... <right paren>

<compoundcurve text> ::=
    <empty set>
    | <left paren> <single curve text>
      { <comma> <single curve text> }... <right paren>

<single curve text> ::=
    <linestring text body>
    | <circularstring text representation>

<curve text> ::=
    <linestring text body>
    | <circularstring text representation>
    | <compoundcurve text representation>

<ring text> ::=
    <linestring text body>
    | <circularstring text representation>
    | <compoundcurve text representation>

<surface text> ::=
    CURVEPOLYGON <curvepolygon text body>
    | <polygon text body>

<curvepolygon text> ::=
    <empty set>
    | <left paren> <ring text>
      { <comma> <ring text> }... <right paren>

<polygon text> ::=
    <empty set>
    | <left paren> <linestring text>
      { <comma> <linestring text> }... <right paren>
```

```

<multipoint text> ::=
  <empty set>
  | <left paren> <point text>
    { <comma> <point text > }... <right paren>
<multicurve text> ::=
  <empty set>
  | <left paren> <curve text>
    { <comma> <curve text> }... <right paren>
<multilinestring text> ::=
  <empty set>
  | <left paren> <linestring text body>
    { <comma> <linestring text body> }... <right paren>
<multisurface text> ::=
  <empty set>
  | <left paren> <surface text>
    { <comma> <surface text> }... <right paren>
<multipolygon text> ::=
  <empty set>
  | <left paren> <polygon text body>
    { <comma> <polygon text body> }... <right paren body>
<geometrycollection text> ::=
  <empty set>
  | <left paren> <well-known text representation>
    { <comma> <well-known text representation> }... <right paren>
<empty set> ::= EMPTY
<z m> ::=
  ZM
  | Z
  | M

```

a) Case:

- i) If <well-known text representation> immediately contains a <point text representation>, then <well-known text representation> produces an *ST_Point* value specified by the immediately contained <point text representation>.
- ii) If <well-known text representation> immediately contains a <curve text representation>, then <well-known text representation> produces an *ST_Curve* value specified by the immediately contained <curve text representation>.
- iii) If <well-known text representation> immediately contains a <surface text representation>, then <well-known text representation> produces an *ST_Surface* value specified by the immediately contained <surface text representation>.
- iv) Otherwise, <well-known text representation> produces an *ST_GeomCollection* value specified by the immediately contained <collection text representation>.

b) <point text representation> is the well-known text representation for an *ST_Point* value that is produced by <point text>.

c) Case:

- i) If <curve text representation> immediately contains a <linestring text representation>, then <curve text representation> produces an *ST_LineString* value specified by the immediately contained <linestring text representation>.
- ii) If <curve text representation> immediately contains a <circularstring text representation>, then <curve text representation> produces an *ST_CircularString* value specified by the immediately contained <circularstring text representation>.
- iii) Otherwise, <curve text representation> produces an *ST_CompoundCurve* value specified by the immediately contained <compoundcurve text representation>.

5.1.45 <well-known text representation>

d) <linestring text representation> is the well-known text representation for an *ST_LineString* value. <linestring text representation> produces an *ST_LineString* value specified by the immediately contained <linestring text body>.

e) <circularstring text representation> is the well-known text representation for an *ST_CircularString* value. Let *APA* be the *ST_Point* ARRAY value produced by a <circularstring text>.

Case:

i) If the cardinality of *APA* is 0 (zero), then <circularstring text representation> produces an empty set of type *ST_CircularString*.

ii) Otherwise, <circularstring text representation> produces an *ST_CircularString* value as the result of the value expression: *NEW ST_CircularString(APA)*.

f) <compoundcurve text representation> is the well-known text representation for an *ST_CompoundCurve* value. Let *ACA* be the *ST_Curve* ARRAY value produced by a <compoundcurve text>.

Case:

i) If the cardinality of *ACA* is 0 (zero), then <compoundcurve text representation> produces an empty set of type *ST_CompoundCurve*.

ii) Otherwise, <compoundcurve text representation> produces an *ST_CompoundCurve* value as the result of the value expression: *NEW ST_CompoundCurve(ACA)*.

g) <surface text representation> produces an *ST_Surface* value specified by the immediately contained <curvopolygon text representation>.

h) <curvopolygon text representation> is the well-known text representation for an *ST_CurvePolygon* value.

Case:

i) If <curvopolygon text representation> immediately contains a <curvopolygon text body>, then <curvopolygon text representation> produces an *ST_CurvePolygon* value specified by the immediately contained <curvopolygon text body>.

ii) Otherwise, <curvopolygon text representation> produces an *ST_Polygon* value specified by the immediately contained <polygon text representation>.

i) <polygon text representation> is the well-known text representation for an *ST_Polygon* value. <polygon text representation> produces an *ST_Polygon* value specified by the immediately contained <polygon text body>.

j) Case:

i) If <collection text representation> immediately contains a <multipoint text representation>, then <collection text representation> produces an *ST_MultiPoint* value specified by the immediately contained <multipoint text representation>.

ii) If <collection text representation> immediately contains a <multicurve text representation>, then <collection text representation> produces an *ST_MultiCurve* value specified by the immediately contained <multicurve text representation>.

iii) If <collection text representation> immediately contains a <multisurface text representation>, then <collection text representation> produces an *ST_MultiSurface* value specified by the immediately contained <multisurface text representation>.

iv) Otherwise, <collection text representation> produces an *ST_GeomCollection* value specified by the immediately contained <geometrycollection text representation>.

k) <multipoint text representation> is the well-known text representation for an *ST_MultiPoint* value. Let *APA* be the *ST_Point* ARRAY value produced by a <multipoint text>.

Case:

- i) If the cardinality of *APA* is 0 (zero), then <multipoint text representation> produces an empty set of type *ST_MultiPoint*.
- ii) Otherwise, <multipoint text representation> produces an *ST_MultiPoint* value as the result of the value expression: *NEW ST_MultiPoint(APA)*.

l) Case:

- i) If <multicurve text representation> immediately contains a <multicurve text>, then <multicurve text representation> produces an *ST_MultiCurve* value. Let *ACA* be the *ST_Curve* ARRAY value produced by a <multicurve text>.

Case:

- 1) If the cardinality of *ACA* is 0 (zero), then <multicurve text representation> produces an empty set of type *ST_MultiCurve*.
- 2) Otherwise, <multicurve text representation> produces an *ST_MultiCurve* value as the result of the value expression: *NEW ST_MultiCurve(ACA)*.
- ii) Otherwise, <multicurve text representation> produces an *ST_MultiLineString* value specified by the immediately contained <multilinestring text representation>.

m) <multilinestring text representation> is the well-known text representation for an *ST_MultiLineString* value. Let *ALSA* be the *ST_LineString* ARRAY value produced by a <multilinestring text>.

Case:

- i) If the cardinality of *ALSA* is 0 (zero), then <multilinestring text representation> produces an empty set of type *ST_MultiLineString*.
- ii) Otherwise, <multilinestring text representation> produces an *ST_MultiLineString* value as the result of the value expression: *NEW ST_MultiLineString(ALSA)*.

n) Case:

- i) If <multisurface text representation> immediately contains a <multisurface text>, then <multisurface text representation> produces an *ST_MultiSurface* value. Let *ASA* be the *ST_Surface* ARRAY value produced by a <multisurface text>.

Case:

- 1) If the cardinality of *ASA* is 0 (zero), then <multisurface text representation> produces an empty set of type *ST_MultiSurface*.
- 2) Otherwise, <multisurface text representation> produces an *ST_MultiSurface* value as the result of the value expression: *NEW ST_MultiSurface(ASA)*.
- ii) Otherwise, <multisurface text representation> produces an *ST_MultiPolygon* value specified by the immediately contained <multipolygon text representation>.

o) <multipolygon text representation> is the well-known text representation for an *ST_MultiPolygon* value. Let *APA* be the *ST_Polygon* ARRAY value produced by a <multipolygon text>.

Case:

- i) If the cardinality of *APA* is 0 (zero), then <multipolygon text representation> produces an empty set of type *ST_MultiPolygon*.
- ii) Otherwise, <multipolygon text representation> produces an *ST_MultiPolygon* value as the result of the value expression: *NEW ST_MultiPolygon(APA)*.

5.1.45 <well-known text representation>

- p) <geometrycollection text representation> is the well-known text representation for an *ST_GeomCollection*. Let *AGA* be the *ST_Geometry* ARRAY value produced by a <geometrycollection text>.

Case:

- i) If the cardinality of *AGA* is 0 (zero), then <geometrycollection text representation> produces an empty set of type *ST_GeomCollection*.
- ii) Otherwise, <geometrycollection text representation> produces an *ST_GeomCollection* value as the result of the value expression: `NEW ST_GeomCollection(AGA)`.

- q) Let *APA* be the *ST_Point* ARRAY value produced by a <linestring text> in <linestring text body>.

Case:

- i) If the cardinality of *APA* is 0 (zero), then <linestring text body> produces an empty set of type *ST_LineString*.
- ii) Otherwise, <linestring text body> produces an *ST_LineString* value as the result of the value expression: `NEW ST_LineString(APA)`.

- r) Let *ACA* be the *ST_Curve* ARRAY value produced by a <curvopolygon text> in <curvopolygon text body>.

Case:

- i) If the cardinality of *ACA* is 0 (zero), then <curvopolygon text body> produces an empty set of type *ST_CurvePolygon*.
- ii) If the cardinality of *ACA* is 1 (one), then let *AER* be the element of *ACA*. <curvopolygon text body> produces an *ST_CurvePolygon* value as the result of the value expression: `NEW ST_CurvePolygon(AER)`.
- iii) Otherwise, let *AER* be the first element in *ACA* and let *AIR* be the sublist of *ACA* containing the other elements of *ACA*. produces an *ST_CurvePolygon* value as the result of the value expression: `NEW ST_CurvePolygon(AER, AIR)`.

- s) Let *ALSA* be the *ST_LineString* ARRAY value produced by a <polygon text> in <polygon text body>.

Case:

- i) If the cardinality of *ALSA* is 0 (zero), then <polygon text representation><polygon text body> produces an empty set of type *ST_Polygon*.
- ii) If the cardinality of *ALSA* is 1 (one), then let *ALS* be the element of *ALSA*. <polygon text body> produces an *ST_Polygon* value as the result of the value expression: `NEW ST_Polygon(ALS)`.
- iii) Otherwise, let *AER* be the first element in *ALSA* and let *AIR* be the sublist of *ALSA* containing the other elements of *ALSA*. <polygon text body> produces an *ST_Polygon* value as the result of the value expression: `NEW ST_Polygon(AER, AIR)`.

- t) Case:

- i) If <point text> immediately contains an <empty set>, then:

Case:

- 1) If *ZORM* is ZM, then <point text> produces an empty set of type *ST_Point* as the result of the value expression: `NEW ST_Point(NULL, NULL, NULL, NULL)`.
- 2) If *ZORM* is Z, then <point text> produces an empty set of type *ST_Point* as the result of the value expression: `NEW ST_Point(NULL, NULL, NULL)`.
- 3) If *ZORM* is M, then <point text> produces an empty set of type *ST_Point* as the result of the value expression: `NEW ST_Point(NULL, NULL, NULL, 0)`.
- 4) Otherwise, <point text> produces an empty set of type *ST_Point* as the result of the value expression: `NEW ST_Point()`.

- ii) Otherwise, <point text> produces the *ST_Point* value from <point>.
- u) Let *XC* be the DOUBLE PRECISION value specified by <x> in <point> and *YC* be the DOUBLE PRECISION value specified by <y> in <point>.
Case:
 - i) If *ZORM* is *ZM* then,
 - 1) Let *ZC* be the DOUBLE PRECISION value specified by <z> in <point>.
 - 2) Let *MC* be the DOUBLE PRECISION value specified by <m> in <point>.
 - 3) <point> produces an *ST_Point* value as the result of the value expression: *NEW ST_Point(XC, YC, ZC, MC)*.
 - ii) If *ZORM* is *Z* then,
 - 1) Let *ZC* be the DOUBLE PRECISION value specified by <z> in <point>.
 - 2) <point> produces an *ST_Point* value as the result of the value expression: *NEW ST_Point(XC, YC, ZC)*.
 - iii) If *ZORM* is *M* then,
 - 1) Let *MC* be the DOUBLE PRECISION value specified by <m> in <point>.
 - 2) <point> produces an *ST_Point* value as the result of the value expression: *NEW ST_Point(XC, YC, NULL, MC)*.
 - iv) Otherwise, <point> produces an *ST_Point* value as the result of the value expression: *NEW ST_Point(XC, YC)*.
- v) Case:
 - i) If <linestring text> immediately contains an <empty set>, then <linestring text> produces an empty *ST_Point* ARRAY value.
 - ii) Otherwise, <linestring text> produces an *ST_Point* ARRAY value that contains the *ST_Point* values specified by the immediately contained <point>s.
- w) Case:
 - i) If <circularstring text> immediately contains an <empty set>, then <circularstring text> produces an empty *ST_Point* ARRAY value.
 - ii) Otherwise, <circularstring text> produces an *ST_Point* ARRAY value that contains the *ST_Point* values specified by the immediately contained <point>s.
- x) Case:
 - i) If <compoundcurve text> immediately contains an <empty set>, then <compoundcurve text> produces an empty *ST_Curve* ARRAY value.
 - ii) Otherwise, <compoundcurve text> produces an *ST_Curve* ARRAY value that contains the *ST_Curve* values specified by the immediately contained <single curve text>s.
- y) Case:
 - i) If <single curve text> immediately contains a <linestring text body>, then <single curve text> produces an *ST_LineString* value specified by the immediately contained <linestring text body>.
 - ii) Otherwise, <single curve text> produces an *ST_CircularString* value specified by the immediately contained <circularstring text representation>.
- z) Case:
 - i) If <curve text> immediately contains a <linestring text body>, then <curve text> produces an *ST_LineString* value specified by the immediately contained <linestring text body>.
 - ii) If <curve text> immediately contains a <circularstring text representation>, then <curve text> produces an *ST_CircularString* value specified by the immediately contained <circularstring text>.

5.1.45 <well-known text representation>

iii) Otherwise, <curve text> produces an *ST_CompoundCurve* value specified by the immediately contained <compoundcurve text representation>.

aa) Case:

i) If <ring text> immediately contains a <linestring text body>, then <ring text> produces an *ST_LineString* value specified by the immediately contained <linestring text body>.

ii) If <ring text> immediately contains a <circularstring text representation>, then <ring text> produces an *ST_CircularString* value specified by the immediately contained <circularstring text representation>.

iii) Otherwise, <ring text> produces an *ST_CompoundCurve* value specified by the immediately contained <compoundcurve text representation>.

ab) Case:

i) If <surface text> immediately contains a <curvepolygon text body>, then <surface text> produces an *ST_CurvePolygon* value specified by the immediately contained <curvepolygon text body>.

ii) Otherwise, <surface text> produces an *ST_Polygon* value specified by the immediately contained <polygon text body>.

ac) Case:

i) If <curvepolygon text> immediately contains an <empty set>, then <curvepolygon text> produces an empty *ST_Curve* ARRAY value.

ii) Otherwise, <curvepolygon text> produces an *ST_Curve* ARRAY value that contains the *ST_Curve* values specified by the immediately contained <ring text>s.

ad) Case:

i) If <polygon text> immediately contains an <empty set>, then <polygon text> produces an empty *ST_LineString* ARRAY value.

ii) Otherwise, <polygon text> produces an *ST_LineString* ARRAY value that contains the *ST_LineString* values specified by the immediately contained <linestring text>s.

ae) Case:

i) If <multipoint text> immediately contains an <empty set>, then <multipoint text> produces an empty *ST_Point* ARRAY value.

ii) Otherwise, <multipoint text> produces an *ST_Point* ARRAY value that contains the *ST_Point* values specified by the immediately contained <point text>s.

af) Case:

i) If <multicurve text> immediately contains an <empty set>, then <multicurve text> produces an empty *ST_Curve* ARRAY value.

ii) Otherwise, <multicurve text> produces an *ST_Curve* ARRAY value that contains the *ST_Curve* values specified by the immediately contained <curve text>s.

ag) Case:

i) If <multilinestring text> immediately contains an <empty set>, then <multilinestring text> produces an empty *ST_LineString* ARRAY value.

ii) Otherwise, <multilinestring text> produces an *ST_LineString* ARRAY value that contains the *ST_LineString* values specified by the immediately contained <linestring text body>s.

ah) Case:

i) If <multisurface text> immediately contains an <empty set>, then <multisurface text> produces an empty *ST_Surface* ARRAY value.

ii) Otherwise, <multisurface text> produces an *ST_Polygon* ARRAY value that contains the *ST_Surface* values from the immediately contained <surface text>s.

ai) Case:

- i) If <multipolygon text> immediately contains an <empty set>, then <multipolygon text> produces an empty *ST_Polygon* ARRAY value.
- ii) Otherwise, <multipolygon text> produces an *ST_Polygon* ARRAY value that contains the *ST_Polygon* values from the immediately contained <polygon text body>s.

aj) Case:

- i) If <geometrycollection text> immediately contains an <empty set>, then <geometrycollection text> produces an empty *ST_Geometry* ARRAY.
- ii) Otherwise, an *ST_Geometry* ARRAY value that contains the *ST_Geometry* values from the immediately contained <well-known text representation>s.

ak) Case:

- i) If <z m> is specified, then

Case:

- 1) If <z m> immediately contains ZM, then let *ZORM* be ZM.
- 2) If <z m> immediately contains Z, then let *ZORM* be Z
- 3) If <z m> immediately contains M, then let *ZORM* be M.

- ii) Otherwise, let *ZORM* be 2D.

al) The list of keywords are CIRCULARSTRING, COMPOUNDCURVE, CURVEPOLYGON, EMPTY, GEOMETRYCOLLECTION, LINESTRING, M, MULTICURVE, MULTILINESTRING, MULTIPOINT, MULTIPOLYGON, MULTISURFACE, POINT, POLYGON, Z, and ZM.

5.1.46 <well-known binary representation>

Purpose

This subclause contains the definition of <well-known binary representation>.

Description

- 1) The well-known binary representation of an *ST_Geometry* value is defined by the following BNF for <well-known binary representation>.

```
<well-known binary representation> ::=
    <well-knownzm binary representation>
  | <well-knownz binary representation>
  | <well-knownm binary representation>
  | <well-known2d binary representation>

<well-knownzm binary representation> ::=
    <pointzm binary representation>
  | <curvezm binary representation>
  | <surfacezm binary representation>
  | <collectionzm binary representation>

<well-knownz binary representation> ::=
    <pointz binary representation>
  | <curvez binary representation>
  | <surfacez binary representation>
  | <collectionz binary representation>

<well-knownm binary representation> ::=
    <pointm binary representation>
  | <curvem binary representation>
  | <surfacem binary representation>
  | <collectionm binary representation>

<well-known2d binary representation> ::=
    <point binary representation>
  | <curve binary representation>
  | <surface binary representation>
  | <collection binary representation>

<pointzm binary representation> ::=
    <byte order> <wkbpntzm> [ <wkbpntzm binary> ]

<pointz binary representation> ::=
    <byte order> <wkbpntz> [ <wkbpntz binary> ]

<pointm binary representation> ::=
    <byte order> <wkbpntm> [ <wkbpntm binary> ]

<point binary representation> ::=
    <byte order> <wkbpnt> [ <wkbpnt binary> ]

<curvezm binary representation> ::=
    <linestringzm binary representation>
  | <circularstringzm binary representation>
  | <compoundcurvezm binary representation>

<curvez binary representation> ::=
    <linestringz binary representation>
  | <circularstringz binary representation>
  | <compoundcurvez binary representation>

<curvem binary representation> ::=
    <linestringm binary representation>
  | <circularstringm binary representation>
  | <compoundcurvem binary representation>
```

```

<curve binary representation> ::=
    <linestring binary representation>
    | <circularstring binary representation>
    | <compoundcurve binary representation>

<linestringzm binary representation> ::=
    <byte order> <wkblinestringzm> [ <num> <wkbpointzm binary>... ]

<linestringz binary representation> ::=
    <byte order> <wkblinestringz> [ <num> <wkbpointz binary>... ]

<linestringm binary representation> ::=
    <byte order> <wkblinestringm> [ <num> <wkbpointm binary>... ]

<linestring binary representation> ::=
    <byte order> <wkblinestring> [ <num> <wkbpoint binary>... ]

<circularstringzm binary representation> ::=
    <byte order> <wkbcircularstringzm> [ <num> <wkbpointzm binary>... ]

<circularstringz binary representation> ::=
    <byte order> <wkbcircularstringz> [ <num> <wkbpointz binary>... ]

<circularstringm binary representation> ::=
    <byte order> <wkbcircularstringm> [ <num> <wkbpointm binary>... ]

<circularstring binary representation> ::=
    <byte order> <wkbcircularstring> [ <num> <wkbpoint binary>... ]

<compoundcurvezm binary representation> ::=
    <byte order> <wkbcompoundcurvezm> [ <num> <wkbcurvezm binary>... ]

<compoundcurvez binary representation> ::=
    <byte order> <wkbcompoundcurvez> [ <num> <wkbcurvez binary>... ]

<compoundcurvem binary representation> ::=
    <byte order> <wkbcompoundcurvem> [ <num> <wkbcurvem binary>... ]

<compoundcurve binary representation> ::=
    <byte order> <wkbcompoundcurve> [ <num> <wkbcurve binary>... ]

<surfacezm binary representation> ::=
    <curvezmpolygonzm binary representation>

<surfacez binary representation> ::=
    <curvepolygonz binary representation>

<surfacem binary representation> ::=
    <curvepolygonm binary representation>

<surface binary representation> ::=
    <curvepolygon binary representation>

<curvepolygonzm binary representation> ::=
    <byte order> <wkbcurvepolygonzm> [ <num> <wkbringzm binary>... ]
    | <polygonzm binary representation>

<curvepolygonz binary representation> ::=
    <byte order> <wkbcurvepolygonz> [ <num> <wkbringz binary>... ]
    | <polygonz binary representation>

<curvepolygonm binary representation> ::=
    <byte order> <wkbcurvepolygonm> [ <num> <wkbringm binary>... ]
    | <polygonm binary representation>

<curvepolygon binary representation> ::=
    <byte order> <wkbcurvepolygon> [ <num> <wkbring binary>... ]
    | <polygon binary representation>

<polygonzm binary representation> ::=
    <byte order> <wkbpolygonzm> [ <num> <wkblinearringzm binary>... ]

```

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5.1.46 <well-known binary representation>

```
<polygonz binary representation> ::=
  <byte order> <wkbpolygonz> [ <num> <wkblinearinz binary>... ]

<polygonm binary representation> ::=
  <byte order> <wkbpolygonm> [ <num> <wkblinearinzm binary>... ]

<polygon binary representation> ::=
  <byte order> <wkbpolygon> [ <num> <wkblinearinz binary>... ]

<collectionzm binary representation> ::=
  <multipointzm binary representation>
  | <multicurvezm binary representation>
  | <multisurfacezm binary representation>
  | <geometrycollectionzm binary representation>

<collectionz binary representation> ::=
  <multipointz binary representation>
  | <multicurvez binary representation>
  | <multisurfacez binary representation>
  | <geometrycollectionz binary representation>

<collectionm binary representation> ::=
  <multipointm binary representation>
  | <multicurvezm binary representation>
  | <multisurfacem binary representation>
  | <geometrycollectionm binary representation>

<collection binary representation> ::=
  <multipoint binary representation>
  | <multicurve binary representation>
  | <multisurface binary representation>
  | <geometrycollection binary representation>

<multipointzm binary representation> ::=
  <byte order> <wkbmultipointzm>
  [ <num> <pointzm binary representation>... ]

<multipointz binary representation> ::=
  <byte order> <wkbmultipointz>
  [ <num> <pointz binary representation>... ]

<multipointm binary representation> ::=
  <byte order> <wkbmultipointm>
  [ <num> <pointm binary representation>... ]

<multipoint binary representation> ::=
  <byte order> <wkbmultipoint>
  [ <num> <point binary representation>... ]

<multicurvezm binary representation> ::=
  <byte order> <wkbmulticurvezm>
  [ <num> <curvezm binary representation>... ]
  | <multilinestringzm binary representation>

<multicurvez binary representation> ::=
  <byte order> <wkbmulticurvez>
  [ <num> <curvez binary representation>... ]
  | <multilinestringz binary representation>

<multicurvezm binary representation> ::=
  <byte order> <wkbmulticurvezm>
  [ <num> <curvem binary representation>... ]
  | <multilinestringm binary representation>

<multicurve binary representation> ::=
  <byte order> <wkbmulticurve>
  [ <num> <curve binary representation>... ]
  | <multilinestring binary representation>
```

```

<multilinestringzm binary representation> ::=
  <byte order> <wkbmultilinestringzm>
    [ <num> <linestringzm binary representation>... ]
<multilinestringz binary representation> ::=
  <byte order> <wkbmultilinestringz>
    [ <num> <linestringz binary representation>... ]
<multilinestringm binary representation> ::=
  <byte order> <wkbmultilinestringm>
    [ <num> <linestringm binary representation>... ]
<multilinestring binary representation> ::=
  <byte order> <wkbmultilinestring>
    [ <num> <linestring binary representation>... ]
<multisurfacezm binary representation> ::=
  <byte order> <wkbmultisurfacezm>
    [ <num> <surfacezm binary representation>... ]
  | <multipolygonzm binary representation>
<multisurfacez binary representation> ::=
  <byte order> <wkbmultisurfacez>
    [ <num> <surfacez binary representation>... ]
  | <multipolygonz binary representation>
<multisurfacem binary representation> ::=
  <byte order> <wkbmultisurfacem>
    [ <num> <surfacem binary representation>... ]
  | <multipolygonm binary representation>
<multisurface binary representation> ::=
  <byte order> <wkbmultisurface>
    [ <num> <surface binary representation>... ]
  | <multipolygon binary representation>
<multipolygonzm binary representation> ::=
  <byte order> <wkbmultipolygonzm>
    [ <num> <polygonzm binary representation>... ]
<multipolygonz binary representation> ::=
  <byte order> <wkbmultipolygonz>
    [ <num> <polygonz binary representation>... ]
<multipolygonm binary representation> ::=
  <byte order> <wkbmultipolygonm>
    [ <num> <polygonm binary representation>... ]
<multipolygon binary representation> ::=
  <byte order> <wkbmultipolygon>
    [ <num> <polygon binary representation>... ]
<geometrycollectionzm binary representation> ::=
  <byte order> <wkbgeometrycollectionzm>
    [ <num> <well-knownzm binary representation>... ]
<geometrycollectionz binary representation> ::=
  <byte order> <wkbgeometrycollectionz>
    [ <num> <well-knownz binary representation>... ]
<geometrycollectionm binary representation> ::=
  <byte order> <wkbgeometrycollectionm>
    [ <num> <well-knownm binary representation>... ]
<geometrycollection binary representation> ::=
  <byte order> <wkbgeometrycollection>
    [ <num> <well-known binary representation>... ]

```

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5.1.46 <well-known binary representation>

```
<wkbcurvezm binary> ::=
  <linestringzm binary representation>
  | <circularstringzm binary representation>
<wkbcurvez binary> ::=
  <linestringz binary representation>
  | <circularstringz binary representation>
<wkbcurvem binary> ::=
  <linestringm binary representation>
  | <circularstringm binary representation>
<wkbcurve binary> ::=
  <linestring binary representation>
  | <circularstring binary representation>
<wkbbringzm binary> ::=
  <linestringzm binary representation>
  | <circularstringzm binary representation>
  | <compoundcurvezm binary representation>
<wkbbringz binary> ::=
  <linestringz binary representation>
  | <circularstringz binary representation>
  | <compoundcurvez binary representation>
<wkbbringm binary> ::=
  <linestringm binary representation>
  | <circularstringm binary representation>
  | <compoundcurvem binary representation>
<wkbbring binary> ::=
  <linestring binary representation>
  | <circularstring binary representation>
  | <compoundcurve binary representation>
<wkbpointzm binary> ::= <wkbx> <wkby> <wkbz> <wkbm>
<wkbpointz binary> ::= <wkbx> <wkby> <wkbz>
<wkbpointm binary> ::= <wkbx> <wkby> <wkbm>
<wkbpoint binary> ::= <wkbx> <wkby>
<wkbx> ::= <double>
<wkby> ::= <double>
<wkbz> ::= <double>
<wkbm> ::= <double>
<num> ::= <uint32>
<wkblinearringzm> ::= <num> <wkbpointzm binary>...
<wkblinearringz> ::= <num> <wkbpointz binary>...
<wkblinearringm> ::= <num> <wkbpointm binary>...
<wkblinearring> ::= <num> <wkbpoint binary>...
<wkbpointzm> ::= <uint32>
<wkbpointz> ::= <uint32>
<wkbpointm> ::= <uint32>
<wkbpoint> ::= <uint32>
<wkblinestringzm> ::= <uint32>
<wkblinestringz> ::= <uint32>
```

<wkblinestringm> ::= <uint32>
<wkblinestring> ::= <uint32>
<wkbccircularstringzm> ::= <uint32>
<wkbccircularstringz> ::= <uint32>
<wkbccircularstringm> ::= <uint32>
<wkbccircularstring> ::= <uint32>
<wkbcompoundcurvezm> ::= <uint32>
<wkbcompoundcurvez> ::= <uint32>
<wkbcompoundcurvem> ::= <uint32>
<wkbcompoundcurve> ::= <uint32>
<wkbpolygonzm> ::= <uint32>
<wkbpolygonz> ::= <uint32>
<wkbpolygonm> ::= <uint32>
<wkbpolygon> ::= <uint32>
<wkbcurvepolygonzm> ::= <uint32>
<wkbcurvepolygonz> ::= <uint32>
<wkbcurvepolygonm> ::= <uint32>
<wkbcurvepolygon> ::= <uint32>
<wkbmultipointzm> ::= <uint32>
<wkbmultipointz> ::= <uint32>
<wkbmultipointm> ::= <uint32>
<wkbmultipoint> ::= <uint32>
<wkbmultilinestringzm> ::= <uint32>
<wkbmultilinestringz> ::= <uint32>
<wkbmultilinestringm> ::= <uint32>
<wkbmultilinestring> ::= <uint32>
<wkbmulticurvezm> ::= <uint32>
<wkbmulticurvez> ::= <uint32>
<wkbmulticurvem> ::= <uint32>
<wkbmulticurve> ::= <uint32>
<wkbmultisurfacezm> ::= <uint32>
<wkbmultisurfacez> ::= <uint32>
<wkbmultisurfacem> ::= <uint32>
<wkbmultisurface> ::= <uint32>
<wkbmultipolygonzm> ::= <uint32>
<wkbmultipolygonz> ::= <uint32>
<wkbmultipolygonm> ::= <uint32>
<wkbmultipolygon> ::= <uint32>
<wkbgeometrycollectionzm> ::= <uint32>
<wkbgeometrycollectionz> ::= <uint32>

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```
<wkbgeometrycollectionm> ::= <uint32>  
<wkbgeometrycollection> ::= <uint32>  
<byte order> ::=  
    <big endian>  
    | <little endian>  
<big endian> ::= !! See Description  
<little endian> ::= !! See Description  
<byte> ::= !! See Description  
<uint32> ::= !! See Description  
<double> ::= !! See Description
```

a) Case:

- i) If <well-known binary representation> immediately contains a <well-knownzm binary representation>, then <well-known binary representation> produces an *ST_Geometry* value specified by the immediately contained <well-knownzm binary representation>.
- ii) If <well-known binary representation> immediately contains a <well-knownz binary representation>, then <well-known binary representation> produces an *ST_Geometry* value specified by the immediately contained <well-knownz binary representation>.
- iii) If <well-known binary representation> immediately contains a <well-knownm binary representation>, then <well-known binary representation> produces an *ST_Geometry* value specified by the immediately contained <well-knownm binary representation>.
- iv) Otherwise, <well-known binary representation> produces an *ST_Geometry* value specified by the immediately contained <well-known2d binary representation>.

b) Case:

- i) If <well-knownzm binary representation> immediately contains a <pointzm binary representation>, then <well-knownzm binary representation> produces an *ST_Point* value specified by the immediately contained <pointzm binary representation>.
- ii) If <well-knownzm binary representation> immediately contains a <curvezm binary representation>, then <well-knownzm binary representation> produces an *ST_Curve* value specified by the immediately contained <curvezm binary representation>.
- iii) If <well-knownzm binary representation> immediately contains a <surfacezm binary representation>, then <well-knownzm binary representation> produces an *ST_Surface* value specified by the immediately contained <surfacezm binary representation>.
- iv) Otherwise, <well-knownzm binary representation> produces an *ST_GeomCollection* value specified by the immediately contained <collectionzm binary representation>.

c) Case:

- i) If <well-knownz binary representation> immediately contains a <pointz binary representation>, then <well-knownz binary representation> produces an *ST_Point* value specified by the immediately contained <pointz binary representation>.
- ii) If <well-knownz binary representation> immediately contains a <curvez binary representation>, then <well-knownz binary representation> produces an *ST_Curve* value specified by the immediately contained <curvez binary representation>.
- iii) If <well-knownz binary representation> immediately contains a <surfacez binary representation>, then <well-knownz binary representation> produces an *ST_Surface* value specified by the immediately contained <surfacez binary representation>.
- iv) Otherwise, <well-knownz binary representation> produces an *ST_GeomCollection* value specified by the immediately contained <collectionz binary representation>.

d) Case:

- i) If <well-knownm binary representation> immediately contains a <pointm binary representation>, then <well-knownm binary representation> produces an *ST_Point* value specified by the immediately contained <pointm binary representation>.
- ii) If <well-knownm binary representation> immediately contains a <curvem binary representation>, then <well-knownm binary representation> produces an *ST_Curve* value specified by the immediately contained <curvem binary representation>.
- iii) If <well-knownm binary representation> immediately contains a <surfacem binary representation>, then <well-knownm binary representation> produces an *ST_Surface* value specified by the immediately contained <surfacem binary representation>.
- iv) Otherwise, <well-knownm binary representation> produces an *ST_GeomCollection* value specified by the immediately contained <collectionm binary representation>.

e) Case:

- i) If <well-known2d binary representation> immediately contains a <point binary representation>, then <well-known2d binary representation> produces an *ST_Point* value specified by the immediately contained <point binary representation>.
- ii) If <well-known2d binary representation> immediately contains a <curve binary representation>, then <well-known2d binary representation> produces an *ST_Curve* value specified by the immediately contained <curve binary representation>.
- iii) If <well-known2d binary representation> immediately contains a <surface binary representation>, then <well-known2d binary representation> produces an *ST_Surface* value specified by the immediately contained <surface binary representation>.
- iv) Otherwise, <well-known2d binary representation> produces an *ST_GeomCollection* value specified by the immediately contained <collection binary representation>.

f) Case:

- i) If <pointzm binary representation> immediately contains a <wkbpoinzm binary>, then <pointzm binary representation> is the well-known binary representation for an *ST_Point* value that is produced by <wkbpoinzm binary>.
- ii) Otherwise, <pointzm binary representation> produces an empty set of type *ST_Point*

g) Case:

- i) If <pointz binary representation> immediately contains a <wkbpoinz binary>, then <pointz binary representation> is the well-known binary representation for an *ST_Point* value that is produced by <wkbpoinz binary>.
- ii) Otherwise, <pointz binary representation> produces an empty set of type *ST_Point*

h) Case:

- i) If <pointm binary representation> immediately contains a <wkbpoinm binary>, then <pointm binary representation> is the well-known binary representation for an *ST_Point* value that is produced by <wkbpoinm binary>.
- ii) Otherwise, <pointm binary representation> produces an empty set of type *ST_Point*

i) Case:

- i) If <point binary representation> immediately contains a <wkbpoin binary>, then <point binary representation> is the well-known binary representation for an *ST_Point* value that is produced by <wkbpoin binary>.
- ii) Otherwise, <point binary representation> produces an empty set of type *ST_Point*

j) Case:

- i) If <curvezm binary representation> immediately contains a <linestringzm binary representation>, then <curvezm binary representation> produces an *ST_LineString* value specified by the immediately contained <linestringzm binary representation>.

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- ii) If <curvezm binary representation> immediately contains a <circularstringzm binary representation>, then <curvezm binary representation> produces an *ST_CircularString* value specified by the immediately contained <circularstringzm binary representation>.
 - iii) Otherwise, <curvezm binary representation> produces an *ST_CompoundCurve* value specified by the immediately contained <compoundcurvezm binary representation>.
- k) Case:
- i) If <curvez binary representation> immediately contains a <linestringz binary representation>, then <curvez binary representation> produces an *ST_LineString* value specified by the immediately contained <linestringz binary representation>.
 - ii) If <curvez binary representation> immediately contains a <circularstringz binary representation>, then <curvez binary representation> produces an *ST_CircularString* value specified by the immediately contained <circularstringz binary representation>.
 - iii) Otherwise, <curvez binary representation> produces an *ST_CompoundCurve* value specified by the immediately contained <compoundcurvez binary representation>.
- l) Case:
- i) If <curvem binary representation> immediately contains a <linestringm binary representation>, then <curvem binary representation> produces an *ST_LineString* value specified by the immediately contained <linestringm binary representation>.
 - ii) If <curvem binary representation> immediately contains a <circularstringm binary representation>, then <curvem binary representation> produces an *ST_CircularString* value specified by the immediately contained <circularstringm binary representation>.
 - iii) Otherwise, <curvem binary representation> produces an *ST_CompoundCurve* value specified by the immediately contained <compoundcurvem binary representation>.
- m) Case:
- i) If <curve binary representation> immediately contains a <linestring binary representation>, then <curve binary representation> produces an *ST_LineString* value specified by the immediately contained <linestring binary representation>.
 - ii) If <curve binary representation> immediately contains a <circularstring binary representation>, then <curve binary representation> produces an *ST_CircularString* value specified by the immediately contained <circularstring binary representation>.
 - iii) Otherwise, <curve binary representation> produces an *ST_CompoundCurve* value specified by the immediately contained <compoundcurve binary representation>.
- n) Case:
- i) If <linestringzm binary representation> immediately contains <num>, then <linestringzm binary representation> is the well-known binary representation for an *ST_LineString* value. Let *APA* be an *ST_Point* ARRAY value with cardinality of <num> that contains the *ST_Point* values specified by the immediately contained <wkbpointzm binary>s. <linestringzm binary representation> produces an *ST_LineString* value as the result of the value expression: *NEW ST_LineString(APA)*.
 - ii) Otherwise, <linestringzm binary representation> produces an empty set of type *ST_LineString*.
- o) Case:
- i) If <linestringz binary representation> immediately contains <num>, then <linestringz binary representation> is the well-known binary representation for an *ST_LineString* value. Let *APA* be an *ST_Point* ARRAY value with cardinality of <num> that contains the *ST_Point* values specified by the immediately contained <wkbpointz binary>s. <linestringz binary representation> produces an *ST_LineString* value as the result of the value expression: *NEW ST_LineString(APA)*.
 - ii) Otherwise, <linestringz binary representation> produces an empty set of type *ST_LineString*.

p) Case:

- i) If <linestringm binary representation> immediately contains <num>, then <linestringm binary representation> is the well-known binary representation for an *ST_LineString* value. Let *APA* be an *ST_Point* ARRAY value with cardinality of <num> that contains the *ST_Point* values specified by the immediately contained <wkbpoinm binary>s. <linestringm binary representation> produces an *ST_LineString* value as the result of the value expression: *NEW ST_LineString(APA)*.
- ii) Otherwise, <linestringm binary representation> produces an empty set of type *ST_LineString*.

q) Case:

- i) If <linestring binary representation> immediately contains <num>, then <linestring binary representation> is the well-known binary representation for an *ST_LineString* value. Let *APA* be an *ST_Point* ARRAY value with cardinality of <num> that contains the *ST_Point* values specified by the immediately contained <wkbpoin binary>s. <linestring binary representation> produces an *ST_LineString* value as the result of the value expression: *NEW ST_LineString(APA)*.
- ii) Otherwise, <linestring binary representation> produces an empty set of type *ST_LineString*.

r) Case:

- i) If <circularstringzm binary representation> immediately contains <num>, then <circularstringzm binary representation> is the well-known binary representation for an *ST_CircularString* value. Let *APA* be an *ST_Point* ARRAY value with cardinality of <num> that contains the *ST_Point* values specified by the immediately contained <wkbpoinz binary>s. <linestringzm binary representation> produces an *ST_CircularString* value as the result of the value expression: *NEW ST_CircularString(APA)*.
- ii) Otherwise, <circularstringzm binary representation> produces an empty set of type *ST_CircularString*.

s) Case:

- i) If <circularstringz binary representation> immediately contains <num>, then <circularstringz binary representation> is the well-known binary representation for an *ST_CircularString* value. Let *APA* be an *ST_Point* ARRAY value with cardinality of <num> that contains the *ST_Point* values specified by the immediately contained <wkbpoinz binary>s. <linestringz binary representation> produces an *ST_CircularString* value as the result of the value expression: *NEW ST_CircularString(APA)*.
- ii) Otherwise, <circularstringz binary representation> produces an empty set of type *ST_CircularString*.

t) Case:

- i) If <circularstringm binary representation> immediately contains <num>, then <circularstringm binary representation> is the well-known binary representation for an *ST_CircularString* value. Let *APA* be an *ST_Point* ARRAY value with cardinality of <num> that contains the *ST_Point* values specified by the immediately contained <wkbpoinm binary>s. <linestringm binary representation> produces an *ST_CircularString* value as the result of the value expression: *NEW ST_CircularString(APA)*.
- ii) Otherwise, <circularstringm binary representation> produces an empty set of type *ST_CircularString*.

u) Case:

- i) If <circularstring binary representation> immediately contains <num>, then <circularstring binary representation> is the well-known binary representation for an *ST_CircularString* value. Let *APA* be an *ST_Point* ARRAY value with cardinality of <num> that contains the *ST_Point* values specified by the immediately contained <wkbpoin binary>s. <linestring binary representation> produces an *ST_CircularString* value as the result of the value expression: *NEW ST_CircularString(APA)*.

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- ii) Otherwise, <circularstring binary representation> produces an empty set of type *ST_CircularString*.
- v) Case:
- i) If <compoundcurvezm binary representation> immediately contains <num>, then <compoundcurvezm binary representation> is the well-known binary representation for an *ST_CompoundCurve* value. Let *ACA* be an *ST_Curve* ARRAY value with cardinality of <num> that contains the *ST_Curve* values specified by the immediately contained <wkbcurvezm binary>s. <compoundcurvezm binary representation> produces an *ST_CompoundCurve* value as the result of the value expression: *NEW ST_CompoundCurve(ACA)*.
 - ii) Otherwise, <compoundcurvezm binary representation> produces an empty set of type *ST_CompoundCurve*.
- w) Case:
- i) If <compoundcurve binary representation> immediately contains <num>, then <compoundcurve binary representation> is the well-known binary representation for an *ST_CompoundCurve* value. Let *ACA* be an *ST_Curve* ARRAY value with cardinality of <num> that contains the *ST_Curve* values specified by the immediately contained <wkbcurve binary>s. <compoundcurve binary representation> produces an *ST_CompoundCurve* value as the result of the value expression: *NEW ST_CompoundCurve(ACA)*.
 - ii) Otherwise, <compoundcurve binary representation> produces an empty set of type *ST_CompoundCurve*.
- x) Case:
- i) If <compoundcurvem binary representation> immediately contains <num>, then <compoundcurvem binary representation> is the well-known binary representation for an *ST_CompoundCurve* value. Let *ACA* be an *ST_Curve* ARRAY value with cardinality of <num> that contains the *ST_Curve* values specified by the immediately contained <wkbcurvem binary>s. <compoundcurvem binary representation> produces an *ST_CompoundCurve* value as the result of the value expression: *NEW ST_CompoundCurve(ACA)*.
 - ii) Otherwise, <compoundcurvem binary representation> produces an empty set of type *ST_CompoundCurve*.
- y) Case:
- i) If <compoundcurve binary representation> immediately contains <num>, then <compoundcurve binary representation> is the well-known binary representation for an *ST_CompoundCurve* value. Let *ACA* be an *ST_Curve* ARRAY value with cardinality of <num> that contains the *ST_Curve* values specified by the immediately contained <wkbcurve binary>s. <compoundcurve binary representation> produces an *ST_CompoundCurve* value as the result of the value expression: *NEW ST_CompoundCurve(ACA)*.
 - ii) Otherwise, <compoundcurve binary representation> produces an empty set of type *ST_CompoundCurve*.
- z) <surfacezm binary representation> produces an *ST_Surface* value specified by the immediately contained <curvepolygonzm binary representation>.
- aa) <surfacez binary representation> produces an *ST_Surface* value specified by the immediately contained <curvepolygonz binary representation>.
- ab) <surfacem binary representation> produces an *ST_Surface* value specified by the immediately contained <curvepolygonm binary representation>.
- ac) <surface binary representation> produces an *ST_Surface* value specified by the immediately contained <curvepolygon binary representation>.

ad) Case:

- i) If <curvepolygonzm binary representation> immediately contains a <num>, then <curvepolygonzm binary representation> produces an *ST_CurvePolygon*. Let *ACA* be an *ST_Curve* ARRAY value with cardinality of <num> that contains the *ST_Curve* values specified by the immediately contained <wkbringzm binary>s.

Case:

- 1) If the cardinality of *ACA* is 0 (zero), then <curvepolygonzm binary representation> produces an empty set of type *ST_CurvePolygon*.
 - 2) If the cardinality of *ACA* is 1 (one), then let *AER* be the element of *ACA*. <curvepolygonzm binary representation> produces an *ST_CurvePolygon* value as the result of the value expression: *NEW ST_CurvePolygon(AER)*.
 - 3) Otherwise, let *AER* be the first element in *ACA* and let *AIR* be the sublist of *ACA* containing the other elements of *ACA*. <curvepolygonzm binary representation> produces an *ST_CurvePolygon* value as the result of the value expression: *NEW ST_CurvePolygon(AER, AIR)*.
- ii) If <curvepolygonzm binary representation> immediately contains a <polygonzm binary representation>, then <curvepolygonzm binary representation> produces an *ST_Polygon* value specified by the immediately contained <polygonzm binary representation>.
- iii) Otherwise, <curvepolygonzm binary representation> produces an empty set of type *ST_CurvePolygon*.

ae) Case:

- i) If <curvepolygonz binary representation> immediately contains a <num>, then <curvepolygonz binary representation> produces an *ST_CurvePolygon*. Let *ACA* be an *ST_Curve* ARRAY value with cardinality of <num> that contains the *ST_Curve* values specified by the immediately contained <wkbringz binary>s.

Case:

- 1) If the cardinality of *ACA* is 0 (zero), then <curvepolygonz binary representation> produces an empty set of type *ST_CurvePolygon*.
 - 2) If the cardinality of *ACA* is 1 (one), then let *AER* be the element of *ACA*. <curvepolygonz binary representation> produces an *ST_CurvePolygon* value as the result of the value expression: *NEW ST_CurvePolygon(AER)*.
 - 3) Otherwise, let *AER* be the first element in *ACA* and let *AIR* be the sublist of *ACA* containing the other elements of *ACA*. <curvepolygonz binary representation> produces an *ST_CurvePolygon* value as the result of the value expression: *NEW ST_CurvePolygon(AER, AIR)*.
- ii) If <curvepolygonz binary representation> immediately contains a <polygonz binary representation>, then <curvepolygonz binary representation> produces an *ST_Polygon* value specified by the immediately contained <polygonz binary representation>.
- iii) Otherwise, <curvepolygonz binary representation> produces an empty set of type *ST_CurvePolygon*.

af) Case:

- i) If <curvepolygonm binary representation> immediately contains a <num>, then <curvepolygonm binary representation> produces an *ST_CurvePolygon*. Let *ACA* be an *ST_Curve* ARRAY value with cardinality of <num> that contains the *ST_Curve* values specified by the immediately contained <wkbringm binary>s.

Case:

- 1) If the cardinality of *ACA* is 0 (zero), then <curvepolygonm binary representation> produces an empty set of type *ST_CurvePolygon*.

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- 2) If the cardinality of *ACA* is 1 (one), then let *AER* be the element of *ACA*. <curvepolygonm binary representation> produces an *ST_CurvePolygon* value as the result of the value expression: *NEW ST_CurvePolygon(AER)*.
 - 3) Otherwise, let *AER* be the first element in *ACA* and let *AIR* be the sublist of *ACA* containing the other elements of *ACA*. <curvepolygonm binary representation> produces an *ST_CurvePolygon* value as the result of the value expression: *NEW ST_CurvePolygon(AER, AIR)*.
- ii) If <curvepolygonm binary representation> immediately contains a <polygonm binary representation>, then <curvepolygonm binary representation> produces an *ST_Polygon* value specified by the immediately contained <polygonm binary representation>.
 - iii) Otherwise, <curvepolygonm binary representation> produces an empty set of type *ST_CurvePolygon*.

ag) Case:

- i) If <curvepolygon binary representation> immediately contains a <num>, then <curvepolygon binary representation> produces an *ST_CurvePolygon*. Let *ACA* be an *ST_Curve* ARRAY value with cardinality of <num> that contains the *ST_Curve* values specified by the immediately contained <wkbrng binary>s.

Case:

- 1) If the cardinality of *ACA* is 0 (zero), then <curvepolygon binary representation> produces an empty set of type *ST_CurvePolygon*.
 - 2) If the cardinality of *ACA* is 1 (one), then let *AER* be the element of *ACA*. <curvepolygon binary representation> produces an *ST_CurvePolygon* value as the result of the value expression: *NEW ST_CurvePolygon(AER)*.
 - 3) Otherwise, let *AER* be the first element in *ACA* and let *AIR* be the sublist of *ACA* containing the other elements of *ACA*. <curvepolygon binary representation> produces an *ST_CurvePolygon* value as the result of the value expression: *NEW ST_CurvePolygon(AER, AIR)*.
- ii) If <curvepolygon binary representation> immediately contains a <polygon binary representation>, then <curvepolygon binary representation> produces an *ST_Polygon* value specified by the immediately contained <polygon binary representation>.
 - iii) Otherwise, <curvepolygon binary representation> produces an empty set of type *ST_CurvePolygon*.

ah) Case:

- i) If <polygonzm binary representation> immediately contains <num>, then <polygonzm binary representation> is the well-known binary representation for an *ST_Polygon* value. Let *ALSA* be an *ST_LineString* ARRAY value with cardinality of <num> that contains the *ST_LineString* values specified by the immediately contained <wkblinerringzm binary>s.

Case:

- 1) If the cardinality of *ALSA* is 0 (zero), then <polygonzm binary representation> produces an empty set of type *ST_Polygon*.
 - 2) If the cardinality of *ALSA* is 1 (one), then let *ALS* be the element of *ALSA*. <polygonzm binary representation> produces an *ST_Polygon* value as the result of the value expression: *NEW ST_Polygon(ALS)*.
 - 3) Otherwise, let *AER* be the first element in *ALSA* and let *AIR* be the sublist of *ALSA* containing the other elements of *ALSA*. <polygonzm binary representation> produces an *ST_Polygon* value as the result of the value expression: *NEW ST_Polygon(AER, AIR)*.
- ii) Otherwise, <polygonzm binary representation> produces an empty set of type *ST_Polygon*.

ai) Case:

- i) If <polygonz binary representation> immediately contains <num>, then <polygonz binary representation> is the well-known binary representation for an *ST_Polygon* value. Let *ALSA* be an *ST_LineString* ARRAY value with cardinality of <num> that contains the *ST_LineString* values specified by the immediately contained <wkblinearringz binary>s.

Case:

- 1) If the cardinality of *ALSA* is 0 (zero), then <polygonz binary representation> produces an empty set of type *ST_Polygon*.
 - 2) If the cardinality of *ALSA* is 1 (one), then let *ALS* be the element of *ALSA*. <polygonz binary representation> produces an *ST_Polygon* value as the result of the value expression: *NEW ST_Polygon(ALS)*.
 - 3) Otherwise, let *AER* be the first element in *ALSA* and let *AIR* be the sublist of *ALSA* containing the other elements of *ALSA*. <polygonz binary representation> produces an *ST_Polygon* value as the result of the value expression: *NEW ST_Polygon(AER, AIR)*.
- ii) Otherwise, <polygonz binary representation> produces an empty set of type *ST_Polygon*.

aj) Case:

- i) If <polygonm binary representation> immediately contains <num>, then <polygonm binary representation> is the well-known binary representation for an *ST_Polygon* value. Let *ALSA* be an *ST_LineString* ARRAY value with cardinality of <num> that contains the *ST_LineString* values specified by the immediately contained <wkblinearringm binary>s.

Case:

- 1) If the cardinality of *ALSA* is 0 (zero), then <polygonm binary representation> produces an empty set of type *ST_Polygon*.
 - 2) If the cardinality of *ALSA* is 1 (one), then let *ALS* be the element of *ALSA*. <polygonm binary representation> produces an *ST_Polygon* value as the result of the value expression: *NEW ST_Polygon(ALS)*.
 - 3) Otherwise, let *AER* be the first element in *ALSA* and let *AIR* be the sublist of *ALSA* containing the other elements of *ALSA*. <polygonm binary representation> produces an *ST_Polygon* value as the result of the value expression: *NEW ST_Polygon(AER, AIR)*.
- ii) Otherwise, <polygonm binary representation> produces an empty set of type *ST_Polygon*.

ak) Case:

- i) If <polygon binary representation> immediately contains <num>, then <polygon binary representation> is the well-known binary representation for an *ST_Polygon* value. Let *ALSA* be an *ST_LineString* ARRAY value with cardinality of <num> that contains the *ST_LineString* values specified by the immediately contained <wkblinearring binary>s.

Case:

- 1) If the cardinality of *ALSA* is 0 (zero), then <polygon binary representation> produces an empty set of type *ST_Polygon*.
 - 2) If the cardinality of *ALSA* is 1 (one), then let *ALS* be the element of *ALSA*. <polygon binary representation> produces an *ST_Polygon* value as the result of the value expression: *NEW ST_Polygon(ALS)*.
 - 3) Otherwise, let *AER* be the first element in *ALSA* and let *AIR* be the sublist of *ALSA* containing the other elements of *ALSA*. <polygon binary representation> produces an *ST_Polygon* value as the result of the value expression: *NEW ST_Polygon(AER, AIR)*.
- ii) Otherwise, <polygon binary representation> produces an empty set of type *ST_Polygon*.

al) Case:

- i) If <collectionzm binary representation> immediately contains a <multipointzm binary representation>, then <collectionzm binary representation> produces an *ST_MultiPoint* value specified by the immediately contained <multipointzm binary representation>.

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- ii) If <collectionzm binary representation> immediately contains a <multicurvezm binary representation>, then <collectionzm binary representation> produces an *ST_MultiCurve* value specified by the immediately contained <multicurvezm binary representation>.
- iii) If <collectionzm binary representation> immediately contains a <multisurfacezm binary representation>, then <collectionzm binary representation> produces an *ST_MultiSurface* value specified by the immediately contained <multisurfacezm binary representation>.
- iv) Otherwise, <collectionzm binary representation> produces an *ST_GeomCollection* value specified by the immediately contained <geometrycollection binary representation>.

am) Case:

- i) If <collectionz binary representation> immediately contains a <multipointz binary representation>, then <collectionz binary representation> produces an *ST_MultiPoint* value specified by the immediately contained <multipointz binary representation>.
- ii) If <collectionz binary representation> immediately contains a <multicurvez binary representation>, then <collectionz binary representation> produces an *ST_MultiCurve* value specified by the immediately contained <multicurvez binary representation>.
- iii) If <collectionz binary representation> immediately contains a <multisurfacez binary representation>, then <collectionz binary representation> produces an *ST_MultiSurface* value specified by the immediately contained <multisurfacez binary representation>.
- iv) Otherwise, <collectionz binary representation> produces an *ST_GeomCollection* value specified by the immediately contained <geometrycollection binary representation>.

an) Case:

- i) If <collectionm binary representation> immediately contains a <multipointm binary representation>, then <collectionm binary representation> produces an *ST_MultiPoint* value specified by the immediately contained <multipointm binary representation>.
- ii) If <collectionm binary representation> immediately contains a <multicurvem binary representation>, then <collectionm binary representation> produces an *ST_MultiCurve* value specified by the immediately contained <multicurvem binary representation>.
- iii) If <collectionm binary representation> immediately contains a <multisurfacem binary representation>, then <collectionm binary representation> produces an *ST_MultiSurface* value specified by the immediately contained <multisurfacem binary representation>.
- iv) Otherwise, <collectionm binary representation> produces an *ST_GeomCollection* value specified by the immediately contained <geometrycollection binary representation>.

ao) Case:

- i) If <collection binary representation> immediately contains a <multipoint binary representation>, then <collection binary representation> produces an *ST_MultiPoint* value specified by the immediately contained <multipoint binary representation>.
- ii) If <collection binary representation> immediately contains a <multicurve binary representation>, then <collection binary representation> produces an *ST_MultiCurve* value specified by the immediately contained <multicurve binary representation>.
- iii) If <collection binary representation> immediately contains a <multisurface binary representation>, then <collection binary representation> produces an *ST_MultiSurface* value specified by the immediately contained <multisurface binary representation>.
- iv) Otherwise, <collection binary representation> produces an *ST_GeomCollection* value specified by the immediately contained <geometrycollection binary representation>.

ap) Case:

- i) If <multipointzm binary representation> immediately contains <num>, then <multipointzm binary representation> is the well-known binary representation for an *ST_MultiPoint* value. Let *APA* be the *ST_Point* ARRAY value with cardinality of <num> that contains the *ST_Point* values specified by the immediately contained <pointzm binary representation>s. <multipointzm binary representation> produces an *ST_MultiPoint* value as the result of the value expression: *NEW ST_MultiPoint(APA)*.
- ii) Otherwise, <multipointzm binary representation> produces an empty set of type *ST_MultiPoint*.

aq) Case:

- i) If <multipointz binary representation> immediately contains <num>, then <multipointz binary representation> is the well-known binary representation for an *ST_MultiPoint* value. Let *APA* be the *ST_Point* ARRAY value with cardinality of <num> that contains the *ST_Point* values specified by the immediately contained <pointz binary representation>s. <multipointz binary representation> produces an *ST_MultiPoint* value as the result of the value expression: *NEW ST_MultiPoint(APA)*.
- ii) Otherwise, <multipointz binary representation> produces an empty set of type *ST_MultiPoint*.

ar) Case:

- i) If <multipointm binary representation> immediately contains <num>, then <multipointm binary representation> is the well-known binary representation for an *ST_MultiPoint* value. Let *APA* be the *ST_Point* ARRAY value with cardinality of <num> that contains the *ST_Point* values specified by the immediately contained <pointm binary representation>s. <multipointm binary representation> produces an *ST_MultiPoint* value as the result of the value expression: *NEW ST_MultiPoint(APA)*.
- ii) Otherwise, <multipointm binary representation> produces an empty set of type *ST_MultiPoint*.

as) Case:

- i) If <multipoint binary representation> immediately contains <num>, then <multipoint binary representation> is the well-known binary representation for an *ST_MultiPoint* value. Let *APA* be the *ST_Point* ARRAY value with cardinality of <num> that contains the *ST_Point* values specified by the immediately contained <point binary representation>s. <multipoint binary representation> produces an *ST_MultiPoint* value as the result of the value expression: *NEW ST_MultiPoint(APA)*.
- ii) Otherwise, <multipoint binary representation> produces an empty set of type *ST_MultiPoint*.

at) Case:

- i) If <multicurvezm binary representation> immediately contains a <num>, then <multicurvezm binary representation> produces an *ST_MultiCurve* value. Let *ACA* be the *ST_Curve* ARRAY value with cardinality of <num> that contains the *ST_Curve* values specified by the immediately contained <curvezm binary representation>s. <multicurvezm binary representation> produces an *ST_MultiCurve* value as the result of the value expression: *NEW ST_MultiCurve(ACA)*.
- ii) If <multicurvezm binary representation> immediately contains a <multilinestringzm binary representation>, then <multicurvezm binary representation> produces an *ST_MultiLineString* value specified by the immediately contained <multilinestringzm binary representation>.
- iii) Otherwise, <multicurvezm binary representation> produces an empty set of type *ST_MultiCurve*.

5.1.46 <well-known binary representation>

au) Case:

- i) If <multicurvez binary representation> immediately contains a <num>, then <multicurvez binary representation> produces an *ST_MultiCurve* value. Let *ACA* be the *ST_Curve* ARRAY value with cardinality of <num> that contains the *ST_Curve* values specified by the immediately contained <curvez binary representation>s. <multicurvez binary representation> produces an *ST_MultiCurve* value as the result of the value expression: *NEW ST_MultiCurve(ACA)*.
- ii) If <multicurvez binary representation> immediately contains a <multilinestringz binary representation>, then <multicurvez binary representation> produces an *ST_MultiLineString* value specified by the immediately contained <multilinestringz binary representation>.
- iii) Otherwise, <multicurvez binary representation> produces an empty set of type *ST_MultiCurve*.

av) Case:

- i) If <multicurvem binary representation> immediately contains a <num>, then <multicurvem binary representation> produces an *ST_MultiCurve* value. Let *ACA* be the *ST_Curve* ARRAY value with cardinality of <num> that contains the *ST_Curve* values specified by the immediately contained <curvem binary representation>s. <multicurvem binary representation> produces an *ST_MultiCurve* value as the result of the value expression: *NEW ST_MultiCurve(ACA)*.
- ii) If <multicurvem binary representation> immediately contains a <multilinestringm binary representation>, then <multicurvem binary representation> produces an *ST_MultiLineString* value specified by the immediately contained <multilinestringm binary representation>.
- iii) Otherwise, <multicurvem binary representation> produces an empty set of type *ST_MultiCurve*.

aw) Case:

- i) If <multicurve binary representation> immediately contains a <num>, then <multicurve binary representation> produces an *ST_MultiCurve* value. Let *ACA* be the *ST_Curve* ARRAY value with cardinality of <num> that contains the *ST_Curve* values specified by the immediately contained <curve binary representation>s. <multicurve binary representation> produces an *ST_MultiCurve* value as the result of the value expression: *NEW ST_MultiCurve(ACA)*.
- ii) If <multicurve binary representation> immediately contains a <multilinestring binary representation>, then <multicurve binary representation> produces an *ST_MultiLineString* value specified by the immediately contained <multilinestring binary representation>.
- iii) Otherwise, <multicurve binary representation> produces an empty set of type *ST_MultiCurve*.

ax) Case:

- i) If <multilinestringzm binary representation> immediately contains <num>, then <multilinestringzm binary representation> is the well-known binary representation for an *ST_MultiLineString* value. Let *ALSA* be the *ST_LineString* ARRAY value with cardinality of <num> that contains the *ST_LineString* values specified by the immediately contained <linestringzm binary representation>s. <multilinestringzm binary representation> produces an *ST_MultiLineString* value as the result of the value expression: *NEW ST_MultiLineString(ALSA)*.
- ii) Otherwise, <multilinestringzm binary representation> produces an empty set of type *ST_MultiLineString*.

ay) Case:

- i) If <multilinestringz binary representation> immediately contains <num>, then <multilinestringz binary representation> is the well-known binary representation for an *ST_MultiLineString* value. Let *ALSA* be the *ST_LineString* ARRAY value with cardinality of <num> that contains the *ST_LineString* values specified by the immediately contained <linestringz binary representation>s. <multilinestringz binary representation> produces an *ST_MultiLineString* value as the result of the value expression: *NEW ST_MultiLineString(ALSA)*.

- ii) Otherwise, <multilinestringz binary representation> produces an empty set of type *ST_MultiLineString*.
- az) Case:
- i) If <multilinestringm binary representation> immediately contains <num>, then <multilinestringm binary representation> is the well-known binary representation for an *ST_MultiLineString* value. Let *ALSA* be the *ST_LineString* ARRAY value with cardinality of <num> that contains the *ST_LineString* values specified by the immediately contained <linestringm binary representation>s. <multilinestringm binary representation> produces an *ST_MultiLineString* value as the result of the value expression: *NEW ST_MultiLineString(ALSA)*.
 - ii) Otherwise, <multilinestringm binary representation> produces an empty set of type *ST_MultiLineString*.
- ba) Case:
- i) If <multilinestring binary representation> immediately contains <num>, then <multilinestring binary representation> is the well-known binary representation for an *ST_MultiLineString* value. Let *ALSA* be the *ST_LineString* ARRAY value with cardinality of <num> that contains the *ST_LineString* values specified by the immediately contained <linestring binary representation>s. <multilinestring binary representation> produces an *ST_MultiLineString* value as the result of the value expression: *NEW ST_MultiLineString(ALSA)*.
 - ii) Otherwise, <multilinestring binary representation> produces an empty set of type *ST_MultiLineString*.
- bb) Case:
- i) If <multisurfacezm binary representation> immediately contains a <num>, then <multisurfacezm binary representation> produces an *ST_MultiSurface* value. Let *ASA* be the *ST_Surface* ARRAY value with cardinality of <num> that contains the *ST_Surface* values specified by the immediately contained <surfacezm binary representation>s. <multisurfacezm binary representation> produces an *ST_MultiSurface* value as the result of the value expression: *NEW ST_MultiSurface(ASA)*.
 - ii) If <multisurfacezm binary representation> immediately contains a <multipolygonzm binary representation>, then <multisurfacezm binary representation> produces an *ST_MultiPolygon* value specified by the immediately contained <multipolygonzm binary representation>.
 - iii) Otherwise, <multisurfacezm binary representation> produces an empty set of type *ST_MultiSurface*.
- bc) Case:
- i) If <multisurfacez binary representation> immediately contains a <num>, then <multisurfacez binary representation> produces an *ST_MultiSurface* value. Let *ASA* be the *ST_Surface* ARRAY value with cardinality of <num> that contains the *ST_Surface* values specified by the immediately contained <surfacez binary representation>s. <multisurfacez binary representation> produces an *ST_MultiSurface* value as the result of the value expression: *NEW ST_MultiSurface(ASA)*.
 - ii) If <multisurfacez binary representation> immediately contains a <multipolygonz binary representation>, then <multisurfacez binary representation> produces an *ST_MultiPolygon* value specified by the immediately contained <multipolygonz binary representation>.
 - iii) Otherwise, <multisurfacez binary representation> produces an empty set of type *ST_MultiSurface*.
- bd) Case:
- i) If <multisurfacem binary representation> immediately contains a <num>, then <multisurfacem binary representation> produces an *ST_MultiSurface* value. Let *ASA* be the *ST_Surface* ARRAY value with cardinality of <num> that contains the *ST_Surface* values specified by the immediately contained <surfacem binary representation>s. <multisurfacem binary representation> produces an *ST_MultiSurface* value as the result of the value expression: *NEW ST_MultiSurface(ASA)*.

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- ii) If <multisurfacem binary representation> immediately contains a <multipolygonm binary representation>, then <multisurfacem binary representation> produces an *ST_MultiPolygon* value specified by the immediately contained <multipolygonm binary representation>.
- iii) Otherwise, <multisurfacem binary representation> produces an empty set of type *ST_MultiSurface*.

be) Case:

- i) If <multisurface binary representation> immediately contains a <num>, then <multisurface binary representation> produces an *ST_MultiSurface* value. Let *ASA* be the *ST_Surface* ARRAY value with cardinality of <num> that contains the *ST_Surface* values specified by the immediately contained <surface binary representation>s. <multisurface binary representation> produces an *ST_MultiSurface* value as the result of the value expression: *NEW ST_MultiSurface(ASA)*.
- ii) If <multisurface binary representation> immediately contains a <multipolygon binary representation>, then <multisurface binary representation> produces an *ST_MultiPolygon* value specified by the immediately contained <multipolygon binary representation>.
- iii) Otherwise, <multisurface binary representation> produces an empty set of type *ST_MultiSurface*.

bf) Case:

- i) If <multipolygonzm binary representation> immediately contains <num>, then <multipolygonzm binary representation> is the well-known binary representation for an *ST_MultiPolygon* value. Let *APA* be the *ST_Polygon* ARRAY value with cardinality of <num> that contains the *ST_Polygon* values specified by the immediately contained <polygonzm binary representation>s. <multipolygonzm binary representation> produces an *ST_MultiPolygon* value as the result of the value expression: *NEW ST_MultiPolygon(APA)*.
- ii) Otherwise, <multipolygonzm binary representation> produces an empty set of type *ST_MultiPolygon*.

bg) Case:

- i) If <multipolygonz binary representation> immediately contains <num>, then <multipolygonz binary representation> is the well-known binary representation for an *ST_MultiPolygon* value. Let *APA* be the *ST_Polygon* ARRAY value with cardinality of <num> that contains the *ST_Polygon* values specified by the immediately contained <polygonz binary representation>s. <multipolygonz binary representation> produces an *ST_MultiPolygon* value as the result of the value expression: *NEW ST_MultiPolygon(APA)*.
- ii) Otherwise, <multipolygonz binary representation> produces an empty set of type *ST_MultiPolygon*.

bh) Case:

- i) If <multipolygonm binary representation> immediately contains <num>, then <multipolygonm binary representation> is the well-known binary representation for an *ST_MultiPolygon* value. Let *APA* be the *ST_Polygon* ARRAY value with cardinality of <num> that contains the *ST_Polygon* values specified by the immediately contained <polygonm binary representation>s. <multipolygonm binary representation> produces an *ST_MultiPolygon* value as the result of the value expression: *NEW ST_MultiPolygon(APA)*.
- ii) Otherwise, <multipolygonm binary representation> produces an empty set of type *ST_MultiPolygon*.

bi) Case:

- i) If <multipolygon binary representation> immediately contains <num>, then <multipolygon binary representation> is the well-known binary representation for an *ST_MultiPolygon* value. Let *APA* be the *ST_Polygon* ARRAY value with cardinality of <num> that contains the *ST_Polygon* values specified by the immediately contained <polygon binary representation>s. <multipolygon binary representation> produces an *ST_MultiPolygon* value as the result of the value expression: *NEW ST_MultiPolygon(APA)*.

- ii) Otherwise, <multipolygon binary representation> produces an empty set of type *ST_MultiPolygon*.

bj) Case:

- i) If <geometrycollectionzm binary representation> immediately contains <num>, then <geometrycollectionzm binary representation> is the well-known binary representation for an *ST_GeomCollection*. Let *AGA* be the *ST_Geometry* ARRAY value with cardinality of <num> that contains the *ST_Geometry* values specified by the immediately contained <well-knownzm binary representation>s. <geometrycollectionzm binary representation> produces an *ST_GeomCollection* value as the result of the value expression: *NEW ST_GeomCollection(AGA)*.
- ii) Otherwise, <geometrycollectionzm binary representation> produces an empty set of type *ST_GeomCollection*.

bk) Case:

- i) If <geometrycollectionz binary representation> immediately contains <num>, then <geometrycollectionz binary representation> is the well-known binary representation for an *ST_GeomCollection*. Let *AGA* be the *ST_Geometry* ARRAY value with cardinality of <num> that contains the *ST_Geometry* values specified by the immediately contained <well-knownz binary representation>s. <geometrycollectionz binary representation> produces an *ST_GeomCollection* value as the result of the value expression: *NEW ST_GeomCollection(AGA)*.
- ii) Otherwise, <geometrycollectionz binary representation> produces an empty set of type *ST_GeomCollection*.

bl) Case:

- i) If <geometrycollectionm binary representation> immediately contains <num>, then <geometrycollectionm binary representation> is the well-known binary representation for an *ST_GeomCollection*. Let *AGA* be the *ST_Geometry* ARRAY value with cardinality of <num> that contains the *ST_Geometry* values specified by the immediately contained <well-known binary representation>s. <geometrycollectionm binary representation> produces an *ST_GeomCollection* value as the result of the value expression: *NEW ST_GeomCollection(AGA)*.
- ii) Otherwise, <geometrycollectionm binary representation> produces an empty set of type *ST_GeomCollection*.

bm) Case:

- i) If <geometrycollection binary representation> immediately contains <num>, then <geometrycollection binary representation> is the well-known binary representation for an *ST_GeomCollection*. Let *AGA* be the *ST_Geometry* ARRAY value with cardinality of <num> that contains the *ST_Geometry* values specified by the immediately contained <well-known2d binary representation>s. <geometrycollection binary representation> produces an *ST_GeomCollection* value as the result of the value expression: *NEW ST_GeomCollection(AGA)*.
- ii) Otherwise, <geometrycollection binary representation> produces an empty set of type *ST_GeomCollection*.

bn) Case:

- i) If <wkbcurvezm binary> immediately contains a <linestringzm binary representation>, then <wkbcurvezm binary> produces an *ST_LineString* value specified by the immediately contained <linestringzm binary representation>.
- ii) Otherwise, <wkbcurvezm binary> produces an *ST_CircularString* value specified by the immediately contained <circularstringzm binary representation>.

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bo) Case:

- i) If <wkbcurvez binary> immediately contains a <linestringz binary representation>, then <wkbcurvez binary> produces an *ST_LineString* value specified by the immediately contained <linestringz binary representation>.
- ii) Otherwise, <wkbcurvez binary> produces an *ST_CircularString* value specified by the immediately contained <circularstringz binary representation>.

bp) Case:

- i) If <wkbcurveM binary> immediately contains a <linestringM binary representation>, then <wkbcurveM binary> produces an *ST_LineString* value specified by the immediately contained <linestringM binary representation>.
- ii) Otherwise, <wkbcurveM binary> produces an *ST_CircularString* value specified by the immediately contained <circularstringM binary representation>.

bq) Case:

- i) If <wkbcurve binary> immediately contains a <linestring binary representation>, then <wkbcurve binary> produces an *ST_LineString* value specified by the immediately contained <linestring binary representation>.
- ii) Otherwise, <wkbcurve binary> produces an *ST_CircularString* value specified by the immediately contained <circularstring binary representation>.

br) Case:

- i) If <wkbringzm binary> immediately contains a <linestringzm binary representation>, then <wkbringzm binary> produces an *ST_LineString* value specified by the immediately contained <linestringzm binary representation>.
- ii) If <wkbringzm binary> immediately contains a <circularstringzm binary representation>, then <wkbringzm binary> produces an *ST_CircularString* value specified by the immediately contained <circularstringzm binary representation>.
- iii) Otherwise, <wkbringzm binary> produces an *ST_CompoundCurve* value specified by the immediately contained <compoundcurvezm binary representation>.

bs) Case:

- i) If <wkbringz binary> immediately contains a <linestringz binary representation>, then <wkbringz binary> produces an *ST_LineString* value specified by the immediately contained <linestringz binary representation>.
- ii) If <wkbringz binary> immediately contains a <circularstringz binary representation>, then <wkbringz binary> produces an *ST_CircularString* value specified by the immediately contained <circularstringz binary representation>.
- iii) Otherwise, <wkbringz binary> produces an *ST_CompoundCurve* value specified by the immediately contained <compoundcurvez binary representation>.

bt) Case:

- i) If <wkbringM binary> immediately contains a <linestringM binary representation>, then <wkbringM binary> produces an *ST_LineString* value specified by the immediately contained <linestringM binary representation>.
- ii) If <wkbringM binary> immediately contains a <circularstringM binary representation>, then <wkbringM binary> produces an *ST_CircularString* value specified by the immediately contained <circularstringM binary representation>.
- iii) Otherwise, <wkbringM binary> produces an *ST_CompoundCurve* value specified by the immediately contained <compoundcurveM binary representation>.

bu) Case:

- i) If <wkbring binary> immediately contains a <linestring binary representation>, then <wkbring binary> produces an *ST_LineString* value specified by the immediately contained <linestring binary representation>.

- ii) If <wkbring binary> immediately contains a <circularstring binary representation>, then <wkbring binary> produces an *ST_CircularString* value specified by the immediately contained <circularstring binary representation>.
- iii) Otherwise, <wkbring binary> produces an *ST_CompoundCurve* value specified by the immediately contained <compoundcurve binary representation>.
- bv) Let *XC* be the DOUBLE PRECISION value specified by <wkbx> in <wkbpointzm binary>, *YC* be the DOUBLE PRECISION value specified by <wkby> in <wkbpointzm binary>, *ZC* be the DOUBLE PRECISION value specified by <wkbz> in <wkbpointzm binary>, and *MC* be the DOUBLE PRECISION value specified by <wkbm> in <wkbpointzm binary>. <wkbpointzm binary> produces an *ST_Point* value as the result of the value expression: NEW *ST_Point*(*XC*, *YC*, *ZC*, *MC*).
- bw) Let *XC* be the DOUBLE PRECISION value specified by <wkbx> in <wkbpointz binary>, *YC* be the DOUBLE PRECISION value specified by <wkby> in <wkbpointz binary>, and *ZC* be the DOUBLE PRECISION value specified by <wkbz> in <wkbpointz binary>. <wkbpointz binary> produces an *ST_Point* value as the result of the value expression: NEW *ST_Point*(*XC*, *YC*, *ZC*).
- bx) Let *XC* be the DOUBLE PRECISION value specified by <wkbx> in <wkbpointm binary>, *YC* be the DOUBLE PRECISION value specified by <wkby> in <wkbpointm binary>, and *MC* be the DOUBLE PRECISION value specified by <wkbm> in <wkbpointm binary>. <wkbpointm binary> produces an *ST_Point* value as the result of the value expression: NEW *ST_Point*(*XC*, *YC*, NULL, *MC*).
- by) Let *XC* be the DOUBLE PRECISION value specified by <wkbx> in <wkbpoint binary> and *YC* be the DOUBLE PRECISION value specified by <wkby> in <wkbpoint binary>. <wkbpoint binary> produces an *ST_Point* value as the result of the value expression: NEW *ST_Point*(*XC*, *YC*).
- bz) <wkbx> is a <double> representing the x coordinate value of an *ST_Point* value.
- ca) <wkby> is a <double> representing the y coordinate value of an *ST_Point* value.
- cb) <wkbz> is a <double> representing the z coordinate value of an *ST_Point* value.
- cc) <wkbm> is a <double> representing the m coordinate value of an *ST_Point* value.
- cd) <num> is an <uint32> that represent the number of elements in a repeating group.
- ce) <wkblinerringzm binary> produces an *ST_Point* ARRAY value with cardinality of <num> that contains the *ST_Point* values specified by the immediately contained <wkbpointzm binary>s.
- cf) <wkblinerringz binary> produces an *ST_Point* ARRAY value with cardinality of <num> that contains the *ST_Point* values specified by the immediately contained <wkbpointz binary>s.
- cg) <wkblinerringm binary> produces an *ST_Point* ARRAY value with cardinality of <num> that contains the *ST_Point* values specified by the immediately contained <wkbpointm binary>s.
- ch) <wkblinerring binary> produces an *ST_Point* ARRAY value with cardinality of <num> that contains the *ST_Point* values specified by the immediately contained <wkbpoint binary>s.
- ci) The <well-known binary representation> <uint32> values are defined in Table 14 – <well-known binary representation> <uint32> Values.

Table 14 – <well-known binary representation> <uint32> Values

<well-known binary representation>	<uint32> Value
<wkbpoint>	1 (one)
<wkblinestring>	2
<wkbccircularstring>	1000001
<wkbcompoundcurve>	1000002
<wkbpolygon>	3
<wkbcurvepolygon>	1000003
<wkbmultipoint>	4

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 5.1.46 <well-known binary representation>

<well-known binary representation>	<uint32> Value
<wkbmulticurve>	1000004
<wkbmultilinestring>	5
<wkbmultisurface>	1000005
<wkbmultipolygon>	6
<wkbgeometrycollection>	7
<wkbpointzm>	2000001
<wkblinestringzm>	2000002
<wkbcirclestringzm>	2000003
<wkbcompoundcurvezm>	2000004
<wkbpolygonzm>	2000005
<wkbcurvepolygonzm>	2000006
<wkbmultipointzm>	2000007
<wkbmulticurvezm>	2000008
<wkbmultilinestringzm>	2000009
<wkbmultisurfacezm>	2000010
<wkbmultipolygonzm>	2000011
<wkbgeometrycollectionzm>	2000012
<wkbpointz>	3000001
<wkblinestringz>	3000002
<wkbcirclestringz>	3000003
<wkbcompoundcurvez>	3000004
<wkbpolygonz>	3000005
<wkbcurvepolygonz>	3000006
<wkbmultipointz>	3000007
<wkbmulticurvez>	3000008
<wkbmultilinestringz>	3000009
<wkbmultisurfacez>	3000010
<wkbmultipolygonz>	3000011
<wkbgeometrycollectionz>	3000012
<wkbpointm>	4000001
<wkblinestringm>	4000002
<wkbcirclestringm>	4000003
<wkbcompoundcurvem>	4000004
<wkbpolygonm>	4000005
<wkbcurvepolygonm>	4000006
<wkbmultipointm>	4000007
<wkbmulticurvezm>	4000008
<wkbmultilinestringm>	4000009

<well-known binary representation>	<uint32> Value
<wkbmultisurfacem>	4000010
<wkbmultipolygonm>	4000011
<wkbgeometrycollectionm>	4000012

- cj) <byte order> indicates the binary representation of <uint32> and <double> values that follow <byte order>.
- ck) <big endian> is a <byte order> represented by a <byte> with the value 0 (zero). <uint32> is Big Endian (most significant octet first). <double> is Big Endian (sign bit is in the first octet).
- cl) <little endian> is a <byte order> represented by a <byte> with the value 1 (one). <uint32> is Little Endian (most significant octet last). <double> is Little Endian (sign bit is in the last octet).
- cm) <byte> is an 8 bit (1 (one) octet) data type that encodes an unsigned integer in the range [0, 255].
- cn) <uint32> s a 32 bit (4 octets) data type that encodes an unsigned integer in the range [0, 4294967295].
- co) <double> is a 64 bit (8 octets) double precision data type that encodes a double precision format using the IEC 559:1989.
- cp) <well-known binary representation> provides a portable representation of a geometry value as a contiguous stream of octets in a BINARY LARGE OBJECT value. The serialized *ST_Geometry* is either represented in Big Endian format or Little Endian format. Conversion between Big Endian format or Little Endian format is a simple operation involving reversing the order of octets within each <uint32> or <double> value in the BINARY LARGE OBJECT.

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6 Point Types

6.1 ST_Point Type and Routines

6.1.1 ST_Point Type

Purpose

The ST_Point type is a 0-dimensional geometry and represents a single location.

Definition

```

CREATE TYPE ST_Point
  UNDER ST_Geometry
  AS (
    ST_PrivateX DOUBLE PRECISION DEFAULT NULL,
    ST_PrivateY DOUBLE PRECISION DEFAULT NULL,
    ST_PrivateZ DOUBLE PRECISION DEFAULT NULL,
    ST_PrivateM DOUBLE PRECISION DEFAULT NULL
  )
  INSTANTIABLE
  NOT FINAL

  CONSTRUCTOR METHOD ST_Point
    (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
    RETURNS ST_Point
    SELF AS RESULT
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_Point
    (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
     ansrid INTEGER)
    RETURNS ST_Point
    SELF AS RESULT
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_Point
    (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
    RETURNS ST_Point
    SELF AS RESULT
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_Point
    (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
     ansrid INTEGER)
    RETURNS ST_Point
    SELF AS RESULT
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    RETURNS NULL ON NULL INPUT,

```

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6.1.1 ST_Point Type

```
CONSTRUCTOR METHOD ST_Point
(xcoord DOUBLE PRECISION,
 ycoord DOUBLE PRECISION)
RETURNS ST_Point
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,
```

```
CONSTRUCTOR METHOD ST_Point
(xcoord DOUBLE PRECISION,
 ycoord DOUBLE PRECISION,
 ansrid INTEGER)
RETURNS ST_Point
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,
```

```
CONSTRUCTOR METHOD ST_Point
(xcoord DOUBLE PRECISION,
 ycoord DOUBLE PRECISION,
 zcoord DOUBLE PRECISION)
RETURNS ST_Point
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,
```

```
CONSTRUCTOR METHOD ST_Point
(xcoord DOUBLE PRECISION,
 ycoord DOUBLE PRECISION,
 zcoord DOUBLE PRECISION,
 ansrid INTEGER)
RETURNS ST_Point
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,
```

```
CONSTRUCTOR METHOD ST_Point
(xcoord DOUBLE PRECISION,
 ycoord DOUBLE PRECISION,
 zcoord DOUBLE PRECISION,
 mcoord DOUBLE PRECISION)
RETURNS ST_Point
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,
```

```
CONSTRUCTOR METHOD ST_Point
(xcoord DOUBLE PRECISION,
 ycoord DOUBLE PRECISION,
 zcoord DOUBLE PRECISION,
 mcoord DOUBLE PRECISION,
 ansrid INTEGER)
RETURNS ST_Point
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_X()
RETURNS DOUBLE PRECISION
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_X
(xcoord DOUBLE PRECISION)
RETURNS ST_Point
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT,
```

```
METHOD ST_Y()
RETURNS DOUBLE PRECISION
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_Y
(ycoord DOUBLE PRECISION)
RETURNS ST_Point
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT,
```

```
METHOD ST_Z()
RETURNS DOUBLE PRECISION
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_Z
(zcoord DOUBLE PRECISION)
RETURNS ST_Point
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT,
```

6.1.1 ST_Point Type

```

METHOD ST_M()
    RETURNS DOUBLE PRECISION
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    RETURNS NULL ON NULL INPUT,

METHOD ST_M
    (mcoord DOUBLE PRECISION)
    RETURNS ST_Point
    SELF AS RESULT
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    CALLED ON NULL INPUT,

METHOD ST_ExplicitPoint()
    RETURNS DOUBLE PRECISION ARRAY[4]
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    RETURNS NULL ON NULL INPUT
    
```

Definitional Rules

- 1) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 2) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.
- 3) The attribute *ST_PrivateX* is not for public use. There are no GRANT statements granting EXECUTE privilege on the observer or mutator method for *ST_PrivateX*.
- 4) The attribute *ST_PrivateY* is not for public use. There are no GRANT statements granting EXECUTE privilege on the observer or mutator method for *ST_PrivateY*.
- 5) The attribute *ST_PrivateZ* is not for public use. There are no GRANT statements granting EXECUTE privilege on the observer or mutator method for *ST_PrivateZ*.
- 6) The attribute *ST_PrivateM* is not for public use. There are no GRANT statements granting EXECUTE privilege on the observer or mutator method for *ST_PrivateM*.

Description

- 1) The *ST_Point* type provides for public use:
 - a) a method *ST_Point(CHARACTER LARGE OBJECT)*,
 - b) a method *ST_Point(CHARACTER LARGE OBJECT, INTEGER)*,
 - c) a method *ST_Point(BINARY LARGE OBJECT)*,
 - d) a method *ST_Point(BINARY LARGE OBJECT, INTEGER)*,
 - e) a method *ST_Point(DOUBLE PRECISION, DOUBLE PRECISION)*,
 - f) a method *ST_Point(DOUBLE PRECISION, DOUBLE PRECISION, INTEGER)*,
 - g) a method *ST_Point(DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION)*,
 - h) a method *ST_Point(DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION, INTEGER)*,
 - i) a method *ST_Point(DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION)*,
 - j) a method *ST_Point(DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION, INTEGER)*,

- k) a method *ST_X()*,
 - l) a method *ST_X(DOUBLE PRECISION)*,
 - m) a method *ST_Y()*,
 - n) a method *ST_Y(DOUBLE PRECISION)*,
 - o) a method *ST_Z()*,
 - p) a method *ST_Z(DOUBLE PRECISION)*,
 - q) a method *ST_M()*,
 - r) a method *ST_M(DOUBLE PRECISION)*,
 - s) a method *ST_ExplicitPoint()*,
 - t) a function *ST_PointFromText(CHARACTER LARGE OBJECT)*,
 - u) a function *ST_PointFromText(CHARACTER LARGE OBJECT, INTEGER)*,
 - v) a function *ST_PointFromWKB(BINARY LARGE OBJECT)*,
 - w) a function *ST_PointFromWKB(BINARY LARGE OBJECT, INTEGER)*.
 - x) a function *ST_PointFromGML(CHARACTER LARGE OBJECT)*,
 - y) a function *ST_PointFromGML(CHARACTER LARGE OBJECT, INTEGER)*,
- 2) The *ST_PrivateX* attribute contains the x coordinate value.
 - 3) The *ST_PrivateY* attribute contains the y coordinate value.
 - 4) The *ST_PrivateZ* attribute contains the z coordinate value.
 - 5) The *ST_PrivateM* attribute contains the m coordinate value.
 - 6) An *ST_Point* value is a 0-dimensional geometry that represents a single location.
 - 7) The dimension of an *ST_Point* value is 0 (zero).
 - 8) The coordinate dimension of an *ST_Point* value is the number of coordinate values associated with the position.
 - 9) The boundary of an *ST_Point* value is the empty set.
 - 10) An *ST_Point* value is simple.
 - 11) An *ST_Point* value returned by the constructor function corresponds to the empty set.
 - 12) An *ST_Point* value is not well formed if either:
 - a) the *ST_PrivateX* attribute is the null value and the *ST_PrivateY* attribute is not the null value,
 - b) the *ST_PrivateY* attribute is the null value and the *ST_PrivateX* attribute is not the null value,
 - c) the *ST_Privats3D* attribute is 0 (one) and the *ST_PrivateZ* attribute is not the null value,
 - d) the *ST_Privats3D* attribute is 1 (one), the *ST_PrivateX* attribute is the null value, and the *ST_PrivateZ* attribute is not the null value,
 - e) the *ST_Privats3D* attribute is 1 (one), the *ST_PrivateX* attribute is not the null value, and the *ST_PrivateZ* attribute is the null value,
 - f) the *ST_PrivatsMeasured* attribute is 0 (one) and the *ST_PrivateM* attribute is not the null value,
 - g) the *ST_PrivatsMeasured* attribute is 1 (one), the *ST_PrivateX* attribute is the null value, and the *ST_PrivateM* attribute is not the null value, or
 - h) the *ST_PrivatsMeasured* attribute is 1 (one), the *ST_PrivateX* attribute is not the null value, and the *ST_PrivateM* attribute is the null value.

6.1.2 ST_Point Methods

Purpose

Return an ST_Point value constructed from either the well-known text representation or the well-known binary representation of an ST_Point value, or the specified coordinate values.

Definition

```
CREATE CONSTRUCTOR METHOD ST_Point
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_Point
  FOR ST_Point
  RETURN ST_PointFromText(awkt)

CREATE CONSTRUCTOR METHOD ST_Point
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_Point
  FOR ST_Point
  RETURN ST_PointFromText(awkt, ansrid)

CREATE CONSTRUCTOR METHOD ST_Point
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_Point
  FOR ST_Point
  RETURN ST_PointFromWKB(awkb)

CREATE CONSTRUCTOR METHOD ST_Point
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_Point
  FOR ST_Point
  RETURN ST_PointFromWKB(awkb, ansrid)

CREATE CONSTRUCTOR METHOD ST_Point
  (xcoord DOUBLE PRECISION,
   ycoord DOUBLE PRECISION)
  RETURNS ST_Point
  FOR ST_Point
  RETURN NEW ST_Point(xcoord, ycoord, 0)

CREATE CONSTRUCTOR METHOD ST_Point
  (xcoord DOUBLE PRECISION,
   ycoord DOUBLE PRECISION,
   ansrid INTEGER)
  RETURNS ST_Point
  FOR ST_Point
  RETURN SELF.           -- Return an ST_Point value with
    ST_PrivateDimension(0).           -- dimension = 0,
    ST_PrivateCoordinateDimension(2). -- coordinate dimension = 2,
    ST_PrivateIs3D(0).               -- is not 3D,
    ST_PrivateIsMeasured(0).         -- is not measured,
    ST_SRID(ansrid).                 -- SRID = ansrid,
    ST_X(xcoord).                   -- x coordinate = xcoord,
    ST_Y(ycoord)                     -- y coordinate = ycoord
```

```

CREATE CONSTRUCTOR METHOD ST_Point
(xcoord DOUBLE PRECISION,
 ycoord DOUBLE PRECISION,
 zcoord DOUBLE PRECISION)
RETURNS ST_Point
FOR ST_Point
RETURN NEW ST_Point(xcoord, ycoord, zcoord, 0)

CREATE CONSTRUCTOR METHOD ST_Point
(xcoord DOUBLE PRECISION,
 ycoord DOUBLE PRECISION,
 zcoord DOUBLE PRECISION,
 ansrid INTEGER)
RETURNS ST_Point
FOR ST_Point
BEGIN
    IF ( xcoord IS NULL AND ycoord IS NOT NULL ) OR
        ( xcoord IS NOT NULL AND ycoord IS NULL ) THEN
        -- if not well-formed, raise an exception
        SIGNAL SQLSTATE '2FF03'
            SET MESSAGE_TEXT = 'null argument';
    END IF;
    IF xcoord IS NULL THEN
        -- If xcoord is the null value, assume an empty
        -- point value is being created, check zcoord is null.
        IF zcoord IS NOT NULL THEN
            SIGNAL SQLSTATE '2FF16'
                SET MESSAGE_TEXT = 'not an empty set';
        END IF;
    ELSE
        -- Otherwise, check zcoord is not null.
        IF zcoord IS NULL THEN
            SIGNAL SQLSTATE '2FF03'
                SET MESSAGE_TEXT = 'null argument';
        END IF;
    END IF;
    RETURN SELF.                -- Return an ST_Point value with
    ST_PrivateDimension(0).      -- dimension = 0,
    ST_PrivateCoordinateDimension(
        CASE
            WHEN zcoord IS NOT NULL THEN
                -- if z coordinate is not the null
                -- value, then
                3                -- coordinate dimension = 3
            ELSE
                -- otherwise,
                2                -- coordinate dimension = 2
        END).
    ST_PrivateIs3D(
        CASE
            WHEN zcoord IS NOT NULL THEN
                -- if z coordinate is not the null
                -- value, then, is 3D
                1                -- otherwise,
            ELSE
                -- is not 3D
                0
        END).
    ST_PrivateIsMeasured(0).    -- not measured,
    ST_SRID(ansrid).            -- SRID = ansrid,
    ST_PrivateX(xcoord).        -- x coordinate = xcoord,
    ST_PrivateY(ycoord).        -- y coordinate = ycoord,
    ST_PrivateZ(zcoord);        -- z coordinate = zcoord
END

```


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6.1.2 ST_Point Methods

```

CREATE CONSTRUCTOR METHOD ST_Point
(xcoord DOUBLE PRECISION,
 ycoord DOUBLE PRECISION,
 zcoord DOUBLE PRECISION,
 mcoord DOUBLE PRECISION)
RETURNS ST_Point
FOR ST_Point
RETURN NEW ST_Point(xcoord, ycoord, zcoord, mcoord, 0)

CREATE CONSTRUCTOR METHOD ST_Point
(xcoord DOUBLE PRECISION,
 ycoord DOUBLE PRECISION,
 zcoord DOUBLE PRECISION,
 mcoord DOUBLE PRECISION,
 ansrid INTEGER)
RETURNS ST_Point
FOR ST_Point
BEGIN
  IF ( xcoord IS NULL AND ycoord IS NOT NULL ) OR
    ( xcoord IS NOT NULL AND ycoord IS NULL ) THEN
    -- if not well-formed, raise an exception
    SIGNAL SQLSTATE '2FF03'
      SET MESSAGE_TEXT = 'null argument';
  END IF;
  IF xcoord IS NULL THEN
    -- If xcoord is the null value, assume an empty
    -- point value is being created, check zcoord and mcoord is null.
    IF zcoord IS NOT NULL THEN
      SIGNAL SQLSTATE '2FF16'
        SET MESSAGE_TEXT = 'not an empty set';
    END IF;
  END IF;
  RETURN SELF.          -- Return an ST_Point value with
    ST_PrivateDimension(0).      -- dimension = 0,
    ST_PrivateCoordinateDimension(
      CASE
        WHEN (zcoord IS NOT NULL AND mcoord IS NOT NULL) THEN
          -- if z coordinate is not the null
          -- value and mcoord is not the null
          -- value, then
          4          -- coordinate dimension = 4
        WHEN ((zcoord IS NOT NULL AND mcoord IS NULL) OR
              (zcoord IS NULL AND mcoord IS NOT NULL)) THEN
          -- if z coordinate is not the null
          -- value and mcoord is the null
          -- value or if z coordinate is
          -- the null value and m is not
          -- the null value, then
          3          -- coordinate dimension = 3
        ELSE          -- otherwise,
          2          -- coordinate dimension = 2
      END).
  ST_PrivateIs3D(
    CASE
      WHEN zcoord IS NOT NULL THEN
        -- if z coordinate is not the null
        -- value, then is 3D
        1
      ELSE          -- otherwise,
        0          -- is not 3D
    END).
END).

```

```

ST_PrivateIsMeasured(
  CASE
    WHEN mcoord IS NOT NULL THEN
      1
    ELSE
      0
  END).
ST_SRID(ansrid).
ST_PrivateX(xcoord).
ST_PrivateY(ycoord).
ST_PrivateZ(zcoord).
ST_PrivateM(
  CASE
    WHEN ( xcoord IS NULL AND
           ycoord IS NULL AND
           zcoord IS NULL ) THEN
      NULL
    ELSE
      mcoord
  END);
END

```

Definitional Rules

- 1) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 2) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The method *ST_Point(CHARACTER LARGE OBJECT)* takes the following input parameter:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call type preserving SQL-invoked constructor method *ST_Point(CHARACTER LARGE OBJECT)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_Point* value. If *awkt* is not producible in the BNF for <point text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_Point* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).

***** Editor's Note 3-213 *****

Spatial Opportunity:

The constructor methods for the *ST_Geometry* type and its subtypes should support GML as well as the well-known text representation.

- 3) The method *ST_Point(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.

6.1.2 ST_Point Methods

- 4) For the null-call type preserving SQL-invoked constructor method *ST_Point*(*CHARACTER LARGE OBJECT*, *INTEGER*):
 - a) The parameter *awkt* is the well-known text representation of an *ST_Point* value. If *awkt* is not producible in the BNF for <point text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_Point* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.
- 5) The method *ST_Point*(*BINARY LARGE OBJECT*) takes the following input parameter:
 - a) a *BINARY LARGE OBJECT* value *awkb*.
- 6) For the null-call type preserving SQL-invoked constructor method *ST_Point*(*BINARY LARGE OBJECT*):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_Point* value. If *awkb* is not producible in the BNF for <point binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_Point* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 7) The method *ST_Point*(*BINARY LARGE OBJECT*, *INTEGER*) takes the following input parameters:
 - a) a *BINARY LARGE OBJECT* value *awkb*,
 - b) an *INTEGER* value *ansrid*.
- 8) For the null-call type preserving SQL-invoked constructor method *ST_Point*(*BINARY LARGE OBJECT*, *INTEGER*):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_Point* value. If *awkb* is not producible in the BNF for <point binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_Point* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.
- 9) The method *ST_Point*(*DOUBLE PRECISION*, *DOUBLE PRECISION*) takes the following input parameters:
 - a) a *DOUBLE PRECISION* value *xcoord*,
 - b) a *DOUBLE PRECISION* value *ycoord*.
- 10) The null-call type preserving SQL-invoked constructor method *ST_Point*(*DOUBLE PRECISION*, *DOUBLE PRECISION*) returns the value expression: *NEW ST_Point(xcoord, ycoord, 0)*.
- 11) The method *ST_Point*(*DOUBLE PRECISION*, *DOUBLE PRECISION*, *INTEGER*) takes the following input parameters:
 - a) a *DOUBLE PRECISION* value *xcoord*,
 - b) a *DOUBLE PRECISION* value *ycoord*,
 - c) an *INTEGER* value *ansrid*.
- 12) The null-call type preserving SQL-invoked constructor method *ST_Point*(*DOUBLE PRECISION*, *DOUBLE PRECISION*, *INTEGER*) returns an *ST_Point* value with:
 - a) The dimension set to 0 (zero).
 - b) The coordinate dimension value set to 2.
 - c) The *ST_Privats3D* attribute set to 0 (zero).
 - d) The *ST_PrivatsMeasured* attribute set to 0 (zero).

- e) The spatial reference system identifier set to *ansrid*.
 - f) Using the method *ST_X(DOUBLE PRECISION)*, the x coordinate value is set to *xcoord*.
 - g) Using the method *ST_Y(DOUBLE PRECISION)*, the y coordinate value is set to *ycoord*.
 - h) The z coordinate value set to NULL by default clause.
 - i) The m coordinate value set to NULL by default clause.
- 13) The method *ST_Point(DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION)* takes the following input parameters:
- a) a DOUBLE PRECISION value *xcoord*,
 - b) a DOUBLE PRECISION value *ycoord*,
 - c) a DOUBLE PRECISION value *zcoord*.
- 14) The null-call type preserving SQL-invoked constructor method *ST_Point(DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION)* returns the value expression: *NEW ST_Point(xcoord, ycoord, zcoord, 0)*.
- 15) The method *ST_Point(DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION, INTEGER)* takes the following input parameters:
- a) a DOUBLE PRECISION value *xcoord*,
 - b) a DOUBLE PRECISION value *ycoord*,
 - c) a DOUBLE PRECISION value *zcoord*,
 - d) an INTEGER value *ansrid*.
- 16) For the null-call type preserving SQL-invoked constructor method *ST_Point(DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION, INTEGER)*:
- Case:
- a) If *xcoord* is the null value and *ycoord* is not the null value, *xcoord* is not the null value and *ycoord* is the null value, then an exception condition is raised: *SQL/MM Spatial exception – null argument*.
 - b) If *xcoord* is the null value and *zcoord* is not the null value, then an exception condition is raised: *SQL/MM Spatial exception – not an empty set*.
 - c) If *xcoord* is not the null value and *zcoord* is the null value, then an exception condition is raised: *SQL/MM Spatial exception – null argument*.
 - d) Otherwise, returns an *ST_Point* value with:
 - i) The dimension set to 0 (zero).
 - ii) Case:
 - 1) If *zcoord* is not the null value, then the coordinate dimension value set to 3.
 - 2) Otherwise, the coordinate dimension value set to 2.
 - iii) Case:
 - 1) If *zcoord* is not the null value, then the *ST_Privats3D* attribute set to 1 (one).
 - 2) Otherwise, the *ST_Privats3D* attribute set to 0 (zero).
 - iv) The *ST_PrivatsMeasured* attribute set to 0 (zero).
 - v) The spatial reference system identifier set to *ansrid*.
 - vi) The x coordinate value is set to *xcoord*.
 - vii) The y coordinate value is set to *ycoord*.
 - viii) The z coordinate value is set to *zcoord*.
 - ix) The m coordinate value set to NULL by default clause.

6.1.2 ST_Point Methods

- 17) The method *ST_Point(DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION)* takes the following input parameters:
- a) a DOUBLE PRECISION value *xcoord*,
 - b) a DOUBLE PRECISION value *ycoord*,
 - c) a DOUBLE PRECISION value *zcoord*,
 - d) a DOUBLE PRECISION value *mcoord*.
- 18) The null-call type preserving SQL-invoked constructor method *ST_Point(DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION)* returns the value expression: *NEW ST_Point(xcoord, ycoord, zcoord, mcoord, 0)*.
- 19) The method *ST_Point(DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION, INTEGER)* takes the following input parameters:
- a) a DOUBLE PRECISION value *xcoord*,
 - b) a DOUBLE PRECISION value *ycoord*,
 - c) a DOUBLE PRECISION value *zcoord*,
 - d) a DOUBLE PRECISION value *mcoord*,
 - e) an INTEGER value *ansrid*.
- 20) For the null-call type preserving SQL-invoked constructor method *ST_Point(DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION, INTEGER)*:

Case:

- a) If *xcoord* is the null value and *ycoord* is not the null value, *xcoord* is not the null value and *ycoord* is the null value, then an exception condition is raised: *SQL/MM Spatial exception – null argument*.
- b) If *xcoord* is the null value and *zcoord* is not the null value, then an exception condition is raised: *SQL/MM Spatial exception – not an empty set*.
- c) Otherwise, returns an *ST_Point* value with:
 - i) The dimension set to 0 (zero).
 - ii) Case:
 - 1) If *zcoord* is not the null value and *mcoord* is not the null value, then the coordinate dimension value set to 4.
 - 2) If *zcoord* is not the null value and *mcoord* is the null value or if *zcoord* is the null value and *mcoord* is not the null value, then the coordinate dimension value set to 3.
 - 3) Otherwise, the coordinate dimension value set to 2.
 - iii) Case:
 - 1) If *zcoord* is not the null value, then the *ST_Privats3D* attribute set to 1 (one).
 - 2) Otherwise, the *ST_Privats3D* attribute set to 0 (zero).
 - iv) Case:
 - 1) If *n* is not the null value, then the *ST_PrivatsMeasured* attribute set to 1 (one).
 - 2) Otherwise, the *ST_PrivatsMeasured* attribute set to 0 (zero).
 - v) The spatial reference system identifier set to *ansrid*.
 - vi) The x coordinate value is set to *xcoord*.
 - vii) The y coordinate value is set to *ycoord*.
 - viii) The z coordinate value is set to *zcoord*.
 - ix) Case:

- 1) If *xcoord* is the null value and *ycoord* is the null value and *zcoord* is the null value, then the m coordinate value is set to the null value.
- 2) Otherwise, the m coordinate value is set to *mcoord*.

6.1.3 ST_X Methods

Purpose

Observe and mutate the x coordinate value of an ST_Point value.

Definition

```
CREATE METHOD ST_X()  
  RETURNS DOUBLE PRECISION  
  FOR ST_Point  
  RETURN SELF.ST_PrivateX  
  
CREATE METHOD ST_X  
  (xcoord DOUBLE PRECISION)  
  RETURNS ST_Point  
  FOR ST_Point  
  BEGIN  
    IF xcoord IS NULL THEN  
      SIGNAL SQLSTATE '2FF03'  
      SET MESSAGE_TEXT = 'null argument';  
    ELSE  
      RETURN  
      CASE  
        WHEN SELF IS NULL THEN  
          NULL  
        ELSE  
          SELF.ST_PrivateX(xcoord)  
      END;  
    END IF;  
  END
```

Description

- 1) The method *ST_X()* has no input parameters.
- 2) The null-call method *ST_X()* returns the value of the *ST_PrivateX* attribute.
- 3) The method *ST_X(DOUBLE PRECISION)* takes the following input parameters:
 - a) a DOUBLE PRECISION value *xcoord*.
- 4) For the type preserving method *ST_X(DOUBLE PRECISION)*:

Case:

 - a) If *xcoord* is the null value, then an exception condition is raised: *SQL/MM Spatial exception – null argument*.
 - b) If SELF is the null value, then return the null value.
 - c) Otherwise, return the value expression: *SELF.ST_PrivateX(xcoord)*.

6.1.4 ST_Y Methods

Purpose

Observe and mutate the y coordinate value of an ST_Point value.

Definition

```
CREATE METHOD ST_Y()
  RETURNS DOUBLE PRECISION
  FOR ST_Point
  RETURN SELF.ST_PrivateY

CREATE METHOD ST_Y
  (ycoord DOUBLE PRECISION)
  RETURNS ST_Point
  FOR ST_Point
  BEGIN
    IF ycoord IS NULL THEN
      SIGNAL SQLSTATE '2FF03'
      SET MESSAGE_TEXT = 'null argument';
    ELSE
      RETURN
      CASE
        WHEN SELF IS NULL THEN
          NULL
        ELSE
          SELF.ST_PrivateY(ycoord)
      END;
    END IF;
  END
```

Description

- 1) The method *ST_Y()* has no input parameters.
- 2) The null-call method *ST_Y()* returns the value of the *ST_PrivateY* attribute.
- 3) The method *ST_Y(DOUBLE PRECISION)* takes the following input parameters:
 - a) a *DOUBLE PRECISION* value *ycoord*.
- 4) For the type preserving method *ST_Y(DOUBLE PRECISION)*:

Case:

- a) If *ycoord* is the null value, then an exception condition is raised: *SQL/MM Spatial exception – null argument*.
- b) If *SELF* is the null value, then return the null value.
- c) Otherwise, return the value expression: *SELF.ST_PrivateY(ycoord)*.

6.1.5 ST_Z Methods

Purpose

Observe and mutate the z coordinate value of an ST_Point value.

Definition

```
CREATE METHOD ST_Z()  
  RETURNS DOUBLE PRECISION  
  FOR ST_Point  
  RETURN SELF.ST_PrivateZ  
  
CREATE METHOD ST_Z  
  (zcoord DOUBLE PRECISION)  
  RETURNS ST_Point  
  FOR ST_Point  
  BEGIN  
    IF SELF.ST_IsEmpty() = 0 AND zcoord IS NULL THEN  
      SIGNAL SQLSTATE '2FF03'  
        SET MESSAGE_TEXT = 'null argument';  
    END IF;  
    IF SELF.ST_IsEmpty() = 1 AND zcoord IS NOT NULL THEN  
      SIGNAL SQLSTATE '2FF16'  
        SET MESSAGE_TEXT = 'not an empty set';  
    END IF;  
    RETURN  
    CASE  
      WHEN SELF IS NULL THEN NULL  
      ELSE SELF.ST_PrivateZ(zcoord)  
    END;  
  END  
END
```

Description

- 1) The method *ST_Z()* has no input parameters.
- 2) The null-call method *ST_Z()* returns the value of the *ST_PrivateZ* attribute.
- 3) The method *ST_Z(DOUBLE PRECISION)* takes the following input parameters:
 - a) a DOUBLE PRECISION value *zcoord*.
- 4) For the type preserving method *ST_Z(DOUBLE PRECISION)*:

Case:

- a) If SELF is an empty set and *zcoord* is not the null value, then an exception condition is raised:
SQL/MM Spatial exception – null argument.
- b) If SELF is not an empty set and *zcoord* is the null value, then an exception condition is raised:
SQL/MM Spatial exception – not an empty set.
- c) If SELF is the null value, then return the null value.
- d) Otherwise, return the value expression: *SELF.ST_PrivateZ(zcoord)*.

6.1.6 ST_M Methods

Purpose

Observe and mutate the m coordinate value of an ST_Point value.

Definition

```

CREATE METHOD ST_M()
  RETURNS DOUBLE PRECISION
  FOR ST_Point
  RETURN SELF.ST_PrivateM

CREATE METHOD ST_M
  (mcoord DOUBLE PRECISION)
  RETURNS ST_Point
  FOR ST_Point
  BEGIN
    IF SELF.ST_IsEmpty() = 0 AND mcoord IS NULL THEN
      SIGNAL SQLSTATE '2FF03'
        SET MESSAGE_TEXT = 'null argument';
    END IF;
    IF SELF.ST_IsEmpty() = 1 AND mcoord IS NOT NULL THEN
      SIGNAL SQLSTATE '2FF16'
        SET MESSAGE_TEXT = 'not an empty set';
    END IF;
    RETURN
      CASE
        WHEN SELF IS NULL THEN NULL
        ELSE SELF.ST_PrivateM(mcoord)
      END;
  END

```

Description

- 1) The method *ST_M()* has no input parameters.
- 2) The null-call method *ST_M()* returns the value of the *ST_PrivateM* attribute.
- 3) The method *ST_M(DOUBLE PRECISION)* takes the following input parameters:
 - a) a DOUBLE PRECISION value *mcoord*.
- 4) For the type preserving method *ST_M(DOUBLE PRECISION)*:

Case:

- a) If SELF is an empty set and *mcoord* is not the null value, then an exception condition is raised: *SQL/MM Spatial exception – null argument*.
- b) If SELF is not an empty set and *mcoord* is the null value, then an exception condition is raised: *SQL/MM Spatial exception – not an empty set*.
- c) If SELF is the null value, then return the null value.
- d) Otherwise, return the value expression: *SELF.ST_PrivateM(mcoord)*.

6.1.7 ST_ExplicitPoint Method

Purpose

Return the coordinate values as a DOUBLE PRECISION ARRAY value.

Definition

```
CREATE METHOD ST_ExplicitPoint()  
  RETURNS DOUBLE PRECISION ARRAY[4]  
  FOR ST_Point  
  RETURN  
  CASE  
    WHEN SELF.ST_IsEmpty() = 1 THEN  
      NULL  
    WHEN (SELF.ST_Z() IS NOT NULL AND  
          SELF.ST_M() IS NOT NULL) THEN  
      ARRAY[SELF.ST_X(), SELF.ST_Y(), SELF.ST_Z(), SELF.ST_M()]  
    WHEN (SELF.ST_Z() IS NOT NULL AND  
          SELF.ST_M() IS NULL) THEN  
      ARRAY[SELF.ST_X(), SELF.ST_Y(), SELF.ST_Z()]  
    WHEN (SELF.ST_Z() IS NULL AND  
          SELF.ST_M() IS NOT NULL) THEN  
      ARRAY[SELF.ST_X(), SELF.ST_Y(), SELF.ST_M()]  
    ELSE  
      ARRAY[SELF.ST_X(), SELF.ST_Y()]  
  END
```

Description

- 1) The method *ST_ExplicitPoint()* has no input parameters.
- 2) For the null-call method *ST_ExplicitPoint()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) If the z coordinate value is not the null value and the m coordinate value is not the null value, then return an array of type DOUBLE PRECISION with the first element representing the x coordinate value, the second element representing the y coordinate value, the third element representing the z coordinate value, and the fourth element representing the m coordinate value.
- c) If the z coordinate value is not the null value and the m coordinate value is the null value, then return an array of type DOUBLE PRECISION with the first element representing the x coordinate value, the second element representing the y coordinate value, and the third element representing the z coordinate value.
- d) If the z coordinate value is the null value and the m coordinate value is not the null value, then return an array of type DOUBLE PRECISION with the first element representing the x coordinate value, the second element representing the y coordinate value, and the third element representing the m coordinate value.
- e) Otherwise, return an array of type DOUBLE PRECISION with the first element representing the x coordinate value and the second element representing the y coordinate value.

6.1.8 ST_PointFromText Functions

Purpose

Return a specified ST_Point value.

Definition

```
CREATE FUNCTION ST_PointFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_Point
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt) AS ST_Point)

CREATE FUNCTION ST_PointFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_Point
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt, ansrid) AS ST_Point)
```

Definitional Rules

- 1) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The function *ST_PointFromText*(CHARACTER LARGE OBJECT) takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call function *ST_PointFromText*(CHARACTER LARGE OBJECT):
 - a) The parameter *awkt* is the well-known text representation of an *ST_Point* value. If *awkt* is not producible in the BNF for <point text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_Point* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_PointFromText*(CHARACTER LARGE OBJECT, INTEGER) takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_PointFromText*(CHARACTER LARGE OBJECT, INTEGER):
 - a) The parameter *awkt* is the well-known text representation of an *ST_Point* value. If *awkt* is not producible in the BNF for <point text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_Point* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.

6.1.9 ST_PointFromWKB Functions

Purpose

Return a specified ST_Point value.

Definition

```
CREATE FUNCTION ST_PointFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_Point
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb) AS ST_Point)

CREATE FUNCTION ST_PointFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_Point
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb, ansrid) AS ST_Point)
```

Definitional Rules

- 1) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.

Description

- 1) The function *ST_PointFromWKB(BINARY LARGE OBJECT)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 2) For the null-call function *ST_PointFromWKB(BINARY LARGE OBJECT)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_Point* value. If *awkb* is not producible in the BNF for <point binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_Point* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_PointFromWKB(BINARY LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_PointFromWKB(BINARY LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_Point* value. If *awkb* is not producible in the BNF for <point binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_Point* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.

6.1.10 ST_PointFromGML Functions

Purpose

Return a specified ST_Point value.

Definition

```
CREATE FUNCTION ST_PointFromGML
  (agml CHARACTER LARGE OBJECT (ST_MaxGeometryAsGML))
  RETURNS ST_Point
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromGML(agml) AS ST_Point)

CREATE FUNCTION ST_PointFromGML
  (agml CHARACTER LARGE OBJECT (ST_MaxGeometryAsGML),
   ansrid INTEGER)
  RETURNS ST_Point
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromGML(agml, ansrid) AS ST_Point)
```

Definitional Rules

- 1) *ST_MaxGeometryAsGML* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the GML representation of an *ST_Geometry* value.

Description

- 1) The function *ST_PointFromGML(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *agml*.
- 2) For the null-call function *ST_PointFromGML(CHARACTER LARGE OBJECT)*:
 - a) If the parameter *agml* does not contain a Point XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.
 - b) Return an *ST_Point* value represented by *agml* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_PointFromGML(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *agml*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_PointFromGML(CHARACTER LARGE OBJECT, INTEGER)*:
 - a) If the parameter *agml* does not contain a Point XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.
 - b) Return an *ST_Point* value represented by *agml* with the spatial reference system identifier set to *ansrid*.

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7 Curve Types

7.1 ST_Curve Type and Routines

7.1.1 ST_Curve Type

Purpose

The ST_Curve type is a supertype for 1-dimensional geometry types and represents a continuous locus of points from the start point to the end point. Subtypes of ST_Curve specify the form of interpolation between points.

Definition

```
CREATE TYPE ST_Curve
  UNDER ST_Geometry
  NOT INSTANTIABLE
  NOT FINAL

METHOD ST_Length()
  RETURNS DOUBLE PRECISION
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_Length
  (aunit CHARACTER VARYING(ST_MaxUnitNameLength))
  RETURNS DOUBLE PRECISION
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_StartPoint()
  RETURNS ST_Point
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_EndPoint()
  RETURNS ST_Point
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_IsClosed()
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_IsRing()
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```


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7.1.1 ST_Curve Type

```
METHOD ST_CurveToLine()  
  RETURNS ST_LineString  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT
```

Definitional Rules

- 1) *ST_MaxUnitNameLength* is the implementation-defined maximum length for the character representation of a unit indication.

Description

- 1) The *ST_Curve* type provides for public use:
 - a) a method *ST_Length()*,
 - b) a method *ST_Length(CHARACTER VARYING)*,
 - c) a method *ST_StartPoint()*,
 - d) a method *ST_EndPoint()*,
 - e) a method *ST_IsClosed()*,
 - f) a method *ST_IsRing()*,
 - g) a method *ST_CurveToLine()*.
- 2) An *ST_Curve* value is a 1-dimensional geometry that is defined as a sequence of *ST_Point* values.
- 3) Subtypes of the *ST_Curve* type specifies the form of interpolation between *ST_Point* values.
- 4) An *ST_Curve* value is defined to be topologically closed.
- 5) An *ST_Curve* value is the homomorphic image of a real, closed interval:
Domain = $[a, b] = \{ x \in \mathbb{R} \mid a \leq x \leq b \}$ under a mapping $f: [a, b] \rightarrow \mathbb{R}^2$.
- 6) An *ST_Curve* value is not simple if any interior point has the same location as another interior point or a point on the boundary:
 $\forall c \in ST_Curve, [a, b] = c.Domain,$
 $c.ST_IsSimple() \Leftrightarrow$
 $(\forall x_1, x_2 \in (a, b) \ x_1 \neq x_2 \Rightarrow f(x_1) \neq f(x_2)) \wedge (\forall x_1, x_2 \in [a, b] \ x_1 \neq x_2 \Rightarrow f(x_1) \neq f(x_2))$
- 7) The dimension of an *ST_Curve* value is 1 (one).
- 8) The start point of an *ST_Curve* value is returned by the method *ST_StartPoint()*.
- 9) The end point of an *ST_Curve* value is returned by the method *ST_EndPoint()*.
- 10) If the start point of an *ST_Curve* value is equal to the end point of the *ST_Curve* value, then the *ST_Curve* value is closed.
- 11) The boundary of a closed *ST_Curve* value is the empty set.
- 12) The boundary of an *ST_Curve* value that is not closed consists of the start point and end point of the *ST_Curve* value.
- 13) If an *ST_Curve* value is simple and closed, then it is called a *ring*.

7.1.2 ST_Length Methods

Purpose

Return the length measurement of an ST_Curve value.

Definition

```
CREATE METHOD ST_Length()
  RETURNS DOUBLE PRECISION
  FOR ST_Curve
  BEGIN
    --
    -- See Description
    --
  END

CREATE METHOD ST_Length
  (aunit CHARACTER VARYING (ST_MaxUnitNameLength))
  RETURNS DOUBLE PRECISION
  FOR ST_Curve
  BEGIN
    --
    -- See Description
    --
  END
```

Definitional Rules

- 1) *ST_MaxUnitNameLength* is the implementation-defined maximum length for the character representation of a unit indication.

Description

- 1) The method *ST_Length()* has no input parameters.
- 2) For the null-call method *ST_Length()*:
 - Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the implementation-defined length of SELF as measured in its spatial reference system.
- 3) Case:
 - a) If the spatial reference system of SELF defines a <linear unit>, then the value returned by *ST_Length()* is in the linear unit of measure identified by <linear unit>.
 - b) Otherwise, the value returned by *ST_Length()* is in an implementation-defined unit of measure.
- 4) The method *ST_Length(CHARACTER VARYING)* takes the following input parameter:
 - a) a CHARACTER VARYING value *aunit*.
- 5) For the null-call method *ST_Length(CHARACTER VARYING)*:
 - Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the length of SELF as measured in its spatial reference system.
- 6) The value returned by *ST_Length(CHARACTER VARYING)* is in the units indicated by *aunit*.
- 7) The values for *aunit* shall be a supported <unit name>.

7.1.2 ST_Length Methods

- 8) The value for *aunit* is a supported <unit name> if and only if the value of *aunit* is equal to the value of the UNIT_NAME column of one of the rows where the value of the UNIT_TYPE column is equal to 'LINEAR' in the ST_UNITS_OF_MEASURE view.
- 9) If the unit specified by *aunit* is not supported by the implementation to compute the length of SELF, then an exception condition is raised: *SQL/MM Spatial exception – unsupported unit specified*.

7.1.3 ST_StartPoint Method

Purpose

Return an ST_Point value that is the start point of an ST_Curve value.

Definition

```
CREATE METHOD ST_StartPoint()  
  RETURNS ST_Point  
  FOR ST_Curve  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Description

- 1) The method *ST_StartPoint()* has no input parameters.
- 2) For the null-call method *ST_StartPoint()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return an *ST_Point* value that is the start point of SELF.

7.1.4 ST_EndPoint Method

Purpose

Return an ST_Point value that is the end point of an ST_Curve value.

Definition

```
CREATE METHOD ST_EndPoint()  
  RETURNS ST_Point  
  FOR ST_Curve  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Description

- 1) The method *ST_EndPoint()* has no input parameters.
- 2) For the null-call method *ST_EndPoint()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return the *ST_Point* value that is the end point of SELF.

7.1.5 ST_IsClosed Method

Purpose

Test if an ST_Curve value is closed.

Definition

```
CREATE METHOD ST_IsClosed()  
  RETURNS INTEGER  
  FOR ST_Curve  
  RETURN  
    CASE  
      WHEN SELF.ST_IsEmpty() = 1 THEN  
        0  
      ELSE  
        SELF.ST_Boundary().ST_IsEmpty()  
    END
```

Description

- 1) The method *ST_IsClosed()* has no input parameters.
- 2) For the null-call method *ST_IsClosed()*:

Case:

- a) If SELF is an empty set, then return 0 (zero).
- b) If the boundary of the *ST_MultiCurve* value is the empty set, then 1 (one).
- c) Otherwise, 0 (zero).

7.1.6 ST_IsRing Method

Purpose

Test if an ST_Curve value is a ring.

Definition

```
CREATE METHOD ST_IsRing()  
  RETURNS INTEGER  
  FOR ST_Curve  
  RETURN  
    CASE  
      WHEN SELF.ST_IsEmpty() = 1 THEN  
        0  
      WHEN (SELF.ST_IsSimple() = 1 AND SELF.ST_IsClosed() = 1) THEN  
        1  
      ELSE  
        0  
    END
```

Description

- 1) The method *ST_IsRing()* has no input parameters.
- 2) For the null-call method *ST_IsRing()*:
Case:
 - a) If SELF is an empty set, then return 0 (zero).
 - b) If SELF is simple and SELF is closed, then return 1 (one).
 - c) Otherwise 0 (zero).

7.1.7 ST_CurveToLine Method

Purpose

Return the ST_LineString value approximation of an ST_Curve value.

Definition

```
CREATE METHOD ST_CurveToLine()  
  RETURNS ST_LineString  
  FOR ST_Curve  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Description

- 1) The method *ST_CurveToLine()* has no input parameters.
- 2) For the null-call method *ST_CurveToLine()*:

Case:

- a) If SELF is an empty set, then return an empty set of type *ST_LineString*.
- b) Otherwise, return the implementation-defined *ST_LineString* value approximation of the *ST_Curve* value.

7.2 ST_LineString Type and Routines

7.2.1 ST_LineString Type

Purpose

The ST_LineString type is a subtype of the ST_Curve type and represents a continuous locus of points from the start point to the end point with a linear interpolation between points.

Definition

```
CREATE TYPE ST_LineString
  UNDER ST_Curve
  AS (
    ST_PrivatePoints ST_Point
    ARRAY[ST_MaxGeometryArrayElements] DEFAULT ARRAY[]
  )
  INSTANTIABLE
  NOT FINAL

  CONSTRUCTOR METHOD ST_LineString
    (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_LineString
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_LineString
    (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
     ansrid INTEGER)
  RETURNS ST_LineString
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_LineString
    (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_LineString
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_LineString
    (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
     ansrid INTEGER)
  RETURNS ST_LineString
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
CONSTRUCTOR METHOD ST_LineString
  (apointarray ST_Point ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_LineString
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_LineString
  (apointarray ST_Point ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
  RETURNS ST_LineString
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_Points()
  RETURNS ST_Point ARRAY[ST_MaxGeometryArrayElements]
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_Points
  (apointarray ST_Point ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_LineString
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT,

METHOD ST_NumPoints()
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_PointN
  (aposition INTEGER)
  RETURNS ST_Point
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

OVERRIDING METHOD ST_StartPoint()
  RETURNS ST_Point,

OVERRIDING METHOD ST_EndPoint()
  RETURNS ST_Point
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

7.2.1 ST_LineString Type

- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.
- 4) The attribute *ST_PrivatePoints* is not for public use. There are no GRANT statements granting EXECUTE privilege on the observer or mutator method for *ST_PrivatePoints*.

Description

- 1) The *ST_LineString* type provides for public use:
 - a) a method *ST_LineString*(CHARACTER LARGE OBJECT),
 - b) a method *ST_LineString*(CHARACTER LARGE OBJECT, INTEGER),
 - c) a method *ST_LineString*(BINARY LARGE OBJECT),
 - d) a method *ST_LineString*(BINARY LARGE OBJECT, INTEGER),
 - e) a method *ST_LineString*(ST_Point ARRAY),
 - f) a method *ST_LineString*(ST_Point ARRAY, INTEGER),
 - g) a method *ST_Points*(),
 - h) a method *ST_Points*(ST_Point ARRAY),
 - i) a method *ST_NumPoints*(),
 - j) a method *ST_PointN*(INTEGER),
 - k) an overriding method *ST_StartPoint*(),
 - l) an overriding method *ST_EndPoint*(),
 - m) a function *ST_LineFromText*(CHARACTER LARGE OBJECT),
 - n) a function *ST_LineFromText*(CHARACTER LARGE OBJECT, INTEGER),
 - o) a function *ST_LineFromWKB*(BINARY LARGE OBJECT),
 - p) a function *ST_LineFromWKB*(BINARY LARGE OBJECT, INTEGER),
 - q) a function *ST_LineFromGML*(CHARACTER LARGE OBJECT),
 - r) a function *ST_LineFromGML*(CHARACTER LARGE OBJECT, INTEGER),
- 2) The *ST_PrivatePoints* attribute contains the collection of *ST_Point* values.
- 3) The *ST_PrivatePoints* attribute shall not be the null value. The elements in the *ST_PrivatePoints* attribute shall not be the null value.
- 4) If the cardinality of the *ST_PrivatePoints* attribute is greater than or equal to two, then the *ST_LineString* value is well formed.
- 5) All the *ST_Point* values in the *ST_PrivatePoints* attribute shall be in the same spatial reference system as the *ST_LineString* value.
- 6) The coordinate dimension of an *ST_LineString* value is the number of coordinate values associated with the position.
- 7) The type *ST_LineString* is a subtype of *ST_Curve* with linear interpolation between points. Each consecutive pair of points defines a *line segment*.
- 8) If the cardinality of the *ST_PrivatePoints* attribute is two, then the *ST_LineString* value is called a *line*.
- 9) If an *ST_LineString* value is simple and closed, then it is called a *linear ring*.
- 10) An *ST_LineString* value returned by the constructor function corresponds to the empty set.
- 11) An *ST_LineString* value with the cardinality of the *ST_PrivatePoints* attribute equal to 0 (zero) corresponds to the empty set.

7.2.2 ST_LineString Methods

Purpose

Return an ST_LineString value constructed from either the well-known text representation or the well-known binary representation of an ST_LineString value, or the specified ST_Point values.

Definition

```
CREATE CONSTRUCTOR METHOD ST_LineString
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_LineString
  FOR ST_LineString
  RETURN ST_LineFromText(awkt)

CREATE CONSTRUCTOR METHOD ST_LineString
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_LineString
  FOR ST_LineString
  RETURN ST_LineFromText(awkt, ansrid)

CREATE CONSTRUCTOR METHOD ST_LineString
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_LineString
  FOR ST_LineString
  RETURN ST_LineFromWKB(awkb)

CREATE CONSTRUCTOR METHOD ST_LineString
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_LineString
  FOR ST_LineString
  RETURN ST_LineFromWKB(awkb, ansrid)

CREATE CONSTRUCTOR METHOD ST_LineString
  (apointarray ST_Point ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_LineString
  FOR ST_LineString
  RETURN SELF.ST_SRID(0).ST_Points(apointarray)

CREATE CONSTRUCTOR METHOD ST_LineString
  (apointarray ST_Point ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
  RETURNS ST_LineString
  FOR ST_LineString
  RETURN SELF.ST_SRID(ansrid).ST_Points(apointarray)
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The method *ST_LineString*(*CHARACTER LARGE OBJECT*) takes the following input parameter:
 - a) a CHARACTER LARGE OBJECT value *awkt*.

7.2.2 ST_LineString Methods

- 2) For the null-call type preserving SQL-invoked constructor method *ST_LineString*(*CHARACTER LARGE OBJECT*):
 - a) The parameter *awkt* is the well-known text representation of an *ST_LineString* value. If *awkt* is not producible in the BNF for <linestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_LineString* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The method *ST_LineString*(*CHARACTER LARGE OBJECT*, *INTEGER*) takes the following input parameters:
 - a) a *CHARACTER LARGE OBJECT* value *awkt*,
 - b) an *INTEGER* value *ansrid*.
- 4) For the null-call type preserving SQL-invoked constructor method *ST_LineString*(*CHARACTER LARGE OBJECT*, *INTEGER*):
 - a) The parameter *awkt* is the well-known text representation of an *ST_LineString* value. If *awkt* is not producible in the BNF for <linestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_LineString* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.
- 5) The method *ST_LineString*(*BINARY LARGE OBJECT*) takes the following input parameter:
 - a) a *BINARY LARGE OBJECT* value *awkb*.
- 6) For the null-call type preserving SQL-invoked constructor method *ST_LineString*(*BINARY LARGE OBJECT*):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_LineString* value. If *awkb* is not producible in the BNF for <linestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_LineString* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 7) The method *ST_LineString*(*BINARY LARGE OBJECT*, *INTEGER*) takes the following input parameters:
 - a) a *BINARY LARGE OBJECT* value *awkb*,
 - b) an *INTEGER* value *ansrid*.
- 8) For the null-call type preserving SQL-invoked constructor method *ST_LineString*(*BINARY LARGE OBJECT*, *INTEGER*):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_LineString* value. If *awkb* is not producible in the BNF for <linestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_LineString* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.
- 9) The method *ST_LineString*(*ST_Point ARRAY*) takes the following input parameters:
 - a) an *ST_Point ARRAY* value *apointarray*.
- 10) The null-call type preserving SQL-invoked constructor method *ST_LineString*(*ST_Point ARRAY*) returns an *ST_LineString* value with:
 - a) The spatial reference system identifier set to 0 (zero).

- b) Using the method *ST_Points(ST_Point ARRAY)*, the *ST_PrivatePoints* attribute set to *apointarray*, the *ST_PrivateDimension* attribute set to 1 (one), and the *ST_PrivateCoordinateDimension* attribute set to 2.
- 11) The method *ST_LineString(ST_Point ARRAY, INTEGER)* takes the following input parameters:
- a) an *ST_Point ARRAY* value *apointarray*,
 - b) an *INTEGER* value *ansrid*.
- 12) The null-call type preserving SQL-invoked constructor method *ST_LineString(ST_Point ARRAY, INTEGER)* returns an *ST_LineString* value with:
- a) The spatial reference system identifier set to *ansrid*.
 - b) Using the method *ST_Points(ST_Point ARRAY)*, the *ST_PrivatePoints* attribute set to *apointarray*, the *ST_PrivateDimension* attribute set to 1 (one), and the *ST_PrivateCoordinateDimension* attribute set to 2.

7.2.3 ST_Points Methods

Purpose

Observe and mutate the `ST_PrivatePoints` attribute of an `ST_LineString` value.

Definition

```
CREATE METHOD ST_Points()
  RETURNS ST_Point ARRAY[ST_MaxGeometryArrayElements]
  FOR ST_LineString
  RETURN
    CASE
      WHEN SELF.ST_IsEmpty() = 1 THEN
        NULL
      ELSE
        SELF.ST_PrivatePoints
    END

CREATE METHOD ST_Points
  (apointarray ST_Point ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_LineString
  FOR ST_LineString
  BEGIN
    -- If apointarray is the null value, contains null elements, or
    -- contains consecutive duplicate points, then raise an exception.
    CALL ST_CheckConsecDups(apointarray);
    -- If SELF is the null value, then return the null value.
    IF SELF IS NULL THEN
      RETURN CAST (NULL AS ST_LineString);
    END IF;
    -- Check that there are no mixed spatial reference
    -- systems between SELF and apointarray.
    IF SELF.ST_SRID() <> ST_CheckSRID(apointarray) THEN
      SIGNAL SQLSTATE '2FF10'
        SET MESSAGE_TEXT = 'mixed spatial reference systems';
    END IF;
    RETURN
      SELF.ST_PrivateDimension(1).
      ST_PrivateCoordinateDimension(ST_GetCoordDim(apointarray)).
      ST_PrivateIs3D(ST_GetIs3D(apointarray)).
      ST_PrivateIsMeasured(ST_GetIsMeasured(apointarray)).
      ST_PrivatePoints(apointarray);
  END
```

Definitional Rules

- 1) `ST_MaxGeometryArrayElements` is the implementation-defined maximum cardinality of an array of `ST_Geometry` values.

Description

- 1) The method `ST_Points()` has no input parameters.
- 2) For the null-call method `ST_Points()`:
Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the `ST_PrivatePoints` attribute of SELF.
- 3) The method `ST_Points(ST_Point ARRAY)` takes the following input parameters:
 - a) an `ST_Point` ARRAY value `apointarray`.
- 4) For the type preserving method `ST_Points(ST_Point ARRAY)`:

- a) Call the procedure *ST_CheckConsecDups(ST_Geometry ARRAY)* to check if *apointarray* is the null value, contains null elements, or contains consecutive duplicate points.
- b) Case:
 - i) If SELF is the null value, then return the null value.
 - ii) If the spatial reference system of SELF is not equal to *ST_CheckSRID(apointarray)*, then an exception condition is raised: *SQL/MM Spatial exception – mixed spatial reference systems*.
 - iii) Otherwise, return an *ST_LineString* value with:
 - 1) The dimension set to 1 (one).
 - 2) The coordinate dimension set to the value expression: *ST_GetCoordDim(apointarray)*.
 - 3) The *ST_PrivateIs3D* attribute set to the value expression: *ST_GetIs3D(apointarray)*.
 - 4) The *ST_PrivateIsMeasured* attribute set to the value expression: *ST_GetIsMeasured(apointarray)*.
 - 5) The *ST_PrivatePoints* attribute set to *apointarray*.

7.2.4 ST_NumPoints Method

Purpose

Return the cardinality of the ST_PrivatePoints attribute of an ST_LineString value.

Definition

```
CREATE METHOD ST_NumPoints()  
  RETURNS INTEGER  
  FOR ST_LineString  
  RETURN  
    CASE  
      WHEN SELF.ST_IsEmpty() = 1 THEN  
        NULL  
      ELSE  
        CARDINALITY(SELF.ST_PrivatePoints)  
    END
```

Description

- 1) The method *ST_NumPoints()* has no input parameters.
- 2) For the null-call method *ST_NumPoints()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return the cardinality of the *ST_PrivatePoints* attribute.

7.2.5 ST_PointN Method

Purpose

Return the specified element in the ST_PrivatePoints attribute of an ST_LineString value.

Definition

```
CREATE METHOD ST_PointN
  (aposition INTEGER)
  RETURNS ST_Point
  FOR ST_LineString
  BEGIN
    IF SELF.ST_IsEmpty() = 1 THEN
      RETURN CAST (NULL AS ST_Point);
    END IF;
    IF aposition < 1 OR
       aposition > SELF.ST_NumPoints() THEN
      BEGIN
        SIGNAL SQLSTATE '01F01'
          SET MESSAGE_TEXT = 'invalid position';
        RETURN CAST (NULL AS ST_Point);
      END;
    END IF;
    RETURN SELF.ST_PrivatePoints[aposition];
  END
```

Description

1) The method *ST_PointN(INTEGER)* takes the following input parameters:

a) an INTEGER value *aposition*.

2) For the null-call method *ST_PointN(INTEGER)*:

Case:

a) If SELF is an empty set, then return the null value.

b) If *aposition* is less than 1 (one) or greater than the cardinality of the *ST_PrivatePoints* attribute, then:

i) A completion condition is raised: *SQL/MM Spatial warning – invalid position*.

ii) Return the null value.

c) Otherwise, return an *ST_Point* value at element *aposition* in the *ST_PrivatePoints* attribute of SELF.

7.2.6 ST_StartPoint Method

Purpose

Return the start point of an ST_LineString value.

Definition

```
CREATE METHOD ST_StartPoint()  
  RETURNS ST_Point  
  FOR ST_LineString  
  RETURN  
    CASE  
      WHEN SELF.ST_IsEmpty() = 1 THEN  
        NULL  
      ELSE  
        SELF.ST_Points()[1]  
    END
```

Description

- 1) The method *ST_StartPoint()* has no input parameters.
- 2) For the null-call method *ST_StartPoint()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return the result of the value expression: *SELF.ST_Points()[1]*.

7.2.7 ST_EndPoint Method

Purpose

Return the end point of an ST_LineString value.

Definition

```
CREATE METHOD ST_EndPoint()  
  RETURNS ST_Point  
  FOR ST_LineString  
  RETURN  
  CASE  
    WHEN SELF.ST_IsEmpty() = 1 THEN  
      NULL  
    ELSE  
      SELF.ST_Points()[SELF.ST_NumPoints()]  
  END
```

Description

- 1) The method *ST_EndPoint()* has no input parameters.
- 2) For the null-call method *ST_EndPoint()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return the result of the value expression: *SELF.ST_Points()[SELF.ST_NumPoints()]*.

7.2.8 ST_LineFromText Functions

Purpose

Return a specified ST_LineString value.

Definition

```
CREATE FUNCTION ST_LineFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_LineString
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt) AS ST_LineString)

CREATE FUNCTION ST_LineFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_LineString
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt, ansrid) AS ST_LineString)
```

Definitional Rules

- 1) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The function *ST_LineFromText(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call function *ST_LineFromText(CHARACTER LARGE OBJECT)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_LineString* value. If *awkt* is not producible in the BNF for <linestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_LineString* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_LineFromText(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_LineFromText(CHARACTER LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_LineString* value. If *awkt* is not producible in the BNF for <linestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_LineString* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.

7.2.9 ST_LineFromWKB Functions

Purpose

Return a specified ST_LineString value.

Definition

```
CREATE FUNCTION ST_LineFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_LineString
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb) AS ST_LineString)

CREATE FUNCTION ST_LineFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_LineString
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb, ansrid) AS ST_LineString)
```

Definitional Rules

- 1) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.

Description

- 1) The function *ST_LineFromWKB(BINARY LARGE OBJECT)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 2) For the null-call function *ST_LineFromWKB(BINARY LARGE OBJECT)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_LineString* value. If *awkb* is not producible in the BNF for <linestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_LineString* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_LineFromWKB(BINARY LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_LineFromWKB(BINARY LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_LineString* value. If *awkb* is not producible in the BNF for <linestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_LineString* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.

7.2.10 ST_LineFromGML Functions

Purpose

Return a specified ST_LineString value.

Definition

```
CREATE FUNCTION ST_LineFromGML
  (agml CHARACTER LARGE OBJECT (ST_MaxGeometryAsGML))
  RETURNS ST_LineString
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromGML(agml) AS ST_LineString)

CREATE FUNCTION ST_LineFromGML
  (agml CHARACTER LARGE OBJECT (ST_MaxGeometryAsGML),
   ansrid INTEGER)
  RETURNS ST_LineString
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromGML(agml, ansrid) AS ST_LineString)
```

Definitional Rules

- 1) *ST_MaxGeometryAsGML* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the GML representation of an *ST_Geometry* value.

Description

- 1) The function *ST_LineFromGML(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *agml*.
- 2) For the null-call function *ST_LineFromGML(CHARACTER LARGE OBJECT)*:
 - a) If the parameter *agml* does not contain a LineString XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.
 - b) Return an *ST_LineString* value represented by *agml* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_LineFromGML(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *agml*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_LineFromGML(CHARACTER LARGE OBJECT, INTEGER)*:
 - a) If the parameter *agml* does not contain a LineString XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.
 - b) Return an *ST_LineString* value represented by *agml* with the spatial reference system identifier set to *ansrid*.

7.3 ST_CircularString Type and Routines

7.3.1 ST_CircularString Type

Purpose

The ST_CircularString type is a subtype of the ST_Curve type and represents a continuous locus of points from the start point to the end point with a circular interpolation between points.

Definition

```
CREATE TYPE ST_CircularString
  UNDER ST_Curve
  AS (
    ST_PrivatePoints ST_Point
    ARRAY[ST_MaxGeometryArrayElements] DEFAULT ARRAY[]
  )
  INSTANTIABLE
  NOT FINAL

  CONSTRUCTOR METHOD ST_CircularString
    (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_CircularString
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_CircularString
    (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
     ansrid INTEGER)
  RETURNS ST_CircularString
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_CircularString
    (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_CircularString
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_CircularString
    (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
     ansrid INTEGER)
  RETURNS ST_CircularString
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```


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7.3.1 ST_CircularString Type

```
CONSTRUCTOR METHOD ST_CircularString
  (apointarray ST_Point ARRAY[ST_MaxGeometryArrayElements])
RETURNS ST_CircularString
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_CircularString
  (apointarray ST_Point ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
RETURNS ST_CircularString
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD ST_Points()
  RETURNS ST_Point ARRAY[ST_MaxGeometryArrayElements]
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD ST_Points
  (apointarray ST_Point ARRAY[ST_MaxGeometryArrayElements])
RETURNS ST_CircularString
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT,

METHOD ST_NumPoints()
  RETURNS INTEGER
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD ST_PointN
  (aposition INTEGER)
RETURNS ST_Point
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD ST_MidPointRep()
  RETURNS ST_Point ARRAY[ST_MaxGeometryArrayElements]
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

OVERRIDING METHOD ST_StartPoint()
  RETURNS ST_Point,
```

OVERRIDING METHOD ST_EndPoint()
RETURNS ST_Point

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.
- 4) The attribute *ST_PrivatePoints* is not for public use. There are no GRANT statements granting EXECUTE privilege on the observer or mutator method for *ST_PrivatePoints*.

Description

- 1) The *ST_CircularString* type provides for public use:
 - a) a method *ST_CircularString*(CHARACTER LARGE OBJECT),
 - b) a method *ST_CircularString*(CHARACTER LARGE OBJECT, INTEGER),
 - c) a method *ST_CircularString*(BINARY LARGE OBJECT),
 - d) a method *ST_CircularString*(BINARY LARGE OBJECT, INTEGER),
 - e) a method *ST_CircularString*(ST_Point ARRAY),
 - f) a method *ST_CircularString*(ST_Point ARRAY, INTEGER),
 - g) a method *ST_Points*(),
 - h) a method *ST_Points*(ST_Point ARRAY),
 - i) a method *ST_NumPoints*(),
 - j) a method *ST_PointN*(INTEGER),
 - k) a method *ST_MidPointRep*(),
 - l) an overriding method *ST_StartPoint*(),
 - m) an overriding method *ST_EndPoint*(),
 - n) a function *ST_CircularFromTxt*(CHARACTER LARGE OBJECT),
 - o) a function *ST_CircularFromTxt*(CHARACTER LARGE OBJECT, INTEGER),
 - p) a function *ST_CircularFromWKB*(BINARY LARGE OBJECT),
 - q) a function *ST_CircularFromWKB*(BINARY LARGE OBJECT, INTEGER).
- 2) The *ST_PrivatePoints* attribute contains the collection of *ST_Point* values.
- 3) The *ST_PrivatePoints* attribute shall not be the null value. The elements in the *ST_PrivatePoints* attribute shall not be the null value.
- 4) All the *ST_Point* values in the *ST_PrivatePoints* attribute shall be in the same spatial reference system as the *ST_CircularString* value.
- 5) The coordinate dimension of an *ST_CircularString* value is the number of coordinate values associated with the position.
- 6) An *ST_CircularString* value consists of one or more circular arc segments connected end to end. The first segment is defined by three points. The first point is the start point of the arc segment. The second point is any intermediate point on the arc segment other than the start or end point. The third point is the end point of the arc segment. Subsequent segments are defined by their intermediate and end points only, as the start point is implicitly defined as the previous segment's end point. In the special case where a segment is a complete circle, that is, the start and end points are coincident, then the intermediate point shall be the midpoint of the segment.

7.3.1 ST_CircularString Type

7) Let $NSEG$ be the number of circular arc segments in the $ST_CircularString$ value. If $SELF.NumPoints$ is equal to $2 * NSEG + 1$, then the $ST_CircularString$ value is well formed.

8) A circular arc segment is the locus of points defined as follows:

Case:

a) If the start, intermediate, and end points of an arc segment are not collinear, then the circular arc segment is the locus of points a distance R from the center of the arc, beginning at the start point, passing through the intermediate point, and ending at the end point of the circular arc segment. The distance R is the radius of the circular arc segment, and is equal to the distance from the center of the circular arc segment and the start, intermediate, or end points. The center of the circular arc segment is defined as follows:

Case:

i) If the segment is a complete circle, then the center is located at the midpoint of the line connecting the start point and the intermediate point.

ii) Otherwise, let $CHORD1$ be the line connecting the start point of a circular arc segment and the intermediate point on the segment. Let $CHORD2$ be the line connecting the intermediate point with the end point of this arc segment. Then the center of the circular arc segment is located at the intersection of the perpendicular bisectors of $CHORD1$ and $CHORD2$.

b) If the start, intermediate, and end points of an arc segment are collinear, then the resultant arc segment degenerates to a straight line for which center and radius are not defined. In this case, the circular arc segment is the locus of points defined by the straight line connecting the start and end points.

9) If the cardinality of the attribute $ST_PrivatePoints$ is three, then the $ST_CircularString$ value is considered a *circular arc*.

10) If an $ST_CircularString$ value is simple and closed, then it is considered a *circular ring*.

11) An $ST_CircularString$ value returned by the constructor function corresponds to the empty set.

12) An $ST_CircularString$ value with the cardinality of the $ST_PrivatePoints$ attribute equal to 0 (zero) corresponds to the empty set.

7.3.2 ST_CircularString Methods

Purpose

Return an ST_CircularString value constructed from either the well-known text representation or the well-known binary representation of an ST_CircularString value, or the specified ST_Point values.

Definition

```
CREATE CONSTRUCTOR METHOD ST_CircularString
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_CircularString
  FOR ST_CircularString
  RETURN ST_CircularFromTxt(awkt)

CREATE CONSTRUCTOR METHOD ST_CircularString
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_CircularString
  FOR ST_CircularString
  RETURN ST_CircularFromTxt(awkt, ansrid)

CREATE CONSTRUCTOR METHOD ST_CircularString
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_CircularString
  FOR ST_CircularString
  RETURN ST_LineFromWKB(awkb)

CREATE CONSTRUCTOR METHOD ST_CircularString
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_CircularString
  FOR ST_CircularString
  RETURN ST_LineFromWKB(awkb, ansrid)

CREATE CONSTRUCTOR METHOD ST_CircularString
  (apointarray ST_Point ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_CircularString
  FOR ST_CircularString
  RETURN SELF.ST_SRID(0).ST_Points(apointarray)

CREATE CONSTRUCTOR METHOD ST_CircularString
  (apointarray ST_Point ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
  RETURNS ST_CircularString
  FOR ST_CircularString
  RETURN SELF.ST_SRID(ansrid).ST_Points(apointarray)
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The method *ST_CircularString(CHARACTER LARGE OBJECT)* takes the following input parameter:
 - a) a CHARACTER LARGE OBJECT value *awkt*.

7.3.2 ST_CircularString Methods

- 2) For the null-call type preserving SQL-invoked constructor method *ST_CircularString*(*CHARACTER LARGE OBJECT*):
 - a) The parameter *awkt* is the well-known text representation of an *ST_CircularString* value. If *awkt* is not producible in the BNF for <circularstring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_CircularString* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The method *ST_CircularString*(*CHARACTER LARGE OBJECT*, *INTEGER*) takes the following input parameters:
 - a) a *CHARACTER LARGE OBJECT* value *awkt*,
 - b) an *INTEGER* value *ansrid*.
- 4) For the null-call type preserving SQL-invoked constructor method *ST_CircularString*(*CHARACTER LARGE OBJECT*, *INTEGER*):
 - a) The parameter *awkt* is the well-known text representation of an *ST_CircularString* value. If *awkt* is not producible in the BNF for <circularstring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_CircularString* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.
- 5) The method *ST_CircularString*(*BINARY LARGE OBJECT*) takes the following input parameter:
 - a) a *BINARY LARGE OBJECT* value *awkb*.
- 6) For the null-call type preserving SQL-invoked constructor method *ST_CircularString*(*BINARY LARGE OBJECT*):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_CircularString* value. If *awkb* is not producible in the BNF for <circularstring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_CircularString* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 7) The method *ST_CircularString*(*BINARY LARGE OBJECT*, *INTEGER*) takes the following input parameters:
 - a) a *BINARY LARGE OBJECT* value *awkb*,
 - b) an *INTEGER* value *ansrid*.
- 8) For the null-call type preserving SQL-invoked constructor method *ST_CircularString*(*BINARY LARGE OBJECT*, *INTEGER*):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_CircularString* value. If *awkb* is not producible in the BNF for <circularstring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_CircularString* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.
- 9) The method *ST_CircularString*(*ST_Point ARRAY*) takes the following input parameters:
 - a) an *ST_Point ARRAY* value *apointarray*
- 10) The null-call type preserving SQL-invoked constructor method *ST_CircularString*(*ST_Point ARRAY*) returns an *ST_CircularString* value with:
 - a) The spatial reference system identifier set to 0 (zero).

- b) Using the method *ST_Points(ST_Point ARRAY)*, the attribute *ST_PrivatePoints* array set to *apointarray*, the *ST_PrivateDimension* attribute set to 1 (one), and the *ST_PrivateCoordinateDimension* attribute set to 2.
- 11) The method *ST_CircularString(ST_Point ARRAY, INTEGER)* takes the following input parameters:
- a) an *ST_Point ARRAY* value *apointarray*,
 - b) an *INTEGER* value *ansrid*.
- 12) The null-call type preserving SQL-invoked constructor method *ST_CircularString(ST_Point ARRAY, INTEGER)* returns an *ST_CircularString* value with:
- a) The spatial reference system identifier set to *ansrid*.
 - b) Using the method *ST_Points(ST_Point ARRAY)*, the attribute *ST_PrivatePoints* array set to *apointarray*, the *ST_PrivateDimension* attribute set to 1 (one), and the *ST_PrivateCoordinateDimension* attribute set to 2.

7.3.3 ST_Points Methods

Purpose

Observe and mutate the attribute `ST_PrivatePoints` of an `ST_CircularString` value.

Definition

```
CREATE METHOD ST_Points()
  RETURNS ST_Point ARRAY[ST_MaxGeometryArrayElements]
  FOR ST_CircularString
  RETURN
    CASE
      WHEN SELF.ST_IsEmpty() = 1 THEN
        NULL
      ELSE
        SELF.ST_PrivatePoints
    END

CREATE METHOD ST_Points
  (apointarray ST_Point ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_CircularString
  FOR ST_CircularString
  BEGIN
    -- If apointarray is the null value, contains null elements, or
    -- contains consecutive duplicate points, then raise an exception.
    CALL ST_CheckConsecDups(apointarray);
    -- If SELF is the null value, then return the null value.
    IF SELF IS NULL THEN
      RETURN CAST (NULL AS ST_CircularString);
    END IF;
    -- Check that there are no mixed spatial reference
    -- systems between SELF and apointarray.
    IF SELF.ST_SRID() <> ST_CheckSRID(apointarray) THEN
      SIGNAL SQLSTATE '2FF10'
        SET MESSAGE_TEXT = 'mixed spatial reference systems';
    END IF;
    RETURN
      SELF.ST_PrivateDimension(1).
        ST_PrivateCoordinateDimension(ST_GetCoordDim(apointarray)).
        ST_PrivateIs3D(ST_GetIs3D(apointarray)).
        ST_PrivateIsMeasured(ST_GetIsMeasured(apointarray)).
        ST_PrivatePoints(apointarray);
  END
```

Definitional Rules

- 1) `ST_MaxGeometryArrayElements` is the implementation-defined maximum cardinality of an array of `ST_Geometry` values.

Description

- 1) The method `ST_Points()` has no input parameters.
- 2) For the null-call method `ST_Points()`:
Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the attribute `ST_PrivatePoints` of SELF.
- 3) The method `ST_Points(ST_Point ARRAY)` takes the following input parameters:
 - a) an `ST_Point ARRAY` value `apointarray`.
- 4) For the type preserving method `ST_Points(ST_Point ARRAY)`:

- a) Call the procedure *ST_CheckConsecDups(ST_Geometry ARRAY)* to check if *apointarray* is the null value or contains null elements.
- b) Case:
 - i) If SELF is the null value, then return the null value.
 - ii) If the spatial reference system of SELF is not equal to *ST_CheckSRID(apointarray)*, then an exception condition is raised: *SQL/MM Spatial exception – mixed spatial reference systems*.
 - iii) Otherwise, return an *ST_CircularString* value with:
 - 1) the dimension set to 1 (one).
 - 2) The coordinate dimension set to the value expression: *ST_GetCoordDim(apointarray)*.
 - 3) The *ST_PrivateIs3D* attribute set to the value expression: *ST_GetIs3D(apointarray)*.
 - 4) The *ST_PrivateIsMeasured* attribute set to the value expression: *ST_GetIsMeasured(apointarray)*.
 - 5) the attribute *ST_PrivatePoints* set to *apointarray*.

7.3.4 ST_NumPoints Method

Purpose

Return the cardinality of the ST_PrivatePoints attribute of an ST_CircularString value.

Definition

```
CREATE METHOD ST_NumPoints()  
  RETURNS INTEGER  
  FOR ST_CircularString  
  RETURN  
    CASE  
      WHEN SELF.ST_IsEmpty() = 1 THEN  
        NULL  
      ELSE  
        CARDINALITY(SELF.ST_PrivatePoints)  
    END
```

Description

- 1) The method *ST_NumPoints()* has no input parameters.
- 2) For the null-call method *ST_NumPoints()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return the cardinality of the *ST_PrivatePoints* attribute.

7.3.5 ST_PointN Method

Purpose

Return the specified element in the ST_PrivatePoints attribute of an ST_CircularString value.

Definition

```
CREATE METHOD ST_PointN
  (aposition INTEGER)
  RETURNS ST_Point
  FOR ST_CircularString
  BEGIN
    IF SELF.ST_IsEmpty() = 1 THEN
      RETURN CAST (NULL AS ST_Point);
    END IF;
    IF aposition < 1 OR
       aposition > SELF.ST_NumPoints() THEN
      BEGIN
        SIGNAL SQLSTATE '01F01'
          SET MESSAGE_TEXT = 'invalid position';
        RETURN CAST (NULL AS ST_Point);
      END;
    END IF;
    RETURN SELF.ST_PrivatePoints[aposition];
  END
```

Description

1) The method *ST_PointN(INTEGER)* takes the following input parameters:

a) an INTEGER value *aposition*.

2) For the null-call method *ST_PointN(INTEGER)*:

Case:

a) If SELF is an empty set, then return the null value.

b) If *aposition* is less than 1 (one) or greater than the cardinality of the attribute *ST_PrivatePoints*, then:

i) A completion condition is raised: *SQL/MM Spatial warning – invalid position*.

ii) Return the null value.

c) Otherwise, return an *ST_Point* value at element *aposition* in the attribute *ST_PrivatePoints* of SELF.

7.3.6 ST_MidPointRep Method

Purpose

Return an ST_Point ARRAY which uniquely identifies an ST_CircularString value, including the start, mid, and end points of each curve segment.

Definition

```
CREATE METHOD ST_MidPointRep()  
  RETURNS ST_Point ARRAY[ST_MaxGeometryArrayElements]  
  FOR ST_CircularString  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The method *ST_MidPointRep()* has no input parameters.
- 2) For the null-call method *ST_MidPointRep()*:
Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return an *ST_Points* ARRAY such that:
 - i) For the first circular arc segment of the curve, the points returned are the start, mid, and end points of the segment.
 - ii) For all subsequent segments, the points returned are the mid and end points of the respective segment.

7.3.7 ST_StartPoint Method

Purpose

Return the start point of an ST_CircularString value.

Definition

```
CREATE METHOD ST_StartPoint()  
  RETURNS ST_Point  
  FOR ST_CircularString  
  RETURN  
  CASE  
    WHEN SELF.ST_IsEmpty() = 1 THEN  
      NULL  
    ELSE  
      SELF.ST_Points()[1]  
  END
```

Description

- 1) The method *ST_StartPoint()* has no input parameters.
- 2) For the null-call method *ST_StartPoint()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return the result of the value expression: *SELF.ST_Points()[1]*.

7.3.8 ST_EndPoint Method

Purpose

Return the end point of an ST_CircularString value.

Definition

```
CREATE METHOD ST_EndPoint()  
  RETURNS ST_Point  
  FOR ST_CircularString  
  RETURN  
    CASE  
      WHEN SELF.ST_IsEmpty() = 1 THEN  
        NULL  
      ELSE  
        SELF.ST_Points()[SELF.ST_NumPoints()]  
    END
```

Description

- 1) The method *ST_EndPoint()* has no input parameters.
- 2) For the null-call method *ST_EndPoint()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return the result of the value expression: *SELF.ST_Points()[SELF.ST_NumPoints()]*.

7.3.9 ST_CircularFromTxt Functions

Purpose

Return a specified ST_CircularString value.

Definition

```
CREATE FUNCTION ST_CircularFromTxt
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_CircularString
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt) AS ST_CircularString)

CREATE FUNCTION ST_CircularFromTxt
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_CircularString
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt, ansrid) AS ST_CircularString)
```

Definitional Rules

- 1) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The function *ST_CircularFromTxt(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call function *ST_CircularFromTxt(CHARACTER LARGE OBJECT)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_CircularString* value. If *awkt* is not producible in the BNF for <circlestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_CircularString* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_CircularFromTxt(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_CircularFromTxt(CHARACTER LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_CircularString* value. If *awkt* is not producible in the BNF for <circlestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_CircularString* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.

7.3.10 ST_CircularFromWKB Functions

Purpose

Return a specified ST_CircularString value.

Definition

```
CREATE FUNCTION ST_CircularFromWKB
  (awkb BINARY LARGE OBJECT (ST_MaxGeometryAsBinary))
  RETURNS ST_CircularString
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb) AS ST_CircularString)

CREATE FUNCTION ST_CircularFromWKB
  (awkb BINARY LARGE OBJECT (ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_CircularString
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb, ansrid) AS ST_CircularString)
```

Definitional Rules

- 1) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.

Description

- 1) The function *ST_CircularFromWKB(BINARY LARGE OBJECT)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 2) For the null-call function *ST_CircularFromWKB(BINARY LARGE OBJECT)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_CircularString* value. If *awkb* is not producible in the BNF for <circularstring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_CircularString* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_CircularFromWKB(BINARY LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_CircularFromWKB(BINARY LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_CircularString* value. If *awkb* is not producible in the BNF for <circularstring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_CircularString* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.

7.4 ST_CompoundCurve Type and Routines

7.4.1 ST_CompoundCurve Type

Purpose

The general notion of a compound curve is a sequence of contiguous curves such that adjacent curves are joined at their end points. The contributing curve types are limited to ST_LineString and ST_CircularString values. Furthermore, the end point of each curve shall be coincident with the start point of the next curve in the list.

Definition

```
CREATE TYPE ST_CompoundCurve
  UNDER ST_Curve
  AS (
    ST_PrivateCurves ST_Curve
    ARRAY[ST_MaxGeometryArrayElements] DEFAULT ARRAY[]
  )
  INSTANTIABLE
  NOT FINAL

  CONSTRUCTOR METHOD ST_CompoundCurve
    (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_CompoundCurve
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_CompoundCurve
    (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
     ansrid INTEGER)
  RETURNS ST_CompoundCurve
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_CompoundCurve
    (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_CompoundCurve
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_CompoundCurve
    (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
     ansrid INTEGER)
  RETURNS ST_CompoundCurve
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```


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```
CONSTRUCTOR METHOD ST_CompoundCurve(acurve ST_Curve)
  RETURNS ST_CompoundCurve
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_CompoundCurve
  (acurve ST_Curve,
   ansrid INTEGER)
  RETURNS ST_CompoundCurve
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_CompoundCurve
  (acurvearray ST_Curve ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_CompoundCurve
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_CompoundCurve
  (acurvearray ST_Curve ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
  RETURNS ST_CompoundCurve
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_Curves ()
  RETURNS ST_Curve ARRAY[ST_MaxGeometryArrayElements]
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_Curves
  (acurvearray ST_Curve ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_CompoundCurve
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT,

METHOD ST_NumCurves ()
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_CurveN
  (aposition INTEGER)
  RETURNS ST_Curve
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

OVERRIDING METHOD ST_StartPoint()
  RETURNS ST_Point,

OVERRIDING METHOD ST_EndPoint()
  RETURNS ST_Point
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.
- 4) The attribute *ST_PrivateCurves* is not for public use. There are no GRANT statements granting EXECUTE privilege on the observer or mutator method for *ST_PrivateCurves*.

Description

- 1) The *ST_CompoundCurve* type provides for public use:
 - a) a method *ST_CompoundCurve*(CHARACTER LARGE OBJECT),
 - b) a method *ST_CompoundCurve*(CHARACTER LARGE OBJECT, INTEGER),
 - c) a method *ST_CompoundCurve*(BINARY LARGE OBJECT),
 - d) a method *ST_CompoundCurve*(BINARY LARGE OBJECT, INTEGER),
 - e) a method *ST_CompoundCurve*(*ST_Curve*),
 - f) a method *ST_CompoundCurve*(*ST_Curve*, INTEGER),
 - g) a method *ST_CompoundCurve*(*ST_Curve* ARRAY),
 - h) a method *ST_CompoundCurve*(*ST_Curve* ARRAY, INTEGER),
 - i) a method *ST_Curves*(),
 - j) a method *ST_Curves*(*ST_Curve* ARRAY),
 - k) a method *ST_NumCurves*(),
 - l) a method *ST_CurveN*(INTEGER),
 - m) an overriding method *ST_StartPoint*(),
 - n) an overriding method *ST_EndPoint*(),
 - o) a function *ST_CompoundFromTxt*(CHARACTER LARGE OBJECT),
 - p) a function *ST_CompoundFromTxt*(CHARACTER LARGE OBJECT, INTEGER),
 - q) a function *ST_CompoundFromWKB*(BINARY LARGE OBJECT),
 - r) a function *ST_CompoundFromWKB*(BINARY LARGE OBJECT, INTEGER).
- 2) The *ST_PrivateCurves* attribute contains a collection of *ST_Curve* values.
- 3) If each *ST_Curve* value in the *ST_PrivateCurves* attribute is well formed, then the *ST_CompoundCurve* value is well formed.

7.4.1 *ST_CompoundCurve* Type

- 4) All the *ST_Curve* values in the *ST_PrivateCurves* attribute are in the same spatial reference system as the *ST_CompoundCurve* value.
- 5) The *ST_PrivateCurves* attribute shall not be the null value. The elements in the *ST_PrivateCurves* attribute shall not be the null value.
- 6) The coordinate dimension of an *ST_CompoundCurve* value is the number of coordinate values associated with the position.
- 7) A *ST_CompoundCurve* value consists of one or more curves connected end to end. The contributing curve types are limited to *ST_LineString* and *ST_CircularString* values. Furthermore, the end point of each curve shall be coincident with the start point of the next curve in the list.
- 8) If an *ST_CompoundCurve* value is simple and closed, then it is considered a ring.
- 9) An *ST_CompoundCurve* value returned by the constructor function corresponds to the empty set.
- 10) An *ST_CompoundCurve* value with the cardinality of the attribute *ST_PrivateCurves* equal to 0 (zero) corresponds to the empty set.

7.4.2 ST_CompoundCurve Methods

Purpose

Return an ST_CompoundCurve value constructed from either the well-known text representation or the well-known binary representation of an ST_CompoundCurve value, or the specified ST_Curve values.

Definition

```

CREATE CONSTRUCTOR METHOD ST_CompoundCurve
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_CompoundCurve
  FOR ST_CompoundCurve
  RETURN ST_CompoundFromTxt(awkt)

CREATE CONSTRUCTOR METHOD ST_CompoundCurve
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_CompoundCurve
  FOR ST_CompoundCurve
  RETURN ST_CompoundFromTxt(awkt, ansrid)

CREATE CONSTRUCTOR METHOD ST_CompoundCurve
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_CompoundCurve
  FOR ST_CompoundCurve
  RETURN ST_CompoundFromWKB(awkb)

CREATE CONSTRUCTOR METHOD ST_CompoundCurve
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_CompoundCurve
  FOR ST_CompoundCurve
  RETURN ST_CompoundFromWKB(awkb, ansrid)

CREATE CONSTRUCTOR METHOD ST_CompoundCurve
  (acurve ST_Curve)
  RETURNS ST_CompoundCurve
  FOR ST_CompoundCurve
  RETURN SELF.ST_SRID(0).ST_Curves(ARRAY[acurve])

CREATE CONSTRUCTOR METHOD ST_CompoundCurve
  (acurve ST_Curve,
   ansrid INTEGER)
  RETURNS ST_CompoundCurve
  FOR ST_CompoundCurve
  RETURN SELF.ST_SRID(ansrid).ST_Curves(ARRAY[acurve])

CREATE CONSTRUCTOR METHOD ST_CompoundCurve
  (acurvearray ST_Curve ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_CompoundCurve
  FOR ST_CompoundCurve
  RETURN SELF.ST_SRID(0).ST_Curves(acurvearray)

CREATE CONSTRUCTOR METHOD ST_CompoundCurve
  (acurvearray ST_Curve ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
  RETURNS ST_CompoundCurve
  FOR ST_CompoundCurve
  RETURN SELF.ST_SRID(ansrid).ST_Curves(acurvearray)

```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

7.4.2 ST_CompoundCurve Methods

- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The method *ST_CompoundCurve*(CHARACTER LARGE OBJECT) takes the following input parameter:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call type preserving SQL-invoked constructor method *ST_CompoundCurve*(CHARACTER LARGE OBJECT):
 - a) The parameter *awkt* is the well-known text representation of an *ST_CompoundCurve* value. If *awkt* is not producible in the BNF for <compoundcurve text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_CompoundCurve* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The method *ST_CompoundCurve*(CHARACTER LARGE OBJECT, INTEGER) takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call type preserving SQL-invoked constructor method *ST_CompoundCurve*(CHARACTER LARGE OBJECT, INTEGER):
 - a) The parameter *awkt* is the well-known text representation of an *ST_CompoundCurve* value. If *awkt* is not producible in the BNF for <compoundcurve text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_CompoundCurve* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.
- 5) The method *ST_CompoundCurve*(BINARY LARGE OBJECT) takes the following input parameter:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 6) For the null-call type preserving SQL-invoked constructor method *ST_CompoundCurve*(BINARY LARGE OBJECT):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_CompoundCurve* value. If *awkb* is not producible in the BNF for <compoundcurve binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_CompoundCurve* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 7) The method *ST_CompoundCurve*(BINARY LARGE OBJECT, INTEGER) takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*,
 - b) an INTEGER value *ansrid*.
- 8) For the null-call type preserving SQL-invoked constructor method *ST_CompoundCurve*(BINARY LARGE OBJECT, INTEGER):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_CompoundCurve* value. If *awkb* is not producible in the BNF for <compoundcurve binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

- b) Return an *ST_CompoundCurve* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.
- 9) The method *ST_CompoundCurve(ST_Curve)* takes the following input parameters:
- b) an *ST_Curve* value *acurve*.
- 10) The null-call type preserving SQL-invoked constructor method *ST_CompoundCurve(ST_Curve)* returns an *ST_CompoundCurve* value with:
- a) The spatial reference system identifier set to 0 (zero).
 - b) Using the method *ST_Curves(ST_Curve ARRAY)*, the *ST_PrivateCurves* attribute set to *ARRAY[acurve]*, the *ST_PrivateDimension* attribute set to 1 (one), and the *ST_PrivateCoordinateDimension* attribute set to 2.
- 11) The method *ST_CompoundCurve(ST_Curve, INTEGER)* takes the following input parameters:
- a) an *ST_Curve* value *acurve*,
 - b) an *INTEGER* value *ansrid*.
- 12) The null-call type preserving SQL-invoked constructor method *ST_CompoundCurve(ST_Curve, INTEGER)* returns an *ST_CompoundCurve* value with:
- a) The spatial reference system identifier set to *ansrid*.
 - b) Using the method *ST_Curves(ST_Curve ARRAY)*, the *ST_PrivateCurves* attribute set to *ARRAY[acurve]*, the *ST_PrivateDimension* attribute set to 1 (one), and the *ST_PrivateCoordinateDimension* attribute set to 2.
- 13) The method *ST_CompoundCurve(ST_Curve ARRAY)* takes the following input parameters:
- a) an *ST_Curve ARRAY* value *acurvearray*.
- 14) The null-call type preserving SQL-invoked constructor method *ST_CompoundCurve(ST_Curve ARRAY)* returns an *ST_CompoundCurve* value with:
- a) The spatial reference system identifier set to 0 (zero).
 - b) Using the method *ST_Curves(ST_Curve ARRAY)*, the *ST_PrivateCurves* attribute set to *acurvearray*, the *ST_PrivateDimension* attribute set to 1 (one), and the *ST_PrivateCoordinateDimension* attribute set to 2.
- 15) The method *ST_CompoundCurve(ST_Curve ARRAY, INTEGER)* takes the following input parameters:
- a) an *ST_Curve ARRAY* value *acurvearray*,
 - b) an *INTEGER* value *ansrid*.
- 16) The null-call type preserving SQL-invoked constructor method *ST_CompoundCurve(ST_Curve ARRAY, INTEGER)* returns an *ST_CompoundCurve* value with:
- a) The spatial reference system identifier set to *ansrid*.
 - b) Using the method *ST_Curves(ST_Curve ARRAY)*, the *ST_PrivateCurves* attribute set to *acurvearray*, the *ST_PrivateDimension* attribute set to 1 (one), and the *ST_PrivateCoordinateDimension* attribute set to 2.

7.4.3 ST_Curves Methods

Purpose

Observe and mutate the ST_PrivateCurves attribute of an ST_CompoundCurve value.

Definition

```
CREATE METHOD ST_Curves ()
  RETURNS ST_Curve ARRAY[ST_MaxGeometryArrayElements]
  FOR ST_CompoundCurve
  RETURN
  CASE
    WHEN SELF.ST_IsEmpty() = 1 THEN
      NULL
    ELSE
      SELF.ST_PrivateCurves
  END

CREATE METHOD ST_Curves
  (acurvearray ST_Curve ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_CompoundCurve
  FOR ST_CompoundCurve
  BEGIN
    DECLARE counter INTEGER;

    -- If acurvearray is the null value or contains null elements,
    -- then raise an exception.
    CALL ST_CheckNulls(acurvearray);
    -- If SELF is the null value, then return the null value.
    IF SELF IS NULL THEN
      RETURN CAST (NULL AS ST_CompoundCurve);
    END IF;
    -- Check that there are no mixed spatial reference
    -- systems between SELF and acurvearray.
    IF SELF.ST_SRID() <> ST_CheckSRID(acurvearray) THEN
      SIGNAL SQLSTATE '2FF10'
        SET MESSAGE_TEXT = 'mixed spatial reference systems';
    END IF;
    -- If any ST_Curve value in acurvearray is an ST_CompoundCurve
    -- value, then raise an exception.
    SET counter = 1;
    WHILE counter <= CARDINALITY(acurvearray) DO
      IF acurvearray[acounter] IS OF (ST_CompoundCurve) THEN
        SIGNAL SQLSTATE '2FF02'
          SET MESSAGE_TEXT = 'invalid argument';
      END IF;
      SET counter = counter + 1;
    END WHILE;
    -- If the start point of any curve is not coincident with the end
    -- point of the previous curve, then raise an exception
    SET counter = 2;
    WHILE counter <= CARDINALITY(acurvearray) DO
      IF acurvearray[counter].ST_StartPoint() <>
        acurvearray[counter-1].ST_EndPoint() THEN
        SIGNAL SQLSTATE '2FF11'
          SET MESSAGE_TEXT = 'non-contiguous curves';
      END IF;
      SET counter = counter + 1;
    END WHILE;
    -- If SELF is the null value, then return the null value. Otherwise,
    -- return an ST_CompoundCurve value with the ST_PrivateCurves
```

```
-- attribute set to acurvearray.  
RETURN  
    SELF.ST_PrivateDimension(1).  
        ST_PrivateCoordinateDimension(ST_GetCoordDim(acurvearray)).  
        ST_PrivateIs3D(ST_GetIs3D(acurvearray)).  
        ST_PrivateIsMeasured(ST_GetIsMeasured(acurvearray)).  
        ST_PrivateCurves(acurvearray);  
END
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The method *ST_Curves()* has no input parameters.
- 2) For the null-call method *ST_Curves()*:
Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the *ST_PrivateCurves* attribute of SELF.
- 3) The method *ST_Curves(ST_Curve ARRAY)* takes the following input parameters:
 - a) an *ST_Curve ARRAY* value *acurvearray*.
- 4) For the type preserving method *ST_Curves(ST_Curve ARRAY)*:
 - a) Call the procedure *ST_CheckNulls(ST_Geometry ARRAY)* to check if *acurvearray* is the null value or contains null elements.
 - b) Case:
 - i) If SELF is the null value, then return the null value.
 - ii) If the spatial reference system of SELF is not equal to *ST_CheckSRID(acurvearray)*, then an exception condition is raised: *SQL/MM Spatial exception – mixed spatial reference systems*.
 - iii) If any *ST_Curve* value in *acurvearray* is an *ST_CompoundCurve* value, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - iv) If the start point of any *ST_Curve* value in *acurvearray* is not equal to the end point of the previous *ST_Curve* value in *acurvearray*, then an exception condition is raised: *SQL/MM Spatial exception – non-contiguous curves*.
 - v) Otherwise, return an *ST_CompoundCurve* value with:
 - 1) The dimension set to 1 (one).
 - 2) The coordinate dimension set to the value expression: *ST_GetCoordDim(acurvearray)*.
 - 3) The *ST_PrivateIs3D* attribute set to the value expression: *ST_GetIs3D(acurvearray)*.
 - 4) The *ST_PrivateIsMeasured* attribute set to the value expression: *ST_GetIsMeasured(acurvearray)*.
 - 5) The *ST_PrivateCurves* attribute set to *acurvearray*.

7.4.4 ST_NumCurves Method

Purpose

Return the cardinality of the ST_PrivateCurves attribute of an ST_CompoundCurve value.

Definition

```
CREATE METHOD ST_NumCurves ()
  RETURNS INTEGER
  FOR ST_CompoundCurve
  RETURN
  CASE
    WHEN SELF.ST_IsEmpty() = 1 THEN
      NULL
    ELSE
      CARDINALITY(SELF.ST_PrivateCurves)
  END
```

Description

- 1) The method *ST_NumCurves()* has no input parameters.
- 2) For the null-call method *ST_NumCurves()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return the cardinality of the *ST_PrivateCurves* attribute.

7.4.5 ST_CurveN Method

Purpose

Return the specified element in the ST_PrivateCurves attribute of an ST_CompoundCurve value.

Definition

```
CREATE METHOD ST_CurveN
  (aposition INTEGER)
  RETURNS ST_Curve
  FOR ST_CompoundCurve
  BEGIN
    IF SELF.ST_IsEmpty() = 1 THEN
      RETURN CAST (NULL AS ST_Curve);
    END IF;
    IF aposition < 1 OR
       aposition > CARDINALITY(SELF.ST_PrivateCurves) THEN
      BEGIN
        SIGNAL SQLSTATE '01F01'
          SET MESSAGE_TEXT = 'invalid position';
        RETURN CAST (NULL AS ST_Curve);
      END;
    END IF;
    RETURN SELF.ST_PrivateCurves[aposition];
  END
```

Description

1) The method *ST_CurveN(INTEGER)* takes the following input parameters:

a) an INTEGER value *aposition*.

2) For the null-call method *ST_CurveN(INTEGER)*:

Case:

a) If SELF is an empty set, then return the null value.

b) If *aposition* is less than 1 (one) or greater than the cardinality of the *ST_PrivateCurves* attribute, then:

i) A completion condition is raised: *SQL/MM Spatial warning – invalid position*.

ii) Return the null value.

c) Otherwise, return an *ST_Curve* value at element *aposition* in the *ST_PrivateCurves* attribute of SELF.

7.4.6 ST_StartPoint Method

Purpose

Return an ST_Point value that is the start point of an ST_CompoundCurve value.

Definition

```
CREATE METHOD ST_StartPoint()  
  RETURNS ST_Point  
  FOR ST_CompoundCurve  
  RETURN  
  CASE  
    WHEN SELF.ST_IsEmpty() = 1 THEN  
      NULL  
    ELSE  
      SELF.ST_Curves()[1].ST_Points()[1]  
  END
```

Description

- 1) The method *ST_StartPoint()* has no input parameters.
- 2) For the null-call method *ST_StartPoint()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return the result of the value expression: *SELF.ST_Curves()[1].ST_Points()[1]*.

7.4.7 ST_EndPoint Method

Purpose

Return an ST_Point value that is the end point of an ST_CompoundCurve value.

Definition

```
CREATE METHOD ST_EndPoint()  
  RETURNS ST_Point  
  FOR ST_CompoundCurve  
  RETURN  
  CASE  
    WHEN SELF.ST_IsEmpty() = 1 THEN  
      NULL  
    ELSE  
      SELF.ST_Curves()[SELF.ST_NumCurves()].  
        ST_Points[SELF.ST_Curves()[SELF.ST_NumCurves()].  
          ST_NumPoints()]  
  END
```

Description

- 1) The method *ST_EndPoint()* has no input parameters.
- 2) For the null-call method *ST_EndPoint()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return the result of the value expression:
SELF.ST_Curves()[SELF.ST_NumCurves()].ST_Points()[SELF.ST_NumCurves()
es()].ST_NumPoints().

7.4.8 ST_CompoundFromTxt Functions

Purpose

Return a specified ST_CompoundCurve value.

Definition

```
CREATE FUNCTION ST_CompoundFromTxt
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_CompoundCurve
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt) AS ST_CompoundCurve)

CREATE FUNCTION ST_CompoundFromTxt
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_CompoundCurve
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt, ansrid) AS ST_CompoundCurve)
```

Definitional Rules

- 1) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The function *ST_CompoundFromTxt*(CHARACTER LARGE OBJECT) takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call function *ST_CompoundFromTxt*(CHARACTER LARGE OBJECT):
 - a) The parameter *awkt* is the well-known text representation of an *ST_CompoundCurve* value. If *awkt* is not producible in the BNF for <compoundcurve text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_CompoundCurve* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_CompoundFromTxt*(CHARACTER LARGE OBJECT, INTEGER) takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_CompoundFromTxt*(CHARACTER LARGE OBJECT, INTEGER):
 - a) The parameter *awkt* is the well-known text representation of an *ST_CompoundCurve* value. If *awkt* is not producible in the BNF for <compoundcurve text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_CompoundCurve* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.

7.4.9 ST_CompoundFromWKB Functions

Purpose

Return a specified ST_CompoundCurve value.

Definition

```
CREATE FUNCTION ST_CompoundFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_CompoundCurve
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb) AS ST_CompoundCurve)

CREATE FUNCTION ST_CompoundFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_CompoundCurve
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb, ansrid) AS ST_CompoundCurve)
```

Definitional Rules

- 1) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.

Description

- 1) The function *ST_CompoundFromWKB(BINARY LARGE OBJECT)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 2) For the null-call function *ST_CompoundFromWKB(BINARY LARGE OBJECT)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_CompoundCurve* value. If *awkb* is not producible in the BNF for <compoundcurve binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_CompoundCurve* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_CompoundFromWKB(BINARY LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_CompoundFromWKB(BINARY LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_CompoundCurve* value. If *awkb* is not producible in the BNF for <compoundcurve binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_CompoundCurve* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.

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8 Surface Types

8.1 ST_Surface Type and Routines

8.1.1 ST_Surface Type

Purpose

The ST_Surface type is a supertype for 2-dimensional geometry types.

Definition

```

CREATE TYPE ST_Surface
  UNDER ST_Geometry
  NOT INSTANTIABLE
  NOT FINAL

METHOD ST_Area()
  RETURNS DOUBLE PRECISION
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_Area
  (aunit CHARACTER VARYING (ST_MaxUnitNameLength))
  RETURNS DOUBLE PRECISION
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_Perimeter()
  RETURNS DOUBLE PRECISION
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_Perimeter
  (aunit CHARACTER VARYING (ST_MaxUnitNameLength))
  RETURNS DOUBLE PRECISION
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_Centroid()
  RETURNS ST_Point
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_PointOnSurface()
  RETURNS ST_Point
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

```


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```
METHOD ST_IsWorld()  
  RETURNS INTEGER  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT
```

Definitional Rules

- 1) *ST_MaxUnitNameLength* is the implementation-defined maximum length for the character representation of a unit indication.

Description

- 1) The *ST_Surface* type provides for public use:
 - a) a method *ST_Area()*,
 - b) a method *ST_Area(CHARACTER VARYING)*,
 - c) a method *ST_Perimeter()*,
 - d) a method *ST_Perimeter(CHARACTER VARYING)*,
 - e) a method *ST_Centroid()*,
 - f) a method *ST_PointOnSurface()*,
 - g) a method *ST_IsWorld()*.
- 2) An *ST_Surface* value is a 2-dimensional *ST_Geometry* value that consists of a single connected interior that is associated with one exterior ring and zero or more interior rings. *ST_Surface* values in three-dimensional coordinate space are isomorphic to planar *ST_Surface* values. Stitching together simple surfaces along their boundaries forms polyhedral *ST_Surface* values and polyhedral surfaces in three-dimensional coordinate space may not be planar.
- 3) The dimension of an *ST_Surface* value is 2.
- 4) The boundary of an *ST_Surface* value is the collection of the exterior ring and interior rings.
- 5) An *ST_Surface* value is simple.

8.1.2 ST_Area Methods

Purpose

Return the area measurement of an ST_Surface value.

Definition

```
CREATE METHOD ST_Area()  
  RETURNS DOUBLE PRECISION  
  FOR ST_Surface  
  BEGIN  
    --  
    -- See Description  
    --  
  END  
  
CREATE METHOD ST_Area  
  (aunit CHARACTER VARYING (ST_MaxUnitNameLength))  
  RETURNS DOUBLE PRECISION  
  FOR ST_Surface  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Definitional Rules

- 1) *ST_MaxUnitNameLength* is the implementation-defined maximum length for the character representation of a unit indication.

Description

- 1) The method *ST_Area()* has no input parameters.
- 2) For the null-call method *ST_Area()*:
Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the implementation-defined area of SELF as measured in its spatial reference system.
- 3) Case:
 - a) If the spatial reference system of SELF defines a <linear unit>, then the value returned by *ST_Area()* is in the linear unit of measure identified by <linear unit> squared.
 - b) Otherwise, the value returned by *ST_Area()* is in an implementation-defined unit of measure.
- 4) The method *ST_Area(CHARACTER VARYING)* takes the following input parameter:
 - a) a CHARACTER VARYING value *aunit*.
- 5) For the null-call method *ST_Area(CHARACTER VARYING)*:
Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the area of SELF as measured in its spatial reference system.
- 6) The value returned by *ST_Area(CHARACTER VARYING)* is in the units indicated by *aunit*.
- 7) The values for *aunit* shall be a supported <unit name>.

8.1.2 ST_Area Methods

- 8) The value for *unit* is a supported <unit name> if and only if the value of *unit* is equal to the value of the UNIT_NAME column of one of the rows where the value of the UNIT_TYPE column is equal to 'LINEAR' in the ST_UNITS_OF_MEASURE view.
- 9) If the unit specified by *unit* is not supported by the implementation to compute the area of SELF, then an exception condition is raised: *SQL/MM Spatial exception – unsupported unit specified*.

8.1.3 ST_Perimeter Methods

Purpose

Return the length measurement of the boundary of an ST_Surface value.

Definition

```
CREATE METHOD ST_Perimeter()
  RETURNS DOUBLE PRECISION
  FOR ST_Surface
  RETURN
  CASE
    WHEN SELF.ST_IsEmpty() = 1 THEN
      NULL
    ELSE
      SELF.ST_Boundary().ST_Length()
  END

CREATE METHOD ST_Perimeter
  (aunit CHARACTER VARYING(ST_MaxUnitNameLength))
  RETURNS DOUBLE PRECISION
  FOR ST_Surface
  RETURN
  CASE
    WHEN SELF.ST_IsEmpty() = 1 THEN
      NULL
    ELSE
      SELF.ST_Boundary().ST_Length(aunit)
  END
```

Definitional Rules

- 1) *ST_MaxUnitNameLength* is the implementation-defined maximum length for the character representation of a unit indication.

Description

- 1) The method *ST_Perimeter()* has no input parameters.
- 2) For the null-call method *ST_Perimeter()*:
 - Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the implementation-defined length of the boundary of SELF as measured in its spatial reference system.
- 3) Case:
 - a) If the spatial reference system of SELF defines a <linear unit>, then the value returned by *ST_Perimeter()* is in the linear unit of measure identified by <linear unit> squared.
 - b) Otherwise, the value returned by *ST_Perimeter()* is in an implementation-defined unit of measure.
- 4) The method *ST_Perimeter(CHARACTER VARYING)* takes the following input parameter:
 - a) a CHARACTER VARYING value *aunit*.
- 5) For the null-call method *ST_Perimeter(CHARACTER VARYING)*:
 - Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the length of the boundary of SELF as measured in its spatial reference system.
- 6) The value returned by *ST_Perimeter(CHARACTER VARYING)* is in the units indicated by *aunit*.

8.1.3 ST_Perimeter Methods

- 7) The values for *unit* shall be a supported <unit name>.
- 8) The value for *unit* is a supported <unit name> if and only if the value of *unit* is equal to the value of the UNIT_NAME column of one of the rows where the value of the UNIT_TYPE column is equal to 'LINEAR' in the ST_UNITS_OF_MEASURE view.
- 9) If the unit specified by *unit* is not supported by the implementation to compute the length of the boundary of SELF, then an exception condition is raised: *SQL/MM Spatial exception – unsupported unit specified*.

8.1.4 ST_Centroid Method

Purpose

Return mathematical centroid of the ST_Surface value.

Definition

```
CREATE METHOD ST_Centroid()  
  RETURNS ST_Point  
  FOR ST_Surface  
  RETURN  
    CASE  
      WHEN SELF.ST_IsEmpty() = 1 THEN  
        NULL  
      -- ELSE  
      --  
      -- See Description  
      --  
    END
```

Description

- 1) The method *ST_Centroid()* has no input parameters.
- 2) For the null-call method *ST_Centroid()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return the mathematical centroid of the *ST_Surface* value. The result is not guaranteed to spatially intersect the *ST_Surface* value.

Case:

- i) If the coordinate dimension of SELF is greater than 2, then:
 - 1) If *SELF.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined .
 - 2) The spatial reference system identifier of the returned *ST_Point* value is implementation-defined.
- ii) Otherwise, the spatial reference system identifier of the returned *ST_Point* value is equal to the spatial reference system identifier of SELF.

8.1.5 ST_PointOnSurface Method

Purpose

Return an ST_Point value guaranteed to spatially intersect the ST_Surface value.

Definition

```
CREATE METHOD ST_PointOnSurface()  
  RETURNS ST_Point  
  FOR ST_Surface  
  RETURN  
  CASE  
    WHEN SELF.ST_IsEmpty() = 1 THEN  
      NULL  
    -- ELSE  
    --  
    -- See Description  
    --  
  END
```

Description

- 1) The method *ST_PointOnSurface()* has no input parameters.
- 2) For the null-call method *ST_PointOnSurface()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return an *ST_Point* value guaranteed to spatially intersect the *ST_Surface* value.

Case:

- i) If the coordinate dimension of SELF is greater than 2, then:
 - 1) If *SELF.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined .
 - 2) The spatial reference system identifier of the returned *ST_Point* value is implementation-defined.
- ii) Otherwise, the spatial reference system identifier of the returned *ST_Point* value is equal to the spatial reference system identifier of SELF.

8.1.6 ST_IsWorld Method

Purpose

Test if the exterior of the ST_Surface value is the empty set.

Definition

```
CREATE METHOD ST_IsWorld()  
  RETURNS INTEGER  
  FOR ST_Geometry  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Description

- 1) The method *ST_IsWorld()* has no input parameters.
- 2) For the null-call method *ST_IsWorld()*:

Case:

- a) If the exterior of the ST_Surface value corresponds to the empty set, then return 1 (one).
- b) Otherwise, return 0 (zero).

8.2.1 ST_CurvePolygon Type

8.2 ST_CurvePolygon Type and Routines

8.2.1 ST_CurvePolygon Type

Purpose

The ST_CurvePolygon type is a subtype of the ST_Surface type and values represent a planar surface whose boundary is specified by one exterior ring and zero or more interior rings. Each interior ring defines a hole in the curve polygon.

Definition

```

CREATE TYPE ST_CurvePolygon
  UNDER ST_Surface
  AS (
    ST_PrivateExteriorRing ST_Curve,
    ST_PrivateInteriorRings ST_Curve
      ARRAY[ST_MaxGeometryArrayElements] DEFAULT ARRAY[]
  )
  INSTANTIABLE
  NOT FINAL

  CONSTRUCTOR METHOD ST_CurvePolygon
    (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_CurvePolygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_CurvePolygon
    (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
     ansrid INTEGER)
  RETURNS ST_CurvePolygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_CurvePolygon
    (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_CurvePolygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_CurvePolygon
    (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
     ansrid INTEGER)
  RETURNS ST_CurvePolygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

```

```
CONSTRUCTOR METHOD ST_CurvePolygon
  (acurve ST_Curve)
  RETURNS ST_CurvePolygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_CurvePolygon
  (acurve ST_Curve,
   acurvearray ST_Curve ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_CurvePolygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_CurvePolygon
  (acurve ST_Curve,
   ansrid INTEGER)
  RETURNS ST_CurvePolygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_CurvePolygon
  (acurve ST_Curve,
   acurvearray ST_Curve ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
  RETURNS ST_CurvePolygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_ExteriorRing()
  RETURNS ST_Curve
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_ExteriorRing(acurve ST_Curve)
  RETURNS ST_CurvePolygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT,

METHOD ST_InteriorRings()
  RETURNS ST_Curve ARRAY[ST_MaxGeometryArrayElements]
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

8.2.1 ST_CurvePolygon Type

```

METHOD ST_InteriorRings
  (acurvearray ST_Curve ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_CurvePolygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT,

```

```

METHOD ST_NumInteriorRing()
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

```

```

METHOD ST_InteriorRingN
  (aposition INTEGER)
  RETURNS ST_Curve
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

```

```

METHOD ST_CurvePolyToPoly()
  RETURNS ST_Polygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT

```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.
- 4) The attribute *ST_PrivateExteriorRing* is not for public use. There are no GRANT statements granting EXECUTE privilege on the observer or mutator method for *ST_PrivateExteriorRing*.
- 5) The attribute *ST_PrivateInteriorRings* is not for public use. There are no GRANT statements granting EXECUTE privilege on the observer or mutator method for *ST_PrivateInteriorRings*.

Description

- 1) The *ST_CurvePolygon* type provides for public use:
 - a) a method *ST_CurvePolygon*(CHARACTER LARGE OBJECT),
 - b) a method *ST_CurvePolygon*(CHARACTER LARGE OBJECT, INTEGER),
 - c) a method *ST_CurvePolygon*(BINARY LARGE OBJECT),
 - d) a method *ST_CurvePolygon*(BINARY LARGE OBJECT, INTEGER),
 - e) a method *ST_CurvePolygon*(*ST_Curve*),
 - f) a method *ST_CurvePolygon*(*ST_Curve*, *ST_Curve* ARRAY),
 - g) a method *ST_CurvePolygon*(*ST_Curve*, INTEGER),
 - h) a method *ST_CurvePolygon*(*ST_Curve*, *ST_Curve* ARRAY, INTEGER),

- i) a method *ST_ExteriorRing()*,
 - j) a method *ST_ExteriorRing(ST_Curve)*,
 - k) a method *ST_InteriorRings()*,
 - l) a method *ST_InteriorRings(ST_Curve ARRAY)*,
 - m) a method *ST_NumInteriorRing()*,
 - n) a method *ST_InteriorRingN(INTEGER)*,
 - o) a method *ST_CurvePolyToPoly()*,
 - p) a function *ST_CPolyFromText(CHARACTER LARGE OBJECT)*,
 - q) a function *ST_CPolyFromText(CHARACTER LARGE OBJECT, INTEGER)*,
 - r) a function *ST_CPolyFromWKB(BINARY LARGE OBJECT)*,
 - s) a function *ST_CPolyFromWKB(BINARY LARGE OBJECT, INTEGER)*.
- 2) The *ST_PrivateExteriorRing* attribute is an *ST_Curve* value that is a ring.
 - 3) The *ST_PrivateInteriorRings* attribute is a collection of *ST_Curve* values. Each *ST_Curve* value in the collection is a ring.
 - 4) The *ST_PrivateExteriorRing* attribute shall not be the null value.
 - 5) The *ST_PrivateInteriorRings* attribute shall not be the null value. The elements in the *ST_PrivateInteriorRings* attribute shall not be the null value. If the *ST_CurvePolygon* value does not have interior rings, then the *ST_PrivateInteriorRings* attribute is set to an empty *ST_Curve* ARRAY value.
 - 6) All the *ST_Curve* values in the *ST_PrivateExteriorRing* attribute and *ST_PrivateInteriorRings* attribute shall be in the same spatial reference system as the *ST_CurvePolygon* value.
 - 7) The coordinate dimension of an *ST_CurvePolygon* value is the number of coordinate values associated with the position.
 - 8) The ring in the *ST_PrivateExteriorRing* attribute and the rings in the *ST_PrivateInteriorRings* attribute represent the boundary of the *ST_CurvePolygon* value.
 - 9) An *ST_CurvePolygon* value is topologically closed.
 - 10) The rings in the boundary may only spatially intersect at a finite number of points:

$$\forall p \in ST_CurvePolygon, \forall c_1, c_2 \in \text{Boundary}(p), c_1 \neq c_2,$$

$$\forall a_1, a_2 \in ST_Point, a_1, a_2 \in c_1, a_1 \neq a_2, [a_1 \in c_2 \Rightarrow a_2 \notin c_2]$$
 - 11) An *ST_CurvePolygon* value shall not have cut lines, spikes or punctures:

$$\forall p \in ST_CurvePolygon, p = \text{Closure}(\text{Interior}(p))$$
 - 12) The interior of every *ST_CurvePolygon* value is a connected point set.
 - 13) The exterior of an *ST_CurvePolygon* with one or more holes is not connected. Each hole defines a connected component of the exterior.
 - 14) An *ST_CurvePolygon* is a topologically closed point set.
 - 15) An *ST_CurvePolygon* value returned by the constructor function corresponds to the empty set.
 - 16) An *ST_CurvePolygon* value corresponds to the empty set if the *ST_PrivateExteriorRing* attribute corresponds to the empty set.
 - 17) An *ST_CurvePolygon* value is well formed only if all the *ST_Curve* values in the *ST_PrivateExteriorRing* attribute and *ST_PrivateInteriorRings* attribute are well formed.

8.2.2 ST_CurvePolygon Methods

8.2.2 ST_CurvePolygon Methods

Purpose

Return an ST_CurvePolygon value constructed from either the well-known text representation or the well-known binary representation of an ST_CurvePolygon value, or the specified ST_Curve values.

Definition

```

CREATE CONSTRUCTOR METHOD ST_CurvePolygon
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_CurvePolygon
  FOR ST_CurvePolygon
  RETURN ST_CPolyFromText(awkt)

CREATE CONSTRUCTOR METHOD ST_CurvePolygon
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_CurvePolygon
  FOR ST_CurvePolygon
  RETURN ST_CPolyFromText(awkt, ansrid)

CREATE CONSTRUCTOR METHOD ST_CurvePolygon
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_CurvePolygon
  FOR ST_CurvePolygon
  RETURN ST_CPolyFromWKB(awkb)

CREATE CONSTRUCTOR METHOD ST_CurvePolygon
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_CurvePolygon
  FOR ST_CurvePolygon
  RETURN ST_CPolyFromWKB(awkb, ansrid)

CREATE CONSTRUCTOR METHOD ST_CurvePolygon
  (acurve ST_Curve)
  RETURNS ST_CurvePolygon
  FOR ST_CurvePolygon
  RETURN SELF.ST_SRID(0).ST_ExteriorRing(acurve).
    ST_InteriorRings(CAST(ARRAY[] AS
      ST_Curve ARRAY[ST_MaxGeometryArrayElements]))

CREATE CONSTRUCTOR METHOD ST_CurvePolygon
  (acurve ST_Curve,
   acurvearray ST_Curve ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_CurvePolygon
  FOR ST_CurvePolygon
  RETURN SELF.ST_SRID(0).ST_ExteriorRing(acurve).
    ST_InteriorRings(acurvearray)

CREATE CONSTRUCTOR METHOD ST_CurvePolygon
  (acurve ST_Curve,
   ansrid INTEGER)
  RETURNS ST_CurvePolygon
  FOR ST_CurvePolygon
  RETURN SELF.ST_SRID(ansrid).ST_ExteriorRing(acurve).
    ST_InteriorRings(CAST(ARRAY[] AS
      ST_Curve ARRAY[ST_MaxGeometryArrayElements]))

```

```
CREATE CONSTRUCTOR METHOD ST_CurvePolygon
  (acurve ST_Curve,
   acurvearray ST_Curve ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
RETURNS ST_CurvePolygon
FOR ST_CurvePolygon
RETURN SELF.ST_SRID(ansrid).ST_ExteriorRing(acurve) .
      ST_InteriorRings(acurvearray)
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The method *ST_CurvePolygon(CHARACTER LARGE OBJECT)* takes the following input parameter:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call type preserving SQL-invoked constructor method *ST_CurvePolygon(CHARACTER LARGE OBJECT)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_CurvePolygon* value. If *awkt* is not producible in the BNF for <curvopolygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_CurvePolygon* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The method *ST_CurvePolygon(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call type preserving SQL-invoked constructor method *ST_CurvePolygon(CHARACTER LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_CurvePolygon* value. If *awkt* is not producible in the BNF for <curvopolygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_CurvePolygon* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.
- 5) The method *ST_CurvePolygon(BINARY LARGE OBJECT)* takes the following input parameter:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 6) For the null-call type preserving SQL-invoked constructor method *ST_CurvePolygon(BINARY LARGE OBJECT)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_CurvePolygon* value. If *awkb* is not producible in the BNF for <curvopolygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_CurvePolygon* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).

8.2.2 ST_CurvePolygon Methods

- 7) The method *ST_CurvePolygon*(*BINARY LARGE OBJECT*, *INTEGER*) takes the following input parameters:
 - a) a *BINARY LARGE OBJECT* value *awkb*,
 - b) an *INTEGER* value *ansrid*.
- 8) For the null-call type preserving SQL-invoked constructor method *ST_CurvePolygon*(*BINARY LARGE OBJECT*, *INTEGER*):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_CurvePolygon* value. If *awkb* is not producible in the BNF for <curvepolygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_CurvePolygon* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.
- 9) The method *ST_CurvePolygon*(*ST_Curve*) takes the following input parameters:
 - b) an *ST_Curve* value *acurve*.
- 10) The null-call type preserving SQL-invoked constructor method *ST_CurvePolygon*(*ST_Curve*) returns an *ST_CurvePolygon* value with:
 - a) The spatial reference system identifier set to 0 (zero).
 - b) Using the method *ST_ExteriorRing*(*ST_Curve*), the *ST_PrivateExteriorRing* attribute set to *acurve*, the *ST_PrivateDimension* attribute set to 2, and the *ST_PrivateCoordinateDimension* attribute set to 2.
 - c) Using the method *ST_InteriorRings*(*ST_Curve ARRAY*), the *ST_PrivateInteriorRings* attribute set to an empty *ST_Curve ARRAY* value.
- 11) The method *ST_CurvePolygon*(*ST_Curve*, *ST_Curve ARRAY*) takes the following input parameters:
 - a) an *ST_Curve* value *acurve*,
 - b) an *ST_Curve ARRAY* value *acurvearray*.
- 12) The null-call type preserving SQL-invoked constructor method *ST_CurvePolygon*(*ST_Curve*, *ST_Curve ARRAY*) returns an *ST_CurvePolygon* value with:
 - a) The spatial reference system identifier set to 0 (zero).
 - b) Using the method *ST_ExteriorRing*(*ST_Curve*), the *ST_PrivateExteriorRing* attribute set to *acurve*, the *ST_PrivateDimension* attribute set to 2, and the *ST_PrivateCoordinateDimension* attribute set to 2.
 - c) Using the method *ST_InteriorRings*(*ST_Curve ARRAY*), the *ST_PrivateInteriorRings* attribute set to *acurvearray*.
- 13) The method *ST_CurvePolygon*(*ST_Curve*, *INTEGER*) takes the following input parameters:
 - a) an *ST_Curve* value *acurve*,
 - b) an *INTEGER* value *ansrid*.
- 14) The null-call type preserving SQL-invoked constructor method *ST_CurvePolygon*(*ST_Curve*, *INTEGER*) returns an *ST_CurvePolygon* value with:
 - a) The spatial reference system identifier set to *ansrid*.
 - b) Using the method *ST_ExteriorRing*(*ST_Curve*), the *ST_PrivateExteriorRing* attribute set to *acurve*, the *ST_PrivateDimension* attribute set to 2, and the *ST_PrivateCoordinateDimension* attribute set to 2.
 - c) Using the method *ST_InteriorRings*(*ST_Curve ARRAY*), the *ST_PrivateInteriorRings* attribute set to an empty *ST_Curve ARRAY* value.

- 15) The method *ST_CurvePolygon*(*ST_Curve*, *ST_Curve* ARRAY, *INTEGER*) takes the following input parameters:
 - a) an *ST_Curve* value *acurve*,
 - b) an *ST_Curve* ARRAY value *acurvearray*,
 - c) an *INTEGER* value *ansrid*.
- 16) The null-call type preserving SQL-invoked constructor method *ST_CurvePolygon*(*ST_Curve*, *ST_Curve* ARRAY, *INTEGER*) returns an *ST_CurvePolygon* value with:
 - a) The spatial reference system identifier set to *ansrid*.
 - b) Using the method *ST_ExteriorRing*(*ST_Curve*), the *ST_PrivateExteriorRing* attribute set to *acurve*, the *ST_PrivateDimension* attribute set to 2, and the *ST_PrivateCoordinateDimension* attribute set to 2.
 - c) Using the method *ST_InteriorRings*(*ST_Curve* ARRAY), the *ST_PrivateInteriorRings* attribute set to *acurvearray*.

8.2.3 ST_ExteriorRing Methods

Purpose

Observe and mutate the ST_PrivateExteriorRing attribute of an ST_CurvePolygon value.

Definition

```
CREATE METHOD ST_ExteriorRing()
  RETURNS ST_Curve
  FOR ST_CurvePolygon
  RETURN
  CASE
    WHEN SELF.ST_IsEmpty() = 1 THEN
      NULL
    ELSE
      SELF.ST_PrivateExteriorRing
  END

CREATE METHOD ST_ExteriorRing
  (acurve ST_Curve)
  RETURNS ST_CurvePolygon
  FOR ST_CurvePolygon
  BEGIN
    DECLARE acounter INTEGER;

    IF acurve IS NULL THEN
      SIGNAL SQLSTATE '2FF03'
        SET MESSAGE_TEXT = 'null argument';
    END IF;
    -- If SELF is the null value, then return the null value.
    IF SELF IS NULL THEN
      RETURN CAST (NULL AS ST_CurvePolygon);
    END IF;
    -- Check that there are no mixed spatial reference
    -- systems between SELF and acurve.
    IF SELF.ST_SRID() <> acurve.ST_SRID() THEN
      SIGNAL SQLSTATE '2FF10'
        SET MESSAGE_TEXT = 'mixed spatial reference systems';
    END IF;
    -- If acurve is not a ring, then raise an exception.
    IF acurve.ST_IsRing() = 0 THEN
      SIGNAL SQLSTATE '2FF02'
        SET MESSAGE_TEXT = 'invalid argument';
    END IF;
    -- For all interior rings
    SET acounter = 1;
    WHILE acounter <= CARDINALITY(SELF.ST_InteriorRings()) DO
      -- If the current interior ring as a polygon is not within
      -- acurve as a polygon, then raise an exception
      IF SELF.ST_InteriorRings()[acounter].ST_Within(
        SELF.ST_CurvePolygon(acurve, SELF.ST_SRID())) = 0 THEN
        SIGNAL SQLSTATE '2FF02'
          SET MESSAGE_TEXT = 'invalid argument';
      END IF;
      -- If the current interior ring intersects acurve
      -- with a dimension greater than 0 (zero), then
      -- raise an exception.
      IF SELF.ST_InteriorRings()[acounter].ST_Intersection(acurve).
        ST_Dimension() > 0 THEN
        SIGNAL SQLSTATE '2FF02'
          SET MESSAGE_TEXT = 'invalid argument';
      END IF;
    END WHILE;
  END
```

```

        END IF;
        SET acounter = acounter + 1;
    END WHILE;
    -- Return an ST_CurvePolygon value with the ST_PrivateExteriorRing
    -- attribute set to acurve.
    RETURN
        SELF.ST_PrivateDimension(2) .
        ST_PrivateCoordinateDimension(ST_GetCoordDim(acurve,
            SELF.ST_PrivateInteriorRings)) .
        ST_PrivateIs3D(acurve.ST_PrivateIs3D()) .
        ST_PrivateIsMeasured(acurve.ST_PrivateIsMeasured()) .
        ST_PrivateExteriorRing(acurve);
END

```

Description

- 1) The method *ST_ExteriorRing()* has no input parameters.
- 2) For the null-call method *ST_ExteriorRing()*:

Case:

 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the *ST_PrivateExteriorRing* attribute of SELF.
- 3) The method *ST_ExteriorRing(ST_Curve)* takes the following input parameters:
 - a) an *ST_Curve* value *acurve*.
- 4) For the type preserving method *ST_ExteriorRing(ST_Curve)*:

Case:

 - a) If *acurve* is the null value, then an exception condition is raised: *SQL/MM Spatial exception – null argument*.
 - b) If SELF is the null value, then return the null value.
 - c) If the spatial reference system of SELF is not equal to the spatial reference system of *acurve*, then an exception condition is raised: *SQL/MM Spatial exception – mixed spatial reference systems*.
 - d) If *acurve* is not a ring, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - e) If any two rings in *acurve* and the interior rings of SELF spatially intersect with dimension of the result greater than 0 (zero), then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - f) If any ring in *acurvearray* is not spatially within an *ST_CurvePolygon* value formed from the exterior ring of SELF, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - g) Otherwise, return an *ST_CurvePolygon* value with:
 - i) The dimension set to 2.
 - ii) The coordinate dimension set to the value expression: *ST_GetCoordDim(acurve, SELF.ST_PrivateInteriorRings)*.
 - iii) The *ST_PrivateIs3D* attribute set to the value expression: *acurve.ST_PrivateIs3D()*.
 - iv) The *ST_PrivateIsMeasured* attribute set to the value expression: *acurve.ST_PrivateIsMeasured()*.
 - v) The *ST_PrivateExteriorRing* attribute set to *acurve*.

8.2.4 ST_InteriorRings Methods

Purpose

Observe and mutate the ST_PrivateInteriorRings attribute of an ST_CurvePolygon value.

Definition

```
CREATE METHOD ST_InteriorRings()
  RETURNS ST_Curve ARRAY[ST_MaxGeometryArrayElements]
  FOR ST_CurvePolygon
  RETURN
    CASE
      WHEN SELF.ST_IsEmpty() = 1 THEN
        NULL
      ELSE
        SELF.ST_PrivateInteriorRings
    END

CREATE METHOD ST_InteriorRings
  (acurvearray ST_Curve ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_CurvePolygon
  FOR ST_CurvePolygon
  BEGIN
    DECLARE acounter INTEGER;
    DECLARE bcounter INTEGER;

    IF SELF.ST_ExteriorRing() IS NULL THEN
      SIGNAL SQLSTATE '2FF07'
        SET MESSAGE_TEXT = 'null exterior ring';
    END IF;
    -- If acurvearray is the null value or contains null elements,
    -- then raise an exception.
    CALL ST_CheckNulls(acurvearray);
    -- If SELF is the null value, then return the null value.
    IF SELF IS NULL THEN
      RETURN SELF;
    END IF;
    -- Check that there are no mixed spatial reference
    -- systems between SELF and acurvearray.
    IF SELF.ST_SRID() <> ST_CheckSRID(acurvearray) THEN
      SIGNAL SQLSTATE '2FF10'
        SET MESSAGE_TEXT = 'mixed spatial reference systems';
    END IF;
    -- If any ST_Curve value is not a ring, then
    -- raise an exception.
    SET acounter = 1;
    WHILE acounter <= CARDINALITY(acurvearray) DO
      IF acurvearray[acounter].ST_IsRing() = 0 THEN
        SIGNAL SQLSTATE '2FF02'
          SET MESSAGE_TEXT = 'invalid argument';
      END IF;
      SET acounter = acounter + 1;
    END WHILE;
    -- For all rings in acurvearray
    SET acounter = 1;
    WHILE acounter <= CARDINALITY(acurvearray) DO
      -- If the current interior ring as a polygon not within
      -- the exterior ring as a polygon, then raise an exception
      IF acurvearray[acounter].ST_Within(
        SELF.ST_CurvePolygon(SELF.ST_ExteriorRing(),
          SELF.ST_SRID())) = 0 THEN
```

```

        SIGNAL SQLSTATE '2FF02'
            SET MESSAGE_TEXT = 'invalid argument';
    END IF;
    -- If the current interior ring intersects the exterior
    -- ring with a dimension greater than zero, then
    -- raise an exception.
    IF acurvearray[acounter].ST_Intersection(
        SELF.ST_ExteriorRing()).ST_Dimension() > 0 THEN
        SIGNAL SQLSTATE '2FF02'
            SET MESSAGE_TEXT = 'invalid argument';
    END IF;
    SET acounter = acounter + 1;
END WHILE;
SET acounter = 1;
-- For each ring pair in acurvearray
WHILE acounter <= CARDINALITY(acurvearray)-1 DO
    SET bcounter = acounter+1;
    WHILE bcounter <= CARDINALITY(acurvearray) DO
        -- If the current interior ring pair overlap, then
        -- raise an exception.
        IF SELF.ST_CurvePolygon(acurvearray[acounter],
            SELF.ST_SRID()).ST_Overlaps(
            SELF.ST_CurvePolygon(acurvearray[bcounter],
            SELF.ST_SRID())) = 1 THEN
            SIGNAL SQLSTATE '2FF02'
                SET MESSAGE_TEXT = 'invalid argument';
        END IF;
        -- If the current interior ring pair intersect
        -- with a dimension greater than zero, then
        -- raise an exception.
        IF acurvearray[acounter].ST_Intersection(
            acurvearray[bcounter]).ST_Dimension() > 0 THEN
            SIGNAL SQLSTATE '2FF02'
                SET MESSAGE_TEXT = 'invalid argument';
        END IF;
        SET bcounter = bcounter + 1;
    END WHILE;
    SET acounter = acounter + 1;
END WHILE;
-- Return an ST_CurvePolygon value with the ST_PrivateInteriorRings
-- attribute set to acurvearray.
RETURN SELF.ST_PrivateCoordinateDimension(ST_GetCoordDim(
    SELF.ST_PrivateExteriorRing, acurvearray)).
    ST_PrivateInteriorRings(acurvearray);
END

```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The method *ST_InteriorRings()* has no input parameters.
- 2) For the null-call method *ST_InteriorRings()*:

Case:

 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the *ST_PrivateInteriorRings* attribute of SELF.
- 3) The method *ST_InteriorRings(ST_Curve ARRAY)* takes the following input parameters:
 - a) an *ST_Curve ARRAY* value *acurvearray*.

4) For the type preserving method *ST_InteriorRings()*:

Case:

- a) If *SELF.ST_ExteriorRing()* is the null value, then an exception condition is raised: *SQL/MM Spatial exception – null exterior ring*.
- b) Call the procedure *ST_CheckNulls(ST_Geometry ARRAY)* to check if *acurvearray* is the null value or contains null elements.
- c) If *SELF* is the null value, then return the null value.
- d) If the spatial reference system of *SELF* is not equal to *ST_CheckSRID(acurvearray)*, then an exception condition is raised: *SQL/MM Spatial exception – mixed spatial reference systems*.
- e) If any *ST_Curve* value in *acurvearray* is not a ring, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
- f) If any rings in *acurvearray* and the exterior ring of *SELF* spatially intersect with dimension of the result greater than 0 (zero), then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
- g) If any ring in *acurvearray* is not spatially within an *ST_CurvePolygon* value formed from the exterior ring of *SELF*, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
- h) If any two rings in *acurvearray*, formed into *ST_CurvePolygon* values with no interior rings spatially overlap, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
- i) Otherwise, return an *ST_CurvePolygon* value with
 - i) The coordinate dimension set to the value expression:
ST_GetCoordDim(SELF.ST_PrivateExteriorRing, acurvearray).
 - ii) The *ST_PrivateInteriorRings* attribute set to *acurvearray*.

8.2.5 ST_NumInteriorRing Method

Purpose

Return the cardinality of the *ST_PrivateInteriorRings* attribute of an *ST_CurvePolygon* value.

Definition

```
CREATE METHOD ST_NumInteriorRing()  
  RETURNS INTEGER  
  FOR ST_CurvePolygon  
  RETURN  
    CASE  
      WHEN SELF.ST_IsEmpty() = 1 THEN  
        NULL  
      ELSE  
        CARDINALITY(SELF.ST_PrivateInteriorRings)  
    END
```

Description

- 1) The method *ST_NumInteriorRing()* has no input parameters.
- 2) For the null-call method *ST_NumInteriorRing()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return the cardinality of the *ST_PrivateInteriorRings* attribute.

8.2.6 ST_InteriorRingN Method

Purpose

Return the specified element in the ST_PrivateInteriorRings attribute of an ST_CurvePolygon value.

Definition

```
CREATE METHOD ST_InteriorRingN
  (aposition INTEGER)
  RETURNS ST_Curve
  FOR ST_CurvePolygon
  BEGIN
    IF SELF.ST_IsEmpty() = 1 THEN
      RETURN CAST (NULL AS ST_Curve);
    END IF;
    IF aposition < 1 OR
       aposition > CARDINALITY(SELF.ST_PrivateInteriorRings) THEN
      BEGIN
        SIGNAL SQLSTATE '01F01'
          SET MESSAGE_TEXT = 'invalid position';
        RETURN CAST (NULL AS ST_Curve);
      END;
    END IF;
    RETURN SELF.ST_PrivateInteriorRings[aposition];
  END
```

Description

1) The method *ST_InteriorRingN(INTEGER)* takes the following input parameters:

a) an INTEGER value *aposition*.

2) For the null-call method *ST_InteriorRingN(INTEGER)*:

Case:

a) If SELF is an empty set, then return the null value.

b) If *aposition* is less than one or greater than the cardinality of the *ST_PrivateInteriorRings* attribute, then:

i) A completion condition is raised: *SQL/MM Spatial warning – invalid position*.

ii) Return the null value.

c) Otherwise, return an *ST_Curve* value at element *aposition* in the *ST_PrivateInteriorRings* attribute of SELF.

8.2.7 ST_CurvePolyToPoly Method

Purpose

Return the ST_Polygon approximation of an ST_CurvePolygon value.

Definition

```
CREATE METHOD ST_CurvePolyToPoly()  
  RETURNS ST_Polygon  
  FOR ST_CurvePolygon  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Description

- 1) The method *ST_CurvePolyToPoly()* has no input parameters.
- 2) For the null-call method *ST_CurvePolyToPoly()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return the implementation-defined *ST_Polygon* value approximation of the *ST_CurvePolygon* value.

8.2.8 ST_CPolyFromText Functions

Purpose

Return a specified ST_CurvePolygon value.

Definition

```
CREATE FUNCTION ST_CPolyFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_CurvePolygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt) AS ST_CurvePolygon)

CREATE FUNCTION ST_CPolyFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_CurvePolygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt, ansrid) AS ST_CurvePolygon)
```

Definitional Rules

- 1) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The function *ST_CPolyFromText*(CHARACTER LARGE OBJECT) takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call function *ST_CPolyFromText*(CHARACTER LARGE OBJECT):
 - a) The parameter *awkt* is the well-known text representation of an *ST_CurvePolygon* value. If *awkt* is not producible in the BNF for <curvopolygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_CurvePolygon* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_CPolyFromText*(CHARACTER LARGE OBJECT, INTEGER) takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_CPolyFromText*(CHARACTER LARGE OBJECT, INTEGER):
 - a) The parameter *awkt* is the well-known text representation of an *ST_CurvePolygon* value. If *awkt* is not producible in the BNF for <curvopolygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_CurvePolygon* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.

8.2.9 ST_CPolyFromWKB Functions

Purpose

Return a specified ST_CurvePolygon value.

Definition

```
CREATE FUNCTION ST_CPolyFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_CurvePolygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb) AS ST_CurvePolygon)

CREATE FUNCTION ST_CPolyFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_CurvePolygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb, ansrid) AS ST_CurvePolygon)
```

Definitional Rules

- 1) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.

Description

- 1) The function *ST_CPolyFromWKB(BINARY LARGE OBJECT)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 2) For the null-call function *ST_CPolyFromWKB(BINARY LARGE OBJECT)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_CurvePolygon* value. If *awkb* is not producible in the BNF for <curvopolygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_CurvePolygon* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_CPolyFromWKB(BINARY LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_CPolyFromWKB(BINARY LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_CurvePolygon* value. If *awkb* is not producible in the BNF for <curvopolygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_CurvePolygon* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.

8.3.1 ST_Polygon Type

8.3 ST_Polygon Type and Routines

8.3.1 ST_Polygon Type

Purpose

The ST_Polygon type is a subtype of the ST_CurvePolygon type and represents a planar surface whose boundary is defined by linear rings.

Definition

```

CREATE TYPE ST_Polygon
  UNDER ST_CurvePolygon
  INSTANTIABLE
  NOT FINAL

CONSTRUCTOR METHOD ST_Polygon
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_Polygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_Polygon
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_Polygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_Polygon
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_Polygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_Polygon
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_Polygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_Polygon
  (alinestring ST_LineString)
  RETURNS ST_Polygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

```

```
CONSTRUCTOR METHOD ST_Polygon
  (alinesring ST_LineString,
   alinesringarray ST_LineString ARRAY[ST_MaxGeometryArrayElements])
RETURNS ST_Polygon
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_Polygon
  (alinesring ST_LineString,
   ansrid INTEGER)
RETURNS ST_Polygon
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_Polygon
  (alinesring ST_LineString,
   alinesringarray ST_LineString ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
RETURNS ST_Polygon
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

OVERRIDING METHOD ST_ExteriorRing()
  RETURNS ST_LineString,

OVERRIDING METHOD ST_ExteriorRing
  (acurve ST_Curve)
  RETURNS ST_Polygon,

OVERRIDING METHOD ST_InteriorRings()
  RETURNS ST_LineString ARRAY[ST_MaxGeometryArrayElements],

OVERRIDING METHOD ST_InteriorRings
  (acurvearray ST_Curve ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_Polygon,

OVERRIDING METHOD ST_InteriorRingN
  (aposition INTEGER)
  RETURNS ST_LineString
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The *ST_Polygon* type provides for public use:
 - a) a method *ST_Polygon*(*CHARACTER LARGE OBJECT*),
 - b) a method *ST_Polygon*(*CHARACTER LARGE OBJECT, INTEGER*),
 - c) a method *ST_Polygon*(*BINARY LARGE OBJECT*),
 - d) a method *ST_Polygon*(*BINARY LARGE OBJECT, INTEGER*),
 - e) a method *ST_Polygon*(*ST_LineString*),
 - f) a method *ST_Polygon*(*ST_LineString, ST_LineString ARRAY*),
 - g) a method *ST_Polygon*(*ST_LineString, INTEGER*),
 - h) a method *ST_Polygon*(*ST_LineString, ST_LineString ARRAY, INTEGER*),
 - i) an overriding method *ST_ExteriorRing*() ,
 - j) an overriding method *ST_ExteriorRing*(*ST_Curve*),
 - k) an overriding method *ST_InteriorRings*() ,
 - l) an overriding method *ST_InteriorRings*(*ST_Curve ARRAY*),
 - m) an overriding method *ST_InteriorRingN*(*INTEGER*),
 - n) a function *ST_PolyFromText*(*CHARACTER LARGE OBJECT*),
 - o) a function *ST_PolyFromText*(*CHARACTER LARGE OBJECT, INTEGER*),
 - p) a function *ST_PolyFromWKB*(*BINARY LARGE OBJECT*),
 - q) a function *ST_PolyFromWKB*(*BINARY LARGE OBJECT, INTEGER*),
 - r) a function *ST_PolyFromGML*((*CHARACTER LARGE OBJECT*),
 - s) a function *ST_PolyFromGML*((*CHARACTER LARGE OBJECT, INTEGER*),
 - t) a function *ST_BdPolyFromText*(*CHARACTER LARGE OBJECT*),
 - u) a function *ST_BdPolyFromText*(*CHARACTER LARGE OBJECT, INTEGER*),
 - v) a function *ST_BdPolyFromWKB*(*BINARY LARGE OBJECT*),
 - w) a function *ST_BdPolyFromWKB*(*BINARY LARGE OBJECT, INTEGER*).
- 2) The *ST_PrivateExteriorRing* attribute is an *ST_LineString* value that is a linear ring.
- 3) The *ST_PrivateInteriorRings* attribute is a collection of *ST_LineString* values. Each *ST_LineString* value in the collection is a linear ring.
- 4) The linear ring in the *ST_PrivateExteriorRing* attribute and the linear rings in the *ST_PrivateInteriorRings* attribute represent the boundary of the *ST_Polygon* value.
- 5) An *ST_Polygon* value returned by the constructor function corresponds to the empty set.

8.3.2 ST_Polygon Methods

Purpose

Return an ST_Polygon value constructed from either the well-known text representation or the well-known binary representation of an ST_Polygon value, or the specified ST_LineString values.

Definition

```

CREATE CONSTRUCTOR METHOD ST_Polygon
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_Polygon
  FOR ST_Polygon
  RETURN ST_PolyFromText(awkt)

CREATE CONSTRUCTOR METHOD ST_Polygon
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_Polygon
  FOR ST_Polygon
  RETURN ST_PolyFromText(awkt, ansrid)

CREATE CONSTRUCTOR METHOD ST_Polygon
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_Polygon
  FOR ST_Polygon
  RETURN ST_PolyFromWKB(awkb)

CREATE CONSTRUCTOR METHOD ST_Polygon
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_Polygon
  FOR ST_Polygon
  RETURN ST_PolyFromWKB(awkb, ansrid)

CREATE CONSTRUCTOR METHOD ST_Polygon
  (alinesring ST_LineString)
  RETURNS ST_Polygon
  FOR ST_Polygon
  RETURN SELF.ST_SRID(0).ST_ExteriorRing(alinesring) .
         ST_InteriorRings(CAST(ARRAY[] AS
         ST_LineString ARRAY[ST_MaxGeometryArrayElements]))

CREATE CONSTRUCTOR METHOD ST_Polygon
  (alinesring ST_LineString,
   alinesringarray ST_LineString ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_Polygon
  FOR ST_Polygon
  RETURN SELF.ST_SRID(0).ST_ExteriorRing(alinesring) .
         ST_InteriorRings(alinesringarray)

CREATE CONSTRUCTOR METHOD ST_Polygon
  (alinesring ST_LineString,
   ansrid INTEGER)
  RETURNS ST_Polygon
  FOR ST_Polygon
  RETURN SELF.ST_SRID(ansrid).ST_ExteriorRing(alinesring) .
         ST_InteriorRings(CAST(ARRAY[] AS
         ST_LineString ARRAY[ST_MaxGeometryArrayElements]))

```

8.3.2 ST_Polygon Methods

```
CREATE CONSTRUCTOR METHOD ST_Polygon
  (alinesstring ST_LineString,
   alinesstringarray ST_LineString ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
RETURNS ST_Polygon
FOR ST_Polygon
RETURN SELF.ST_SRID(ansrid).ST_ExteriorRing(alinesstring).
  ST_InteriorRings(alinesstringarray)
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The method *ST_Polygon(CHARACTER LARGE OBJECT)* takes the following input parameter:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call type preserving SQL-invoked constructor method *ST_Polygon(CHARACTER LARGE OBJECT)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_Polygon* value. If *awkt* is not producible in the BNF for <polygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_Polygon* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The method *ST_Polygon(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call type preserving SQL-invoked constructor method *ST_Polygon(CHARACTER LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_Polygon* value. If *awkt* is not producible in the BNF for <polygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_Polygon* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.
- 5) The method *ST_Polygon(BINARY LARGE OBJECT)* takes the following input parameter:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 6) For the null-call type preserving SQL-invoked constructor method *ST_Polygon(BINARY LARGE OBJECT)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_Polygon* value. If *awkb* is not producible in the BNF for <polygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_Polygon* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).

- 7) The method *ST_Polygon*(*BINARY LARGE OBJECT*, *INTEGER*) takes the following input parameters:
 - a) a *BINARY LARGE OBJECT* value *awkb*,
 - b) an *INTEGER* value *ansrid*.
- 8) For the null-call type preserving SQL-invoked constructor method *ST_Polygon*(*BINARY LARGE OBJECT*, *INTEGER*):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_Polygon* value. If *awkb* is not producible in the BNF for <polygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_Polygon* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.
- 9) The method *ST_Polygon*(*ST_LineString*) takes the following input parameters:
 - b) an *ST_LineString* value *alinesstring*.
- 10) The null-call type preserving SQL-invoked constructor method *ST_Polygon*(*ST_LineString*) returns an *ST_Polygon* value with:
 - a) The spatial reference system identifier set to 0 (zero).
 - b) Using the method *ST_ExteriorRing*(*ST_Curve*), the *ST_PrivateExteriorRing* attribute set to *alinesstring*, the *ST_PrivateDimension* attribute set to 2, and the *ST_PrivateCoordinateDimension* attribute set to 2.
 - c) Using the method *ST_InteriorRings*(*ST_Curve ARRAY*), the *ST_PrivateInteriorRings* attribute set to an empty *ST_LineString ARRAY* value.
- 11) The method *ST_Polygon*(*ST_LineString*, *ST_LineString ARRAY*) takes the following input parameters:
 - a) an *ST_LineString* value *alinesstring*,
 - b) an *ST_LineString ARRAY* value *alinesstringarray*.
- 12) The null-call type preserving SQL-invoked constructor method *ST_Polygon*(*ST_LineString*, *ST_LineString ARRAY*) returns an *ST_Polygon* value with:
 - a) The spatial reference system identifier set to 0 (zero).
 - b) Using the method *ST_ExteriorRing*(*ST_Curve*), the *ST_PrivateExteriorRing* attribute set to *alinesstring*, the *ST_PrivateDimension* attribute set to 2, and the *ST_PrivateCoordinateDimension* attribute set to 2.
 - c) Using the method *ST_InteriorRings*(*ST_Curve ARRAY*), the *ST_PrivateInteriorRings* attribute set to *alinesstringarray*.
- 13) The method *ST_Polygon*(*ST_LineString*, *INTEGER*) takes the following input parameters:
 - a) an *ST_LineString* value *alinesstring*,
 - b) an *INTEGER* value *ansrid*.
- 14) The null-call type preserving SQL-invoked constructor method *ST_Polygon*(*ST_LineString*, *INTEGER*) returns an *ST_Polygon* value with:
 - a) The spatial reference system identifier set to *ansrid*.
 - b) Using the method *ST_ExteriorRing*(*ST_Curve*), the *ST_PrivateExteriorRing* attribute set to *alinesstring*, the *ST_PrivateDimension* attribute set to 2, and the *ST_PrivateCoordinateDimension* attribute set to 2.
 - c) Using the method *ST_InteriorRings*(*ST_Curve ARRAY*), the *ST_PrivateInteriorRings* attribute set to an empty *ST_LineString ARRAY* value.

8.3.2 ST_Polygon Methods

- 15) The method *ST_Polygon(ST_LineString, ST_LineString ARRAY, INTEGER)* takes the following input parameters:
- a) an *ST_LineString* value *alinesstring*,
 - b) an *ST_LineString ARRAY* value *alinesstringarray*,
 - c) an *INTEGER* value *ansrid*.
- 16) The null-call type preserving SQL-invoked constructor method *ST_Polygon(ST_LineString, ST_LineString ARRAY, INTEGER)* returns an *ST_Polygon* value with:
- a) The spatial reference system identifier set to *ansrid*.
 - b) Using the method *ST_ExteriorRing(ST_Curve)*, the *ST_PrivateExteriorRing* attribute set to *alinesstring*, the *ST_PrivateDimension* attribute set to 2, and the *ST_PrivateCoordinateDimension* attribute set to 2.
 - c) Using the method *ST_InteriorRings(ST_Curve ARRAY)*, the *ST_PrivateInteriorRings* attribute set to *alinesstringarray*.

8.3.3 ST_ExteriorRing Methods

Purpose

Observe and mutate the ST_PrivateExteriorRing attribute of an ST_Polygon value.

Definition

```
CREATE METHOD ST_ExteriorRing()
  RETURNS ST_LineString
  FOR ST_Polygon
  RETURN
  CASE
    WHEN SELF.ST_IsEmpty() = 1 THEN
      NULL
    ELSE
      CAST(SELF.ST_PrivateExteriorRing AS ST_LineString)
  END

CREATE METHOD ST_ExteriorRing
  (acurve ST_Curve)
  RETURNS ST_Polygon
  FOR ST_Polygon
  BEGIN
    -- If acurve is not an ST_LineString, then raise an exception
    IF acurve IS NOT OF (ST_LineString) THEN
      SIGNAL SQLSTATE '2FF12'
        SET MESSAGE_TEXT = 'curve value is not a linestring value';
    END IF;
    RETURN (SELF AS ST_CurvePolygon).ST_ExteriorRing(acurve);
  END
```

Description

- 1) The method *ST_ExteriorRing()* has no input parameters.
- 2) For the null-call method *ST_ExteriorRing()*:
 - Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the *ST_PrivateExteriorRing* attribute of SELF.
- 3) The method *ST_ExteriorRing(ST_Curve)* takes the following input parameters:
 - a) an *ST_Curve* value *alinststring*.
- 4) For the type preserving method *ST_ExteriorRing(ST_Curve)*:
 - Case:
 - a) If *acurve* is not an *ST_LineString* value, then an exception condition is raised: *SQL/MM Spatial exception – curve value is not a linestring value*.
 - b) Otherwise, return an *ST_Polygon* value as a result of the value expression: *(SELF AS ST_CurvePolygon).ST_ExteriorRing(acurve)*

8.3.4 ST_InteriorRings Methods

Purpose

Observe and mutate the *ST_PrivateInteriorRings* attribute of an *ST_Polygon* value.

Definition

```
CREATE METHOD ST_InteriorRings()  
  RETURNS ST_LineString ARRAY[ST_MaxGeometryArrayElements]  
  FOR ST_Polygon  
  RETURN  
  CASE  
    WHEN SELF.ST_IsEmpty() = 1 THEN  
      NULL  
    ELSE  
      CAST(SELF.ST_PrivateInteriorRings AS  
        ST_LineString ARRAY[ST_MaxGeometryArrayElements])  
  END  
  
CREATE METHOD ST_InteriorRings  
  (acurvearray ST_Curve ARRAY[ST_MaxGeometryArrayElements])  
  RETURNS ST_Polygon  
  FOR ST_Polygon  
  BEGIN  
    DECLARE counter INTEGER;  
  
    -- Check if curves are ST_LineString values  
    SET counter = 1;  
    WHILE counter <= CARDINALITY(acurvearray) DO  
      -- If the current element is not an ST_LineString value, then  
      -- raise an exception.  
      IF acurvearray[counter] IS NOT OF (ST_LineString) THEN  
        SIGNAL SQLSTATE '2FF08'  
          SET MESSAGE_TEXT = 'element is not an ST_LineString type';  
      END IF;  
      SET counter = counter + 1;  
    END WHILE;  
    RETURN (SELF AS ST_CurvePolygon).ST_InteriorRings(acurvearray);  
  END
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The method *ST_InteriorRings()* has no input parameters.
- 2) For the null-call method *ST_InteriorRings()*:
Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the *ST_PrivateInteriorRings* attribute of SELF.
- 3) The method *ST_InteriorRings(ST_Curve ARRAY)* takes the following input parameters:
 - a) an *ST_Curve* ARRAY value *acurvearray*.

4) For the type preserving method *ST_InteriorRings*(*ST_Curve* ARRAY):

Case:

- a) If any element in *acurvearray* is not an *ST_LineString* value, then an exception condition is raised: *SQL/MM Spatial exception – element is not an ST_LineString type*.
- b) Otherwise, return an *ST_Polygon* value as a result of the value expression: (SELF AS *ST_CurvePolygon*).*ST_InteriorRings*(*acurvearray*).

8.3.5 ST_InteriorRingN Method

Purpose

Return the specified element in the ST_PrivateInteriorRings attribute of an ST_Polygon value.

Definition

```
CREATE METHOD ST_InteriorRingN
  (aposition INTEGER)
  RETURNS ST_LineString
  FOR ST_Polygon
  RETURN
    CASE
      WHEN SELF.ST_IsEmpty() = 1 THEN
        NULL
      ELSE
        TREAT((SELF AS ST_CurvePolygon).ST_InteriorRingN(aposition) AS
          ST_LineString)
    END
```

Description

1) The method *ST_InteriorRingN(INTEGER)* takes the following input parameters:

a) an INTEGER value *aposition*.

2) For the null-call method *ST_InteriorRingN(INTEGER)*:

Case:

a) If SELF is an empty set, then return the null value.

b) Otherwise, return an *ST_LineString* value as a result of the value expression *TREAT((SELF AS ST_CurvePolygon).ST_InteriorRingN(aposition) AS ST_LineString)*.

8.3.6 ST_PolyFromText Functions

Purpose

Return a specified ST_Polygon value.

Definition

```
CREATE FUNCTION ST_PolyFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_Polygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt) AS ST_Polygon)

CREATE FUNCTION ST_PolyFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_Polygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt, ansrid) AS ST_Polygon)
```

Definitional Rules

- 1) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The function *ST_PolyFromText(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call function *ST_PolyFromText(CHARACTER LARGE OBJECT)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_Polygon* value. If *awkt* is not producible in the BNF for <polygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_Polygon* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_PolyFromText(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_PolyFromText(CHARACTER LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_Polygon* value. If *awkt* is not producible in the BNF for <polygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_Polygon* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.

8.3.7 ST_PolyFromWKB Functions

Purpose

Return a specified ST_Polygon value.

Definition

```
CREATE FUNCTION ST_PolyFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_Polygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb) AS ST_Polygon)

CREATE FUNCTION ST_PolyFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_Polygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb, ansrid) AS ST_Polygon)
```

Definitional Rules

- 1) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.

Description

- 1) The function *ST_PolyFromWKB(BINARY LARGE OBJECT)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 2) For the null-call function *ST_PolyFromWKB(BINARY LARGE OBJECT)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_Polygon* value. If *awkb* is not producible in the BNF for <polygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_Polygon* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_PolyFromWKB(BINARY LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_PolyFromWKB(BINARY LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_Polygon* value. If *awkb* is not producible in the BNF for <polygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_Polygon* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.

8.3.8 ST_PolyFromGML Functions

Purpose

Return a specified ST_Polygon value.

Definition

```
CREATE FUNCTION ST_PolyFromGML
  (agml CHARACTER LARGE OBJECT (ST_MaxGeometryAsGML))
  RETURNS ST_Polygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromGML(agml) AS ST_Polygon)

CREATE FUNCTION ST_PolyFromGML
  (agml CHARACTER LARGE OBJECT (ST_MaxGeometryAsGML),
   ansrid INTEGER)
  RETURNS ST_Polygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromGML(agml, ansrid) AS ST_Polygon)
```

Definitional Rules

- 1) *ST_MaxGeometryAsGML* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the GML representation of an *ST_Geometry* value.

Description

- 1) The function *ST_PolyFromGML(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *agml*.
- 2) For the null-call function *ST_PolyFromGML(CHARACTER LARGE OBJECT)*:
 - a) If the parameter *agml* does not contain a Polygon XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.
 - b) Return an *ST_Polygon* value represented by *agml* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_PolyFromGML(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *agml*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_PolyFromGML(CHARACTER LARGE OBJECT, INTEGER)*:
 - a) If the parameter *agml* does not contain a Polygon XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.
 - b) Return an *ST_Polygon* value represented by *agml* with the spatial reference system identifier set to *ansrid*.

8.3.9 ST_BdPolyFromText Functions

Purpose

Return a specified ST_Polygon value.

Definition

```
CREATE FUNCTION ST_BdPolyFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_Polygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN ST_BdPolyFromText(awkt, 0)

CREATE FUNCTION ST_BdPolyFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_Polygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The function *ST_BdPolyFromText(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call function *ST_BdPolyFromText(CHARACTER LARGE OBJECT)* returns an *ST_Polygon* value as the result of the value expression: *ST_BdPolyFromText(awkt, 0)*.
- 3) The function *ST_BdPolyFromText(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_BdPolyFromText(CHARACTER LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiLineString* value. If *awkt* is not producible in the BNF for <multilinestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Use *ST_MLineFromText(CHARACTER LARGE OBJECT)* to transform *awkt* to an *ST_MultiLineString* value, *AMLS*.
 - c) If any *ST_LineString* value in *AMLS* is not a linear ring, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - d) Using an implementation-dependent algorithm, an exterior linear ring, *ELR*, and an array of zero or more interior rings, *AILR*, are determined from the array of linear rings in *AMLS*.

- e) Return an *ST_Polygon* value with:
 - i) The spatial reference system identifier set to *ansrid*.
 - ii) Using the method *ST_ExteriorRing(ST_LineString)*, the *ST_PrivateExteriorRing* attribute set to *ELR*.
 - iii) Using the method *ST_InteriorRings(ST_LineString ARRAY)*, the *ST_PrivateInteriorRings* attribute set to *AILR*.

8.3.10 ST_BdPolyFromWKB Functions

Purpose

Return a specified ST_Polygon value.

Definition

```
CREATE FUNCTION ST_BdPolyFromWKB
  (awkb BINARY LARGE OBJECT (ST_MaxGeometryAsBinary))
  RETURNS ST_Polygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN ST_BdPolyFromWKB(awkb, 0)

CREATE FUNCTION ST_BdPolyFromWKB
  (awkb BINARY LARGE OBJECT (ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_Polygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The function *ST_BdPolyFromWKB(BINARY LARGE OBJECT)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 2) For the null-call function *ST_BdPolyFromWKB(BINARY LARGE OBJECT)* returns an *ST_Polygon* value as the result of the value expression: *ST_BdPolyFromText(awkt, 0)*.
- 3) The function *ST_BdPolyFromWKB(BINARY LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*.
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_BdPolyFromWKB(BINARY LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiLineString* value. If *awkb* is not producible in the BNF for <multilinestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Use *ST_MLineFromWKB(BINARY LARGE OBJECT)* to transform *awkb* to an *ST_MultiLineString* value, *AMLS*.
 - c) If any *ST_LineString* value in *AMLS* is not a linear ring, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - d) Using an implementation-dependent algorithm, an exterior linear ring, *ELR*, and an array of zero or more interior rings, *AILR*, are determined from the array of linear rings in *AMLS*.

- e) Return an *ST_Polygon* value with:
 - i) The spatial reference system identifier set to *ansrid*.
 - ii) Using the method *ST_ExteriorRing(ST_LineString)*, the *ST_PrivateExteriorRing* attribute set to *ELR*.
 - iii) Using the method *ST_InteriorRings(ST_LineString ARRAY)*, the *ST_PrivateInteriorRings* attribute set to *AILR*.

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9 Geometry Collection Types

9.1 ST_GeomCollection Type and Routines

9.1.1 ST_GeomCollection Type

Purpose

The ST_GeomCollection type is a subtype of ST_Geometry and represents a collection of zero or more ST_Geometry values.

Definition

```

CREATE TYPE ST_GeomCollection
  UNDER ST_Geometry
  AS (
    ST_PrivateGeometries ST_Geometry
      ARRAY[ST_MaxGeometryArrayElements] DEFAULT ARRAY[]
  )
  INSTANTIABLE
  NOT FINAL

CONSTRUCTOR METHOD ST_GeomCollection
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_GeomCollection
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_GeomCollection
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_GeomCollection
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_GeomCollection
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_GeomCollection
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_GeomCollection
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_GeomCollection
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

```

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9.1.1 ST_GeomCollection Type

```
CONSTRUCTOR METHOD ST_GeomCollection
  (ageometry ST_Geometry)
RETURNS ST_GeomCollection
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_GeomCollection
  (ageometryarray ST_Geometry
   ARRAY[ST_MaxGeometryArrayElements])
RETURNS ST_GeomCollection
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_GeomCollection
  (ageometry ST_Geometry,
   ansrid INTEGER)
RETURNS ST_GeomCollection
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_GeomCollection
  (ageometryarray ST_Geometry
   ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
RETURNS ST_GeomCollection
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD ST_Geometries()
RETURNS ST_Geometry ARRAY[ST_MaxGeometryArrayElements]
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD ST_Geometries
  (ageometryarray ST_Geometry
   ARRAY[ST_MaxGeometryArrayElements])
RETURNS ST_GeomCollection
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT,
```

```
METHOD ST_NumGeometries()  
  RETURNS INTEGER  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_GeometryN  
  (aposition INTEGER)  
  RETURNS ST_Geometry  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.
- 4) The attribute *ST_PrivateGeometries* is not for public use. There are no GRANT statements granting EXECUTE privilege on the observer or mutator method for *ST_PrivateGeometries*.

Description

- 1) The *ST_GeomCollection* type provides for public use:
 - a) a method *ST_GeomCollection*(CHARACTER LARGE OBJECT),
 - b) a method *ST_GeomCollection*(CHARACTER LARGE OBJECT, INTEGER),
 - c) a method *ST_GeomCollection*(BINARY LARGE OBJECT),
 - d) a method *ST_GeomCollection*(BINARY LARGE OBJECT, INTEGER),
 - e) a method *ST_GeomCollection*(*ST_Geometry*),
 - f) a method *ST_GeomCollection*(*ST_Geometry* ARRAY),
 - g) a method *ST_GeomCollection*(*ST_Geometry*, INTEGER),
 - h) a method *ST_GeomCollection*(*ST_Geometry* ARRAY, INTEGER),
 - i) a method *ST_Geometries*(),
 - j) a method *ST_Geometries*(*ST_Geometry* ARRAY),
 - k) a method *ST_NumGeometries*(),
 - l) a method *ST_GeometryN*(INTEGER),
 - m) a function *ST_GeomCollFromTxt*(CHARACTER LARGE OBJECT),
 - n) a function *ST_GeomCollFromTxt*(CHARACTER LARGE OBJECT, INTEGER),
 - o) a function *ST_GeomCollFromWKB*(BINARY LARGE OBJECT),
 - p) a function *ST_GeomCollFromWKB*(BINARY LARGE OBJECT, INTEGER),
 - q) a function *ST_GeomCollFromGML*(CHARACTER LARGE OBJECT),
 - r) a function *ST_GeomCollFromGML*(CHARACTER LARGE OBJECT, INTEGER),
- 2) The *ST_PrivateGeometries* attribute contains the collection of *ST_Geometry* values.
- 3) The *ST_PrivateGeometries* attribute shall not be the null value. The elements in the *ST_PrivateGeometries* attribute shall not be the null value.

9.1.1 ST_GeomCollection Type

- 4) The coordinate dimension of an *ST_GeomCollection* value is the number of coordinate values associated with the position.
- 5) The dimension of an *ST_GeomCollection* value is the maximum dimension value of all the *ST_Geometry* values in the *ST_PrivateGeometries* attribute.
- 6) An *ST_GeomCollection* value returned by the constructor function corresponds to the empty set.
- 7) An *ST_GeomCollection* value with no elements in the *ST_PrivateGeometries* attribute corresponds to the empty set.
- 8) Subtypes of *ST_GeomCollection* may restrict membership based on dimension and may place other constraints such as the degree that the elements spatially intersect between *ST_Geometry* values.
- 9) An *ST_GeomCollection* value is well formed only if all of the *ST_Geometry* values in *ST_PrivateGeometries* attribute are well formed.
- 10) All the *ST_Geometry* values in the *ST_PrivateGeometries* attribute shall be in the same spatial reference system as the *ST_GeomCollection* value.

9.1.2 ST_GeomCollection Methods

Purpose

Return an ST_GeomCollection value constructed from either the well-known text representation or the well-known binary representation of an ST_GeomCollection value, or the specified ST_Geometry values.

Definition

```

CREATE CONSTRUCTOR METHOD ST_GeomCollection
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_GeomCollection
  FOR ST_GeomCollection
  RETURN ST_GeomCollFromTxt(awkt)

CREATE CONSTRUCTOR METHOD ST_GeomCollection
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_GeomCollection
  FOR ST_GeomCollection
  RETURN ST_GeomCollFromTxt(awkt, ansrid)

CREATE CONSTRUCTOR METHOD ST_GeomCollection
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_GeomCollection
  FOR ST_GeomCollection
  RETURN ST_GeomCollFromWKB(awkb)

CREATE CONSTRUCTOR METHOD ST_GeomCollection
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_GeomCollection
  FOR ST_GeomCollection
  RETURN ST_GeomCollFromWKB(awkb, ansrid)

CREATE CONSTRUCTOR METHOD ST_GeomCollection
  (ageometry ST_Geometry)
  RETURNS ST_GeomCollection
  FOR ST_GeomCollection
  RETURN SELF.ST_SRID(ageometry.ST_SRID()).
         ST_Geometries(ARRAY[ageometry])

CREATE CONSTRUCTOR METHOD ST_GeomCollection
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_GeomCollection
  FOR ST_GeomCollection
  RETURN SELF.ST_SRID(ST_CheckSRID(ageometryarray)).
         ST_Geometries(ageometryarray)

CREATE CONSTRUCTOR METHOD ST_GeomCollection
  (ageometry ST_Geometry,
   ansrid INTEGER)
  RETURNS ST_GeomCollection
  FOR ST_GeomCollection
  RETURN SELF.ST_SRID(ansrid).ST_Geometries(ARRAY[ageometry])

CREATE CONSTRUCTOR METHOD ST_GeomCollection
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
  RETURNS ST_GeomCollection
  FOR ST_GeomCollection
  RETURN SELF.ST_SRID(ansrid).ST_Geometries(ageometryarray)
  
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The method *ST_GeomCollection*(CHARACTER LARGE OBJECT) takes the following input parameter:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call type preserving SQL-invoked constructor method *ST_GeomCollection*(CHARACTER LARGE OBJECT):
 - a) The parameter *awkt* is the well-known text representation of an *ST_GeomCollection* value. If *awkt* is not producible in the BNF for <collection text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_GeomCollection* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The method *ST_GeomCollection*(CHARACTER LARGE OBJECT, INTEGER) takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call type preserving SQL-invoked constructor method *ST_GeomCollection*(CHARACTER LARGE OBJECT, INTEGER):
 - a) The parameter *awkt* is the well-known text representation of an *ST_GeomCollection* value. If *awkt* is not producible in the BNF for <collection text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_GeomCollection* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.
- 5) The method *ST_GeomCollection*(BINARY LARGE OBJECT) takes the following input parameter:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 6) For the null-call type preserving SQL-invoked constructor method *ST_GeomCollection*(BINARY LARGE OBJECT):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_GeomCollection* value. If *awkb* is not producible in the BNF for <collection binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_GeomCollection* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 7) The method *ST_GeomCollection*(BINARY LARGE OBJECT, INTEGER) takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*,
 - b) an INTEGER value *ansrid*.

- 8) For the null-call type preserving SQL-invoked constructor method *ST_GeomCollection(BINARY LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_GeomCollection* value. If *awkb* is not producible in the BNF for <collection binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_GeomCollection* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.
- 9) The method *ST_GeomCollection(ST_Geometry)* takes the following input parameters:
 - a) an *ST_Geometry* value *ageometry*.
- 10) The null-call type preserving SQL-invoked constructor method *ST_GeomCollection(ST_Geometry)* returns an *ST_GeomCollection* value with:
 - a) The spatial reference system identifier set to the spatial reference system identifier of *ageometry*.
 - b) Using the method *ST_Geometries(ST_Geometry ARRAY)*, the *ST_PrivateGeometries* attribute set to *ARRAY[ageometry]*, the *ST_PrivateDimension* attribute set to *ST_MaxDimension(ARRAY[ageometry])*, and the *ST_PrivateCoordinateDimension* attribute set to 2.
- 11) The method *ST_GeomCollection(ST_Geometry ARRAY)* takes the following input parameters:
 - a) an *ST_Geometry ARRAY* value *ageometryarray*.
- 12) The null-call type preserving SQL-invoked constructor method *ST_GeomCollection(ST_Geometry ARRAY)* returns an *ST_GeomCollection* value with:
 - a) The spatial reference system identifier set to the value expression: *ST_CheckSRID(ageometryarray)*.
 - b) Using the method *ST_Geometries(ST_Geometry ARRAY)*, the *ST_PrivateGeometries* attribute set to *ageometryarray*, the *ST_PrivateDimension* attribute set to *ST_MaxDimension(ARRAY[ageometry])*, and the *ST_PrivateCoordinateDimension* attribute set to 2.
- 13) The method *ST_GeomCollection(ST_Geometry, INTEGER)* takes the following input parameters:
 - a) an *ST_Geometry* value *ageometry*,
 - b) an *INTEGER* value *ansrid*.
- 14) The null-call type preserving SQL-invoked constructor method *ST_GeomCollection(ST_Geometry, INTEGER)* returns an *ST_GeomCollection* value with:
 - a) The spatial reference system identifier set to *ansrid*.
 - b) Using the method *ST_Geometries(ST_Geometry ARRAY)*, the *ST_PrivateGeometries* attribute set to *ARRAY[ageometry]*, the *ST_PrivateDimension* attribute set to *ST_MaxDimension(ARRAY[ageometry])*, and the *ST_PrivateCoordinateDimension* attribute set to 2.
- 15) The method *ST_GeomCollection(ST_Geometry ARRAY, INTEGER)* takes the following input parameters:
 - a) an *ST_Geometry ARRAY* value *ageometryarray*,
 - b) an *INTEGER* value *ansrid*.
- 16) The null-call type preserving SQL-invoked constructor method *ST_GeomCollection(ST_Geometry ARRAY, INTEGER)* returns an *ST_GeomCollection* value with:
 - a) The spatial reference system identifier set to *ansrid*.
 - b) Using the method *ST_Geometries(ST_Geometry ARRAY)*, the *ST_PrivateGeometries* attribute set to *ageometryarray*, the *ST_PrivateDimension* attribute set to *ST_MaxDimension(ARRAY[ageometry])*, and the *ST_PrivateCoordinateDimension* attribute set to 2.

9.1.3 ST_Geometries Methods

Purpose

Observe and mutate the *ST_PrivateGeometries* attribute of an *ST_GeomCollection* value.

Definition

```
CREATE METHOD ST_Geometries()  
  RETURNS ST_Geometry ARRAY[ST_MaxGeometryArrayElements]  
  FOR ST_GeomCollection  
  RETURN  
  CASE  
    WHEN SELF.ST_IsEmpty() = 1 THEN  
      NULL  
    ELSE  
      SELF.ST_PrivateGeometries  
  END  
  
CREATE METHOD ST_Geometries  
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])  
  RETURNS ST_GeomCollection  
  FOR ST_GeomCollection  
  BEGIN  
    -- If ageometryarray is the null value or contains null elements,  
    -- then raise an exception.  
    CALL ST_CheckNulls(ageometryarray);  
    -- If SELF is the null value, then return the null value.  
    IF SELF IS NULL THEN  
      RETURN CAST (NULL AS ST_GeomCollection);  
    END IF;  
    -- Check that there are no mixed spatial reference  
    -- systems between SELF and ageometryarray.  
    IF SELF.ST_SRID() <> ST_CheckSRID(ageometryarray) THEN  
      SIGNAL SQLSTATE '2FF10'  
        SET MESSAGE_TEXT = 'mixed spatial reference systems';  
    END IF;  
    RETURN  
      SELF.ST_PrivateDimension(ST_MaxDimension(ageometryarray)).  
        ST_PrivateCoordinateDimension(ST_GetCoordDim(ageometryarray)).  
        ST_PrivateIs3D(ST_GetIs3D(ageometryarray)).  
        ST_PrivateIsMeasured(ST_GetIsMeasured(ageometryarray)).  
        ST_PrivateGeometries(ageometryarray);  
  END
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The method *ST_Geometries()* has no input parameters.
- 2) For the null-call method *ST_Geometries()*:
Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the value of the *ST_PrivateGeometries* attribute.
- 3) The method *ST_Geometries(ST_Geometry ARRAY)* takes the following input parameters:
 - a) an *ST_Geometry* ARRAY value *ageometryarray*.

- 4) For the type preserving method *ST_Geometries(ST_Geometry ARRAY)*:
- a) Call the procedure *ST_CheckNulls(ST_Geometry ARRAY)* to check if *ageometryarray* is the null value or contains null elements.
 - b) Case:
 - i) If SELF is the null value, then return the null value.
 - ii) If the spatial reference system of SELF is not equal to *ST_CheckSRID(ageometryarray)*, then an exception condition is raised: *SQL/MM Spatial exception – mixed spatial reference systems*.
 - iii) Otherwise, return an *ST_GeomCollection* value with:
 - 1) The dimension set to *ST_MaxDimension(ageometryarray)*.
 - 2) The coordinate dimension set to the value expression: *ST_GetCoordDim(ageometryarray)*.
 - 3) The *ST_PrivateIs3D* attribute set to the value expression: *ST_GetIs3D(ageometryarray)*.
 - 4) The *ST_PrivateIsMeasured* attribute set to the value expression: *ST_GetIsMeasured(ageometryarray)*.
 - 5) The *ST_PrivateGeometries* attribute set to *ageometryarray*.

9.1.4 ST_NumGeometries Method

Purpose

Return the cardinality of the ST_PrivateGeometries attribute of an ST_GeomCollection value.

Definition

```
CREATE METHOD ST_NumGeometries()  
  RETURNS INTEGER  
  FOR ST_GeomCollection  
  RETURN  
    CASE  
      WHEN SELF.ST_IsEmpty() = 1 THEN  
        NULL  
      ELSE  
        CARDINALITY(SELF.ST_PrivateGeometries)  
    END
```

Description

- 1) The method *ST_NumGeometries()* has no input parameters.
- 2) For the null-call method *ST_NumGeometries()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return the cardinality of the *ST_PrivateGeometries* attribute.

9.1.5 ST_GeometryN Method

Purpose

Return the specified ST_Geometry value in the ST_PrivateGeometries attribute of an ST_GeomCollection value.

Definition

```
CREATE METHOD ST_GeometryN
(aosition INTEGER)
RETURNS ST_Geometry
FOR ST_GeomCollection
BEGIN
  IF SELF.ST_IsEmpty() = 1 THEN
    RETURN CAST (NULL AS ST_Geometry);
  END IF;
  IF aosition < 1 OR
    aosition > CARDINALITY(SELF.ST_PrivateGeometries) THEN
    BEGIN
      SIGNAL SQLSTATE '01F01'
        SET MESSAGE_TEXT = 'invalid position';
      RETURN CAST (NULL AS ST_Geometry);
    END;
  END IF;
  RETURN SELF.ST_PrivateGeometries[aosition];
END
```

Description

1) The method *ST_GeometryN(INTEGER)* takes the following input parameters:

a) an INTEGER value *aosition*.

2) For the null-call method *ST_GeometryN(INTEGER)*:

Case:

a) If SELF is an empty set, then return the null value.

b) If *aosition* is less than one or greater than the cardinality of the *ST_PrivateGeometries* attribute, then:

i) A completion condition is raised: *SQL/MM Spatial warning – invalid position*.

ii) Return the null value.

c) Otherwise, return the element of the *ST_PrivateGeometries* attribute at position *aosition*.

9.1.6 ST_GeomCollFromTxt Functions

Purpose

Return a specified ST_GeomCollection value.

Definition

```
CREATE FUNCTION ST_GeomCollFromTxt
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_GeomCollection
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt) AS ST_GeomCollection)

CREATE FUNCTION ST_GeomCollFromTxt
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_GeomCollection
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt, ansrid) AS ST_GeomCollection)
```

Definitional Rules

- 1) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The function *ST_GeomCollFromTxt*(CHARACTER LARGE OBJECT) takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call function *ST_GeomCollFromTxt*(CHARACTER LARGE OBJECT):
 - a) The parameter *awkt* is the well-known text representation of an *ST_GeomCollection* value. If *awkt* is not producible in the BNF for <geometrycollection text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_GeomCollection* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_GeomCollFromTxt*(CHARACTER LARGE OBJECT, INTEGER) takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_GeomCollFromTxt*(CHARACTER LARGE OBJECT, INTEGER):
 - a) The parameter *awkt* is the well-known text representation of an *ST_GeomCollection* value. If *awkt* is not producible in the BNF for <geometrycollection text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_GeomCollection* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.

9.1.7 ST_GeomCollFromWKB Functions

Purpose

Return a specified ST_GeomCollection value.

Definition

```
CREATE FUNCTION ST_GeomCollFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_GeomCollection
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb) AS ST_GeomCollection)

CREATE FUNCTION ST_GeomCollFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_GeomCollection
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb, ansrid) AS ST_GeomCollection)
```

Definitional Rules

- 1) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.

Description

- 1) The function *ST_GeomCollFromWKB(BINARY LARGE OBJECT)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 2) For the null-call function *ST_GeomCollFromWKB(BINARY LARGE OBJECT)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_GeomCollection* value. If *awkb* is not producible in the BNF for <geometrycollection binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_GeomCollection* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_GeomCollFromWKB(BINARY LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_GeomCollFromWKB(BINARY LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_GeomCollection* value. If *awkb* is not producible in the BNF for <geometrycollection binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_GeomCollection* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.

9.1.8 ST_GeomCollFromGML Functions

Purpose

Return a specified ST_GeomCollection value.

Definition

```
CREATE FUNCTION ST_GeomCollFromGML
  (agml CHARACTER LARGE OBJECT(ST_MaxGeometryAsGML))
  RETURNS ST_GeomCollection
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromGML(agml) AS ST_GeomCollection)

CREATE FUNCTION ST_GeomCollFromGML
  (agml CHARACTER LARGE OBJECT(ST_MaxGeometryAsGML),
   ansrid INTEGER)
  RETURNS ST_GeomCollection
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromGML(agml, ansrid) AS ST_GeomCollection)
```

Definitional Rules

- 1) *ST_MaxGeometryAsGML* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the GML representation of an *ST_Geometry* value.

Description

- 1) The function *ST_GeomCollFromGML(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *agml*.
- 2) For the null-call function *ST_GeomCollFromGML(CHARACTER LARGE OBJECT)*:
 - a) If the parameter *agml* does not contain a GeometryCollection XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.
 - b) Return an *ST_GeomCollection* value represented by *agml* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_GeomCollFromGML(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *agml*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_GeomCollFromGML(CHARACTER LARGE OBJECT, INTEGER)*:
 - a) If the parameter *agml* does not contain a GeometryCollection XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.
 - b) Return an *ST_GeomCollection* value represented by *agml* with the spatial reference system identifier set to *ansrid*.

9.2 ST_MultiPoint Type and Routines

9.2.1 ST_MultiPoint Type

Purpose

The ST_MultiPoint type is a 0-dimensional geometry and represents a collection of ST_Point values.

Definition

```

CREATE TYPE ST_MultiPoint
  UNDER ST_GeomCollection
  INSTANTIABLE
  NOT FINAL

CONSTRUCTOR METHOD ST_MultiPoint
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_MultiPoint
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_MultiPoint
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_MultiPoint
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_MultiPoint
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_MultiPoint
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_MultiPoint
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_MultiPoint
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_MultiPoint
  (apointarray ST_Point
   ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_MultiPoint
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
  
```

9.2.1 ST_MultiPoint Type

```

CONSTRUCTOR METHOD ST_MultiPoint
  (apointarray ST_Point
   ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
RETURNS ST_MultiPoint
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

OVERRIDING METHOD ST_Geometries()
  RETURNS ST_Point ARRAY[ST_MaxGeometryArrayElements],

OVERRIDING METHOD ST_Geometries
  (ageometryarray ST_Geometry
   ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_MultiPoint

```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The *ST_MultiPoint* type provides for public use:
 - a) a method *ST_MultiPoint*(CHARACTER LARGE OBJECT),
 - b) a method *ST_MultiPoint*(CHARACTER LARGE OBJECT, INTEGER),
 - c) a method *ST_MultiPoint*(BINARY LARGE OBJECT),
 - d) a method *ST_MultiPoint*(BINARY LARGE OBJECT, INTEGER),
 - e) a method *ST_MultiPoint*(*ST_Point* ARRAY),
 - f) a method *ST_MultiPoint*(*ST_Point* ARRAY, INTEGER),
 - g) an overriding method *ST_Geometries*(),
 - h) an overriding method *ST_Geometries*(*ST_Geometry* ARRAY),
 - i) a function *ST_MPointFromText*(CHARACTER LARGE OBJECT),
 - j) a function *ST_MPointFromText*(CHARACTER LARGE OBJECT, INTEGER),
 - k) a function *ST_MPointFromWKB*(BINARY LARGE OBJECT),
 - l) a function *ST_MPointFromWKB*(BINARY LARGE OBJECT, INTEGER).
 - m) a function *ST_MPointFromGML*(CHARACTER LARGE OBJECT),
 - n) a function *ST_MPointFromGML*(CHARACTER LARGE OBJECT, INTEGER),
- 2) The dimension of an *ST_MultiPoint* value is 0 (zero).
- 3) The elements of the *ST_PrivateGeometries* attribute are restricted to *ST_Point* values.
- 4) The *ST_Point* values in the *ST_PrivateGeometries* attribute are not connected or ordered.
- 5) If no two *ST_Point* values in the *ST_MultiPoint* value are equal, then the *ST_MultiPoint* value is simple.

- 6) The boundary of an *ST_MultiPoint* value is the empty set.
- 7) An *ST_MultiPoint* value is well formed only if and only if all of the *ST_Point* values in the *ST_PrivateGeometries* attribute are well formed.
- 8) An *ST_MultiPoint* value returned by the constructor function corresponds to the empty set.

9.2.2 ST_MultiPoint Methods

Purpose

Return an ST_MultiPoint value constructed from either the well-known text representation or the well-known binary representation of an ST_MultiPoint value, or the specified ST_Point values.

Definition

```
CREATE CONSTRUCTOR METHOD ST_MultiPoint
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_MultiPoint
  FOR ST_MultiPoint
  RETURN ST_MPointFromText(awkt)

CREATE CONSTRUCTOR METHOD ST_MultiPoint
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_MultiPoint
  FOR ST_MultiPoint
  RETURN ST_MPointFromText(awkt, ansrid)

CREATE CONSTRUCTOR METHOD ST_MultiPoint
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_MultiPoint
  FOR ST_MultiPoint
  RETURN ST_MPointFromWKB(awkb)

CREATE CONSTRUCTOR METHOD ST_MultiPoint
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_MultiPoint
  FOR ST_MultiPoint
  RETURN ST_MPointFromWKB(awkb, ansrid)

CREATE CONSTRUCTOR METHOD ST_MultiPoint
  (apointarray ST_Point ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_MultiPoint
  FOR ST_MultiPoint
  RETURN SELF.ST_SRID(0).ST_Geometries(apointarray)

CREATE CONSTRUCTOR METHOD ST_MultiPoint
  (apointarray ST_Point ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
  RETURNS ST_MultiPoint
  FOR ST_MultiPoint
  RETURN SELF.ST_SRID(ansrid).ST_Geometries(apointarray)
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The method *ST_MultiPoint(CHARACTER LARGE OBJECT)* takes the following input parameter:
 - a) a CHARACTER LARGE OBJECT value *awkt*.

- 2) For the null-call type preserving SQL-invoked constructor method *ST_MultiPoint*(*CHARACTER LARGE OBJECT*):
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiPoint* value. If *awkt* is not producible in the BNF for <multipoint text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiPoint* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The method *ST_MultiPoint*(*CHARACTER LARGE OBJECT, INTEGER*) takes the following input parameters:
 - a) a *CHARACTER LARGE OBJECT* value *awkt*,
 - b) an *INTEGER* value *ansrid*.
- 4) For the null-call type preserving SQL-invoked constructor method *ST_MultiPoint*(*CHARACTER LARGE OBJECT, INTEGER*):
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiPoint* value. If *awkt* is not producible in the BNF for <multipoint text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiPoint* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.
- 5) The method *ST_MultiPoint*(*BINARY LARGE OBJECT*) takes the following input parameter:
 - a) a *BINARY LARGE OBJECT* value *awkb*.
- 6) For the null-call type preserving SQL-invoked constructor method *ST_MultiPoint*(*BINARY LARGE OBJECT*):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiPoint* value. If *awkb* is not producible in the BNF for <multipoint binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiPoint* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 7) The method *ST_MultiPoint*(*BINARY LARGE OBJECT, INTEGER*) takes the following input parameters:
 - a) a *BINARY LARGE OBJECT* value *awkb*,
 - b) an *INTEGER* value *ansrid*.
- 8) For the null-call type preserving SQL-invoked constructor method *ST_MultiPoint*(*BINARY LARGE OBJECT, INTEGER*):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiPoint* value. If *awkb* is not producible in the BNF for <multipoint binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiPoint* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.
- 9) The method *ST_MultiPoint*(*ST_Point ARRAY*) takes the following input parameters:
 - a) an *ST_Point ARRAY* value *apointarray*.
- 10) The null-call type preserving SQL-invoked constructor method *ST_MultiPoint*(*ST_Point ARRAY*) returns an *ST_MultiPoint* value with:
 - a) The spatial reference system identifier set to 0 (zero).

9.2.2 ST_MultiPoint Methods

- b) Using the method *ST_Geometries(ST_Geometry ARRAY)*, the *ST_PrivateGeometries* attribute set to *apointarray*, the *ST_PrivateDimension* attribute set to 0 (zero), and the *ST_PrivateCoordinateDimension* attribute set to 2.
- 11) The method *ST_MultiPoint(ST_Point ARRAY, INTEGER)* takes the following input parameters:
- a) an *ST_Point ARRAY* value *apointarray*,
 - b) an *INTEGER* value *ansrid*.
- 12) The null-call type preserving SQL-invoked constructor method *ST_MultiPoint(ST_Point ARRAY, INTEGER)* returns an *ST_MultiPoint* value with:
- a) The spatial reference system identifier set to *ansrid*.
 - b) Using the method *ST_Geometries(ST_Geometry ARRAY)*, the *ST_PrivateGeometries* attribute set to *apointarray*, the *ST_PrivateDimension* attribute set to 0 (zero), and the *ST_PrivateCoordinateDimension* attribute set to 2.

9.2.3 ST_Geometries Methods

Purpose

Observe and mutate the `ST_PrivateGeometries` attribute of an `ST_MultiPoint` value.

Definition

```
CREATE METHOD ST_Geometries()
  RETURNS ST_Point ARRAY[ST_MaxGeometryArrayElements]
  FOR ST_MultiPoint
  RETURN
  CASE
    WHEN SELF.ST_IsEmpty() = 1 THEN
      NULL
    ELSE
      CAST(SELF.ST_PrivateGeometries AS
        ST_Point ARRAY[ST_MaxGeometryArrayElements])
  END

CREATE METHOD ST_Geometries
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_MultiPoint
  FOR ST_MultiPoint
  BEGIN
    DECLARE apointarray ST_Point
      ARRAY[ST_MaxGeometryArrayElements];

    -- Cast ageometryarray to an ST_Point ARRAY
    SET apointarray = CAST(ageometryarray AS
      ST_Point ARRAY[ST_MaxGeometryArrayElements]);
    -- If SELF is the null value, then return the null value.
    -- Otherwise, return an ST_MultiPoint value containing
    -- apointarray.
    RETURN
    CASE
      WHEN SELF IS NULL THEN
        NULL
      ELSE
        (SELF AS ST_GeomCollection).
          ST_Geometries(apointarray)
    END;
  END
```

Definitional Rules

- 1) `ST_MaxGeometryArrayElements` is the implementation-defined maximum cardinality of an array of `ST_Geometry` values.

Description

- 1) The method `ST_Geometries()` has no input parameters.
- 2) For the null-call method `ST_Geometries()`:

Case:

 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the value of the `ST_PrivateGeometries` attribute as an `ST_Point` ARRAY.
- 3) The method `ST_Geometries(ST_Geometry ARRAY)` takes the following input parameters:
 - a) an `ST_Geometry` ARRAY value `ageometryarray`.

9.2.3 ST_Geometries Methods

- 4) For the type preserving method *ST_Geometries(ST_Geometry ARRAY)*:
 - a) Let *APOINTARRAY* be the result of casting *ageometryarray* to an *ST_Point ARRAY* value (implicitly using *ST_ToPointAry(ST_Geometry ARRAY)*).
 - b) Case:
 - i) If *SELF* is the null value, then return the null value.
 - ii) Otherwise, using the method *ST_Geometries(ST_Geometry ARRAY)* for type *ST_GeomCollection*, return an *ST_MultiPoint* value with:
 - 1) The dimension set to 0 (zero).
 - 2) The coordinate dimension set to 2.
 - 3) The *ST_PrivateGeometries* attribute set to *APOINTARRAY*.

9.2.4 ST_MPointFromText Functions

Purpose

Return a specified ST_MultiPoint value.

Definition

```
CREATE FUNCTION ST_MPointFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_MultiPoint
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt) AS ST_MultiPoint)

CREATE FUNCTION ST_MPointFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_MultiPoint
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt, ansrid) AS ST_MultiPoint)
```

Definitional Rules

- 1) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The function *ST_MPointFromText(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call function *ST_MPointFromText(CHARACTER LARGE OBJECT)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiPoint* value. If *awkt* is not producible in the BNF for <multipoint text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiPoint* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_MPointFromText(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_MPointFromText(CHARACTER LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiPoint* value. If *awkt* is not producible in the BNF for <multipoint text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiPoint* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.

9.2.5 ST_MPointFromWKB Functions

Purpose

Return a specified ST_MultiPoint value.

Definition

```
CREATE FUNCTION ST_MPointFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_MultiPoint
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb) AS ST_MultiPoint)

CREATE FUNCTION ST_MPointFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_MultiPoint
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb, ansrid) AS ST_MultiPoint)
```

Definitional Rules

- 1) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.

Description

- 1) The function *ST_MPointFromWKB(BINARY LARGE OBJECT)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 2) For the null-call function *ST_MPointFromWKB(BINARY LARGE OBJECT)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiPoint* value. If *awkb* is not producible in the BNF for <multipoint binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiPoint* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_MPointFromWKB(BINARY LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_MPointFromWKB(BINARY LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiPoint* value. If *awkb* is not producible in the BNF for <multipoint binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiPoint* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.

9.2.6 ST_MPointFromGML Functions

Purpose

Return a specified ST_MultiPoint value.

Definition

```
CREATE FUNCTION ST_MPointFromGML
  (agml CHARACTER LARGE OBJECT(ST_MaxGeometryAsGML))
  RETURNS ST_MultiPoint
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromGML(agml) AS ST_MultiPoint)

CREATE FUNCTION ST_MPointFromGML
  (agml CHARACTER LARGE OBJECT(ST_MaxGeometryAsGML),
   ansrid INTEGER)
  RETURNS ST_MultiPoint
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromGML(agml, ansrid) AS ST_MultiPoint)
```

Definitional Rules

- 1) *ST_MaxGeometryAsGML* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the GML representation of an *ST_Geometry* value.

Description

- 1) The function *ST_MPointFromGML(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *agml*.
- 2) For the null-call function *ST_MPointFromGML(CHARACTER LARGE OBJECT)*:
 - a) If the parameter *agml* does not contain a MultiPoint XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.
 - b) Return an *ST_MultiPoint* value represented by *agml* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_MPointFromGML(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *agml*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_MPointFromGML(CHARACTER LARGE OBJECT, INTEGER)*:
 - a) If the parameter *agml* does not contain a MultiPoint XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.
 - b) Return an *ST_MultiPoint* value represented by *agml* with the spatial reference system identifier set to *ansrid*.

9.3.1 ST_MultiCurve Type

9.3 ST_MultiCurve Type and Routines

9.3.1 ST_MultiCurve Type

Purpose

The ST_MultiCurve type is a 1-dimensional geometry and represents a collection of ST_Curve.

Definition

```
CREATE TYPE ST_MultiCurve
  UNDER ST_GeomCollection
  INSTANTIABLE
  NOT FINAL

  CONSTRUCTOR METHOD ST_MultiCurve
    (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_MultiCurve
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_MultiCurve
    (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
     ansrid INTEGER)
  RETURNS ST_MultiCurve
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_MultiCurve
    (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_MultiCurve
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_MultiCurve
    (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
     ansrid INTEGER)
  RETURNS ST_MultiCurve
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_MultiCurve
    (acurvearray ST_Curve
     ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_MultiCurve
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```

CONSTRUCTOR METHOD ST_MultiCurve
  (acurvearray ST_Curve
   ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
RETURNS ST_MultiCurve
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD ST_IsClosed()
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_Length()
  RETURNS DOUBLE PRECISION
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_Length
  (aunit CHARACTER VARYING(ST_MaxUnitNameLength))
  RETURNS DOUBLE PRECISION
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

OVERRIDING METHOD ST_Geometries()
  RETURNS ST_Curve ARRAY[ST_MaxGeometryArrayElements],

OVERRIDING METHOD ST_Geometries
  (ageometryarray ST_Geometry
   ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_MultiCurve

```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The *ST_MultiCurve* type provides for public use:
 - a) a method *ST_MultiCurve*(CHARACTER LARGE OBJECT),
 - b) a method *ST_MultiCurve*(CHARACTER LARGE OBJECT, INTEGER),
 - c) a method *ST_MultiCurve*(BINARY LARGE OBJECT),
 - d) a method *ST_MultiCurve*(BINARY LARGE OBJECT, INTEGER),
 - e) a method *ST_MultiCurve*(*ST_Curve* ARRAY),

9.3.1 *ST_MultiCurve* Type

- f) a method *ST_MultiCurve*(*ST_Curve* ARRAY, *INTEGER*),
 - g) a method *ST_IsClosed*(),
 - h) a method *ST_Length*(),
 - i) a method *ST_Length*(*CHARACTER VARYING*),
 - j) an overriding method *ST_Geometries*(),
 - k) an overriding method *ST_Geometries*(*ST_Geometry* ARRAY),
 - l) a function *ST_MCurveFromText*(*CHARACTER LARGE OBJECT*),
 - m) a function *ST_MCurveFromText*(*CHARACTER LARGE OBJECT*, *INTEGER*),
 - n) a function *ST_MCurveFromWKB*(*BINARY LARGE OBJECT*),
 - o) a function *ST_MCurveFromWKB*(*BINARY LARGE OBJECT*, *INTEGER*).
- 2) The dimension of an *ST_MultiCurve* value is 1 (one).
 - 3) The elements of an *ST_MultiCurve* value are *ST_Curve* values.
 - 4) If all of the elements in the *ST_PrivateGeometries* attribute are simple and any two elements only spatially intersect at the boundaries of both elements, then an *ST_MultiCurve* is simple.
 - 5) The boundary of an *ST_MultiCurve* value is obtained by applying the mod 2 union rule: an *ST_Point* value is in the boundary of an *ST_MultiCurve* if it is in the boundaries of an odd number of elements of the *ST_MultiCurve*.
 - 6) An *ST_MultiCurve* value is closed if all of its elements are closed. The boundary of a closed *ST_MultiCurve* is the empty set.
 - 7) An *ST_MultiCurve* value is defined as topologically closed.
 - 8) An *ST_MultiCurve* value is well formed only if all of the *ST_Curve* values in the *ST_PrivateGeometries* attribute are well formed.
 - 9) An *ST_MultiCurve* value returned by the constructor function corresponds to the empty set.

9.3.2 ST_MultiCurve Methods

Return an ST_MultiCurve value constructed from either the well-known text representation or the well-known binary representation of an ST_MultiCurve value, or the specified ST_Curve values.

Definition

```

CREATE CONSTRUCTOR METHOD ST_MultiCurve
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_MultiCurve
  FOR ST_MultiCurve
  RETURN ST_MCurveFromText(awkt)

CREATE CONSTRUCTOR METHOD ST_MultiCurve
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_MultiCurve
  FOR ST_MultiCurve
  RETURN ST_MCurveFromText(awkt, ansrid)

CREATE CONSTRUCTOR METHOD ST_MultiCurve
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_MultiCurve
  FOR ST_MultiCurve
  RETURN ST_MCurveFromWKB(awkb)

CREATE CONSTRUCTOR METHOD ST_MultiCurve
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_MultiCurve
  FOR ST_MultiCurve
  RETURN ST_MCurveFromWKB(awkb, ansrid)

CREATE CONSTRUCTOR METHOD ST_MultiCurve
  (acurvearray ST_Curve ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_MultiCurve
  FOR ST_MultiCurve
  RETURN SELF.ST_SRID(0).ST_Geometries(acurvearray)

CREATE CONSTRUCTOR METHOD ST_MultiCurve
  (acurvearray ST_Curve ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
  RETURNS ST_MultiCurve
  FOR ST_MultiCurve
  RETURN SELF.ST_SRID(ansrid).ST_Geometries(acurvearray)
  
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The method *ST_MultiCurve(CHARACTER LARGE OBJECT)* takes the following input parameter:
 - a) a CHARACTER LARGE OBJECT value *awkt*.

9.3.2 ST_MultiCurve Methods

- 2) For the null-call type preserving SQL-invoked constructor method *ST_MultiCurve*(*CHARACTER LARGE OBJECT*):
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiCurve* value. If *awkt* is not producible in the BNF for <multicurve text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiCurve* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The method *ST_MultiCurve*(*CHARACTER LARGE OBJECT, INTEGER*) takes the following input parameters:
 - a) a *CHARACTER LARGE OBJECT* value *awkt*,
 - b) an *INTEGER* value *ansrid*.
- 4) For the null-call type preserving SQL-invoked constructor method *ST_MultiCurve*(*CHARACTER LARGE OBJECT, INTEGER*):
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiCurve* value. If *awkt* is not producible in the BNF for <multicurve text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiCurve* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.
- 5) The method *ST_MultiCurve*(*BINARY LARGE OBJECT*) takes the following input parameter:
 - a) a *BINARY LARGE OBJECT* value *awkb*.
- 6) For the null-call type preserving SQL-invoked constructor method *ST_MultiCurve*(*BINARY LARGE OBJECT*):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiCurve* value. If *awkb* is not producible in the BNF for <multicurve binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiCurve* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 7) The method *ST_MultiCurve*(*BINARY LARGE OBJECT, INTEGER*) takes the following input parameters:
 - a) a *BINARY LARGE OBJECT* value *awkb*,
 - b) an *INTEGER* value *ansrid*.
- 8) For the null-call type preserving SQL-invoked constructor method *ST_MultiCurve*(*BINARY LARGE OBJECT, INTEGER*):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiCurve* value. If *awkb* is not producible in the BNF for <multicurve binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiCurve* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.
- 9) The method *ST_MultiCurve*(*ST_Curve ARRAY*) takes the following input parameters:
 - a) an *ST_Curve ARRAY* value *acurvearray*.
- 10) The null-call type preserving SQL-invoked constructor method *ST_MultiCurve*(*ST_Curve ARRAY*) returns an *ST_MultiCurve* value with:
 - a) The spatial reference system identification set to 0 (zero).

- b) Using the method *ST_Geometries(ST_Geometry ARRAY)*, the attribute *ST_PrivateGeometries* set to *acurvearray*, the *ST_PrivateDimension* attribute set to 1 (one), and the *ST_PrivateCoordinateDimension* attribute set to 2.
- 11) The method *ST_MultiCurve(ST_Curve ARRAY, INTEGER)* takes the following input parameters:
- a) an *ST_Curve ARRAY* value *acurvearray*,
 - b) an *INTEGER* value *ansrid*.
- 12) The null-call type preserving SQL-invoked constructor method *ST_MultiCurve(ST_Curve ARRAY, INTEGER)* returns an *ST_MultiCurve* value with:
- a) The spatial reference system identification set to *ansrid*.
 - b) Using the method *ST_Geometries(ST_Geometry ARRAY)*, the attribute *ST_PrivateGeometries* set to *acurvearray*, the *ST_PrivateDimension* attribute set to 1 (one), and the *ST_PrivateCoordinateDimension* attribute set to 2.

9.3.3 ST_IsClosed Method

Purpose

Test if an ST_MultiCurve value is closed.

Definition

```
CREATE METHOD ST_IsClosed()  
  RETURNS INTEGER  
  FOR ST_MultiCurve  
  RETURN  
    CASE  
      WHEN SELF.ST_IsEmpty = 1 THEN  
        0  
      ELSE  
        SELF.ST_Boundary().ST_IsEmpty()  
    END
```

Description

- 1) The method *ST_IsClosed()* has no input parameters.
- 2) The null-call method *ST_IsClosed()* returns:
Case:
 - a) If SELF is the empty set, then 0 (zero).
 - b) If the boundary of the *ST_MultiCurve* value is the empty set, then 1 (one).
 - c) Otherwise, 0 (zero).

9.3.4 ST_Length Methods

Purpose

Return the length measurement of an ST_MultiCurve value.

Definition

```

CREATE METHOD ST_Length()
  RETURNS DOUBLE PRECISION
  FOR ST_MultiCurve
  BEGIN
    DECLARE length DOUBLE PRECISION;
    DECLARE counter INTEGER;

    IF SELF.ST_IsEmpty() = 1 THEN
      RETURN CAST (NULL AS DOUBLE PRECISION);
    END IF;
    SET length = 0.0;
    SET counter = 1;
    WHILE counter <= SELF.ST_NumGeometries() DO
      SET length = length + SELF.ST_GeometryN(counter).ST_Length();
      SET counter = counter + 1;
    END WHILE;
    RETURN length;
  END

CREATE METHOD ST_Length
  (aunit CHARACTER VARYING (ST_MaxUnitNameLength))
  RETURNS DOUBLE PRECISION
  FOR ST_MultiCurve
  BEGIN
    DECLARE length DOUBLE PRECISION;
    DECLARE counter INTEGER;

    IF SELF.ST_IsEmpty() = 1 THEN
      RETURN CAST (NULL AS DOUBLE PRECISION);
    END IF;
    SET length = 0.0;
    SET counter = 1;
    WHILE counter <= SELF.ST_NumGeometries() DO
      SET length = length +
        SELF.ST_GeometryN(counter).ST_Length(aunit);
      SET counter = counter + 1;
    END WHILE;
    RETURN length;
  END

```

Definitional Rules

- 1) *ST_MaxUnitNameLength* is the implementation-defined maximum length for the character representation of a unit indication.

Description

- 1) The method *ST_Length()* has no input parameters.
- 2) For the null-call method *ST_Length()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return the sum of the *ST_Length()* values of each element in the *ST_PrivateGeometries* attribute of SELF.

9.3.4 ST_Length Methods

- 3) Case:
 - a) If the spatial reference system of SELF defines a <linear unit>, then the value returned by *ST_Length()* is in the linear unit of measure identified by <linear unit>.
 - b) Otherwise, the value returned by *ST_Length()* is in an implementation-defined unit of measure.
- 4) The method *ST_Length(CHARACTER VARYING)* takes the following input parameter:
 - a) a CHARACTER VARYING value *ainit*.
- 5) For the null-call method *ST_Length(CHARACTER VARYING)*:

Case:

 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the sum of the *ST_Length(ainit)* values of each element in the *ST_PrivateGeometries* attribute of SELF.
- 6) The value returned by *ST_Length(CHARACTER VARYING)* is in the units indicated by *ainit*.
- 7) The values for *ainit* shall be a supported <unit name>.
- 8) The value for *ainit* is a supported <unit name> if and only if the value of *ainit* is equal to the value of the UNIT_NAME column of one of the rows where the value of the UNIT_TYPE column is equal to 'LINEAR' in the ST_UNITS_OF_MEASURE view.
- 9) If the unit specified by *ainit* is not supported by the implementation to compute the sum of the *ST_Length(ainit)* values of each element in *ST_PrivateGeometries* attribute of SELF, then an exception condition is raised: *SQL/MM Spatial exception – unsupported unit specified*.

9.3.5 ST_Geometries Methods

Purpose

Observe and mutate the `ST_PrivateGeometries` attribute of an `ST_MultiCurve` value.

Definition

```
CREATE METHOD ST_Geometries()
  RETURNS ST_Curve ARRAY[ST_MaxGeometryArrayElements]
  FOR ST_MultiCurve
  RETURN
    CASE
      WHEN SELF.ST_IsEmpty() = 1 THEN
        NULL
      ELSE
        CAST(SELF.ST_PrivateGeometries AS ST_Curve
              ARRAY[ST_MaxGeometryArrayElements])
    END

CREATE METHOD ST_Geometries
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_MultiCurve
  FOR ST_MultiCurve
  BEGIN
    DECLARE acurvearray ST_Curve
      ARRAY[ST_MaxGeometryArrayElements];

    -- Cast ageometryarray to an ST_Curve ARRAY
    SET acurvearray = CAST(ageometryarray AS
      ST_Curve ARRAY[ST_MaxGeometryArrayElements]);
    -- If SELF is the null value, then return the null value. Otherwise,
    -- return an ST_MultiCurve value containing acurvearray.
    RETURN
      CASE
        WHEN SELF IS NULL THEN
          NULL
        ELSE
          (SELF AS ST_GeomCollection).
            ST_Geometries(acurvearray)
      END;
  END
```

Definitional Rules

- 1) `ST_MaxGeometryArrayElements` is the implementation-defined maximum cardinality of an array of `ST_Geometry` values.

Description

- 1) The method `ST_Geometries()` has no input parameters.
- 2) For the null-call method `ST_Geometries()`:

Case:

 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the value of the `ST_PrivateGeometries` attribute as an `ST_Curve ARRAY`.
- 3) The method `ST_Geometries(ST_Geometry ARRAY)` takes the following input parameters:
 - a) an `ST_Geometry ARRAY` value `ageometryarray`.
- 4) For the type preserving method `ST_Geometries(ST_Geometry ARRAY)`:
 - a) Let `ACURVEARRAY` be the result of casting `ageometryarray` to an `ST_Curve ARRAY` value (implicitly using `ST_ToCurveAry(ST_Geometry ARRAY)`).

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b) Case:

- i) If SELF is the null value, then return the null value.
- ii) Otherwise, return an *ST_MultiCurve* value with:
 - 1) The dimension set to 1 (one).
 - 2) Using the method *ST_Geometries(ST_Geometry ARRAY)* for type *ST_GeomCollection*, the *ST_PrivateGeometries* attribute set to *ACURVEARRAY*.

9.3.6 ST_MCurveFromText Functions

Purpose

Return a specified ST_MultiCurve value.

Definition

```
CREATE FUNCTION ST_MCurveFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_MultiCurve
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt) AS ST_MultiCurve)

CREATE FUNCTION ST_MCurveFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_MultiCurve
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt, ansrid) AS ST_MultiCurve)
```

Definitional Rules

- 1) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The function *ST_MCurveFromText(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call function *ST_MCurveFromText(CHARACTER LARGE OBJECT)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiCurve* value. If *awkt* is not producible in the BNF for <multicurve text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiCurve* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_MCurveFromText(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_MCurveFromText(CHARACTER LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiCurve* value. If *awkt* is not producible in the BNF for <multicurve text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiCurve* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.

9.3.7 ST_MCurveFromWKB Functions

Purpose

Return a specified ST_MultiCurve value.

Definition

```
CREATE FUNCTION ST_MCurveFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_MultiCurve
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb) AS ST_MultiCurve)

CREATE FUNCTION ST_MCurveFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_MultiCurve
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb, ansrid) AS ST_MultiCurve)
```

Definitional Rules

- 1) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.

Description

- 1) The function *ST_MCurveFromWKB(BINARY LARGE OBJECT)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 2) For the null-call function *ST_MCurveFromWKB(BINARY LARGE OBJECT)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiCurve* value. If *awkb* is not producible in the BNF for <multicurve binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiCurve* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_MCurveFromWKB(BINARY LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_MCurveFromWKB(BINARY LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiCurve* value. If *awkb* is not producible in the BNF for <multicurve binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiCurve* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.

9.4 ST_MultiLineString Type and Routines

9.4.1 ST_MultiLineString Type

Purpose

The ST_MultiLineString type is a subtype of the ST_MultiCurve and represents a collection of ST_LineString values.

Definition

```
CREATE TYPE ST_MultiLineString
  UNDER ST_MultiCurve
  INSTANTIABLE
  NOT FINAL

  CONSTRUCTOR METHOD ST_MultiLineString
    (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_MultiLineString
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_MultiLineString
    (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
     ansrid INTEGER)
  RETURNS ST_MultiLineString
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_MultiLineString
    (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_MultiLineString
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_MultiLineString
    (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
     ansrid INTEGER)
  RETURNS ST_MultiLineString
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

9.4.1 ST_MultiLineString Type

```

CONSTRUCTOR METHOD ST_MultiLineString
  (alinesstringarray ST_LineString
   ARRAY[ST_MaxGeometryArrayElements])
RETURNS ST_MultiLineString
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_MultiLineString
  (alinesstringarray ST_LineString
   ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
RETURNS ST_MultiLineString
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

OVERRIDING METHOD ST_Geometries()
  RETURNS ST_LineString ARRAY[ST_MaxGeometryArrayElements],

OVERRIDING METHOD ST_Geometries
  (ageometryarray ST_Geometry
   ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_MultiLineString

```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The *ST_MultiLineString* type provides for public use:
 - a) a method *ST_MultiLineString*(CHARACTER LARGE OBJECT),
 - b) a method *ST_MultiLineString*(CHARACTER LARGE OBJECT, INTEGER),
 - c) a method *ST_MultiLineString*(BINARY LARGE OBJECT),
 - d) a method *ST_MultiLineString*(BINARY LARGE OBJECT, INTEGER),
 - e) a method *ST_MultiLineString*(ST_LineString ARRAY),
 - f) a method *ST_MultiLineString*(ST_LineString ARRAY, INTEGER),
 - g) an overriding method *ST_Geometries*(),
 - h) an overriding method *ST_Geometries*(ST_Geometry ARRAY),
 - i) a function *ST_MLineFromText*(CHARACTER LARGE OBJECT),
 - j) a function *ST_MLineFromText*(CHARACTER LARGE OBJECT, INTEGER),
 - k) a function *ST_MLineFromWKB*(BINARY LARGE OBJECT),
 - l) a function *ST_MLineFromWKB*(BINARY LARGE OBJECT, INTEGER).
 - m) a function *ST_MLineFromGML*(CHARACTER LARGE OBJECT),

- n) a function *ST_MLineFromGML*(*CHARACTER LARGE OBJECT*, *INTEGER*),
- 2) The elements of the *ST_PrivateGeometries* attribute are restricted to *ST_LineString* values.
 - 3) An *ST_MultiLineString* value is well formed only if and only if all of the *ST_LineString* values in the *ST_PrivateGeometries* attribute are well formed.
 - 4) An *ST_MultiLineString* value returned by the constructor function corresponds to the empty set.

9.4.2 ST_MultiLineString Methods

9.4.2 ST_MultiLineString Methods

Purpose

Return an ST_MultiLineString value constructed from either the well-known text representation or the well-known binary representation of an ST_MultiLineString value, or the specified ST_LineString values.

Definition

```

CREATE CONSTRUCTOR METHOD ST_MultiLineString
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_MultiLineString
  FOR ST_MultiLineString
  RETURN ST_MLineFromText(awkt)

CREATE CONSTRUCTOR METHOD ST_MultiLineString
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_MultiLineString
  FOR ST_MultiLineString
  RETURN ST_MLineFromText(awkt, ansrid)

CREATE CONSTRUCTOR METHOD ST_MultiLineString
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_MultiLineString
  FOR ST_MultiLineString
  RETURN ST_MLineFromWKB(awkb)

CREATE CONSTRUCTOR METHOD ST_MultiLineString
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_MultiLineString
  FOR ST_MultiLineString
  RETURN ST_MLineFromWKB(awkb, ansrid)

CREATE CONSTRUCTOR METHOD ST_MultiLineString
  (alinesringarray ST_LineString ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_MultiLineString
  FOR ST_MultiLineString
  RETURN SELF.ST_SRID(0).ST_Geometries(alinesringarray)

CREATE CONSTRUCTOR METHOD ST_MultiLineString
  (alinesringarray ST_LineString ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
  RETURNS ST_MultiLineString
  FOR ST_MultiLineString
  RETURN SELF.ST_SRID(ansrid).ST_Geometries(alinesringarray)

```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The method *ST_MultiLineString(CHARACTER LARGE OBJECT)* takes the following input parameter:
 - a) a CHARACTER LARGE OBJECT value *awkt*.

- 2) For the null-call type preserving SQL-invoked constructor method *ST_MultiLineString*(*CHARACTER LARGE OBJECT*):
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiLineString* value. If *awkt* is not producible in the BNF for <multilinestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiLineString* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The method *ST_MultiLineString*(*CHARACTER LARGE OBJECT*, *INTEGER*) takes the following input parameters:
 - a) a *CHARACTER LARGE OBJECT* value *awkt*,
 - b) an *INTEGER* value *ansrid*.
- 4) For the null-call type preserving SQL-invoked constructor method *ST_MultiLineString*(*CHARACTER LARGE OBJECT*, *INTEGER*):
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiLineString* value. If *awkt* is not producible in the BNF for <multilinestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiLineString* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.
- 5) The method *ST_MultiLineString*(*BINARY LARGE OBJECT*) takes the following input parameter:
 - a) a *BINARY LARGE OBJECT* value *awkb*.
- 6) For the null-call type preserving SQL-invoked constructor method *ST_MultiLineString*(*BINARY LARGE OBJECT*):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiLineString* value. If *awkb* is not producible in the BNF for <multilinestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiLineString* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 7) The method *ST_MultiLineString*(*BINARY LARGE OBJECT*, *INTEGER*) takes the following input parameters:
 - a) a *BINARY LARGE OBJECT* value *awkb*,
 - b) an *INTEGER* value *ansrid*.
- 8) For the null-call type preserving SQL-invoked constructor method *ST_MultiLineString*(*BINARY LARGE OBJECT*, *INTEGER*):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiLineString* value. If *awkb* is not producible in the BNF for <multilinestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiLineString* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.
- 9) The method *ST_MultiLineString*(*ST_LineString ARRAY*) takes the following input parameters:
 - a) an *ST_LineString ARRAY* value *alinesringarray*.
- 10) The null-call type preserving SQL-invoked constructor method *ST_MultiLineString*(*ST_LineString ARRAY*) returns an *ST_MultiLineString* value with:
 - a) The spatial reference system identifier set to 0 (zero).

9.4.2 ST_MultiLineString Methods

- b) Using the method *ST_Geometries(ST_Geometry ARRAY)*, the *ST_PrivateGeometries* attribute set to *alinesstringarray*, the *ST_PrivateDimension* attribute set to 1 (one), and the *ST_PrivateCoordinateDimension* attribute set to 2.
- 11) The method *ST_MultiLineString(ST_LineString ARRAY, INTEGER)* takes the following input parameters:
- a) an *ST_LineString ARRAY* value *alinesstringarray*,
 - b) an *INTEGER* value *ansrid*.
- 12) The null-call type preserving SQL-invoked constructor method *ST_MultiLineString(ST_LineString ARRAY, INTEGER)* returns an *ST_MultiLineString* value with:
- a) The spatial reference system identifier set to *ansrid*.
 - b) Using the method *ST_Geometries(ST_Geometry ARRAY)*, the *ST_PrivateGeometries* attribute set to *alinesstringarray*, the *ST_PrivateDimension* attribute set to 1 (one), and the *ST_PrivateCoordinateDimension* attribute set to 2.

9.4.3 ST_Geometries Methods

Purpose

Observe and mutate the `ST_PrivateGeometries` attribute of an `ST_MultiLineString` value.

Definition

```
CREATE METHOD ST_Geometries()
  RETURNS ST_LineString ARRAY[ST_MaxGeometryArrayElements]
  FOR ST_MultiLineString
  RETURN
    CASE
      WHEN SELF.ST_IsEmpty() = 1 THEN
        NULL
      ELSE
        CAST(SELF.ST_PrivateGeometries AS
              ST_LineString ARRAY[ST_MaxGeometryArrayElements])
    END

CREATE METHOD ST_Geometries
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_MultiLineString
  FOR ST_MultiLineString
  BEGIN
    DECLARE alinestringarray ST_LineString
      ARRAY[ST_MaxGeometryArrayElements];

    -- Cast ageometryarray to an ST_LineString ARRAY
    SET alinestringarray = CAST(ageometryarray AS
      ST_LineString ARRAY[ST_MaxGeometryArrayElements]);
    -- If SELF is the null value, then return the null value. Otherwise,
    -- return an ST_MultiLineString value containing alinestringarray.
    RETURN
      CASE
        WHEN SELF IS NULL THEN
          NULL
        ELSE
          (SELF AS ST_MultiCurve).
            ST_Geometries(alinestringarray)
      END;
  END
```

Definitional Rules

- 1) `ST_MaxGeometryArrayElements` is the implementation-defined maximum cardinality of an array of `ST_Geometry` values.

Description

- 1) The method `ST_Geometries()` has no input parameters.
- 2) For the null-call method `ST_Geometries()`:

Case:

 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the value of the `ST_PrivateGeometries` attribute as an `ST_LineString ARRAY`.
- 3) The method `ST_Geometries(ST_Geometry ARRAY)` takes the following input parameters:
 - a) an `ST_Geometry ARRAY` value `ageometryarray`.
- 4) For the type preserving method `ST_Geometries(ST_Geometry ARRAY)`:
 - a) Let `ALINESTRINGARRAY` be the result of casting `ageometryarray` to an `ST_LineString ARRAY` value (implicitly using `ST_ToLineStringAry(ST_Geometry ARRAY)`).

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b) Case:

- i) If SELF is the null value, then return the null value.
- ii) Otherwise, return an *ST_MultiLineString* value with:
 - 1) The dimension set to 1 (one).
 - 2) Using the method *ST_Geometries(ST_Geometry ARRAY)* for type *ST_MultiCurve*, the *ST_PrivateGeometries* attribute set to *ALINESTRINGARRAY*.

9.4.4 ST_MLineFromText Functions

Purpose

Return a specified ST_MultiLineString value.

Definition

```
CREATE FUNCTION ST_MLineFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_MultiLineString
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt) AS ST_MultiLineString)

CREATE FUNCTION ST_MLineFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_MultiLineString
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt, ansrid) AS ST_MultiLineString)
```

Definitional Rules

- 1) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The function *ST_MLineFromText(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call function *ST_MLineFromText(CHARACTER LARGE OBJECT)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiLineString* value. If *awkt* is not producible in the BNF for <multilinestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiLineString* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_MLineFromText(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_MLineFromText(CHARACTER LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiLineString* value. If *awkt* is not producible in the BNF for <multilinestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiLineString* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.

9.4.5 ST_MLineFromWKB Functions

Purpose

Return a specified ST_MultiLineString value.

Definition

```
CREATE FUNCTION ST_MLineFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_MultiLineString
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb) AS ST_MultiLineString)

CREATE FUNCTION ST_MLineFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_MultiLineString
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb, ansrid) AS ST_MultiLineString)
```

Definitional Rules

- 1) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.

Description

- 1) The function *ST_MLineFromWKB(BINARY LARGE OBJECT)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 2) For the null-call function *ST_MLineFromWKB(BINARY LARGE OBJECT)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiLineString* value. If *awkb* is not producible in the BNF for <multilinestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiLineString* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_MLineFromWKB(BINARY LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_MLineFromWKB(BINARY LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiLineString* value. If *awkb* is not producible in the BNF for <multilinestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiLineString* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.

9.4.6 ST_MLineFromGML Functions

Purpose

Return a specified ST_MultiLineString value.

Definition

```
CREATE FUNCTION ST_MLineFromGML
  (agml CHARACTER LARGE OBJECT (ST_MaxGeometryAsGML))
  RETURNS ST_MultiLineString
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromGML(agml) AS ST_MultiLineString)

CREATE FUNCTION ST_MLineFromGML
  (agml CHARACTER LARGE OBJECT (ST_MaxGeometryAsGML),
   ansrid INTEGER)
  RETURNS ST_MultiLineString
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromGML(agml, ansrid) AS ST_MultiLineString)
```

Definitional Rules

- 1) *ST_MaxGeometryAsGML* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the GML representation of an *ST_Geometry* value.

Description

- 1) The function *ST_MLineFromGML(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *agml*.
- 2) For the null-call function *ST_MLineFromGML(CHARACTER LARGE OBJECT)*:
 - a) If the parameter *agml* does not contain a MultiLineString XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.
 - b) Return an *ST_MultiLineString* value represented by *agml* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_MLineFromGML(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *agml*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_MLineFromGML(CHARACTER LARGE OBJECT, INTEGER)*:
 - a) If the parameter *agml* does not contain a MultiLineString XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.
 - b) Return an *ST_MultiLineString* value represented by *agml* with the spatial reference system identifier set to *ansrid*.

9.5 ST_MultiSurface Type and Routines

9.5.1 ST_MultiSurface Type

Purpose

The ST_MultiSurface type is a 2-dimensional geometry and represents a collection of ST_Surface values.

Definition

```
CREATE TYPE ST_MultiSurface
  UNDER ST_GeomCollection
  INSTANTIABLE
  NOT FINAL

CONSTRUCTOR METHOD ST_MultiSurface
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_MultiSurface
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_MultiSurface
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_MultiSurface
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_MultiSurface
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_MultiSurface
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_MultiSurface
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_MultiSurface
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_MultiSurface
  (asurfacearray ST_Surface
   ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_MultiSurface
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
CONSTRUCTOR METHOD ST_MultiSurface
  (asurfacearray ST_Surface
    ARRAY[ST_MaxGeometryArrayElements],
    ansrid INTEGER)
  RETURNS ST_MultiSurface
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_Area()
  RETURNS DOUBLE PRECISION
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_Area
  (aunit CHARACTER VARYING(ST_MaxUnitNameLength))
  RETURNS DOUBLE PRECISION
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_Perimeter()
  RETURNS DOUBLE PRECISION
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_Perimeter
  (aunit CHARACTER VARYING(ST_MaxUnitNameLength)) RETURNS DOUBLE
  PRECISION
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_Centroid()
  RETURNS ST_Point
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_PointOnSurface()
  RETURNS ST_Point
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

OVERRIDING METHOD ST_Geometries()
  RETURNS ST_Surface ARRAY[ST_MaxGeometryArrayElements],
```


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9.5.1 ST_MultiSurface Type

```
OVERRIDING METHOD ST_Geometries
  (ageometryarray ST_Geometry
   ARRAY[ST_MaxGeometryArrayElements])
RETURNS ST_MultiSurface
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.
- 4) *ST_MaxUnitNameLength* is the implementation-defined maximum length for the character representation of a unit indication.

Description

- 1) The *ST_MultiSurface* type provides for public use:
 - a) a method *ST_MultiSurface*(CHARACTER LARGE OBJECT),
 - b) a method *ST_MultiSurface*(CHARACTER LARGE OBJECT, INTEGER),
 - c) a method *ST_MultiSurface*(BINARY LARGE OBJECT),
 - d) a method *ST_MultiSurface*(BINARY LARGE OBJECT, INTEGER),
 - e) a method *ST_MultiSurface*(*ST_Surface* ARRAY),
 - f) a method *ST_MultiSurface*(*ST_Surface* ARRAY, INTEGER),
 - g) a method *ST_Area*() ,
 - h) a method *ST_Area*(CHARACTER VARYING),
 - i) a method *ST_Perimeter*() ,
 - j) a method *ST_Perimeter*(CHARACTER VARYING),
 - k) a method *ST_Centroid*() ,
 - l) a method *ST_PointOnSurface*() ,
 - m) an overriding method *ST_Geometries*() ,
 - n) an overriding method *ST_Geometries*(*ST_Geometry* ARRAY),
 - o) a function *ST_MSurfaceFromTxt*(CHARACTER LARGE OBJECT),
 - p) a function *ST_MSurfaceFromTxt*(CHARACTER LARGE OBJECT, INTEGER),
 - q) a function *ST_MSurfaceFromWKB*(BINARY LARGE OBJECT),
 - r) a function *ST_MSurfaceFromWKB*(BINARY LARGE OBJECT, INTEGER).
- 2) The dimension of an *ST_MultiSurface* value is 2.
- 3) The interiors of any two *ST_Surface* values in an *ST_MultiSurface* shall not spatially intersect. The boundaries of any two elements in the *ST_MultiSurface* shall, at most, intersect at a finite number of points.
- 4) An *ST_MultiSurface* value is well formed only if all of the *ST_Surface* values in the *ST_PrivateGeometries* attribute are well formed.
- 5) An *ST_MultiSurface* value returned by the constructor function corresponds to the empty set.

9.5.2 ST_MultiSurface Methods

Return an ST_MultiSurface value constructed from either the well-known text representation or the well-known binary representation of an ST_MultiSurface value, or the specified ST_Surface values.

Definition

```

CREATE CONSTRUCTOR METHOD ST_MultiSurface
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_MultiSurface
  FOR ST_MultiSurface
  RETURN ST_MSurfaceFromTxt(awkt)

CREATE CONSTRUCTOR METHOD ST_MultiSurface
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_MultiSurface
  FOR ST_MultiSurface
  RETURN ST_MSurfaceFromTxt(awkt, ansrid)

CREATE CONSTRUCTOR METHOD ST_MultiSurface
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_MultiSurface
  FOR ST_MultiSurface
  RETURN ST_MSurfaceFromWKB(awkb)

CREATE CONSTRUCTOR METHOD ST_MultiSurface
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_MultiSurface
  FOR ST_MultiSurface
  RETURN ST_MSurfaceFromWKB(awkb, ansrid)

CREATE CONSTRUCTOR METHOD ST_MultiSurface
  (asurfacearray ST_Surface ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_MultiSurface
  FOR ST_MultiSurface
  RETURN SELF.ST_SRID(0).ST_Geometries(asurfacearray)

CREATE CONSTRUCTOR METHOD ST_MultiSurface
  (asurfacearray ST_Surface ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
  RETURNS ST_MultiSurface
  FOR ST_MultiSurface
  RETURN SELF.ST_SRID(ansrid).ST_Geometries(asurfacearray)

```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The method *ST_MultiSurface(CHARACTER LARGE OBJECT)* takes the following input parameter:
 - a) a CHARACTER LARGE OBJECT value *awkt*.

9.5.2 ST_MultiSurface Methods

- 2) For the null-call type preserving SQL-invoked constructor method *ST_MultiSurface*(*CHARACTER LARGE OBJECT*):
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiSurface* value. If *awkt* is not producible in the BNF for <multisurface text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiSurface* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The method *ST_MultiSurface*(*CHARACTER LARGE OBJECT*, *INTEGER*) takes the following input parameters:
 - a) a *CHARACTER LARGE OBJECT* value *awkt*,
 - b) an *INTEGER* value *ansrid*.
- 4) For the null-call type preserving SQL-invoked constructor method *ST_MultiSurface*(*CHARACTER LARGE OBJECT*, *INTEGER*):
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiSurface* value. If *awkt* is not producible in the BNF for <multisurface text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiSurface* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.
- 5) The method *ST_MultiSurface*(*BINARY LARGE OBJECT*) takes the following input parameter:
 - a) a *BINARY LARGE OBJECT* value *awkb*.
- 6) For the null-call type preserving SQL-invoked constructor method *ST_MultiSurface*(*BINARY LARGE OBJECT*):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiSurface* value. If *awkb* is not producible in the BNF for <multisurface binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiSurface* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 7) The method *ST_MultiSurface*(*BINARY LARGE OBJECT*, *INTEGER*) takes the following input parameters:
 - a) a *BINARY LARGE OBJECT* value *awkb*,
 - b) an *INTEGER* value *ansrid*.
- 8) For the null-call type preserving SQL-invoked constructor method *ST_MultiSurface*(*BINARY LARGE OBJECT*, *INTEGER*):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiSurface* value. If *awkb* is not producible in the BNF for <multisurface binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiSurface* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.
- 9) The method *ST_MultiSurface*(*ST_Surface ARRAY*) takes the following input parameters:
 - a) an *ST_Surface ARRAY* value *asurfacearray*.
- 10) The null-call type preserving SQL-invoked constructor method *ST_MultiSurface*(*ST_Surface ARRAY*) returns an *ST_MultiSurface* value with:
 - a) The spatial reference system identification set to 0 (zero),

- b) Using the method *ST_Geometries(ST_Geometry ARRAY)*, the attribute *ST_PrivateGeometries* set to *asurfacearray*, the *ST_PrivateDimension* attribute set to 2, and the *ST_PrivateCoordinateDimension* attribute set to 2.
- 11) The method *ST_MultiSurface(ST_Surface ARRAY, INTEGER)* takes the following input parameters:
- a) an *ST_Surface ARRAY* value *asurfacearray*,
 - b) an *INTEGER* value *ansrid*.
- 12) The null-call type preserving SQL-invoked constructor method *ST_MultiSurface(ST_Surface ARRAY, INTEGER)* returns an *ST_MultiSurface* value with:
- a) The spatial reference system identification set to *ansrid*.
 - b) Using the method *ST_Geometries(ST_Geometry ARRAY)*, the attribute *ST_PrivateGeometries* set to *asurfacearray*, the *ST_PrivateDimension* attribute set to 2, and the *ST_PrivateCoordinateDimension* attribute set to 2.

9.5.3 ST_Area Methods

Purpose

Return the area measurement of an ST_MultiSurface value.

Definition

```
CREATE METHOD ST_Area()  
  RETURNS DOUBLE PRECISION  
  FOR ST_MultiSurface  
  BEGIN  
    DECLARE area DOUBLE PRECISION;  
    DECLARE counter INTEGER;  
  
    IF SELF.ST_IsEmpty() = 1 THEN  
      RETURN CAST (NULL AS DOUBLE PRECISION);  
    END IF;  
    SET area = 0.0;  
    SET counter = 1;  
    WHILE counter <= SELF.ST_NumGeometries() DO  
      SET area = area + SELF.ST_GeometryN(counter).ST_Area();  
      SET counter = counter + 1;  
    END WHILE;  
    RETURN area;  
  END  
  
CREATE METHOD ST_Area  
  (aunit CHARACTER VARYING(ST_MaxUnitNameLength))  
  RETURNS DOUBLE PRECISION  
  FOR ST_MultiSurface  
  BEGIN  
    DECLARE area DOUBLE PRECISION;  
    DECLARE counter INTEGER;  
  
    IF SELF.ST_IsEmpty() = 1 THEN  
      RETURN CAST (NULL AS DOUBLE PRECISION);  
    END IF;  
    SET area = 0.0;  
    SET counter = 1;  
    WHILE counter <= SELF.ST_NumGeometries() DO  
      SET area = area + SELF.ST_GeometryN(counter).ST_Area(aunit);  
      SET counter = counter + 1;  
    END WHILE;  
    RETURN area;  
  END
```

Definitional Rules

- 1) *ST_MaxUnitNameLength* is the implementation-defined maximum length for the character representation of a unit indication.

Description

- 1) The method *ST_Area()* has no input parameters.
- 2) For the null-call method *ST_Area()*:
Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the sum of the *ST_Area* values of the elements in the *ST_PrivateGeometries* attribute of SELF.

- 3) Case:
 - a) If the spatial reference system of SELF defines a <linear unit>, then the value returned by *ST_Area()* is in the linear unit of measure identified by <linear unit> squared.
 - b) Otherwise, the value returned by *ST_Area()* is in an implementation-defined unit of measure.
- 4) The method *ST_Area(CHARACTER VARYING)* takes the following input parameter:
 - a) a CHARACTER VARYING value *ainit*.
- 5) For the null-call method *ST_Area(CHARACTER VARYING)*:

Case:

 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the sum of the *ST_Area(ainit)* values of each element in the *ST_PrivateGeometries* attribute of SELF.
- 6) The value returned by *ST_Area(CHARACTER VARYING)* is in the units indicated by *ainit*.
- 7) The values for *ainit* shall be a supported <unit name>.
- 8) The value for *ainit* is a supported <unit name> if and only if the value of *ainit* is equal to the value of the UNIT_NAME column of one of the rows where the value of the UNIT_TYPE column is equal to 'LINEAR' in the ST_UNITS_OF_MEASURE view.
- 9) If the unit specified by *ainit* is not supported by the implementation to compute sum of the *ST_Area(ainit)* values of each element in the *ST_PrivateGeometries* attribute of SELF, then an exception condition is raised: *SQL/MM Spatial exception – unsupported unit specified*.

9.5.4 ST_Perimeter Methods

Purpose

Return the length measurement of the boundary of an ST_MultiSurface value.

Definition

```
CREATE METHOD ST_Perimeter()  
  RETURNS DOUBLE PRECISION  
  FOR ST_MultiSurface  
  BEGIN  
    DECLARE perimeter DOUBLE PRECISION;  
    DECLARE counter INTEGER;  
  
    IF SELF.ST_IsEmpty() = 1 THEN  
      RETURN CAST (NULL AS DOUBLE PRECISION);  
    END IF;  
    SET perimeter = 0.0;  
    SET counter = 1;  
    WHILE counter <= SELF.ST_NumGeometries() DO  
      SET perimeter = perimeter +  
        SELF.ST_GeometryN(counter).ST_Perimeter();  
      SET counter = counter + 1;  
    END WHILE;  
    RETURN perimeter;  
  END  
  
CREATE METHOD ST_Perimeter  
  (aunit CHARACTER VARYING(ST_MaxUnitNameLength))  
  RETURNS DOUBLE PRECISION  
  FOR ST_MultiSurface  
  BEGIN  
    DECLARE perimeter DOUBLE PRECISION;  
    DECLARE counter INTEGER;  
  
    IF SELF.ST_IsEmpty() = 1 THEN  
      RETURN CAST (NULL AS DOUBLE PRECISION);  
    END IF;  
    SET perimeter = 0.0;  
    SET counter = 1;  
    WHILE counter <= SELF.ST_NumGeometries() DO  
      SET perimeter = perimeter +  
        SELF.ST_GeometryN(counter).ST_Perimeter(aunit);  
      SET counter = counter + 1;  
    END WHILE;  
    RETURN perimeter;  
  END
```

Description

- 1) The method *ST_Perimeter()* has no input parameters.
- 2) For the null-call method *ST_Perimeter()*:
Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the sum of the *ST_Perimeter* value of the elements in the *ST_PrivateGeometries* attribute of SELF.

- 3) Case:
 - a) If the spatial reference system of SELF defines a <linear unit>, then the value returned by *ST_Perimeter()* is in the linear unit of measure identified by <linear unit> squared.
 - b) Otherwise, the value returned by *ST_Perimeter()* is in an implementation-defined unit of measure.
- 4) The method *ST_Perimeter(CHARACTER VARYING)* takes the following input parameter:
 - a) a CHARACTER VARYING value *ainit*.
- 5) For the null-call method *ST_Perimeter(CHARACTER VARYING)*:

Case:

 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the sum of the *ST_Perimeter(ainit)* values of each element in the *ST_PrivateGeometries* attribute of SELF.
- 6) The value returned by *ST_Perimeter(CHARACTER VARYING)* is in the units indicated by *ainit*.
- 7) The values for *ainit* shall be a supported <unit name>.
- 8) The value for *ainit* is a supported <unit name> if and only if the value of *ainit* is equal to the value of the UNIT_NAME column of one of the rows where the value of the UNIT_TYPE column is equal to 'LINEAR' in the ST_UNITS_OF_MEASURE view.
- 9) If the unit specified by *ainit* is not supported by the implementation to compute sum of the *ST_Perimeter(ainit)* values of each element in the *ST_PrivateGeometries* attribute of SELF, then an exception condition is raised: *SQL/MM Spatial exception – unsupported unit specified*.

9.5.5 ST_Centroid Method

Purpose

Return the mathematical centroid of the *ST_MultiSurface* value.

Definition

```
CREATE METHOD ST_Centroid()  
  RETURNS ST_Point  
  FOR ST_MultiSurface  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Description

- 1) The method *ST_Centroid()* has no input parameters.
- 2) For the null-call method *ST_Centroid()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return the mathematical centroid of the *ST_MultiSurface* value. The result is not guaranteed to spatially intersect an *ST_Surface* value in the *ST_PrivateGeometries* attribute of an *ST_MultiSurface* value.

Case:

- i) If the coordinate dimension of SELF is greater than 2, then:
 - 1) If *SELF.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined .
 - 2) The spatial reference system identifier of the returned *ST_Point* value is implementation-defined.
- ii) Otherwise, the spatial reference system identifier of the returned *ST_Point* value is equal to the spatial reference system identifier of SELF.

9.5.6 ST_PointOnSurface Method

Purpose

Return an *ST_Point* value guaranteed to spatially intersect an *ST_Surface* value in the *ST_PrivateGeometries* attribute of an *ST_MultiSurface* value.

Definition

```
CREATE METHOD ST_PointOnSurface ()
  RETURNS ST_Point
  FOR ST_MultiSurface
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_PointOnSurface()* has no input parameters.
- 2) For the null-call method *ST_PointOnSurface()*:

Case:

- a) If SELF is an empty set, then return the null value.
- b) Otherwise, return an *ST_Point* value guaranteed to spatially intersect an element in the collection of the *ST_MultiSurface* value.

Case:

- i) If the coordinate dimension of SELF is greater than 2, then:
 - 1) If *SELF.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined .
 - 2) The spatial reference system identifier of the returned *ST_Point* value is implementation-defined.
- ii) Otherwise, the spatial reference system identifier of the returned *ST_Point* value is equal to the spatial reference system identifier of SELF.

9.5.7 ST_Geometries Methods

Purpose

Observe and mutate the ST_PrivateGeometries attribute of an ST_MultiSurface value.

Definition

```
CREATE METHOD ST_Geometries()
  RETURNS ST_Surface ARRAY[ST_MaxGeometryArrayElements]
  FOR ST_MultiSurface
  RETURN
  CASE
    WHEN SELF.ST_IsEmpty() = 1 THEN
      NULL
    ELSE
      CAST(SELF.ST_PrivateGeometries AS
        ST_Surface ARRAY[ST_MaxGeometryArrayElements])
  END

CREATE METHOD ST_Geometries
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_MultiSurface
  FOR ST_MultiSurface
  BEGIN
    DECLARE acounter INTEGER;
    DECLARE bcounter INTEGER;
    DECLARE asurfacearray ST_Surface ARRAY[ST_MaxGeometryArrayElements];

    -- Cast ageometryarray to an ST_Surface ARRAY
    SET asurfacearray = CAST(ageometryarray AS
      ST_Surface ARRAY[ST_MaxGeometryArrayElements]);
    -- If any two surfaces intersect with the dimension of the result
    -- greater than 0 (zero), then raise an exception.
    SET acounter = 1;
    WHILE acounter <= CARDINALITY(asurfacearray)-1 DO
      SET bcounter = acounter+1;
      WHILE bcounter <= CARDINALITY(asurfacearray) DO
        IF asurfacearray[acounter].ST_Intersection(
          asurfacearray[bcounter]).ST_Dimension() > 0 THEN
          SIGNAL SQLSTATE '2FF02'
            SET MESSAGE_TEXT = 'invalid argument';
        END IF;
        SET bcounter = bcounter + 1;
      END WHILE;
      SET acounter = acounter + 1;
    END WHILE;
    -- If SELF is the null value, then return the null value. Otherwise,
    -- return an ST_MultiSurface value containing asurfacearray.
    RETURN
    CASE
      WHEN SELF IS NULL THEN
        NULL
      ELSE
        (SELF AS ST_GeomCollection).
          ST_Geometries(asurfacearray)
    END;
  END
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The method *ST_Geometries()* has no input parameters.
- 2) For the null-call method *ST_Geometries()*:
 - Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the value of the *ST_PrivateGeometries* attribute as an *ST_Surface ARRAY*.
- 3) The method *ST_Geometries(ST_Geometry ARRAY)* takes the following input parameters:
 - a) an *ST_Geometry ARRAY* value *ageometryarray*.
- 4) For the type preserving method *ST_Geometries(ST_Geometry ARRAY)*:
 - a) Let *ASURFACEARRAY* be the result of casting *ageometryarray* to an *ST_Surface ARRAY* value (implicitly using *ST_ToSurfaceAny(ST_Geometry ARRAY)*).
 - b) Case:
 - i) If any two elements of *ASURFACEARRAY* intersect with more than a finite number of points, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - ii) If SELF is the null value, then return the null value.
 - iii) Otherwise, return an *ST_MultiSurface* value with:
 - 1) The dimension set to 2.
 - 2) Using the method *ST_Geometries(ST_Geometry ARRAY)* for type *ST_GeomCollection*, the *ST_PrivateGeometries* attribute set to *ASURFACEARRAY*.

9.5.8 ST_MSurfaceFromTxt Functions

Purpose

Return a specified ST_MultiSurface value.

Definition

```
CREATE FUNCTION ST_MSurfaceFromTxt
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_MultiSurface
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt) AS ST_MultiSurface)

CREATE FUNCTION ST_MSurfaceFromTxt
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_MultiSurface
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt, ansrid) AS ST_MultiSurface)
```

Definitional Rules

- 1) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The function *ST_MSurfaceFromTxt*(CHARACTER LARGE OBJECT) takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call function *ST_MSurfaceFromTxt*(CHARACTER LARGE OBJECT):
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiSurface* value. If *awkt* is not producible in the BNF for <multisurface text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiSurface* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_MSurfaceFromTxt*(CHARACTER LARGE OBJECT, INTEGER) takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_MSurfaceFromTxt*(CHARACTER LARGE OBJECT, INTEGER):
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiSurface* value. If *awkt* is not producible in the BNF for <multisurface text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiSurface* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.

9.5.9 ST_MSurfaceFromWKB Functions

Purpose

Return a specified ST_MultiSurface value.

Definition

```
CREATE FUNCTION ST_MSurfaceFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_MultiSurface
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb) AS ST_MultiSurface)

CREATE FUNCTION ST_MSurfaceFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_MultiSurface
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb, ansrid) AS ST_MultiSurface)
```

Definitional Rules

- 1) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.

Description

- 1) The function *ST_MSurfaceFromWKB(BINARY LARGE OBJECT)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 2) For the null-call function *ST_MSurfaceFromWKB(BINARY LARGE OBJECT)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiSurface* value. If *awkb* is not producible in the BNF for <multisurface binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiSurface* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_MSurfaceFromWKB(BINARY LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_MSurfaceFromWKB(BINARY LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiSurface* value. If *awkb* is not producible in the BNF for <multisurface binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiSurface* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.

9.6 ST_MultiPolygon Type and Routines

9.6.1 ST_MultiPolygon Type

Purpose

The ST_MultiPolygon type is a subtype of the ST_MultiSurface and represents a collection of ST_Polygon values.

Definition

```
CREATE TYPE ST_MultiPolygon
  UNDER ST_MultiSurface
  INSTANTIABLE
  NOT FINAL

CONSTRUCTOR METHOD ST_MultiPolygon
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_MultiPolygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_MultiPolygon
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_MultiPolygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_MultiPolygon
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_MultiPolygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_MultiPolygon
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_MultiPolygon
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```

CONSTRUCTOR METHOD ST_MultiPolygon
  (apolygonarray ST_Polygon
   ARRAY[ST_MaxGeometryArrayElements])
RETURNS ST_MultiPolygon
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_MultiPolygon
  (apolygonarray ST_Polygon
   ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
RETURNS ST_MultiPolygon
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

OVERRIDING METHOD ST_Geometries()
  RETURNS ST_Polygon ARRAY[ST_MaxGeometryArrayElements],

OVERRIDING METHOD ST_Geometries
  (ageometryarray ST_Geometry
   ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_MultiPolygon
  
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The *ST_MultiPolygon* type provides for public use:
 - a) a method *ST_MultiPolygon(CHARACTER LARGE OBJECT)*,
 - b) a method *ST_MultiPolygon(CHARACTER LARGE OBJECT, INTEGER)*,
 - c) a method *ST_MultiPolygon(BINARY LARGE OBJECT)*,
 - d) a method *ST_MultiPolygon(BINARY LARGE OBJECT, INTEGER)*,
 - e) a method *ST_MultiPolygon(ST_Polygon ARRAY)*,
 - f) a method *ST_MultiPolygon(ST_Polygon ARRAY, INTEGER)*,
 - g) an overriding method *ST_Geometries()*,
 - h) an overriding method *ST_Geometries(ST_Geometry ARRAY)*,
 - i) a function *ST_MPolyFromText(CHARACTER LARGE OBJECT)*,
 - j) a function *ST_MPolyFromText(CHARACTER LARGE OBJECT, INTEGER)*,
 - k) a function *ST_MPolyFromWKB(BINARY LARGE OBJECT)*,
 - l) a function *ST_MPolyFromWKB(BINARY LARGE OBJECT, INTEGER)*,
 - m) a function *ST_MPolyFromGML(CHARACTER LARGE OBJECT)*,

9.6.1 ST_MultiPolygon Type

- n) a function $ST_MPolyFromGML(CHARACTER\ LARGE\ OBJECT, INTEGER)$,
 - o) a function $ST_BdMPolyFromText(CHARACTER\ LARGE\ OBJECT)$,
 - p) a function $ST_BdMPolyFromText(CHARACTER\ LARGE\ OBJECT, INTEGER)$,
 - q) a function $ST_BdMPolyFromWKB(BINARY\ LARGE\ OBJECT)$,
 - r) a function $ST_BdMPolyFromWKB(BINARY\ LARGE\ OBJECT, INTEGER)$.
- 2) The elements of the $ST_PrivateGeometries$ attribute are restricted to $ST_Polygon$ values.
 - 3) The interiors of any two $ST_Polygon$ values that are elements of the $ST_PrivateGeometries$ attribute shall not spatially intersect.
 $\forall m \in ST_MultiPolygon, \forall p_i, p_j \in m.ST_Geometries(), i \neq j, Interior(p_i) \cap Interior(p_j) = \emptyset$
 - 4) The boundaries of any two $ST_Polygon$ values that are elements of the $ST_PrivateGeometries$ attribute may only intersect at only a finite number of points.
 $\forall m \in ST_MultiPolygon, \forall p_i, p_j \in m.ST_Geometries(),$
 $\forall c_i \in Boundary(p_i), c_j \in Boundary(p_j) c_i \cap c_j = \{ p_1, \dots, p_k \mid p_i \in ST_Point, 1 \leq i \leq k \}$
 - 5) An $ST_MultiPolygon$ value is defined as topologically closed.
 - 6) An $ST_MultiPolygon$ is a topologically closed point set.
 - 7) An $ST_MultiPolygon$ shall not have cut lines, spikes or punctures.
 $\forall m \in ST_MultiPolygon, m = Closure(Interior(m))$
 - 8) An $ST_MultiPolygon$ value is simple.
 - 9) The interior of an $ST_MultiPolygon$ with more than one $ST_Polygon$ value is not a connected point set. The number of connected components of the interior of an $ST_MultiPolygon$ is equal to the cardinality of the $ST_PrivateGeometries$ attribute.
 - 10) The boundary of an $ST_MultiPolygon$ is a set of linear rings corresponding to the boundaries of the $ST_Polygon$ values of the $ST_PrivateGeometries$. Each linear ring in the boundary of the $ST_MultiPolygon$ is in the boundary of exactly one $ST_Polygon$ in the $ST_PrivateGeometries$ attribute. Every linear ring in the boundary of an $ST_Polygon$ in the $ST_PrivateGeometries$ attribute is in the boundary of the $ST_MultiPolygon$.
 - 11) An $ST_MultiPolygon$ value is well formed only if and only if all of the $ST_Polygon$ values in the $ST_PrivateGeometries$ attribute are well formed.
 - 12) An $ST_MultiPolygon$ value returned by the constructor function corresponds to the empty set.

9.6.2 ST_MultiPolygon Methods

Purpose

Return an ST_MultiPolygon value constructed from either the well-known text representation or the well-known binary representation of an ST_MultiPolygon value, or the specified ST_Polygon values.

Definition

```
CREATE CONSTRUCTOR METHOD ST_MultiPolygon
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_MultiPolygon
  FOR ST_MultiPolygon
  RETURN ST_MPolyFromText(awkt)

CREATE CONSTRUCTOR METHOD ST_MultiPolygon
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_MultiPolygon
  FOR ST_MultiPolygon
  RETURN ST_MPolyFromText(awkt, ansrid)

CREATE CONSTRUCTOR METHOD ST_MultiPolygon
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_MultiPolygon
  FOR ST_MultiPolygon
  RETURN ST_MPolyFromWKB(awkb)

CREATE CONSTRUCTOR METHOD ST_MultiPolygon
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_MultiPolygon
  FOR ST_MultiPolygon
  RETURN ST_MPolyFromWKB(awkb, ansrid)

CREATE CONSTRUCTOR METHOD ST_MultiPolygon
  (apolygonarray ST_Polygon ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_MultiPolygon
  FOR ST_MultiPolygon
  RETURN SELF.ST_SRID(0).ST_Geometries(apolygonarray)

CREATE CONSTRUCTOR METHOD ST_MultiPolygon
  (apolygonarray ST_Polygon ARRAY[ST_MaxGeometryArrayElements],
   ansrid INTEGER)
  RETURNS ST_MultiPolygon
  FOR ST_MultiPolygon
  RETURN SELF.ST_SRID(ansrid).ST_Geometries(apolygonarray)
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 2) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 3) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The method *ST_MultiPolygon(CHARACTER LARGE OBJECT)* takes the following input parameter:
 - a) a CHARACTER LARGE OBJECT value *awkt*.

9.6.2 ST_MultiPolygon Methods

- 2) For the null-call type preserving SQL-invoked constructor method *ST_MultiPolygon*(*CHARACTER LARGE OBJECT*):
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiPolygon* value. If *awkt* is not producible in the BNF for <multipolygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiPolygon* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The method *ST_MultiPolygon*(*CHARACTER LARGE OBJECT*, *INTEGER*) takes the following input parameters:
 - a) a *CHARACTER LARGE OBJECT* value *awkt*,
 - b) an *INTEGER* value *ansrid*.
- 4) For the null-call type preserving SQL-invoked constructor method *ST_MultiPolygon*(*CHARACTER LARGE OBJECT*, *INTEGER*):
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiPolygon* value. If *awkt* is not producible in the BNF for <multipolygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiPolygon* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.
- 5) The method *ST_MultiPolygon*(*BINARY LARGE OBJECT*) takes the following input parameter:
 - a) a *BINARY LARGE OBJECT* value *awkb*.
- 6) For the null-call type preserving SQL-invoked constructor method *ST_MultiPolygon*(*BINARY LARGE OBJECT*):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiPolygon* value. If *awkb* is not producible in the BNF for <multipolygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiPolygon* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 7) The method *ST_MultiPolygon*(*BINARY LARGE OBJECT*, *INTEGER*) takes the following input parameters:
 - a) a *BINARY LARGE OBJECT* value *awkb*,
 - b) an *INTEGER* value *ansrid*.
- 8) For the null-call type preserving SQL-invoked constructor method *ST_MultiPolygon*(*BINARY LARGE OBJECT*, *INTEGER*):
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiPolygon* value. If *awkb* is not producible in the BNF for <multipolygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiPolygon* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.
- 9) The method *ST_MultiPolygon*(*ST_Polygon ARRAY*) takes the following input parameters:
 - a) an *ST_Polygon* value *apolygonarray*.
- 10) The null-call type preserving SQL-invoked constructor method *ST_MultiPolygon*(*ST_Polygon ARRAY*) returns an *ST_MultiPolygon* value with:
 - a) The spatial reference system identifier set to 0 (zero).

- b) Using the method *ST_Geometries(ST_Geometry ARRAY)*, the *ST_PrivateGeometries* attribute set to *apolygonarray*, the *ST_PrivateDimension* attribute set to 2, and the *ST_PrivateCoordinateDimension* attribute set to 2.
- 11) The method *ST_MultiPolygon(ST_Polygon ARRAY, INTEGER)* takes the following input parameters:
- a) an *ST_Polygon ARRAY* value *apolygonarray*,
 - b) an *INTEGER* value *ansrid*.
- 12) The null-call type preserving SQL-invoked constructor method *ST_MultiPolygon(ST_Polygon ARRAY, INTEGER)* returns an *ST_MultiPolygon* value with:
- a) The spatial reference system identifier set to *ansrid*.
 - b) Using the method *ST_Geometries(ST_Geometry ARRAY)*, the *ST_PrivateGeometries* attribute set to *apolygonarray*, the *ST_PrivateDimension* attribute set to 2, and the *ST_PrivateCoordinateDimension* attribute set to 2.

9.6.3 ST_Geometries Methods

Purpose

Observe and mutate the ST_PrivateGeometries attribute of an ST_MultiPolygon value.

Definition

```
CREATE METHOD ST_Geometries()
  RETURNS ST_Polygon ARRAY[ST_MaxGeometryArrayElements]
  FOR ST_MultiPolygon
  RETURN
  CASE
    WHEN SELF.ST_IsEmpty() = 1 THEN
      NULL
    ELSE
      CAST(SELF.ST_PrivateGeometries AS
        ST_Polygon ARRAY[ST_MaxGeometryArrayElements])
  END

CREATE METHOD ST_Geometries
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_MultiPolygon
  FOR ST_MultiPolygon
  BEGIN
    DECLARE acounter INTEGER;
    DECLARE bcounter INTEGER;
    DECLARE apolygonarray ST_Polygon ARRAY[ST_MaxGeometryArrayElements];

    -- Cast ageometryarray to an ST_Polygon ARRAY
    SET apolygonarray = CAST(ageometryarray AS
      ST_Polygon ARRAY[ST_MaxGeometryArrayElements]);
    -- If any two polygons intersect with the dimension of the result
    -- greater than 0 (zero), then raise an exception.
    SET acounter = 1;
    WHILE acounter <= CARDINALITY(apolygonarray)-1 DO
      SET bcounter = acounter+1;
      WHILE bcounter <= CARDINALITY(apolygonarray) DO
        IF apolygonarray[acounter].ST_Intersection(
          apolygonarray[bcounter]).ST_Dimension() > 0 THEN
          SIGNAL SQLSTATE '2FF02'
            SET MESSAGE_TEXT = 'invalid argument';
        END IF;
        SET bcounter = bcounter + 1;
      END WHILE;
      SET acounter = acounter + 1;
    END WHILE;
    -- If SELF is the null value, then return the null value. Otherwise,
    -- return an ST_MultiPolygon value containing apolygonarray.
    RETURN
    CASE
      WHEN SELF IS NULL THEN
        NULL
      ELSE
        (SELF AS ST_MultiSurface).
          ST_Geometries(apolygonarray)
    END;
  END
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The method *ST_Geometries()* has no input parameters.
- 2) For the null-call method *ST_Geometries()*:
Case:
 - a) If SELF is an empty set, then return the null value.
 - b) Otherwise, return the value of the *ST_PrivateGeometries* attribute as an *ST_Polygon ARRAY*.
- 3) The method *ST_Geometries(ST_Geometry ARRAY)* takes the following input parameters:
 - a) an *ST_Geometry ARRAY* value *ageometryarray*.
- 4) For the type preserving method *ST_Geometries(ST_Geometry ARRAY)*:
 - a) Let *APOLYGONARRAY* be the result of casting *ageometryarray* to an *ST_Polygon ARRAY* value (implicitly using *ST_ToPolygonAry(ST_Geometry ARRAY)*).
 - b) Case:
 - i) If any two elements of *APOLYGONARRAY* intersect with more than a finite number of points, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - ii) If SELF is the null value, then return the null value.
 - iii) Otherwise, return an *ST_MultiPolygon* value with:
 - 1) The dimension set to 2.
 - 2) Using the method *ST_Geometries(ST_Geometry ARRAY)* for type *ST_MultiSurface*, the *ST_PrivateGeometries* attribute set to *APOLYGONARRAY*.

9.6.4 ST_MPolyFromText Functions

Purpose

Return a specified ST_MultiPolygon value.

Definition

```
CREATE FUNCTION ST_MPolyFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_MultiPolygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt) AS ST_MultiPolygon)

CREATE FUNCTION ST_MPolyFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_MultiPolygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromText(awkt, ansrid) AS ST_MultiPolygon)
```

Definitional Rules

- 1) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.

Description

- 1) The function *ST_MPolyFromText(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call function *ST_MPolyFromText(CHARACTER LARGE OBJECT)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiPolygon* value. If *awkt* is not producible in the BNF for <multipolygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiPolygon* value represented by *awkt* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_MPolyFromText(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_MPolyFromText(CHARACTER LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiPolygon* value. If *awkt* is not producible in the BNF for <multipolygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Return an *ST_MultiPolygon* value represented by *awkt* with the spatial reference system identifier set to *ansrid*.

9.6.5 ST_MPolyFromWKB Functions

Purpose

Return a specified ST_MultiPolygon value.

Definition

```
CREATE FUNCTION ST_MPolyFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_MultiPolygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb) AS ST_MultiPolygon)

CREATE FUNCTION ST_MPolyFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_MultiPolygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromWKB(awkb, ansrid) AS ST_MultiPolygon)
```

Definitional Rules

- 1) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.

Description

- 1) The function *ST_MPolyFromWKB(BINARY LARGE OBJECT)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 2) For the null-call function *ST_MPolyFromWKB(BINARY LARGE OBJECT)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiPolygon* value. If *awkb* is not producible in the BNF for <multipolygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiPolygon* value represented by *awkb* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_MPolyFromWKB(BINARY LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_MPolyFromWKB(BINARY LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiPolygon* value. If *awkb* is not producible in the BNF for <multipolygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Return an *ST_MultiPolygon* value represented by *awkb* with the spatial reference system identifier set to *ansrid*.

9.6.6 ST_MPolyFromGML Functions

Purpose

Return a specified ST_MultiPolygon value.

Definition

```
CREATE FUNCTION ST_MPolyFromGML
  (agml CHARACTER LARGE OBJECT(ST_MaxGeometryAsGML))
  RETURNS ST_MultiPolygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromGML(agml) AS ST_MultiPolygon)

CREATE FUNCTION ST_MPolyFromGML
  (agml CHARACTER LARGE OBJECT(ST_MaxGeometryAsGML),
   ansrid INTEGER)
  RETURNS ST_MultiPolygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN TREAT(ST_GeomFromGML(agml, ansrid) AS ST_MultiPolygon)
```

Definitional Rules

- 1) *ST_MaxGeometryAsGML* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the GML representation of an *ST_Geometry* value.

Description

- 1) The function *ST_MPolyFromGML(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *agml*.
- 2) For the null-call function *ST_MPolyFromGML(CHARACTER LARGE OBJECT)*:
 - a) If the parameter *agml* does not contain a MultiPolygon XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised:
SQL/MM Spatial Exception – invalid GML representation.
 - b) Return an *ST_MultiPolygon* value represented by *agml* with the spatial reference system identifier set to 0 (zero).
- 3) The function *ST_MPolyFromGML(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *agml*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_MPolyFromGML(CHARACTER LARGE OBJECT, INTEGER)*:
 - a) If the parameter *agml* does not contain a MultiPolygon XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised:
SQL/MM Spatial Exception – invalid GML representation.
 - b) Return an *ST_MultiPolygon* value represented by *agml* with the spatial reference system identifier set to *ansrid*.

9.6.7 ST_BdMPolyFromText Functions

Purpose

Return a specified ST_MultiPolygon value.

Definition

```
CREATE FUNCTION ST_BdMPolyFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText))
  RETURNS ST_MultiPolygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN ST_BdMPolyFromText(awkt, 0)

CREATE FUNCTION ST_BdMPolyFromText
  (awkt CHARACTER LARGE OBJECT(ST_MaxGeometryAsText),
   ansrid INTEGER)
  RETURNS ST_MultiPolygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The function *ST_BdMPolyFromText(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) For the null-call function *ST_BdMPolyFromText(CHARACTER LARGE OBJECT)* returns an *ST_MultiPolygon* value as the result of the value expression: *ST_BdMPolyFromText(awkt, 0)*.
- 3) The function *ST_BdMPolyFromText(CHARACTER LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_BdMPolyFromText(CHARACTER LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkt* is the well-known text representation of an *ST_MultiLineString* value. If *awkt* is not producible in the BNF for <multilinestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
 - b) Use *ST_MLineFromText(CHARACTER LARGE OBJECT)* to transform *awkt* to an *ST_MultiLineString* value, *AMLS*.
 - c) If any *ST_LineString* value in *AMLS* is not a linear ring, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - d) Using an implementation-dependent algorithm, an array of *ST_Polygon* values, *APA*, is determined from the array of linear rings in *AMLS*.

9.6.7 ST_BdMPolyFromText Functions

- e) Return an *ST_MultiPolygon* value with:
 - i) The spatial reference system identifier set to *ansrid*.
 - ii) Using the method *ST_Geometries(ST_Geometry ARRAY)*, the *ST_PrivateGeometries* attribute set to *APA*.

9.6.8 ST_BdMPolyFromWKB Functions

Purpose

Return a specified ST_MultiPolygon value.

Definition

```
CREATE FUNCTION ST_BdMPolyFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary))
  RETURNS ST_MultiPolygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  RETURN ST_BdMPolyFromWKB(awkb, 0)

CREATE FUNCTION ST_BdMPolyFromWKB
  (awkb BINARY LARGE OBJECT(ST_MaxGeometryAsBinary),
   ansrid INTEGER)
  RETURNS ST_MultiPolygon
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The function *ST_BdMPolyFromWKB(BINARY LARGE OBJECT)* takes the following input parameters:
 - a) a BINARY LARGE OBJECT value *awkb*.
- 2) For the null-call function *ST_BdMPolyFromWKB(BINARY LARGE OBJECT)* returns an *ST_MultiPolygon* value as the result of the value expression: *ST_BdMPolyFromWKB(awkb, 0)*.
- 3) The function *ST_BdMPolyFromWKB(BINARY LARGE OBJECT, INTEGER)* takes the following input parameters:
 - a) an BINARY LARGE OBJECT value *awkb*,
 - b) an INTEGER value *ansrid*.
- 4) For the null-call function *ST_BdMPolyFromWKB(BINARY LARGE OBJECT, INTEGER)*:
 - a) The parameter *awkb* is the well-known binary representation of an *ST_MultiLineString* value. If *awkb* is not producible in the BNF for <multilinestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
 - b) Use *ST_MLineFromWKB(BINARY LARGE OBJECT)* to transform *awkb* to an *ST_MultiLineString* value, *AMLS*.
 - c) If any *ST_LineString* value in *AMLS* is not a linear ring, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - d) Using an implementation-dependent algorithm, an array of *ST_Polygon* values, *APA*, is determined from the array of linear rings in *AMLS*.

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9.6.8 ST_BdMPolyFromWKB Functions

- e) Return an *ST_MultiPolygon* value with:
 - i) The spatial reference system identifier set to *ansrid*.
 - ii) Using the method *ST_Geometries(ST_Geometry ARRAY)*, the *ST_PrivateGeometries* attribute set to *APA*.

10 Spatial Reference System Type

10.1 ST_SpatialRefSys Type and Routines

10.1.1 ST_SpatialRefSys Type

Purpose

The ST_SpatialRefSys type encapsulates all aspects of spatial reference systems.

Definition

```

CREATE TYPE ST_SpatialRefSys
  AS (
    --
    -- See Description
    --
  )
  INSTANTIABLE
  NOT FINAL

  CONSTRUCTOR METHOD ST_SpatialRefSys
    (awkt CHARACTER LARGE OBJECT(ST_MaxSRSAstext))
    RETURNS ST_SpatialRefSys
    SELF AS RESULT
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    RETURNS NULL ON NULL INPUT,

  CONSTRUCTOR METHOD ST_SpatialRefSys
    (ansrid INTEGER)
    RETURNS ST_SpatialRefSys
    SELF AS RESULT
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    RETURNS NULL ON NULL INPUT,

  METHOD ST_AsWKTSRS()
    RETURNS CHARACTER LARGE OBJECT(ST_MaxSRSAstext)
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    RETURNS NULL ON NULL INPUT,

  METHOD ST_WKTSRSToSQL
    (awkt CHARACTER LARGE OBJECT(ST_MaxSRSAstext))
    RETURNS ST_SpatialRefSys
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    RETURNS NULL ON NULL INPUT,

  METHOD ST_SRID()
    RETURNS INTEGER
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    RETURNS NULL ON NULL INPUT,

```

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```
METHOD ST_Equals  
  (ansrs ST_SpatialRefSys)  
RETURNS INTEGER  
LANGUAGE SQL  
DETERMINISTIC  
CONTAINS SQL  
RETURNS NULL ON NULL INPUT
```

Definitional Rules

- 1) *ST_MaxSRSAstext* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_SpatialRefSys* value.

Description

- 1) The *ST_SpatialRefSys* type provides for public use:
 - a) a method *ST_SpatialRefSys(CHARACTER LARGE OBJECT)*,
 - b) a method *ST_SpatialRefSys(INTEGER)*,
 - c) a method *ST_AsWKTSRS()*,
 - d) a method *ST_WKTSRSToSQL(CHARACTER LARGE OBJECT)*,
 - e) a method *ST_SRID()*,
 - f) a method *ST_Equals(ST_SpatialRefSys)*,
 - g) an ordering function *ST_OrderingEquals(ST_SpatialRefSys, ST_SpatialRefSys)*,
 - h) an SQL Transform group *ST_WellKnownText*.
- 2) The attribute definitions in the *ST_SpatialRefSys* type are implementation-dependent.

NOTE 10 Implementations should refer to ISO 19111 as a model to follow for the implementation-dependent attribute definitions in the *ST_SpatialRefSys* type.

10.1.2 ST_SpatialRefSys Methods

Purpose

Return a specified ST_SpatialRefSys value.

Definition

```
CREATE CONSTRUCTOR METHOD ST_SpatialRefSys
  (awkt CHARACTER LARGE OBJECT(ST_MaxSRsAsText))
  RETURNS ST_SpatialRefSys
  FOR ST_SpatialRefSys
  BEGIN
    --
    -- See Description
    --
  END

CREATE CONSTRUCTOR METHOD ST_SpatialRefSys
  (ansrid INTEGER)
  RETURNS ST_SpatialRefSys
  FOR ST_SpatialRefSys
  BEGIN
    --
    -- See Description
    --
  END
```

Definitional Rules

- 1) *ST_MaxSRsAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_SpatialRefSys* value.

Description

- 1) The method *ST_SpatialRefSys(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT value *awkt*.
- 2) The parameter *awkt* is the well-known text representation of an *ST_SpatialRefSys* value. If *awkt* is not producible in the BNF for <spatial reference system>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
- 3) The null-call type preserving SQL-invoked constructor method *ST_SpatialRefSys(CHARACTER LARGE OBJECT)* returns an *ST_SpatialRefSys* value representing the spatial reference system defined by *awkt*.
- 4) The method *ST_SpatialRefSys(INTEGER)* takes the following input parameters:
 - a) an INTEGER value *ansrid*.
- 5) The null-call type preserving SQL-invoked constructor method *ST_SpatialRefSys(INTEGER)* returns an *ST_SpatialRefSys* value representing the spatial reference system defined by the spatial reference system identifier, *ansrid*.

10.1.3 ST_AsWKTSRS Method

10.1.3 ST_AsWKTSRS Method

Purpose

Return the well-known text representation of a spatial reference system.

Definition

```
CREATE METHOD ST_AsWKTSRS ()
  RETURNS CHARACTER LARGE OBJECT (ST_MaxSRSAstext)
  FOR ST_SpatialRefSys
  BEGIN
    --
    -- See Description
    --
  END
```

Definitional Rules

- 1) *ST_MaxSRSAstext* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_SpatialRefSys* value.

Description

- 1) The method *ST_AsWKTSRS()* has no input parameters.
- 2) The null-call method *ST_AsWKTSRS()* returns a CHARACTER LARGE OBJECT value containing the well-known text representation of SELF. Values shall be produced in the BNF for <spatial reference system>.

10.1.4 ST_WKTSRSToSQL Method

Purpose

Return a specified ST_SpatialRefSys value.

Definition

```
CREATE METHOD ST_WKTSRSToSQL
  (awkt CHARACTER LARGE OBJECT (ST_MaxSRsAsText))
  RETURNS ST_SpatialRefSys
  FOR ST_SpatialRefSys
  RETURN SELF.ST_SpatialRefSys (awkt)
```

Definitional Rules

- 1) *ST_MaxSRsAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_SpatialRefSys*.

Description

- 1) The method *ST_WKTSRSToSQL(CHARACTER LARGE OBJECT)* takes the following input parameters:
 - a) a CHARACTER LARGE OBJECT *awkt*.
- 2) The parameter *awkt* is the well-known text representation of an *ST_SpatialRefSys* value. If *awkt* is not producible in the BNF for <spatial reference system>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
- 3) The null-call method *ST_WKTSRSToSQL(CHARACTER LARGE OBJECT)* returns an *ST_SpatialRefSys* value represented by *awkt*.

10.1.5 ST_SRID Method

Purpose

Return a spatial reference system identifier of an ST_SpatialRefSys value.

Definition

```
CREATE METHOD ST_SRID()  
  RETURNS INTEGER  
  FOR ST_SpatialRefSys  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Description

- 1) The method *ST_SRID()* has no input parameters.
- 2) The null-call method *ST_SRID()* returns an INTEGER value representing a unique identifier. This unique identifier is called the *spatial reference system identifier*. A spatial reference system identifier that is equal to 0 (zero) is implementation-defined. A spatial reference system identifier that is not equal to 0 (zero) is implementation-dependent.

10.1.6 ST_Equals Method

Purpose

Test if two *ST_SpatialRefSys* values are equal.

Definition

```
CREATE METHOD ST_Equals  
  (ansrs ST_SpatialRefSys)  
  RETURNS INTEGER  
  FOR ST_SpatialRefSys  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Description

- 1) The method *ST_Equals(ST_SpatialRefSys)* takes the following input parameters:
 - a) an *ST_SpatialRefSys* value *ansrs*.
- 2) For the null-call method *ST_Equals(ST_SpatialRefSys)*:

Case:

 - a) If SELF is equal to *ansrs*, then return 1 (one).
 - b) Otherwise, return 0 (zero).
- 3) The method *ST_Equals(ST_SpatialRefSys)* is implementation-defined.

10.1.7 ST_OrderingEquals Function

Purpose

Test if two ST_SpatialRefSys values are equal.

Definition

```
CREATE FUNCTION ST_OrderingEquals
  (ansrs ST_SpatialRefSys,
   othersrs ST_SpatialRefSys)
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  STATIC DISPATCH
  RETURN
    CASE
      WHEN ansrs.ST_Equals(othersrs) = 1 THEN
        0
      ELSE
        1
    END

CREATE ORDERING FOR ST_SpatialRefSys
  EQUALS ONLY BY RELATIVE
  WITH FUNCTION ST_OrderingEquals(ST_SpatialRefSys, ST_SpatialRefSys)
```

Description

- 1) The function *ST_OrderingEquals(ST_SpatialRefSys, ST_SpatialRefSys)* takes the following input parameters:
 - a) an *ST_SpatialRefSys* value *ansrs*,
 - b) an *ST_SpatialRefSys* value *othersrs*.
- 2) For the null-call function *ST_OrderingEquals(ST_SpatialRefSys, ST_SpatialRefSys)*:
Case:
 - a) If the value expression *ansrs.ST_Equals(othersrs)* is 1 (one), then return 0 (zero).
 - b) Otherwise, return 1 (one).
- 3) Use the function *ST_OrderingEquals(ST_SpatialRefSys, ST_SpatialRefSys)* to define ordering for the *ST_SpatialRefSys* type.

10.1.8 ST_WellKnownText SQL Transform Group

Purpose

Define SQL transform functions for the ST_SpatialRefSys type.

Definition

```
CREATE TRANSFORM FOR ST_SpatialRefSys
  ST_WellKnownText
  (TO SQL WITH METHOD ST_WKTSRSToSQL
    (CHARACTER LARGE OBJECT(ST_MaxSRsAsText)),
    FROM SQL WITH METHOD ST_AsWKTSRS())
```

Definitional Rules

- 1) *ST_MaxSRsAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_SpatialRefSys*.

Description

- 1) Use the method *ST_WKTSRSToSQL(CHARACTER LARGE OBJECT)* and the method *ST_AsWKTSRS()* to define the transform group *ST_WellKnownText*.

10.1.9 <spatial reference system>

Purpose

This subclause contains the definition of <spatial reference system>.

Description

- 1) The well-known text representation of an *ST_SpatialRefSys* value is defined by the following BNF for <spatial reference system>.

```
<spatial reference system> ::=
  <projected cs>
  | <geographic cs>
  | <geocentric cs>

<projected cs> ::=
  PROJCS <left delimiter>
    <double quote> <name> <double quote> <comma>
    <geographic cs> <comma>
    <projection> <comma>
    { <parameter> <comma> }...
    <linear unit>
    <right delimiter>

<geographic cs> ::=
  GEOGCS <left delimiter>
    <double quote> <name> <double quote> <comma>
    <datum> <comma>
    <prime meridian> <comma>
    <angular unit>
    [ <linear unit> ]
    <right delimiter>

<geocentric cs> ::=
  GEOCCS <left delimiter>
    <double quote> <name> <double quote> <comma>
    <datum> <comma>
    <prime meridian> <comma>
    <linear unit>
    <right delimiter>

<projection> ::=
  PROJECTION <left delimiter>
    <double quote> <projection name> <double quote>
    <right delimiter>

<parameter> ::=
  PARAMETER <left delimiter>
    <double quote> <parameter name> <double quote> <comma>
    <value>
    <right delimiter>

<value> ::= <number>

<datum> ::=
  DATUM <left delimiter>
    <double quote> <datum name> <double quote> <comma>
    <spheroid>
    <right delimiter>
```

```
<spheroid> ::=
    SPHEROID <left delimiter>
        <double quote> <spheroid name> <double quote> <comma>
        <semi-major axis> <comma>
        <inverse flattening>
        <right delimiter>

<semi-major axis> ::= <number>

<inverse flattening> ::= <number>

<prime meridian> ::=
    PRIMEM <left delimiter>
        <double quote> <prime meridian name> <double quote> <comma>
        <longitude>
        <right delimiter>

<longitude> ::= <number>

<angular unit> ::= <unit>

<linear unit> ::= <unit>

<unit> ::=
    UNIT <left delimiter>
        <double quote> <unit name> <double quote> <comma>
        <conversion factor>
        <right delimiter>

<conversion factor> ::= <number>

<datum name> ::= <letters>

<parameter name> ::= <letters>

<prime meridian name> ::= <letters>

<projection name> ::= <letters>

<spheroid name> ::= <letters>

<unit name> ::= <letters>

<name> ::= <letters>

<letters> ::= <letter>...

<letter> ::=
    <simple Latin letter>
    | <digit>
    | <special>

<special> ::=
    <left paren>
    | <right paren>
    | <minus>
    | <underscore>
    | <period>
    | <quote>
    | <space>

<number> ::=
    <exact numeric literal>
    | <approximate numeric literal>

<left delimiter> ::=
    <left paren>
    | <left bracket>
```


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10.1.9 <spatial reference system>

<right delimiter> ::=
 <right paren>
 | <right bracket>

<exact numeric literal> ::=
 !! See Subclause 5.3, "<literal>", in ISO/IEC 9075-2

<approximate numeric literal> ::=
 !! See Subclause 5.3, "<literal>", in ISO/IEC 9075-2

<simple Latin letter> ::=
 !! See Subclause 5.1, "<SQL terminal character>", in
 ISO/IEC 9075-2

<digit> ::=
 !! See Subclause 5.1, "<SQL terminal character>", in
 ISO/IEC 9075-2

<double quote> ::=
 !! See Subclause 5.1, "<SQL terminal character>", in
 ISO/IEC 9075-2

<comma> ::=
 !! See Subclause 5.1, "<SQL terminal character>", in
 ISO/IEC 9075-2

<left bracket> ::=
 !! See Subclause 5.1, "<SQL terminal character>", in
 ISO/IEC 9075-2

<right bracket> ::=
 !! See Subclause 5.1, "<SQL terminal character>", in
 ISO/IEC 9075-2

<left paren> ::=
 !! See Subclause 5.1, "<SQL terminal character>", in
 ISO/IEC 9075-2

<right paren> ::=
 !! See Subclause 5.1, "<SQL terminal character>", in
 ISO/IEC 9075-2

<minus> ::=
 !! See Subclause 5.1, "<SQL terminal character>", in
 ISO/IEC 9075-2

<underscore> ::=
 !! See Subclause 5.1, "<SQL terminal character>", in
 ISO/IEC 9075-2

<period> ::=
 !! See Subclause 5.1, "<SQL terminal character>", in
 ISO/IEC 9075-2

<quote> ::=
 !! See Subclause 5.1, "<SQL terminal character>", in
 ISO/IEC 9075-2

<space> ::=
 !! See Subclause 5.1, "<SQL terminal character>", in
 ISO/IEC 9075-2

a) Case:

- i) If <left paren> is used as a <left delimiter>, then <right paren> shall be used as the corresponding <right delimiter>.
- ii) If <left bracket> is used as a <left delimiter>, then <right bracket> shall be used as the corresponding <right delimiter>.

- b) A <spatial reference system> is a geographic (latitude-longitude), a projected (X, Y), or a geocentric (X, Y, Z) coordinate system.

The coordinate reference system support for *ST_Geometry* values with m coordinate values is implementation-defined.

The coordinate system is composed of several items. Each item has a keyword in upper case followed by the defining, comma-delimited, parameters of the item in brackets. Some items are composed of other items in a nested structure.

- c) The list of keywords are DATUM, GEOCCS, GEOGCS, PROJCS, PARAMETER, PRIMEM, PROJECTION, SPHEROID, and UNIT.
- d) <projected cs> is a projected coordinate system. <projection name> is an implementation-defined name of a parameter.
- e) <geographic cs> is a geographic coordinate system.
- f) <geocentric cs> is a geocentric coordinate system.
- g) <name> is the name of the coordinate system.
- h) <projection> is the projection system of a <projected cs>.
- i) <parameter> is a parameter of the <projection> to define the <projected cs>. <parameter name> is an implementation-defined name of a parameter.
- j) <datum> is the horizontal datum used by the <geographic cs> or the <geocentric cs>. <datum name> is an implementation-defined name of a datum.
- k) <spheroid> is the spheroid of a datum defined by a semi-major axis, <semi-major axis> , and an inverse flattening, <inverse flattening>. <spheroid>s are implementation-defined.
- l) <prime meridian> is the longitude used by the <geographic cs> or the <geocentric cs>. The <semi-major axis> is greater than 0 (zero) and it is measured in meters. <prime meridian>s are implementation-defined.
- m) <angular unit> specifies an angular unit and <linear unit> defines a linear unit. <conversion factor> specifies the number of meters for a linear unit or the number of radians for an angular unit per unit. <conversion factor> is greater than zero. <angular unit>s and <linear unit>s are implementation-defined.

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11 Angle and Direction Types

11.1 ST_Angle Type and Routines

*** Editor's Note 3-216 ***

Spatial Opportunity:

In the following subclauses, Definition sections, the bodies of the methods should be specified and not only referred to as "See Description" because their implementation is straight forward:

- 11.1.4, "ST_Degrees Method": $ST_PrivateRadians * 180) / \pi$
- 11.1.5, "ST_DegreesComponent Method": $INTEGER(ST_PrivateRadians * 180) / \pi$
- 11.1.6, "ST_MinutesComponent Method"
- 11.1.7, "ST_SecondsComponent Method"
- 11.1.8, "ST_String Methods"
- 11.1.9, "ST_GradiansMethod": $ST_PrivateRadians * 200) / \pi$
- 11.1.10, "ST_Add Method"
- 11.1.11, "ST_Subtract Method"
- 11.1.12, "ST_Multiply Method"
- 11.1.13, "ST_Divide Method"

Note that for π , an implementation-defined constant approximating the exact π value should be used.

11.1.1 ST_Angle Type

Purpose

The ST_Angle type is used to express circular measurement or to measure the degree of separation of two intersecting lines.

Definition

```
CREATE TYPE ST_Angle
AS (
    ST_PrivateRadians DOUBLE PRECISION DEFAULT NULL
)
INSTANTIABLE
NOT FINAL

CONSTRUCTOR METHOD ST_Angle
(angle DOUBLE PRECISION)
RETURNS ST_Angle
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_Angle
(units CHARACTER(1),
angle DOUBLE PRECISION)
RETURNS ST_Angle
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,
```

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11.1.1 ST_Angle Type

```
CONSTRUCTOR METHOD ST_Angle
  (degrees INTEGER, minutes DOUBLE PRECISION)
RETURNS ST_Angle
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_Angle
  (degrees INTEGER, minutes INTEGER, seconds DOUBLE PRECISION)
RETURNS ST_Angle
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_Angle
  (atpoint ST_Point, apoint ST_Point, anotherpoint ST_Point)
RETURNS ST_Angle
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_Angle
  (adirection ST_Direction,
   anotherdirection ST_Direction)
RETURNS ST_Angle
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_Angle
  (aline ST_LineString,
   anotherline ST_LineString)
RETURNS ST_Angle
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_Angle
  (awkt CHARACTER VARYING(ST_MaxAngleAsText))
RETURNS ST_Angle
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_Radians()  
  RETURNS DOUBLE PRECISION  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_Radians  
  (radians DOUBLE PRECISION)  
  RETURNS ST_Angle  
  SELF AS RESULT  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  CALLED ON NULL INPUT,  
  
METHOD ST_Degrees()  
  RETURNS DOUBLE PRECISION  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_Degrees  
  (degrees DOUBLE PRECISION)  
  RETURNS ST_Angle  
  SELF AS RESULT  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  CALLED ON NULL INPUT,  
  
METHOD ST_DegreeComponent()  
  RETURNS INTEGER  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_MinuteComponent()  
  RETURNS INTEGER  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_SecondComponent()  
  RETURNS DOUBLE PRECISION  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,  
  
METHOD ST_String()  
  RETURNS CHARACTER VARYING(ST_MaxAngleString)  
  LANGUAGE SQL  
  DETERMINISTIC  
  CONTAINS SQL  
  RETURNS NULL ON NULL INPUT,
```

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11.1.1 ST_Angle Type

```
METHOD ST_String
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING(ST_MaxAngleString)
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_String
  (dms CHARACTER VARYING(ST_MaxAngleString))
  RETURNS ST_Angle
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT,
```

```
METHOD ST_Gradians()
  RETURNS DOUBLE PRECISION
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_Gradians
  (gradians DOUBLE PRECISION)
  RETURNS ST_Angle
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT,
```

```
METHOD ST_Add
  (anangle ST_Angle)
  RETURNS ST_Angle
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_Subtract
  (anangle ST_Angle)
  RETURNS ST_Angle
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_Multiply
  (afactor DOUBLE PRECISION)
  RETURNS ST_Angle
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_Divide
  (adivisor DOUBLE PRECISION)
  RETURNS ST_Angle
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_AsText()
  RETURNS CHARACTER VARYING(ST_MaxAngleAsText)
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
```

Definitional Rules

- 1) *ST_MaxAngleString* is the implementation-defined maximum cardinality of the CHARACTER VARYING used for the character string representation of the *ST_PrivateRadians* attribute of an *ST_Angle* value.
- 2) *ST_MaxAngleAsText* is the implementation-defined maximum cardinality of the CHARACTER VARYING used for the well-known text representation of an *ST_Angle* value.
- 3) The attribute *ST_PrivateRadians* is not for public use. There are no GRANT statements granting EXECUTE privilege to the observer or mutator method for *ST_PrivateRadians*.

Description

- 1) The *ST_Angle* type provides for public use:
 - a) a constructor method *ST_Angle(DOUBLE PRECISION)*,
 - b) a constructor method *ST_Angle(CHARACTER, DOUBLE PRECISION)*,
 - c) a constructor method *ST_Angle(INTEGER, DOUBLE PRECISION)*,
 - d) a constructor method *ST_Angle(INTEGER, INTEGER, DOUBLE PRECISION)*,
 - e) a constructor method *ST_Angle(ST_Point, ST_Point, ST_Point)*,
 - f) a constructor method *ST_Angle(ST_Direction, ST_Direction)*,
 - g) a constructor method *ST_Angle(ST_LineString, ST_LineString)*,
 - h) a constructor method *ST_Angle(CHARACTER VARYING)*,
 - i) a method *ST_Radians()*,
 - j) a method *ST_Radians(DOUBLE PRECISION)*,
 - k) a method *ST_Degrees()*,
 - l) a method *ST_Degrees(DOUBLE PRECISION)*,
 - m) a method *ST_DegreeComponent()*,
 - n) a method *ST_MinuteComponent()*,
 - o) a method *ST_SecondComponent()*,
 - p) a method *ST_String()*,
 - q) a method *ST_String(INTEGER)*,
 - r) a method *ST_String(CHARACTER VARYING)*,
 - s) a method *ST_Gradians()*,
 - t) a method *ST_Gradians(DOUBLE PRECISION)*,
 - u) a method *ST_Add(ST_Angle)*,

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11.1.1 ST_Angle Type

- v) a method *ST_Subtract(ST_Angle)*,
 - w) a method *ST_Multiply(DOUBLE PRECISION)*,
 - x) a method *ST_Divide(DOUBLE PRECISION)*,
 - y) a method *ST_AsText()*,
 - z) an ordering function *ST_OrderingCompare(ST_Angle, ST_Angle)*,
 - aa) an SQL Transform group *ST_WellKnownText*,
 - ab) an SQL Transform group *ST_WellKnownBinary*.
- 2) The attribute *ST_PrivateRadians* contains the measurement of the angle expressed in radians.
 - 3) The direction of an angle is not specified.

11.1.2 ST_Angle Methods

*** Editor's Note 3-217 ***

Spatial Opportunity:

For some of the methods defined in this subclause, the body of the method should actually be defined using SQL and not only referred to as "See Description". This applies to the methods *ST_Angle(DOUBLE PRECISION)*, *ST_Angle(CHARACTER, DOUBLE PRECISION)*, *ST_Angle(INTEGER, DOUBLE PRECISION)*, *ST_Angle(INTEGER, INTEGER, DOUBLE PRECISION)*, *ST_Angle(ST_LineString, ST_LineString)*, *ST_Angle(ST_Direction, ST_Direction)*.

Purpose

Return a specified ST_Angle value.

Definition

```
CREATE CONSTRUCTOR METHOD ST_Angle
  (angle DOUBLE PRECISION)
  RETURNS ST_Angle
  FOR ST_Angle
  BEGIN
    --
    -- See Description
    --
  END

CREATE CONSTRUCTOR METHOD ST_Angle
  (units CHARACTER(1),
   angle DOUBLE PRECISION)
  RETURNS ST_Angle
  FOR ST_Angle
  BEGIN
    --
    -- See Description
    --
  END

CREATE CONSTRUCTOR METHOD ST_Angle
  (degrees INTEGER,
   minutes DOUBLE PRECISION)
  RETURNS ST_Angle
  FOR ST_Angle
  BEGIN
    --
    -- See Description
    --
  END

CREATE CONSTRUCTOR METHOD ST_Angle
  (degrees INTEGER,
   minutes INTEGER,
   seconds DOUBLE PRECISION)
  RETURNS ST_Angle
  FOR ST_Angle
  BEGIN
    --
    -- See Description
    --
  END
```

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11.1.2 ST_Angle Methods

```
CREATE CONSTRUCTOR METHOD ST_Angle
(atpoint ST_Point,
 apoint ST_Point,
 anotherpoint ST_Point)
RETURNS ST_Angle
FOR ST_Angle
BEGIN
  -- check atpoint
  IF atpoint.ST_IsEmpty() = 1 THEN
    SIGNAL SQLSTATE '2FF17'
      SET MESSAGE_TEXT = 'empty point value';
  END IF;
  IF atpoint.ST_IsValid() = 0 THEN
    SIGNAL SQLSTATE '2FF18'
      SET MESSAGE_TEXT = 'point value not well formed';
  END IF;

  -- check apoint
  IF apoint.ST_IsEmpty() = 1 THEN
    SIGNAL SQLSTATE '2FF17'
      SET MESSAGE_TEXT = 'empty point value';
  END IF;
  IF apoint.ST_IsValid() = 0 THEN
    SIGNAL SQLSTATE '2FF18'
      SET MESSAGE_TEXT = 'point value not well formed';
  END IF;

  -- check anotherpoint
  IF anotherpoint.ST_IsEmpty() = 1 THEN
    SIGNAL SQLSTATE '2FF17'
      SET MESSAGE_TEXT = 'empty point value';
  END IF;
  IF anotherpoint.ST_IsValid() = 0 THEN
    SIGNAL SQLSTATE '2FF18'
      SET MESSAGE_TEXT = 'point value not well formed';
  END IF;

  -- check if points are coincident
  IF atpoint.ST_Equals(apoint) = 1 THEN
    -- points are co-located so direction is not defined
    SIGNAL SQLSTATE '2FF19'
      SET MESSAGE_TEXT = 'points are equal';
  END IF;

  IF atpoint.ST_Equals(anotherpoint) = 1 THEN
    -- points are co-located so direction is not defined
    SIGNAL SQLSTATE '2FF19'
      SET MESSAGE_TEXT = 'points are equal';
  END IF;
  --
  -- See Description
  --
END
```

```

CREATE CONSTRUCTOR METHOD ST_Angle
  (adirection ST_Direction,
   anotherdirection ST_Direction)
RETURNS ST_Angle
FOR ST_Angle
BEGIN
  --
  -- See Description
  --
END

CREATE CONSTRUCTOR METHOD ST_Angle
  (aline ST_LineString,
   anotherline ST_LineString)
RETURNS ST_Angle
FOR ST_Angle
BEGIN
  -- check if aline is valid
  IF aline.ST_NumPoints() <> 2 THEN
    -- not a line
    SIGNAL SQLSTATE '2FF20'
      SET MESSAGE_TEXT = 'linestring is not a line';
  ELSEIF aline.ST_IsClosed() = 1 THEN
    -- not a line
    SIGNAL SQLSTATE '2FF21'
      SET MESSAGE_TEXT = 'degenerate line has no direction';
  END IF;

  -- check if anotherline is valid
  IF anotherline.ST_NumPoints() <> 2 THEN
    -- not a line
    SIGNAL SQLSTATE '2FF20'
      SET MESSAGE_TEXT = 'linestring is not a line';
  ELSEIF anotherline.ST_IsClosed() = 1 THEN
    -- not a line
    SIGNAL SQLSTATE '2FF21'
      SET MESSAGE_TEXT = 'degenerate line has no direction';
  END IF;
  --
  -- See Description
  --
END

CREATE CONSTRUCTOR METHOD ST_Angle
  (awkt CHARACTER VARYING(ST_MaxAngleAsText))
RETURNS ST_Angle
FOR ST_Angle
BEGIN
  --
  -- See Description
  --
END

```

Description

- 1) The method *ST_Angle(DOUBLE PRECISION)* takes the following input parameters:
 - a) a DOUBLE PRECISION value *angle*.
- 2) The null-call type preserving SQL-invoked constructor method *ST_Angle(DOUBLE PRECISION)* returns an *ST_Angle* value with the attribute *ST_PrivateRadians* set to *angle*.

11.1.2 ST_Angle Methods

- 3) The method *ST_Angle*(*CHARACTER*, *DOUBLE PRECISION*) takes the following input parameters:
- a) a *CHARACTER* value *units*,
 - b) a *DOUBLE PRECISION* value *angle*.
- 4) Let *IND* be the *CHARACTER* value specified by *units*.
- 5) For the null-call type preserving SQL-invoked constructor method *ST_Angle*(*CHARACTER*, *DOUBLE PRECISION*) return an *ST_Angle* value with:
- Case:
- a) If *IND* is equal to 'R', then the attribute *ST_PrivateRadians* set to *angle*.
 - b) If *IND* is equal to 'D', then the attribute *ST_PrivateRadians* set to $(\pi * \textit{angle}) / 180$
 - c) If *IND* is equal to 'G', then the attribute *ST_PrivateRadians* set to $(\pi * \textit{angle}) / 200$.
- 6) The method *ST_Angle*(*INTEGER*, *DOUBLE PRECISION*) takes the following input parameters:
- a) an *INTEGER* value *degrees*,
 - b) a *DOUBLE PRECISION* value *minutes*.
- 7) Let *D* be the *INTEGER* value specified by *degrees*, and *M* the *DOUBLE PRECISION* value specified by *minutes*.
- 8) The *DOUBLE PRECISION* value *M* shall be in the range $0 \leq M < 60$.
- 9) For the null-call type preserving SQL-invoked constructor method *ST_Angle*(*INTEGER*, *DOUBLE PRECISION*) return an *ST_Angle* value with:
- Case:
- a) If $D \geq 0$ (zero), then the attribute *ST_PrivateRadians* set to the angle measurement represented by the combination of *degrees* and *minutes*, expressed in radians, equal to:

$$(\pi * (D + M / 60)) / 180$$
 - b) Otherwise, the attribute *ST_PrivateRadians* set to the angle measurement represented by the combination of *degrees* and *minutes*, expressed in radians, equal to:

$$(\pi * (D - M / 60)) / 180$$
- 10) The method *ST_Angle*(*INTEGER*, *INTEGER*, *DOUBLE PRECISION*) takes the following input parameters:
- a) an *INTEGER* value *degrees*,
 - b) an *INTEGER* value *minutes*,
 - c) a *DOUBLE PRECISION* value *seconds*.
- 11) Let *D* be the *INTEGER* value specified by *degrees*, *M* the *INTEGER* value specified by *minutes*, and *S* the *DOUBLE PRECISION* value specified by *seconds*.
- 12) The *INTEGER* value *M* shall be in the range $0 \leq M < 60$.
- 13) The *DOUBLE PRECISION* value *S* shall be in the range $0 \leq S < 60$
- 14) For the null-call type preserving SQL-invoked constructor method *ST_Angle*(*INTEGER*, *INTEGER*, *DOUBLE PRECISION*) return an *ST_Angle* value with:
- Case:
- a) If $D \geq 0$ (zero), then the attribute *ST_PrivateRadians* set to the angle measurement represented by the combination of *degrees*, *minutes*, and *seconds*, expressed in radians, equal to:

$$(\pi * (D + M / 60 + S / 3600)) / 180$$
 - b) Otherwise, the attribute *ST_PrivateRadians* set to the angle measurement represented by the combination of *degrees*, *minutes*, and *seconds*, expressed in radians, equal to:

$$(\pi * (D - M / 60 - S / 3600)) / 180$$

- 15) The method *ST_Angle(ST_Point, ST_Point, ST_Point)* takes the following input parameters:
- an *ST_Point* value *atpoint*,
 - an *ST_Point* value *apoint*,
 - an *ST_Point* value *anotherpoint*.
- 16) Let *D1* be the direction from *atpoint* to *apoint* and let *D2* be the direction from *atpoint* to *anotherpoint*.
- 17) For the null-call type preserving SQL-invoked constructor method *ST_Angle(ST_Point, ST_Point, ST_Point)*:
- Case:
- If *atpoint* is the empty set, then an exception condition is raised: *SQL/MM Spatial exception – empty point value*.
 - If *atpoint* is not well formed, then an exception condition is raised: *SQL/MM Spatial exception – point value not well formed*.
 - If *apoint* is the empty set, then an exception condition is raised: *SQL/MM Spatial exception – empty point value*.
 - If *apoint* is not well formed, then an exception condition is raised: *SQL/MM Spatial exception – point value not well formed*.
 - If *anotherpoint* is the empty set, then an exception condition is raised: *SQL/MM Spatial exception – empty point value*.
 - If *anotherpoint* is not well formed, then an exception condition is raised: *SQL/MM Spatial exception – point value not well formed*.
 - If *atpoint* equals *apoint*, then an exception condition is raised: *SQL/MM Spatial exception – points are equal*.
 - If *atpoint* equals *anotherpoint*, then an exception condition is raised: *SQL/MM Spatial exception – points are equal*.
 - Otherwise, return an *ST_Angle* value with the attribute *ST_PrivateRadians* set to the lesser of:
 - the clockwise angle measured in radians from *D1* to *D2*, or
 - the clockwise angle measured in radians from *D2* to *D1*.
- 18) The method *ST_Angle(ST_Direction, ST_Direction)* takes the following input parameters:
- an *ST_Direction* value *adirection*,
 - an *ST_Direction* value *anotherdirection*.
- 19) For the null-call type preserving SQL-invoked constructor method *ST_Angle(ST_Direction, ST_Direction)* return an *ST_Angle* value with the attribute *ST_PrivateRadians* set to the lesser of:
- the clockwise angle measured in radians from *adirection* to *anotherdirection*, or
 - the clockwise angle measured in radians from *anotherdirection* to *adirection*.
- 20) The method *ST_Angle(ST_LineString, ST_LineString)* takes the following input parameters:
- an *ST_LineString* value *aline*,
 - an *ST_LineString* value *anotherline*,
- 21) Let *P1* be the point value returned by *aline.ST_StartPoint()* and *P2* be the point value returned by *aline.ST_EndPoint()*. Let *D1* be the direction from *P1* to *P2*.
- 22) Let *P3* be the point value returned by *anotherline.ST_StartPoint()* and *P4* be the point value returned by *anotherline.ST_EndPoint()*. Then let *D2* be the direction from *P3* to *P4*.

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23) For the null-call type preserving SQL-invoked constructor method *ST_Angle(ST_LineString, ST_LineString)*:

Case:

- a) If *aline* is not a line, then an exception condition is raised: *SQL/MM Spatial exception – linestring is not a line*.
- b) If *aline* is closed, then an exception condition is raised: *SQL/MM Spatial exception – degenerate line has no direction*.
- c) If *anotherline* is not a line, then an exception condition is raised: *SQL/MM Spatial exception – linestring is not a line*.
- d) If *anotherline* is closed, then an exception condition is raised: *SQL/MM Spatial exception – degenerate line has no direction*.
- e) Otherwise, return an *ST_Angle* value with the attribute *ST_PrivateRadians* set to the lesser of:
 - i) the clockwise angle measured in radians from *D1* to *D2*, or
 - ii) the clockwise angle measured in radians from *D2* to *D1*

24) The method *ST_Angle(CHARACTER VARYING)* takes the following input parameters:

- a) a CHARACTER VARYING value *awkt*.

25) The well-known text representation of an *ST_Angle* value is defined by the following BNF for <angle text representation>:

```
<angle text representation> ::=
    ANGLE <angle text>
```

```
<angle text> ::=
    DEGREES <left paren> <degrees> <right paren>
  | GRADIANS <left paren> <gradians> <right paren>
  | RADIANS <left paren> <radians> <right paren>
```

```
<degrees> ::=
    <number>
```

```
<gradians> ::=
    <number>
```

```
<radians> ::=
    <number>
```

- a) <angle text representation> is the well-known text representation for an *ST_Angle* value that is produced by <angle text>.
- b) <angle text> produces the *ST_Angle* value from <degrees>, <gradians>, or <radians>
- c) Case:
 - i) Let *DEGREES* be the DOUBLE PRECISION value specified by <degrees>. <degrees> produces an *ST_Angle* value as the result of the value expression: *NEW ST_Angle('D', DEGREES)*.
 - ii) Let *GRADIANS* be the DOUBLE PRECISION value specified by <gradians>. <gradians> produces an *ST_Angle* value as the result of the value expression: *NEW ST_Angle('G', GRADIANS)*.
 - iii) Let *RADIANS* be the DOUBLE PRECISION value specified by <radians>. <radians> produces an *ST_Angle* value as the result of the value expression: *NEW ST_Angle('R', RADIANS)*.

- 26) The parameter *awkt* is the well-known text representation of an *ST_Angle* value. If *awkt* is not producible in the BNF for <angle text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
- 27) The null-call type-preserving SQL-invoked constructor method *ST_Angle(CHARACTER VARYING)* returns an *ST_Angle* value represented by *awkt*.

11.1.3 ST_Radians Methods

Purpose

Observe and mutate the radians attribute of an ST_Angle value.

Definition

```
CREATE METHOD ST_Radians()  
  RETURNS DOUBLE PRECISION  
  FOR ST_Angle  
  RETURN SELF.ST_PrivateRadians  
  
CREATE METHOD ST_Radians  
  (radians DOUBLE PRECISION)  
  RETURNS ST_Angle  
  FOR ST_Angle  
  BEGIN  
    IF radians IS NULL THEN  
      SIGNAL SQLSTATE '2FF03'  
      SET MESSAGE_TEXT = 'null argument';  
    ELSE  
      RETURN  
      CASE  
        WHEN SELF IS NULL THEN  
          NULL  
        ELSE  
          SELF.ST_PrivateRadians(radians)  
      END;  
    END IF;  
  END
```

Description

- 1) The method *ST_Radians()* has no input parameters.
- 2) The null-call method *ST_Radians()* returns the value of the *ST_PrivateRadians* attribute.
- 3) The method *ST_Radians(DOUBLE PRECISION)* takes the following input parameters:
 - a) a DOUBLE PRECISION value *radians*.
- 4) For the type preserving method *ST_Radians(DOUBLE PRECISION)*:

Case:

- a) If *radians* is the null value, then an exception condition is raised: *SQL/MM Spatial exception – null argument*.
- b) If SELF is the null value, then return the null value.
- c) Otherwise, return the value expression: *SELF.ST_PrivateRadians(radians)*.

11.1.4 ST_Degrees Methods

Purpose

Observe and mutate the radians attribute of an ST_Angle value using decimal degrees.

Definition

```
CREATE METHOD ST_Degrees()
  RETURNS DOUBLE PRECISION
  FOR ST_Angle
  BEGIN
    --
    -- See Description
    --
  END

CREATE METHOD ST_Degrees
  (degrees DOUBLE PRECISION)
  RETURNS ST_Angle
  FOR ST_Angle
  BEGIN
    IF degrees IS NULL THEN
      SIGNAL SQLSTATE '2FF03'
        SET MESSAGE_TEXT = 'null argument';
    ELSE
      RETURN
        CASE
          WHEN SELF IS NULL THEN
            NULL
          ELSE
            SELF.ST_PrivateRadians(
              (ST_ApproximatePi * degrees)/180)
        END;
    END IF;
  END
```

Definitional Rules

- 1) *ST_ApproximatePi* is the implementation-defined meta-variable representing pi.

Description

- 1) The method *ST_Degrees()* has no input parameters.
- 2) The null-call method *ST_Degrees()* returns the value of the *ST_PrivateRadians* attribute converted to decimal degrees.
- 3) The method *ST_Degrees (DOUBLE PRECISION)* takes the following input parameters:
 - a) a DOUBLE PRECISION value *degrees*.
- 4) For the type preserving method *ST_Degrees(DOUBLE PRECISION)*:

Case:

 - a) If *degrees* is the null value, then an exception condition is raised: *SQL/MM Spatial exception – null argument*.
 - b) If SELF is the null value, then return the null value.
 - c) Otherwise, return the value expression: *SELF.ST_PrivateRadians((ST_ApproximatePi * degrees) / 180)*.

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11.1.5 ST_DegreeComponent Method

11.1.5 ST_DegreeComponent Method

Purpose

Observe the INTEGER degrees part of the degrees, minutes, and seconds representation of the radians attribute of an ST_Angle value.

Definition

```
CREATE METHOD ST_DegreeComponent()  
  RETURNS INTEGER  
  FOR ST_Angle  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Description

- 1) The method *ST_DegreeComponent()* has no input parameters.
- 2) The null-call method *ST_DegreeComponent()* returns the INTEGER degree part of the degrees, minutes, and seconds representation of the value of the *ST_PrivateRadians* attribute.

11.1.6 ST_MinuteComponent Method

Purpose

Observe the INTEGER minutes part of the degrees, minutes, and seconds representation of the radians attribute of an ST_Angle value.

Definition

```
CREATE METHOD ST_MinuteComponent ()
  RETURNS INTEGER
  FOR ST_Angle
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_MinuteComponent()* has no input parameters.
- 2) The null-call method *ST_MinuteComponent()* returns the INTEGER minutes part of the degrees, minutes, and seconds representation of the value of the *ST_PrivateRadians* attribute.

11.1.7 ST_SecondComponent Method

Purpose

Observe the DOUBLE PRECISION seconds part of the degrees, minutes, and seconds representation of the radians attribute of an ST_Angle value.

Definition

```
CREATE METHOD ST_SecondComponent()  
  RETURNS DOUBLE PRECISION  
  FOR ST_Angle  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Description

- 1) The method *ST_SecondComponent()* has no input parameters.
- 2) The null-call method *ST_SecondComponent()* returns the DOUBLE PRECISION seconds part of the degrees, minutes, and seconds representation of the value of the *ST_PrivateRadians* attribute.

11.1.8 ST_String Methods

Purpose

Observe and mutate the radians attribute of an ST_Angle value using a space separated character string of degrees, minutes, and seconds.

Definition

```

CREATE METHOD ST_String()
  RETURNS CHARACTER VARYING(ST_MaxAngleString)
  FOR ST_Angle
  BEGIN
    --
    -- See Description
    --
  END

CREATE METHOD ST_String
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING(ST_MaxAngleString)
  FOR ST_Angle
  BEGIN
    --
    -- See Description
    --
  END

CREATE METHOD ST_String
  (dms CHARACTER VARYING(ST_MaxAngleString))
  RETURNS ST_Angle
  FOR ST_Angle
  BEGIN
    DECLARE degrees DOUBLE PRECISION;

    IF dms IS NULL THEN
      SIGNAL SQLSTATE '2FF03'
        SET MESSAGE_TEXT = 'null argument';
    ELSE
      RETURN
        CASE
          WHEN SELF IS NULL THEN
            NULL
          ELSE
            --
            -- SET degrees = !! See Description
            --
            SELF.ST_PrivateRadians(
              (ST_ApproximatePi * degrees)/180)
        END;
    END IF;
  END

```

Definitional Rules

- 1) *ST_ApproximatePi* is the implementation-defined meta-variable representing pi.
- 2) *ST_MaxAngleString* is the implementation-defined maximum cardinality of the CHARACTER VARYING used for the character string representation of the *ST_PrivateRadians* attribute of an *ST_Angle* value.

Description

- 1) The method *ST_String()* has no input parameters.

11.1.8 ST_String Methods

2) The null-call method *ST_String()* returns the value of the *ST_PrivateRadians* attribute expressed as a space separated string of degrees, minutes, and seconds. The value of seconds shall be rounded or truncated to 2 decimal digits. The choice of whether to truncate or round is implementation-defined.

3) The method *ST_String(INTEGER)* takes the following input parameters:

a) an INTEGER value *numdecdigits*.

4) The null-call method *ST_String(INTEGER)* returns the value of the *ST_PrivateRadians* attribute expressed as a space separated string of degrees, minutes, and seconds. The value of seconds shall be rounded or truncated to the number of decimal places indicated by the lesser of

Case:

a) *numdecdigits*

b) *ST_MaxAngleString* minus (7 plus the number of digits needed to express the degrees part).

The choice of whether to truncate or round is implementation-defined.

5) The maximum measure value of *numdecdigits* is implementation-defined.

6) The method *ST_String(CHARACTER VARYING)* takes the following input parameters:

a) a CHARACTER VARYING value *dms*.

7) For the type preserving method *ST_String(CHARACTER VARYING)*:

Case:

a) If *dms* is the null value, then an exception condition is raised: *SQL/MM Spatial exception – null argument*.

b) If SELF is the null value, then return the null value.

c) Otherwise:

i) Let *DEGREES* equal the DOUBLE PRECISION value obtained by converting the degrees, minutes, and seconds representation of an angle represented by *dms*, into an equivalent decimal degrees representation.

ii) Return the value expression: $SELF.ST_PrivateRadians((ST_ApproximatePi * DEGREES) / 180)$.

11.1.9 ST_Gradians Methods

Purpose

Observe and mutate the radians attribute of an ST_Angle value using gradians.

Definition

```
CREATE METHOD ST_Gradians()
  RETURNS DOUBLE PRECISION
  FOR ST_Angle
  BEGIN
    --
    -- See Description
    --
  END

CREATE METHOD ST_Gradians
  (gradians DOUBLE PRECISION)
  RETURNS ST_Angle
  FOR ST_Angle
  BEGIN
    IF gradians IS NULL THEN
      SIGNAL SQLSTATE '2FF03'
        SET MESSAGE_TEXT = 'null argument';
    ELSE
      RETURN
        CASE
          WHEN SELF IS NULL THEN
            NULL
          ELSE
            SELF.ST_PrivateRadians(
              (ST_ApproximatePi * gradians) / 200)
        END;
    END IF;
  END
```

Definitional Rules

- 1) *ST_ApproximatePi* is the implementation-defined meta-variable representing pi.

Description

- 1) The method *ST_Gradians()* has no input parameters.
- 2) The null-call method *ST_Gradians()* returns the value of the *ST_PrivateRadians* attribute converted to gradians.
- 3) The method *ST_Gradians(DOUBLE PRECISION)* takes the following input parameters:
 - a) a DOUBLE PRECISION value *gradians*.
- 4) For the type preserving method *ST_Gradians(DOUBLE PRECISION)*:

Case:

 - a) If *gradians* is the null value, then an exception condition is raised: *SQL/MM Spatial exception – null argument*.
 - b) If SELF is the null value, then return the null value.
 - c) Otherwise, return the value expression: *SELF.ST_PrivateRadians((ST_ApproximatePi * gradians) / 200)*.

11.1.10 ST_Add Method

Purpose

Add the value of an angle to the ST_Angle value.

Definition

```
CREATE METHOD ST_Add
  (anangle ST_Angle)
  RETURNS ST_Angle
  FOR ST_Angle
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_Add(ST_Angle)* takes the following input parameters:
 - a) an *ST_Angle* value *anangle*.
- 2) The null-call type preserving method *ST_Add(ST_Angle)* returns the value of SELF with the SELF.*ST_PrivateRadians* attribute value set to its original value plus the value of *anangle.ST_PrivateRadians*.

11.1.11 ST_Subtract Method

Purpose

Subtract the value of an angle from the ST_Angle value.

Definition

```
CREATE METHOD ST_Subtract
  (anangle ST_Angle)
  RETURNS ST_Angle
  FOR ST_Angle
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_Subtract(ST_Angle)* takes the following input parameters:
 - a) an *ST_Angle* value *anangle*.
- 2) The null-call type preserving method *ST_Subtract(ST_Angle)* returns the value of SELF with the SELF.*ST_PrivateRadians* attribute value set to its original value minus the value of *anangle.ST_PrivateRadians*.

11.1.12 ST_Multiply Method

Purpose

Multiply the ST_Angle value by a numeric value.

Definition

```
CREATE METHOD ST_Multiply
  (afactor DOUBLE PRECISION)
  RETURNS ST_Angle
  FOR ST_Angle
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_Multiply(DOUBLE PRECISION)* takes the following input parameters:
 - a) a DOUBLE PRECISION value *afactor*.
- 2) The null-call type preserving method *ST_Multiply(ST_Angle)* returns the value of SELF with the SELF.*ST_PrivateRadians* attribute value set to its original value multiplied by *afactor*.

11.1.13 ST_Divide Method

Purpose

Divide the ST_Angle value by a non-zero, numeric value.

Definition

```
CREATE METHOD ST_Divide
  (advisor DOUBLE PRECISION)
  RETURNS ST_Angle
  FOR ST_Angle
  BEGIN
    IF advisor = 0 THEN
      SIGNAL SQLSTATE '2FF13'
      SET MESSAGE_TEXT = 'attempted division by zero';
    END IF;
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_Divide(DOUBLE PRECISION)* takes the following input parameters:
 - a) a DOUBLE PRECISION value *advisor*.
- 2) For the null-call type preserving method *ST_Divide(ST_Angle)*:

Case:

- a) If *advisor* is equal to 0 (zero), then an exception condition is raised: *SQL/MM Spatial exception – attempted division by zero*.
- b) Otherwise, return the value of SELF with the SELF.ST_PrivateRadians attribute value set to its original value divided by *advisor*.

11.1.14 ST_AsText Method

Purpose

Return the well-known text representation of an ST_Angle value.

Definition

```
CREATE METHOD ST_AsText()  
  RETURNS CHARACTER VARYING(ST_MaxAngleAsText)  
  FOR ST_Angle  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Definitional Rules

- 1) *ST_MaxAngleAsText* is the implementation-defined maximum cardinality of the CHARACTER VARYING used for the well-known text representation of an *ST_Angle* value.

Description

- 1) The method *ST_AsText()* has no input parameters.
- 2) The null-call method *ST_AsText()* returns a CHARACTER VARYING value containing the well-known text representation of SELF. Values shall be produced in the BNF for <angle text representation>.

11.1.15 ST_Angle Ordering Definition

Purpose

Define ordering for ST_Angle.

Definition

```
CREATE FUNCTION ST_OrderingCompare
  (anangle ST_Angle,
   anotherangle ST_Angle)
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  STATIC DISPATCH
  RETURN
  CASE
    WHEN anangle.ST_PrivateRadians <
         anotherangle.ST_PrivateRadians THEN
      -1
    WHEN anangle.ST_PrivateRadians >
         anotherangle.ST_PrivateRadians THEN
      1
    ELSE
      0
  END

CREATE ORDERING FOR ST_Angle
  ORDER FULL BY RELATIVE
  WITH FUNCTION ST_OrderingCompare(ST_Angle, ST_Angle)
```

Description

- 1) The function *ST_OrderingCompare(ST_Angle, ST_Angle)* takes the following input parameters:
 - a) an *ST_Angle* value *anangle*,
 - b) an *ST_Angle* value *anotherangle*.
- 2) For the null-call function *ST_OrderingCompare(ST_Angle, ST_Angle)*:

Case:

 - a) If *anangle.ST_PrivateRadians < anotherangle.ST_PrivateRadians*, then return -1,
 - b) If *anangle.ST_PrivateRadians > anotherangle.ST_PrivateRadians*, then return 1 (one),
 - c) Otherwise, return 0 (zero).
- 3) Use the function *ST_OrderingCompare(ST_Angle, ST_Angle)* to define ordering for the *ST_Angle* type.

11.1.16 SQL Transform Functions

Purpose

Define SQL transform functions for the *ST_Angle* type.

Definition

```
CREATE TRANSFORM FOR ST_Angle
  ST_WellKnownText
    (TO SQL WITH METHOD ST_Angle(CHARACTER VARYING(ST_MaxAngleAsText)),
     FROM SQL WITH METHOD ST_AsText())
  ST_WellKnownBinary
    (TO SQL WITH METHOD ST_Angle(DOUBLE PRECISION),
     FROM SQL WITH METHOD ST_Radians())
```

Definitional Rules

- 1) *ST_MaxAngleAsText* is the implementation-defined maximum cardinality of the *CHARACTER VARYING* used for the well-known text representation of an *ST_Angle* value.

Description

- 1) Use the method *ST_Angle*(*CHARACTER VARYING*) and the method *ST_AsText*() to define the transform group *ST_WellKnownText*.
- 2) Use the method *ST_Angle*(*DOUBLE PRECISION*) and the method *ST_Radians*() to define the transform group *ST_WellKnownBinary*.

11.2 ST_Direction Type and Routines

*** Editor's Note 3-218 ***

Spatial Opportunity:

In the following subclauses, Definition sections, the bodies of the methods should be specified and not only referred to as "See Description" because their implementation is straight forward:

- 11.2.5, "ST_AsText Method": 'DIRECTION (N ' || SELF.ST_Radians || ')'
- 11.2.6, "ST_RadianBearing Method"
- 11.2.7, "ST_DegreesBearing Method"
- 11.2.8, "ST_DMSBearing Method"
- 11.2.9, "ST_RadianNAzimuth Method"
- 11.2.10, "ST_DegreesNAzimuth Method"
- 11.2.11, "ST_DMSNAzimuth Method"
- 11.2.12, "ST_RadianSAzimuth Method"
- 11.2.13, "ST_DegreesSAzimuth Method"
- 11.2.14, "ST_DMSSAzimuth Method"
- 11.2.15, "ST_AddAngle Method"
- 11.2.16, "ST_SubtractAngle Method"

11.2.1 ST_Direction Type

Purpose

The ST_Direction type is used to express direction, either as an azimuth or bearing.

Definition

```
CREATE TYPE ST_Direction
AS (
  ST_PrivateAngleNAzimuth ST_Angle DEFAULT NULL
)
INSTANTIABLE
NOT FINAL

CONSTRUCTOR METHOD ST_Direction
(direction DOUBLE PRECISION)
RETURNS ST_Direction
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_Direction
(northsouth CHARACTER(1),
 bearingangle ST_Angle,
 eastwest CHARACTER(1))
RETURNS ST_Direction
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_Direction
(northsouth CHARACTER(1),
 azimuthangle ST_Angle)
RETURNS ST_Direction
SELF AS RESULT
```


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```
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,
```

```
CONSTRUCTOR METHOD ST_Direction
(frompoint ST_Point,
 topoint ST_Point)
RETURNS ST_Direction
SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,
```

```
CONSTRUCTOR METHOD ST_Direction
  (aline ST_LineString)
  RETURNS ST_Direction
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

CONSTRUCTOR METHOD ST_Direction
  (awkt CHARACTER VARYING(ST_MaxDirectionAsText))
  RETURNS ST_Direction
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_Radians()
  RETURNS DOUBLE PRECISION
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_AngleNAzimuth()
  RETURNS ST_Angle
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_AngleNAzimuth
  (nazimuthangle ST_Angle)
  RETURNS ST_Direction
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT,

METHOD ST_AsText()
  RETURNS CHARACTER VARYING(ST_MaxDirectionAsText)
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD ST_RadianBearing
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING(ST_MaxDirectionString)
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

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```
METHOD ST_DegreesBearing
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING(ST_MaxDirectionString)
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_DMSBearing
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING(ST_MaxDirectionString)
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_RadianNAzimuth
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING(ST_MaxDirectionString)
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_DegreesNAzimuth
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING(ST_MaxDirectionString)
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_DMSNAzimuth
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING(ST_MaxDirectionString)
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_RadianSAzimuth
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING(ST_MaxDirectionString)
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_DegreesSAzimuth
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING(ST_MaxDirectionString)
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_DMSSAzimuth
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING(ST_MaxDirectionString)
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_AddAngle
  (anangle ST_Angle)
  RETURNS ST_Direction
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,
```

```
METHOD ST_SubtractAngle
  (anangle ST_Angle)
  RETURNS ST_Direction
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
```

Definitional Rules

- 1) *ST_MaxDirectionString* is the implementation-defined maximum cardinality of the CHARACTER VARYING used for the character string representation of an *ST_Direction* value.
- 2) *ST_MaxDirectionAsText* is the implementation-defined maximum cardinality of the CHARACTER VARYING used for the well-known text representation of an *ST_Direction* value.
- 3) The attribute *ST_PrivateAngleNAzimuth* is not for public use. There are no GRANT statements granting EXECUTE privilege to the observer or mutator method for *ST_PrivateAngleNAzimuth*.

Description

- 1) The *ST_Direction* type provides for public use:
 - a) a constructor method *ST_Direction(DOUBLE PRECISION)*,
 - b) a constructor method *ST_Direction(CHARACTER, ST_Angle, CHARACTER)*,
 - c) a constructor method *ST_Direction(CHARACTER, ST_Angle)*,
 - d) a constructor method *ST_Direction(ST_Point, ST_Point)*,
 - e) a constructor method *ST_Direction(ST_LineString)*,
 - f) a constructor method *ST_Direction(CHARACTER VARYING)*,
 - g) a method *ST_Radians()*,
 - h) a method *ST_AngleNAzimuth()*,
 - i) a method *ST_AngleNAzimuth(ST_Angle)*,
 - j) a method *ST_AsText()*,
 - k) a method *ST_RadianBearing(INTEGER)*,
 - l) a method *ST_DegreesBearing(INTEGER)*,
 - m) a method *ST_DMSBearing(INTEGER)*,
 - n) a method *ST_RadianNAzimuth(INTEGER)*,
 - o) a method *ST_DegreesNAzimuth(INTEGER)*,

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- p) a method *ST_DMSNAzimuth(INTEGER)*,
 - q) a method *ST_RadianSAzimuth(INTEGER)*,
 - r) a method *ST_DegreesSAzimuth(INTEGER)*,
 - s) a method *ST_DMSSAzimuth(INTEGER)*,
 - t) a method *ST_AddAngle(ST_Angle)*,
 - u) a method *ST_SubtractAngle(ST_Angle)*,
 - v) an ordering function *ST_OrderingCompare(ST_Direction, ST_Direction)*,
 - w) an SQL Transform group *ST_WellKnownText*,
 - x) an SQL Transform group *ST_WellKnownBinary*.
- 2) The attribute *ST_PrivateAngleNAzimuth* contains the angle measured clockwise from True North.
- 3) The value of the angle in *ST_PrivateAngleNAzimuth* shall be greater than or equal to 0 (zero) and less than 360 degrees (or 2π radians or 400 gradians). Methods mutating the value of an *ST_Direction* (for example, *ST_AddAngle*) shall convert the resultant to be within this range.

11.2.2 ST_Direction Methods

*** Editor's Note 3-219 ***

Spatial Opportunity:

For the methods *ST_Direction(DOUBLE PRECISION)*, *ST_Direction(ST_Point, ST_Point)* defined in this subclause, the body of the method should actually be defined using SQL and not only referred to as "See Description".

Purpose

Return a specified ST_Direction value.

Definition

```

CREATE CONSTRUCTOR METHOD ST_Direction
  (direction DOUBLE PRECISION)
  RETURNS ST_Direction
  FOR ST_Direction
  BEGIN
    --
    -- See Description
    --
  END

CREATE CONSTRUCTOR METHOD ST_Direction
  (northsouth CHARACTER(1),
   bearingangle ST_Angle,
   eastwest CHARACTER(1))
  RETURNS ST_Direction
  FOR ST_Direction
  BEGIN
    --
    -- See Description
    --
  END

CREATE CONSTRUCTOR METHOD ST_Direction
  (northsouth CHARACTER(1),
   azimuthangle ST_Angle)
  RETURNS ST_Direction
  FOR ST_Direction
  BEGIN
    --
    -- See Description
    --
  END

CREATE CONSTRUCTOR METHOD ST_Direction
  (frompoint ST_Point,
   topoint ST_Point)
  RETURNS ST_Direction
  FOR ST_Direction
  BEGIN
    -- check frompoint
    IF frompoint.ST_IsEmpty() = 1 THEN
      SIGNAL SQLSTATE '2FF17'
        SET MESSAGE_TEXT = 'empty point value';
    END IF;
    IF frompoint.ST_IsValid() = 0 THEN
      SIGNAL SQLSTATE '2FF18'
        SET MESSAGE_TEXT = 'point value not well formed';
    END IF;
  
```

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```
-- check topoint
IF topoint.ST_IsEmpty() = 1 THEN
    SIGNAL SQLSTATE '2FF17'
        SET MESSAGE_TEXT = 'empty point value';
END IF;
IF topoint.ST_IsValid() = 0 THEN
    SIGNAL SQLSTATE '2FF18'
        SET MESSAGE_TEXT = 'point value not well formed';
END IF;

-- check if points are coincident
IF frompoint.ST_Equals(topoint) = 1 THEN
    -- points are co-located so direction is not defined
    SIGNAL SQLSTATE '2FF19'
        SET MESSAGE_TEXT = 'points are equal';
END IF;
--
-- See Description
--
END

CREATE CONSTRUCTOR METHOD ST_Direction
(aLine ST_LineString)
RETURNS ST_Direction
FOR ST_Direction
BEGIN
    -- check if aLine is valid
    IF aLine.ST_NumPoints() <> 2 THEN
        -- not a line
        SIGNAL SQLSTATE '2FF20'
            SET MESSAGE_TEXT = 'linestring is not a line';
    ELSEIF aLine.ST_IsClosed() = 1 THEN
        -- not a line
        SIGNAL SQLSTATE '2FF21'
            SET MESSAGE_TEXT = 'degenerate line has no direction';
    END IF;
    --
    -- See Description
    --
END

CREATE CONSTRUCTOR METHOD ST_Direction
(awkt CHARACTER VARYING(ST_MaxDirectionAsText))
RETURNS ST_Direction
FOR ST_Direction
BEGIN
    --
    -- See Description
    --
END
```

Description

- 1) The method *ST_Direction(DOUBLE PRECISION)* takes the following input parameters:
 - a) a DOUBLE PRECISION value *direction*, measured in radians.

- 2) For the null-call type preserving SQL-invoked constructor method *ST_Direction(DOUBLE PRECISION)* returns:
Case:
 - a) If *direction* is less than 0 (zero) radians or *direction* is greater than or equal to $(2*\pi)$ radians, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - b) Otherwise, return an *ST_Direction* value with the attribute *ST_PrivateAngleNAzimuth* set to *NEW ST_Angle(direction)*.
- 3) The method *ST_Direction(CHARACTER, ST_Angle, CHARACTER)* takes the following input parameters:
 - a) a CHARACTER value *northsouth*,
 - b) an *ST_Angle* value *bearingangle*,
 - c) a CHARACTER value *eastwest*.
- 4) For the null-call type preserving SQL-invoked constructor method *ST_Direction(CHARACTER, ST_Angle, CHARACTER)*:
 - a) If *northsouth* is not 'N' (for North) or 'S' (for South), then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - b) If *bearingangle.ST_Radians()* is less than 0 (zero) radians or *bearingangle.ST_Radians()* is greater than $(\pi/2)$ radians, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - c) If *eastwest* is not 'E' (for East) or 'W' (for West), then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - d) Otherwise, return an *ST_Direction* value with the attribute *ST_PrivateAngleNAzimuth* set to the *ST_Angle* value which, when measured clockwise from True North, specifies a direction equivalent to the bearing specified by *northsouth*, *bearingangle*, and *eastwest*.
- 5) The method *ST_Direction(CHARACTER, ST_Angle)* takes the following input parameters:
 - a) a CHARACTER value *northsouth*,
 - b) an *ST_Angle* value *azimuthangle*.
- 6) Let *NS* be the CHARACTER value specified by *northsouth*.
- 7) For the null-call type preserving SQL-invoked constructor method *ST_Direction(CHARACTER, ST_Angle)*:
Case:
 - a) If *NS* is not 'N' (for North) or 'S' (for South), then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - b) If *azimuthangle.ST_Radians()* is less than 0 (zero) radians or *azimuthangle.ST_Radians()* is greater than or equal to $(2*\pi)$ radians, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - c) Otherwise, returns an *ST_Direction* value with:
Case:
 - i) If *NS* is equal to 'N', then the attribute *ST_PrivateAngleNAzimuth* set to *azimuthangle*.
 - ii) If *NS* is equal to 'S' and $0 \leq azimuthangle.ST_Degrees() < 180$, then the attribute *ST_PrivateAngleNAzimuth* set to *azimuthangle.ST_Add(NEW ST_Angle('D', 180))*.
 - iii) Otherwise, the attribute *ST_PrivateAngleNAzimuth* set to *azimuthangle.ST_Subtract(NEW ST_Angle('D', 180))*.
- 8) The method *ST_Direction(ST_Point, ST_Point)* takes the following input parameters:
 - a) an *ST_Point* value *frompoint*,
 - b) an *ST_Point* value *topoint*.

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9) For the null-call type preserving SQL-invoked constructor method *ST_Direction(ST_Point, ST_Point)*:

Case:

- a) If *frompoint* is the empty set, then an exception condition is raised: *SQL/MM Spatial exception – empty point value*.
- b) If *frompoint* is not well formed, then an exception condition is raised: *SQL/MM Spatial exception – point value not well formed*.
- c) If *topoint* is the empty set, then an exception condition is raised: *SQL/MM Spatial exception – empty point value*.
- d) If *topoint* is not well formed, then an exception condition is raised: *SQL/MM Spatial exception – point value not well formed*.
- e) If *frompoint* equals *topoint*, then an exception condition is raised: *SQL/MM Spatial exception – points are equal*.
- f) Otherwise, return an *ST_Direction* value with:
 - i) the attribute *ST_PrivateAngleNAzimuth* set to the *ST_Angle* value which, when measured clockwise from True North, specifies the North azimuth direction from the *frompoint* to the *topoint*.

10) The method *ST_Direction(ST_LineString)* takes the following input parameters:

- a) an *ST_LineString* value *aline*.

11) Let *P1* be the point value returned by *aline.ST_StartPoint()* and *P2* be the point value returned by *aline.ST_EndPoint()*.

12) For the null-call type preserving SQL-invoked constructor method *ST_Direction(ST_LineString)*:

Case:

- a) If *aline* is not a line, then an exception condition is raised: *SQL/MM Spatial exception – linestring is not a line*.
- b) If *aline* is closed, then an exception condition is raised: *SQL/MM Spatial exception – degenerate line has no direction*.
- c) Otherwise, return an *ST_Direction* value with:
 - i) the attribute *ST_PrivateAngleNAzimuth* set to the *ST_Angle* value which, when measured clockwise from True North, specifies the North azimuth direction from *P1* to *P2*.

13) The method *ST_Direction(CHARACTER VARYING)* takes the following input parameters:

- a) a CHARACTER VARYING value *awkt*

14) The well-known text representation of an *ST_Direction* value is defined by the following BNF for <direction text representation>:

```
<direction text representation> ::=
    DIRECTION <nazimuth text>

<nazimuth text> ::=
    <left paren> N <radians> <right paren>

<radians> ::=
    <number>
```

- a) <direction text representation> is the well-known text representation for an *ST_Direction* value that is produced by <nazimuth text>.
- b) <nazimuth text> produces the *ST_Direction* value from <radians>.
- c) Let *RADIANS* be the DOUBLE PRECISION value specified by <radians>. Then <radians> produces an *ST_Direction* value as the result of the value expression: *NEW ST_Direction('N', NEW ST_Angle('R', RADIANS))*.

- 15) The parameter *awkt* is the well-known text representation of an *ST_Direction* value. If *awkt* is not producible in the BNF for <direction text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
- 16) The null-call type preserving SQL-invoked constructor method *ST_Direction*(*CHARACTER VARYING*) returns an *ST_Direction* value represented by *awkt*.

11.2.3 ST_Radians Method

Purpose

Observe the *ST_Direction* value as a DOUBLE PRECISION value in radians, representing clockwise rotation from True North.

Definition

```
CREATE METHOD ST_Radians()  
  RETURNS DOUBLE PRECISION  
  FOR ST_Direction  
  RETURN SELF.ST_PrivateAngleNAzimuth.ST_Radians()
```

Description

- 1) The method *ST_Radians()* has no input parameters.
- 2) The null-call method *ST_Radians()* returns the value of the *ST_PrivateRadians* attribute of the value of the *ST_PrivateAngleNAzimuth* attribute of the *ST_Direction* value..

11.2.4 ST_AngleNAzimuth Methods

Purpose

Observe and mutate the North azimuth angle attribute of an ST_Direction value.

Definition

```
CREATE METHOD ST_AngleNAzimuth()
  RETURNS ST_Angle
  FOR ST_Direction
  RETURN SELF.ST_PrivateAngleNAzimuth

CREATE METHOD ST_AngleNAzimuth
  (nazimuthangle ST_Angle)
  RETURNS ST_Direction
  FOR ST_Direction
  BEGIN
    IF nazimuthangle IS NULL THEN
      SIGNAL SQLSTATE '2FF03'
      SET MESSAGE_TEXT = 'null argument';
    ELSE
      RETURN
      CASE
        WHEN SELF IS NULL THEN
          NULL
        ELSE
          SELF.ST_PrivateAngleNAzimuth(nazimuthangle)
      END;
    END IF;
  END
```

Description

- 1) The method *ST_AngleNAzimuth()* has no input parameters.
- 2) The null-call method *ST_AngleNAzimuth()* returns the value of the *ST_PrivateAngleNAzimuth* attribute.
- 3) The method *ST_AngleNAzimuth(ST_Angle)* takes the following input parameters:
 - a) an *ST_Angle* value *nazimuthangle*.
- 4) For the type preserving method *ST_AngleNAzimuth(ST_Angle)*:

Case:

 - a) If *nazimuthangle* is the null value, then an exception condition is raised: *SQL/MM Spatial exception – null argument*.
 - b) If SELF is the null value, then return the null value.
 - c) If *nazimuthangle.ST_Radians()* is less than 0 (zero) radians or *nazimuthangle.ST_Radians()* is greater than or equal to (2*pi) radians , then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - d) Otherwise, return the value expression: *SELF.ST_PrivateAngleNAzimuth(nazimuthangle)*.

11.2.5 ST_AsText Method

Purpose

Return the well-known text representation of an ST_Direction value.

Definition

```
CREATE METHOD ST_AsText()  
  RETURNS CHARACTER VARYING(ST_MaxDirectionAsText)  
  FOR ST_Direction  
  BEGIN  
    --  
    -- See Description  
    --  
  END
```

Definitional Rules

- 1) *ST_MaxDirectionAsText* is the implementation-defined maximum cardinality of the CHARACTER VARYING used for the well-known text representation of an *ST_Direction* value.

Description

- 1) The method *ST_AsText()* has no input parameters.
- 2) The null-call method *ST_AsText()* returns a CHARACTER VARYING value containing the well-known text representation of SELF. Values shall be produced in the BNF for <direction text representation>.

11.2.6 ST_RadianBearing Method

Purpose

Observe the ST_Direction value as a bearing with its angle part expressed in radians.

Definition

```
CREATE METHOD ST_RadianBearing
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING(ST_MaxDirectionString)
  FOR ST_Direction
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_RadianBearing(INTEGER)* takes the following input parameters:
 - a) an INTEGER value *numdecdigits*.
- 2) If *numdecdigits* is less than 0 (zero) or *numdecdigits* is greater than *ST_MaxDirectionString* minus 6, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
- 3) Let *NAZ* be the *ST_Angle* value equal to *SELF.ST_PrivateAngleNAzimuth*.
- 4) Case:
 - a) If $0 \leq NAZ.ST_Degrees() \leq 90$, then:
 - i) Let *NS* be the CHARACTER value equal to 'N',
 - ii) Let *A* be the *ST_Angle* value equal to *NAZ*, and
 - iii) Let *EW* be the CHARACTER value equal to 'E'.
 - b) If $90 < NAZ.ST_Degrees() \leq 180$, then:
 - i) Let *NS* be the CHARACTER value equal to 'S',
 - ii) Let *A* be the *ST_Angle* value equal to *NEW ST_Angle('D',180).ST_Subtract(NAZ)*, and
 - iii) Let *EW* be the CHARACTER value equal to 'E'.
 - c) If $180 < NAZ.ST_Degrees() < 270$, then:
 - i) Let *NS* be the CHARACTER value equal to 'S',
 - ii) Let *A* be the *ST_Angle* value equal to *NAZ.ST_Subtract(NEW ST_Angle('D',180))*, and
 - iii) Let *EW* be the CHARACTER value equal to 'W'.
 - d) If $270 \leq NAZ.ST_Degrees() < 360$, then:
 - i) Let *NS* be the CHARACTER value equal to 'N',
 - ii) Let *A* be the *ST_Angle* value equal to *NEW ST_Angle('D',360).ST_Subtract(NAZ)*, and
 - iii) Let *EW* be the CHARACTER value equal to 'W'.
- 5) The null-call method *ST_RadianBearing(INTEGER)* returns the value of the *ST_Direction* as a bearing measured in radians and expressed as a character string concatenated from:
 - a) the *NS* CHARACTER value,
 - b) a space CHARACTER value,
 - c) the *A.ST_Radians()* DOUBLE PRECISION value rounded or truncated to the number of decimal places indicated by *numdecdigits* and then expressed as a CHARACTER VARYING value. The choice of whether to truncate or round is implementation-defined.

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- d) a space CHARACTER value,
 - e) the *EW* CHARACTER value.
- 6) The maximum measure value of *numdecdigits* is implementation-defined.

11.2.7 ST_DegreesBearing Method

Purpose

Observe the *ST_Direction* value as a bearing with its angle part expressed in decimal degrees.

Definition

```
CREATE METHOD ST_DegreesBearing
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING(ST_MaxDirectionString)
  FOR ST_Direction
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_DegreesBearing(INTEGER)* takes the following input parameters:
 - a) an INTEGER value *numdecdigits*.
- 2) If *numdecdigits* is less than 0 (zero) or *numdecdigits* is greater than *ST_MaxDirectionString* minus 7, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
- 3) Let *NAZ* be the *ST_Angle* value equal to *SELF.ST_PrivateAngleNAzimuth*.
- 4) Case:
 - a) If $0 \leq \text{NAZ.ST_Degrees}() \leq 90$, then:
 - i) Let *NS* be the CHARACTER value equal to 'N',
 - ii) Let *A* be the *ST_Angle* value equal to *NAZ*, and
 - iii) Let *EW* be the CHARACTER value equal to 'E'.
 - b) If $90 < \text{NAZ.ST_Degrees}() \leq 180$, then:
 - i) Let *NS* be the CHARACTER value equal to 'S',
 - ii) Let *A* be the *ST_Angle* value equal to *NEW ST_Angle('D',180).ST_Subtract(NAZ)*, and
 - iii) Let *EW* be the CHARACTER value equal to 'E'.
 - c) If $180 < \text{NAZ.ST_Degrees}() < 270$, then:
 - i) Let *NS* be the CHARACTER value equal to 'S',
 - ii) Let *A* be the *ST_Angle* value equal to *NAZ.ST_Subtract(NEW ST_Angle('D',180))*, and
 - iii) Let *EW* be the CHARACTER value equal to 'W'.
 - d) If $270 \leq \text{NAZ.ST_Degrees}() < 360$, then:
 - i) Let *NS* be the CHARACTER value equal to 'N',
 - ii) Let *A* be the *ST_Angle* value equal to *NEW ST_Angle('D',360).ST_Subtract(NAZ)*, and
 - iii) Let *EW* be the CHARACTER value equal to 'W'.
- 5) The null-call method *ST_DegreesBearing(INTEGER)* returns the value of the *ST_Direction* as a bearing measured in degrees and expressed as a character string concatenated from:
 - a) the *NS* CHARACTER value,
 - b) a space CHARACTER value,
 - c) the *A.ST_Degrees()* DOUBLE PRECISION value rounded or truncated to the number of decimal places indicated by *numdecdigits* and then expressed as a CHARACTER VARYING value. The choice of whether to truncate or round is implementation-defined.

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- d) a space CHARACTER value,
 - e) the *EW* CHARACTER value.
- 6) The maximum measure value of *numdecdigits* is implementation-defined.

11.2.8 ST_DMSBearing Method

Purpose

Observe the *ST_Direction* value as a bearing with its angle part expressed in degrees, minutes, and seconds.

Definition

```
CREATE METHOD ST_DMSBearing
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING(ST_MaxDirectionString)
  FOR ST_Direction
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_DMSBearing(INTEGER)* takes the following input parameters:
 - a) an INTEGER value *numdecdigits*.
- 2) If *numdecdigits* is less than 0 (zero) or *numdecdigits* is greater than *ST_MaxDirectionString* minus 13, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
- 3) Let *NAZ* be the *ST_Angle* value equal to *SELF.ST_PrivateAngleNAzimuth*.
- 4) Case:
 - a) If $0 \leq NAZ.ST_Degrees() \leq 90$, then:
 - i) Let *NS* be the CHARACTER value equal to 'N',
 - ii) Let *A* be the *ST_Angle* value equal to *NAZ*, and
 - iii) Let *EW* be the CHARACTER value equal to 'E'.
 - b) If $90 < NAZ.ST_Degrees() \leq 180$, then:
 - i) Let *NS* be the CHARACTER value equal to 'S',
 - ii) Let *A* be the *ST_Angle* value equal to *NEW ST_Angle('D',180).ST_Subtract(NAZ)*, and
 - iii) Let *EW* be the CHARACTER value equal to 'E'.
 - c) If $180 < NAZ.ST_Degrees() < 270$, then:
 - i) Let *NS* be the CHARACTER value equal to 'S',
 - ii) Let *A* be the *ST_Angle* value equal to *NAZ.ST_Subtract(NEW ST_Angle('D',180))*, and
 - iii) Let *EW* be the CHARACTER value equal to 'W'.
 - d) If $270 \leq NAZ.ST_Degrees() < 360$, then:
 - i) Let *NS* be the CHARACTER value equal to 'N',
 - ii) Let *A* be the *ST_Angle* value equal to *NEW ST_Angle('D',360).ST_Subtract(NAZ)*, and
 - iii) Let *EW* be the CHARACTER value equal to 'W'.
- 5) The null-call method *ST_DMSBearing(INTEGER)* returns the value of the *ST_Direction* as a bearing measured in degrees, minutes, and seconds, and expressed as a character string concatenated from:
 - a) the *NS* CHARACTER value,
 - b) a space CHARACTER value,
 - c) the *ST_String(numdecdigits)* CHARACTER VARYING value,

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- d) a space CHARACTER value,
 - e) the *EW* CHARACTER value.
- 6) The maximum measure value of *numdecdigits* is implementation-defined.

11.2.9 ST_RadianNAzimuth Method

Purpose

Observe the ST_Direction value as a North azimuth with its angle part expressed in radians.

Definition

```
CREATE METHOD ST_RadianNAzimuth
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING (ST_MaxDirectionString)
  FOR ST_Direction
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_RadianNAzimuth(INTEGER)* takes the following input parameters:
 - a) an INTEGER value *numdecdigits*.
- 2) If *numdecdigits* is less than 0 (zero) or *numdecdigits* is greater than *ST_MaxDirectionString* minus 4, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
- 3) Let *NAZ* be the *ST_Angle* value equal to *SELF.ST_PrivateAngleNAzimuth*.
- 4) Let *NS* be the CHARACTER value equal to 'N'.
- 5) The null-call method *ST_RadianNAzimuth(INTEGER)* returns the value of the *ST_Direction* as a North azimuth measured in radians and expressed as a character string concatenated from:
 - a) the *NS* CHARACTER value,
 - b) a space CHARACTER value,
 - c) the *NAZ.ST_Radians()* DOUBLE PRECISION value rounded or truncated to the number of decimal places indicated by *numdecdigits* and then expressed as a CHARACTER VARYING value. The choice of whether to truncate or round is implementation-defined.
- 6) The maximum measure value of *numdecdigits* is implementation-defined.

11.2.10 ST_DegreesNAzimuth Method

Purpose

Observe the ST_Direction value as a North azimuth with its angle part expressed in decimal degrees.

Definition

```
CREATE METHOD ST_DegreesNAzimuth
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING (ST_MaxDirectionString)
  FOR ST_Direction
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_DegreesNAzimuth(INTEGER)* takes the following input parameters:
 - a) an INTEGER value *numdecdigits*.
- 2) If *numdecdigits* is less than 0 (zero) or *numdecdigits* is greater than *ST_MaxDirectionString* minus 6, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
- 3) Let *NAZ* be the *ST_Angle* value equal to *SELF.ST_PrivateAngleNAzimuth*.
- 4) Let *NS* be the CHARACTER value equal to 'N'.
- 5) The null-call method *ST_DegreesNAzimuth(INTEGER)* returns the value of the *ST_Direction* as a North azimuth measured in degrees and expressed as a character string concatenated from:
 - a) the *NS* CHARACTER value,
 - b) a space CHARACTER value,
 - c) the *NAZ.ST_Degrees()* DOUBLE PRECISION value rounded or truncated to the number of decimal places indicated by *numdecdigits* and then expressed as a CHARACTER VARYING value. The choice of whether to truncate or round is implementation-defined.
- 6) The maximum measure value of *numdecdigits* is implementation-defined.

11.2.11 ST_DMSNAzimuth Method

Purpose

Observe the ST_Direction value as a North azimuth with its angle part expressed in degrees, minutes, and seconds.

Definition

```
CREATE METHOD ST_DMSNAzimuth
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING (ST_MaxDirectionString)
  FOR ST_Direction
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_DMSNAzimuth(INTEGER)* takes the following input parameters:
 - a) an INTEGER value *numdecdigits*.
- 2) If *numdecdigits* is less than 0 (zero) or *numdecdigits* is greater than *ST_MaxDirectionString* minus 12, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
- 3) Let *NAZ* be the *ST_Angle* value equal to *SELF.ST_PrivateAngleNAzimuth*.
- 4) Let *NS* be the CHARACTER value equal to 'N'.
- 5) The null-call method *ST_DMSNAzimuth(INTEGER)* returns the value of the *ST_Direction* as a North azimuth measured in degrees, minutes, and seconds, and expressed as a character string concatenated from:
 - a) the *NS* CHARACTER value,
 - b) a space CHARACTER value,
 - c) the *NAZ.ST_String(numdecdigits)* CHARACTER VARYING value
- 6) The maximum measure value of *numdecdigits* is implementation-defined.

11.2.12 ST_RadianSAzimuth Method

Purpose

Observe the ST_Direction value as a South azimuth with its angle part expressed in radians.

Definition

```
CREATE METHOD ST_RadianSAzimuth
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING (ST_MaxDirectionString)
  FOR ST_Direction
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_RadianSAzimuth(INTEGER)* takes the following input parameters:
 - a) an INTEGER value *numdecdigits*.
- 2) If *numdecdigits* is less than 0 (zero) or *numdecdigits* is greater than *ST_MaxDirectionString* minus 4, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
- 3) Case:
 - a) If 0 (zero) \leq SELF.*ST_PrivateAngleNAzimuth.ST_Degrees()* < 180, then let SAZ be the *ST_Angle* value equal to SELF.*ST_PrivateAngleNAzimuth.ST_Add(NEW ST_Angle('D',180))*.
 - b) Otherwise, let SAZ be the *ST_Angle* value equal to SELF.*ST_PrivateAngleNAzimuth.ST_Subtract(NEW ST_Angle('D',180))*.
- 4) Let NS be the CHARACTER value equal to 'S'.
- 5) The null-call method *ST_RadianSAzimuth(INTEGER)* returns the value of the *ST_Direction* as a South azimuth measured in radians and expressed as a character string concatenated from:
 - a) the NS CHARACTER value,
 - b) a space CHARACTER value,
 - c) the SAZ.*ST_Radians()* DOUBLE PRECISION value rounded or truncated to the number of decimal places indicated by *numdecdigits* and then expressed as a CHARACTER VARYING value. The choice of whether to truncate or round is implementation-defined.
- 6) The maximum measure value of *numdecdigits* is implementation-defined.

11.2.13 ST_DegreesSAzimuth Method

Purpose

Observe the *ST_Direction* value as a South azimuth with its angle part expressed in decimal degrees.

Definition

```
CREATE METHOD ST_DegreesSAzimuth
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING(ST_MaxDirectionString)
  FOR ST_Direction
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_DegreesSAzimuth(INTEGER)* takes the following input parameters:
 - a) an INTEGER value *numdecdigits*.
- 2) If *numdecdigits* is less than 0 (zero) or *numdecdigits* is greater than *ST_MaxDirectionString* minus 6, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
- 3) Case:
 - a) If $0 \text{ (zero)} \leq \text{SELF.ST_PrivateAngleNAzimuth.ST_Degrees()} < 180$, then let SAZ be the *ST_Angle* value equal to *SELF.ST_PrivateAngleNAzimuth.ST_Add(NEW ST_Angle('D',180))*.
 - b) Otherwise, let SAZ be the *ST_Angle* value equal to *SELF.ST_PrivateAngleNAzimuth.ST_Subtract(NEW ST_Angle('D',180))*.
- 4) Let NS be the CHARACTER value equal to 'S'.
- 5) The null-call method *ST_DegreesSAzimuth(INTEGER)* returns the value of the *ST_Direction* as a South azimuth measured in degrees and expressed as a character string concatenated from:
 - a) the NS CHARACTER value,
 - b) a space CHARACTER value,
 - c) the *SAZ.ST_Degrees()* DOUBLE PRECISION value rounded or truncated to the number of decimal places indicated by *numdecdigits* and then expressed as a CHARACTER VARYING value. The choice of whether to truncate or round is implementation-defined.
- 6) The maximum measure value of *numdecdigits* is implementation-defined.

11.2.14 ST_DMSSAzimuth Method

Purpose

Observe the ST_Direction value as a South azimuth with its angle part expressed in degrees, minutes, and seconds.

Definition

```
CREATE METHOD ST_DMSSAzimuth
  (numdecdigits INTEGER)
  RETURNS CHARACTER VARYING(ST_MaxDirectionString)
  FOR ST_Direction
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_DMSSAzimuth(INTEGER)* takes the following input parameters:
 - a) an INTEGER value *numdecdigits*.
- 2) If *numdecdigits* is less than 0 (zero) or *numdecdigits* is greater than *ST_MaxDirectionString* minus 12, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
- 3) Case:
 - a) If 0 (zero) \leq SELF.*ST_PrivateAngleNAzimuth*.*ST_Degrees*() < 180, then let SAZ be the *ST_Angle* value equal to SELF.*ST_PrivateAngleNAzimuth*.*ST_Add*(NEW *ST_Angle*('D',180)).
 - b) Otherwise, let SAZ be the *ST_Angle* value equal to SELF.*ST_PrivateAngleNAzimuth*.*ST_Subtract*(NEW *ST_Angle*('D',180)).
- 4) Let NS be the CHARACTER value equal to 'S'.
- 5) The null-call method *ST_DMSSAzimuth(INTEGER)* returns the value of the *ST_Direction* as a South azimuth measured in degrees, minutes, and seconds, and expressed as a character string concatenated from:
 - a) the NS CHARACTER value,
 - b) a space CHARACTER value,
 - c) the SAZ.*ST_String*(*numdecdigits*) CHARACTER VARYING value.
- 6) The maximum measure value of *numdecdigits* is implementation-defined.

11.2.15 ST_AddAngle Method

Purpose

Mutate the ST_Direction value by adding an angle.

Definition

```
CREATE METHOD ST_AddAngle
  (anangle ST_Angle)
  RETURNS ST_Direction
  FOR ST_Direction
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_AddAngle(ST_Angle)* takes the following input parameters:
 - a) an *ST_Angle* value *anangle*.
- 2) The null-call type preserving method *ST_AddAngle(ST_Angle)* returns the value of SELF with the SELF.*ST_PrivateAngleNAzimuth* attribute set to the angle value constructed from radians, with the number of radians being the sum of SELF.*ST_PrivateAngleNAzimuth.ST_PrivateRadians* plus *anangle.ST_PrivateRadians* modified as follows:

Case:

- a) If the resultant sum is greater than or equal to 2π , then 2π is repeatedly subtracted until the result is less than 2π ,
- b) If the resultant sum is less than 0 (zero), then 2π is repeatedly added until the result is greater than or equal to 0 (zero).

11.2.16 ST_SubtractAngle Method

Purpose

Mutate the ST_Direction value by subtracting an angle.

Definition

```
CREATE METHOD ST_SubtractAngle
  (anangle ST_Angle)
  RETURNS ST_Direction
  FOR ST_Direction
  BEGIN
    --
    -- See Description
    --
  END
```

Description

- 1) The method *ST_SubtractAngle(ST_Angle)* takes the following input parameters:
 - a) an *ST_Angle* value *anangle*.
- 2) The null-call type preserving method *ST_SubtractAngle(ST_Angle)* returns the value of SELF with the SELF.*ST_PrivateAngleNAzimuth* attribute set to the angle value constructed from radians, with the number of radians being the difference of SELF.*ST_PrivateAngleNAzimuth.ST_PrivateRadians* minus *anangle.ST_PrivateRadians*, modified as follows:

Case:

- a) If the resultant difference is greater than or equal to 2π , then 2π is repeatedly subtracted until the result is less than 2π ,
- b) If the resultant difference is less than 0 (zero), then 2π is repeatedly added until the result is greater than or equal to 0 (zero).

11.2.17 ST_Direction Ordering Definition

Purpose

Define ordering for ST_Direction.

Definition

```
CREATE FUNCTION ST_OrderingCompare
  (adirection ST_Direction,
   anotherdirection ST_Direction)
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  STATIC DISPATCH
  RETURN
  CASE
    WHEN adirection.ST_PrivateAngleNAzimuth <
          anotherdirection.ST_PrivateAngleNAzimuth THEN
      -1
    WHEN adirection.ST_PrivateAngleNAzimuth >
          anotherdirection.ST_PrivateAngleNAzimuth THEN
      1
    ELSE
      0
  END

CREATE ORDERING FOR ST_Direction
  ORDER FULL BY RELATIVE
  WITH FUNCTION ST_OrderingCompare(ST_Direction, ST_Direction)
```

Description

- 1) The function *ST_OrderingCompare(ST_Direction, ST_Direction)* takes the following input parameters:
 - a) an *ST_Direction* value *adirection*,
 - b) an *ST_Direction* value *anotherdirection*.
- 2) For the null-call function *ST_OrderingCompare(ST_Direction, ST_Direction)*:

Case:

 - a) If *adirection.ST_PrivateAngleNAzimuth < anotherdirection.ST_PrivateAngleNAzimuth*, then return -1,
 - b) If *adirection.ST_PrivateAngleNAzimuth > anotherdirection.ST_PrivateAngleNAzimuth*, then return 1 (one),
 - c) Otherwise, return 0 (zero).
- 3) Use the function *ST_OrderingCompare(ST_Direction, ST_Direction)* to define ordering for the *ST_Direction* type.

11.2.18 SQL Transform Functions

Purpose

Define SQL transform functions for the *ST_Direction* type.

Definition

```
CREATE TRANSFORM FOR ST_Direction
  ST_WellKnownText
    (TO SQL WITH METHOD ST_Direction
      (CHARACTER VARYING(ST_MaxDirectionAsText)),
      FROM SQL WITH METHOD ST_AsText())
  ST_WellKnownBinary
    (TO SQL WITH METHOD ST_Direction(DOUBLE PRECISION),
      FROM SQL WITH METHOD ST_Radians())
```

Definitional Rules

- 1) *ST_MaxDirectionAsText* is the implementation-defined maximum cardinality of the CHARACTER VARYING used for the well-known text representation of an *ST_Direction* value.

Description

- 1) Use the method *ST_Direction*(CHARACTER VARYING) and the method *ST_AsText*() to define the transform group *ST_WellKnownText*.
- 2) Use the method *ST_Direction*(DOUBLE PRECISION) and the method *ST_Radians*() to define the transform group *ST_WellKnownBinary*.

12 Support Routines

12.1 ST_Geometry ARRAY Support Routines

12.1.1 ST_MaxDimension Function

Purpose

Return the maximum dimension value in an ST_Geometry ARRAY value.

Definition

```
CREATE FUNCTION ST_MaxDimension
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS SMALLINT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  STATIC DISPATCH
  BEGIN
    DECLARE maxdimension SMALLINT;
    DECLARE counter INTEGER;

    -- If the array is empty, then -1
    -- (the dimension of an empty set)
    IF CARDINALITY(ageometryarray) = 0 THEN
      RETURN -1;
    -- Otherwise,
    ELSE
      SET counter = 1;
      -- For each element in ageometryarray
      WHILE counter <= CARDINALITY(ageometryarray) DO
        -- If the current element is the first element, then
        -- set maxdimension to the dimension of the current value.
        IF counter = 1 THEN
          SET maxdimension = ageometryarray[counter].ST_Dimension();
        -- Otherwise, if the dimension of the current value is
        -- greater than maxdimension, set maxdimension to the
        -- dimension of the current value.
        ELSEIF ageometryarray[counter].ST_Dimension() >
          maxdimension THEN
          SET maxdimension = ageometryarray[counter].ST_Dimension();
        END IF;
        SET counter = counter + 1;
      END WHILE;
      -- Return the maximum dimension
      RETURN maxdimension;
    END IF;
  END
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The function *ST_MaxDimension(ST_Geometry ARRAY)* takes the following input parameters:
 - a) an *ST_Geometry ARRAY* value *ageometryarray*.

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12.1.1 ST_MaxDimension Function

2) For the null-call function *ST_MaxDimension(ST_Geometry ARRAY)*:

Case:

a) If the cardinality of *ageometryarray* is equal to 0 (zero), return -1.

b) Otherwise,

i) For the elements in *ageometryarray*:

Case:

1) If the current element is the first element, then let *MAXDIMENSION* be the dimension of the current element.

2) Otherwise, if the dimension of the current element is greater than *MAXDIMENSION*, then let *MAXDIMENSION* be the dimension of the current element.

ii) Return *MAXDIMENSION*.

12.1.2 ST_CheckSRID Function

Purpose

If the elements in the ST_Geometry ARRAY value have mixed spatial reference systems, then raise an exception. Otherwise, return the spatial reference system identifier of the ST_Geometry elements.

Definition

```
CREATE FUNCTION ST_CheckSRID
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
  STATIC DISPATCH
  BEGIN
    DECLARE counter INTEGER;
    DECLARE srid INTEGER;

    -- If ageometryarray is the null value or contains null elements,
    -- then raise an exception.
    CALL ST_CheckNulls(ageometryarray);
    SET srid = 0;
    SET counter = 1;
    -- For each element in ageometryarray
    WHILE counter <= CARDINALITY(ageometryarray) DO
      IF counter = 1 THEN
        SET srid = ageometryarray[counter].ST_SRID();
      ELSEIF srid <> ageometryarray[counter].ST_SRID() THEN
        SIGNAL SQLSTATE '2FF10'
          SET MESSAGE_TEXT = 'mixed spatial reference systems';
      END IF;
      SET counter = counter + 1;
    END WHILE;
    RETURN srid;
  END
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The function *ST_CheckSRID(ST_Geometry ARRAY)* takes the following input parameters:
 - a) an *ST_Geometry* ARRAY value *ageometryarray*.
- 2) For the function *ST_CheckSRID(ST_Geometry ARRAY)*:
 - a) Call the procedure *ST_CheckNulls(ST_Geometry ARRAY)* to check if *ageometryarray* is the null value or contains null elements.
 - b) Case:
 - i) If the cardinality of *ageometryarray* is 0 (zero), then return 0 (zero).
 - ii) If any two elements of *ageometryarray* are not in the same spatial reference system, then an exception condition is raised: *SQL/MM Spatial exception – mixed spatial reference systems*.
 - iii) Otherwise, return the spatial reference system identifier common to all elements in *ageometryarray*.

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12.1.3 ST_GetCoordDim Function

12.1.3 ST_GetCoordDim Function

Purpose

Return the coordinate dimension value in an ST_Geometry ARRAY value.

Definition

```
CREATE FUNCTION ST_GetCoordDim
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS SMALLINT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  STATIC DISPATCH
  BEGIN
    DECLARE coorddim SMALLINT;
    DECLARE is3d SMALLINT;
    DECLARE ismeasured SMALLINT;
    DECLARE counter INTEGER;

    -- If the array is empty, then 2 (the default)
    IF CARDINALITY(ageometryarray) = 0 THEN
      RETURN 2;
    -- Otherwise,
    ELSE
      SET counter = 1;
      -- For each element in ageometryarray
      WHILE counter <= CARDINALITY(ageometryarray) DO
        -- If the current element is the first element, then
        -- set coorddim to the coordinate dimension of the
        -- current value.
        IF counter = 1 THEN
          BEGIN
            SET coorddim = ageometryarray[counter].ST_CoordDim();
            SET is3d = ageometryarray[counter].ST_Is3D();
            SET ismeasured =
              ageometryarray[counter].ST_IsMeasured();
          END;
        -- Otherwise, if the coordinate dimension of the current
        -- value is not equal to coorddim, raise an exception.
        ELSEIF ageometryarray[counter].ST_Is3D() <> is3d OR
              ageometryarray[counter].ST_IsMeasured() <> ismeasured THEN
          SIGNAL SQLSTATE '2FF25'
            SET MESSAGE_TEXT = 'mixed coordinate dimensions';
        END IF;
        SET counter = counter + 1;
      END WHILE;
      -- Return the common coordinate dimension
      RETURN coorddim;
    END IF;
  END
```

```
CREATE FUNCTION ST_GetCoordDim
  (ageometry ST_Geometry,
   ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
RETURNS SMALLINT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT
STATIC DISPATCH
RETURN ST_GetCoordDim(ARRAY [ ageometry ] || ageometryarray)
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The function *ST_GetCoordDim(ST_Geometry ARRAY)* takes the following input parameters:
 - a) an *ST_Geometry* ARRAY value *ageometryarray*.

- 2) For the null-call function *ST_GetCoordDim(ST_Geometry ARRAY)*:

Case:

- a) If the cardinality of *ageometryarray* is equal to 0 (zero), return 2.
- b) Otherwise,

- i) For the elements in *ageometryarray*:

Case:

- 1) If the current element is the first element, then let *COORDDIM* be the coordinate dimension of the current element, *IS3D* be the *ST_Is3D()* value of the current element and *ISMEASURED* be the *ST_IsMeasured()* value of the current element.
- 2) Otherwise, if *IS3D* is not equal to the *ST_Is3D()* value of the current element or *ISMEASURED* is not equal to the *ST_IsMeasured()* value of the current element, then an exception condition is raised: *SQL/MM Spatial exception – mixed coordinate dimensions*.

- ii) Return *COORDDIM*.

- 3) The function *ST_GetCoordDim(ST_Geometry, ST_Geometry ARRAY)* takes the following input parameters:

- a) an *ST_Geometry* value *ageometry*.
- b) an *ST_Geometry* ARRAY value *ageometryarray*.

- 4) The null-call function *ST_GetCoordDim(ST_Geometry, ST_Geometry ARRAY)* returns the value expression: *ST_GetCoordDim(ARRAY [ageometry] || ageometryarray)*

12.1.4 ST_GetIs3D Function

12.1.4 ST_GetIs3D Function

Purpose

Return the value for the ST_Is3D method which is consistent across all the ST_Geometry values in an ST_Geometry ARRAY value.

Definition

```
CREATE FUNCTION ST_GetIs3D
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS SMALLINT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  STATIC DISPATCH
  RETURN
    CASE
      WHEN ST_GetCoordDim(ageometryarray) = 2 THEN
        0
      ELSE
        ageometryarray[1].ST_Is3D()
    END
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The function *ST_GetIs3D(ST_Geometry ARRAY)* takes the following input parameters:

- a) an *ST_Geometry ARRAY* value *ageometryarray*.

- 2) For the null-call function *ST_GetIs3D(ST_Geometry ARRAY)*:

Case:

- a) If *ST_GetCoordDim(ageometryarray)* is equal to 2, return 0 (zero).
- b) Otherwise, return the value expression: *ageometryarray[1].ST_Is3D()*.

12.1.5 ST_GetIsMeasured Function

Purpose

Return the value for the ST_IsMeasured method which is consistent across all the ST_Geometry values in an ST_Geometry ARRAY value.

Definition

```
CREATE FUNCTION ST_GetIsMeasured
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS SMALLINT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  STATIC DISPATCH
  RETURN
  CASE
    WHEN ST_GetCoordDim(ageometryarray) = 2 THEN
      0
    ELSE
      ageometryarray[1].ST_IsMeasured()
  END
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The function *ST_GetIsMeasured(ST_Geometry ARRAY)* takes the following input parameters:
 - a) an *ST_Geometry* ARRAY value *ageometryarray*.
- 2) For the null-call function *ST_GetIsMeasured(ST_Geometry ARRAY)*:

Case:

 - a) If *ST_GetCoordDim(ageometryarray)* is equal to 2, return 0 (zero).
 - b) Otherwise, return the value expression: *ageometryarray[1].ST_IsMeasured()*.

12.1.6 ST_CheckNulls Procedure

Purpose

Raise an exception if an ST_Geometry ARRAY value is the null value or contains null or empty elements.

Definition

```
CREATE PROCEDURE ST_CheckNulls
  (IN ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT
BEGIN
  DECLARE counter INTEGER;

  -- If ageometryarray is the null value, then raise an exception.
  IF ageometryarray IS NULL THEN
    SIGNAL SQLSTATE '2FF03'
      SET MESSAGE_TEXT = 'null argument';
  END IF;
  SET counter = 1;
  -- For each element in ageometryarray
  WHILE counter <= CARDINALITY(ageometryarray) DO
    -- If the current element is the null value, then
    -- raise an exception.
    IF ageometryarray[counter] IS NULL THEN
      SIGNAL SQLSTATE '2FF09'
        SET MESSAGE_TEXT = 'element is a null value';
    END IF;
    IF ageometryarray[counter].ST_IsEmpty() = 1 THEN
      SIGNAL SQLSTATE '2FF06'
        SET MESSAGE_TEXT = 'element is an empty set';
    END IF;
    SET counter = counter + 1;
  END WHILE;
END
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The procedure *ST_CheckNulls(ST_Geometry ARRAY)* takes the following input parameters:
 - a) an *ST_Geometry* ARRAY value *ageometryarray*.
- 2) For the procedure *ST_CheckNulls(ST_Geometry ARRAY)*:

Case:

 - a) If *ageometryarray* is the null value, then an exception condition is raised: *SQL/MM Spatial exception – null argument*.
 - b) If any element of *ageometryarray* is the null value, then an exception condition is raised: *SQL/MM Spatial exception – element is a null value*.
 - c) If any element of *ageometryarray* is an empty set, then an exception condition is raised: *SQL/MM Spatial exception – element is an empty set*.

12.1.7 ST_CheckConsecDups Procedure

Purpose

Raise an exception if an ST_Geometry ARRAY value has consecutive duplicate values.

Definition

```
CREATE PROCEDURE ST_CheckConsecDups
  (IN ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT
BEGIN
  DECLARE counter INTEGER;

  -- If ageometryarray is the null value or contains null elements,
  -- then raise an exception.
  CALL ST_CheckNulls(ageometryarray);
  SET counter = 1;
  WHILE counter <= CARDINALITY(ageometryarray)-1 DO
    -- If the current element is equal to the next element, then
    -- raise an exception.
    IF ageometryarray[counter] = ageometryarray[counter+1] THEN
      SIGNAL SQLSTATE '2FF05'
        SET MESSAGE_TEXT = 'duplicate value';
    END IF;
    SET counter = counter + 1;
  END WHILE;
END
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The procedure *ST_CheckConsecDups(ST_Geometry ARRAY)* takes the following input parameters:
 - a) an *ST_Geometry* ARRAY value *ageometryarray*.
- 2) For the procedure *ST_CheckConsecDups(ST_Geometry ARRAY)*:
 - a) Call the procedure *ST_CheckNulls(ST_Geometry ARRAY)* to check if *ageometryarray* is the null value or contains null elements.
 - b) If any two consecutive *ST_Geometry* values in *ageometryarray* are equal, then an exception condition is raised: *SQL/MM Spatial exception – duplicate value*.

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12.1.8 ST_ToPointAry Cast Function

12.1.8 ST_ToPointAry Cast Function

Purpose

Cast an ST_Geometry ARRAY value to an ST_Point ARRAY value.

Definition

```
CREATE FUNCTION ST_ToPointAry
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_Point ARRAY[ST_MaxGeometryArrayElements]
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  STATIC DISPATCH
  BEGIN
    DECLARE counter INTEGER;
    DECLARE apointarray ST_Point ARRAY[ST_MaxGeometryArrayElements];

    -- If ageometryarray is the null value or contains null elements,
    -- then raise an exception.
    CALL ST_CheckNulls(ageometryarray);
    -- Set apointarray to an empty array.
    SET apointarray = CAST(ARRAY[] AS
      ST_Point ARRAY[ST_MaxGeometryArrayElements]);
    SET counter = 1;
    -- For each element in ageometryarray
    WHILE counter <= CARDINALITY(ageometryarray) DO
      -- If the current element is not an ST_Point value, then
      -- raise an exception.
      IF ageometryarray[counter] IS NOT OF (ST_Point) THEN
        SIGNAL SQLSTATE '2FF08'
          SET MESSAGE_TEXT = 'element is not an ST_Point type';
      END IF;
      -- Cast the current element as an ST_Point and
      -- concatenate it to the end of apointarray.
      SET apointarray = apointarray ||
        CAST(ageometryarray[counter] AS ST_Point);
      SET counter = counter + 1;
    END WHILE;
    -- Return an ST_Point array
    RETURN apointarray;
  END

CREATE CAST(ST_Geometry ARRAY[ST_MaxGeometryArrayElements]
  AS ST_Point ARRAY[ST_MaxGeometryArrayElements])
  WITH FUNCTION ST_ToPointAry
    (ST_Point ARRAY[ST_MaxGeometryArrayElements])
  AS ASSIGNMENT
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The function *ST_ToPointAry(ST_Geometry ARRAY)* takes the following input parameters:
 - a) an *ST_Geometry* ARRAY value *ageometryarray*.

- 2) For the null-call function *ST_ToPointAry(ST_Geometry ARRAY)*:
 - a) Call the procedure *ST_CheckNulls(ST_Geometry ARRAY)* to check if *ageometryarray* is the null value or contains null elements.
 - b) Case:
 - i) If any element of *ageometryarray* is not an *ST_Point* value, then an exception condition is raised: *SQL/MM Spatial exception – element is not an ST_Point type*.
 - ii) Otherwise, return an *ST_Point* ARRAY value containing each element of *ageometryarray* cast as an *ST_Point* value.
- 3) Use the function *ST_ToPointAry(ST_Geometry ARRAY)* to define an implicitly invocable cast function to cast an *ST_Geometry* ARRAY value to an *ST_Point* ARRAY value.

12.1.9 ST_ToCurveAry Cast Function

Purpose

Cast an ST_Geometry ARRAY value to an ST_Curve ARRAY value.

Definition

```
CREATE FUNCTION ST_ToCurveAry
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_Curve ARRAY[ST_MaxGeometryArrayElements]
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  STATIC DISPATCH
  BEGIN
    DECLARE counter INTEGER;
    DECLARE acurvearray ST_Curve ARRAY[ST_MaxGeometryArrayElements];

    -- If ageometryarray is the null value or contains null elements,
    -- then raise an exception.
    CALL ST_CheckNulls(ageometryarray);
    -- Set acurvearray to an empty array.
    SET acurvearray = CAST(ARRAY[] AS
      ST_Curve ARRAY[ST_MaxGeometryArrayElements]);
    SET counter = 1;
    -- For each element in ageometryarray
    WHILE counter <= CARDINALITY(ageometryarray) DO
      -- If the current element is not an ST_Curve value, then
      -- raise an exception.
      IF ageometryarray[counter] IS NOT OF (ST_Curve) THEN
        SIGNAL SQLSTATE '2FF08'
          SET MESSAGE_TEXT = 'element is not an ST_Curve type';
      END IF;
      -- Cast the current element as an ST_Curve and
      -- concatenate it to the end of acurvearray.
      SET acurvearray = acurvearray ||
        CAST(ageometryarray[counter] AS ST_Curve);
      SET counter = counter + 1;
    END WHILE;
    -- Return an ST_Curve array
    RETURN acurvearray;
  END

CREATE CAST(ST_Geometry ARRAY[ST_MaxGeometryArrayElements]
  AS ST_Curve ARRAY[ST_MaxGeometryArrayElements])
  WITH FUNCTION ST_ToCurveAry
    (ST_Curve ARRAY[ST_MaxGeometryArrayElements])
  AS ASSIGNMENT
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The function *ST_ToCurveAry(ST_Geometry ARRAY)* takes the following input parameters:
 - a) an *ST_Geometry* ARRAY value *ageometryarray*.

- 2) For the null-call function *ST_ToCurveAry(ST_Geometry ARRAY)*:
 - a) Call the procedure *ST_CheckNulls(ST_Geometry ARRAY)* to check if *ageometryarray* is the null value or contains null elements.
 - b) Case:
 - i) If any element of *ageometryarray* is not an *ST_Curve* value, then an exception condition is raised: *SQL/MM Spatial exception – element is not an ST_Curve type*.
 - ii) Otherwise, return an *ST_Curve* ARRAY value containing each element of *ageometryarray* Cast as an *ST_Curve* value.
- 3) Use the function *ST_ToCurveAry(ST_Geometry ARRAY)* to define an implicitly invocable cast function to cast an *ST_Geometry* ARRAY value to an *ST_Curve* ARRAY value.

12.1.10 ST_ToLineStringAry Cast Function

Purpose

Cast an ST_Geometry ARRAY value to an ST_LineString ARRAY value.

Definition

```
CREATE FUNCTION ST_ToLineStringAry
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_LineString ARRAY[ST_MaxGeometryArrayElements]
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  STATIC DISPATCH
  BEGIN
    DECLARE counter INTEGER;
    DECLARE alinestringarray ST_LineString
      ARRAY[ST_MaxGeometryArrayElements];

    -- If ageometryarray is the null value or contains null elements,
    -- then raise an exception.
    CALL ST_CheckNulls(ageometryarray);
    -- Set alinestringarray to an empty array.
    SET alinestringarray = CAST(ARRAY[] AS
      ST_LineString ARRAY[ST_MaxGeometryArrayElements]);
    SET counter = 1;
    -- For each element in ageometryarray
    WHILE counter <= CARDINALITY(ageometryarray) DO
      -- If the current element is not an ST_LineString value, then
      -- raise an exception.
      IF ageometryarray[counter] IS NOT OF (ST_LineString) THEN
        SIGNAL SQLSTATE '2FF08'
          SET MESSAGE_TEXT = 'element is not an ST_LineString type';
      END IF;
      -- Cast the current element as an ST_LineString and
      -- concatenate it to the end of alinestringarray.
      SET alinestringarray = alinestringarray ||
        CAST(ageometryarray[counter] AS ST_LineString);
      SET counter = counter + 1;
    END WHILE;
    -- Return an ST_LineString array
    RETURN alinestringarray;
  END

CREATE CAST(ST_Geometry ARRAY[ST_MaxGeometryArrayElements]
  AS ST_LineString ARRAY[ST_MaxGeometryArrayElements])
  WITH FUNCTION ST_ToLineStringAry
    (ST_LineString ARRAY[ST_MaxGeometryArrayElements])
  AS ASSIGNMENT
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The function *ST_ToLineStringAry(ST_Geometry ARRAY)* takes the following input parameters:
 - a) an *ST_Geometry* ARRAY value *ageometryarray*.

- 2) For the null-call function *ST_ToLineStringAry(ST_Geometry ARRAY)*:
 - a) Call the procedure *ST_CheckNulls(ST_Geometry ARRAY)* to check if *ageometryarray* is the null value or contains null elements.
 - b) Case:
 - i) If any element of *ageometryarray* is not an *ST_LineString* value, then an exception condition is raised: *SQL/MM Spatial exception – element is not an ST_LineString type*.
 - ii) Otherwise, return an *ST_LineString* ARRAY value containing each element of *ageometryarray* cast as an *ST_LineString* value.
- 3) Use the function *ST_ToLineStringAry(ST_Geometry ARRAY)* to define an implicitly invocable cast function to cast an *ST_Geometry* ARRAY value to an *ST_LineString* ARRAY value.

12.1.11 ST_ToCircularAry Cast Function

Purpose

Cast an ST_Geometry ARRAY value to an ST_CircularString ARRAY value.

Definition

```
CREATE FUNCTION ST_ToCircularAry
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_CircularString ARRAY[ST_MaxGeometryArrayElements]
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  STATIC DISPATCH
  BEGIN
    DECLARE counter INTEGER;
    DECLARE acircularstringarray ST_CircularString
      ARRAY[ST_MaxGeometryArrayElements];

    -- If ageometryarray is the null value or contains null elements,
    -- then raise an exception.
    CALL ST_CheckNulls(ageometryarray);
    -- Set acircularstringarray to an empty array.
    SET acircularstringarray = CAST(ARRAY[] AS
      ST_CircularString ARRAY[ST_MaxGeometryArrayElements]);
    SET counter = 1;
    -- For each element in ageometryarray
    WHILE counter <= CARDINALITY(ageometryarray) DO
      -- If the current element is not an ST_CircularString value, then
      -- raise an exception.
      IF ageometryarray[counter] IS NOT OF (ST_CircularString) THEN
        SIGNAL SQLSTATE '2FF08'
          SET MESSAGE_TEXT =
            'element is not an ST_CircularString type';
      END IF;
      -- Cast the current element as an ST_CircularString and
      -- concatenate it to the end of acircularstringarray.
      SET acircularstringarray = acircularstringarray ||
        CAST(ageometryarray[counter] AS ST_CircularString);
      SET counter = counter + 1;
    END WHILE;
    -- Return an ST_CircularString array
    RETURN acircularstringarray;
  END

CREATE CAST(ST_Geometry ARRAY[ST_MaxGeometryArrayElements]
  AS ST_CircularString ARRAY[ST_MaxGeometryArrayElements])
  WITH FUNCTION ST_ToCircularAry
    (ST_CircularString ARRAY[ST_MaxGeometryArrayElements])
  AS ASSIGNMENT
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The function *ST_ToCircularAry(ST_Geometry ARRAY)* takes the following input parameters:
 - a) an *ST_Geometry* ARRAY value *ageometryarray*.

- 2) For the null-call function *ST_ToCircularAry(ST_Geometry ARRAY)*:
 - a) Call the procedure *ST_CheckNulls(ST_Geometry ARRAY)* to check if *ageometryarray* is the null value or contains null elements.
 - b) Case:
 - i) If any element of *ageometryarray* is not an *ST_CircularString* value, then an exception condition is raised: *SQL/MM Spatial exception – element is not an ST_CircularString type*.
 - ii) Otherwise, return an *ST_CircularString* ARRAY value containing each element of *ageometryarray* cast as an *ST_CircularString* value.
- 3) Use the function *ST_ToCircularAry(ST_Geometry ARRAY)* to define an implicitly invocable cast function to cast an *ST_Geometry* ARRAY value to an *ST_CircularString* ARRAY value.

12.1.12 ST_ToCompoundAry Cast Function

Purpose

Cast an ST_Geometry ARRAY value to an ST_CompoundCurve ARRAY value.

Definition

```
CREATE FUNCTION ST_ToCompoundAry
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_CompoundCurve ARRAY[ST_MaxGeometryArrayElements]
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  STATIC DISPATCH
  BEGIN
    DECLARE counter INTEGER;
    DECLARE acompoundcurvearray ST_CompoundCurve
      ARRAY[ST_MaxGeometryArrayElements];

    -- If ageometryarray is the null value or contains null elements,
    -- then raise an exception.
    CALL ST_CheckNulls(ageometryarray);
    -- Set acompoundcurvearray to an empty array.
    SET acompoundcurvearray = CAST(ARRAY[] AS
      ST_CompoundCurve ARRAY[ST_MaxGeometryArrayElements]);
    SET counter = 1;
    -- For each element in ageometryarray
    WHILE counter <= CARDINALITY(ageometryarray) DO
      -- If the current element is not an ST_CompoundCurve value, then
      -- raise an exception.
      IF ageometryarray[counter] IS NOT OF (ST_CompoundCurve) THEN
        SIGNAL SQLSTATE '2FF08'
          SET MESSAGE_TEXT =
            'element is not an ST_CompoundCurve type';
      END IF;
      -- Cast the current element as an ST_CompoundCurve and
      -- concatenate it to the end of acompoundcurvearray.
      SET acompoundcurvearray = acompoundcurvearray ||
        CAST(ageometryarray[counter] AS ST_CompoundCurve);
      SET counter = counter + 1;
    END WHILE;
    -- Return an ST_CompoundCurve array
    RETURN acompoundcurvearray;
  END

CREATE CAST(ST_Geometry ARRAY[ST_MaxGeometryArrayElements]
  AS ST_CompoundCurve ARRAY[ST_MaxGeometryArrayElements])
  WITH FUNCTION ST_ToCompoundAry
    (ST_CompoundCurve ARRAY[ST_MaxGeometryArrayElements])
  AS ASSIGNMENT
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The function *ST_ToCompoundAry(ST_Geometry ARRAY)* takes the following input parameters:
 - a) an *ST_Geometry* ARRAY value *ageometryarray*.

- 2) For the null-call function *ST_ToCompoundAry(ST_Geometry ARRAY)*:
 - a) Call the procedure *ST_CheckNulls(ST_Geometry ARRAY)* to check if *ageometryarray* is the null value or contains null elements.
 - b) Case:
 - i) If any element of *ageometryarray* is not an *ST_CompoundCurve* value, then an exception condition is raised: *SQL/MM Spatial exception – element is not an ST_CompoundCurve type*.
 - ii) Otherwise, return an *ST_CompoundCurve* ARRAY value containing each element of *ageometryarray* cast as an *ST_CompoundCurve* value.
- 3) Use the function *ST_ToCompoundAry(ST_Geometry ARRAY)* to define an implicitly invocable cast function to cast an *ST_Geometry* ARRAY value to an *ST_CompoundCurve* ARRAY value.

12.1.13 ST_ToSurfaceAry Cast Function

Purpose

Cast an ST_Geometry ARRAY value to an ST_Surface ARRAY value.

Definition

```
CREATE FUNCTION ST_ToSurfaceAry
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_Surface ARRAY[ST_MaxGeometryArrayElements]
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  STATIC DISPATCH
  BEGIN
    DECLARE counter INTEGER;
    DECLARE asurfacearray ST_Surface ARRAY[ST_MaxGeometryArrayElements];

    -- If ageometryarray is the null value or contains null elements,
    -- then raise an exception.
    CALL ST_CheckNulls(ageometryarray);
    -- Set asurfacearray to an empty array.
    SET asurfacearray = CAST(ARRAY[] AS
      ST_Surface ARRAY[ST_MaxGeometryArrayElements]);
    SET counter = 1;
    -- For each element in ageometryarray
    WHILE counter <= CARDINALITY(ageometryarray) DO
      -- If the current element is not an ST_Surface value, then
      -- raise an exception.
      IF ageometryarray[counter] IS NOT OF (ST_Surface) THEN
        SIGNAL SQLSTATE '2FF08'
          SET MESSAGE_TEXT = 'element is not an ST_Surface type';
      END IF;
      -- Cast the current element as an ST_Surface and
      -- concatenate it to the end of asurfacearray.
      SET asurfacearray = asurfacearray ||
        CAST(ageometryarray[counter] AS ST_Surface);
      SET counter = counter + 1;
    END WHILE;
    -- Return an ST_Surface array
    RETURN asurfacearray;
  END

CREATE CAST(ST_Geometry ARRAY[ST_MaxGeometryArrayElements]
  AS ST_Surface ARRAY[ST_MaxGeometryArrayElements])
  WITH FUNCTION ST_ToSurfaceAry
    (ST_Surface ARRAY[ST_MaxGeometryArrayElements])
  AS ASSIGNMENT
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The function *ST_ToSurfaceAry(ST_Geometry ARRAY)* takes the following input parameters:
 - a) an *ST_Geometry* ARRAY value *ageometryarray*.

- 2) For the null-call function *ST_ToSurfaceAry(ST_Geometry ARRAY)*:
 - a) Call the procedure *ST_CheckNulls(ST_Geometry ARRAY)* to check if *ageometryarray* is the null value or contains null elements.
 - b) Case:
 - i) If any element of *ageometryarray* is not an *ST_Surface* value, then an exception condition is raised: *SQL/MM Spatial exception – element is not an ST_Surface type*.
 - ii) Otherwise, return an *ST_Surface ARRAY* value containing each element of *ageometryarray* cast as an *ST_Surface* value.
- 3) Use the function *ST_ToSurfaceAry(ST_Geometry ARRAY)* to define an implicitly invocable cast function to cast an *ST_Geometry ARRAY* value to an *ST_Surface ARRAY* value.

12.1.14 ST_ToCurvePolyAry Cast Function

Purpose

Cast an ST_Geometry ARRAY value to an ST_CurvePolygon ARRAY value.

Definition

```
CREATE FUNCTION ST_ToCurvePolyAry
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_CurvePolygon ARRAY[ST_MaxGeometryArrayElements]
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  STATIC DISPATCH
  BEGIN
    DECLARE counter INTEGER;
    DECLARE acurvepolygonarray ST_CurvePolygon
      ARRAY[ST_MaxGeometryArrayElements];

    -- If ageometryarray is the null value or contains null elements,
    -- then raise an exception.
    CALL ST_CheckNulls(ageometryarray);
    -- Set acurvepolygonarray to an empty array.
    SET acurvepolygonarray = CAST(ARRAY[] AS
      ST_CurvePolygon ARRAY[ST_MaxGeometryArrayElements]);
    SET counter = 1;
    -- For each element in ageometryarray
    WHILE counter <= CARDINALITY(ageometryarray) DO
      -- If the current element is not an ST_CurvePolygon value, then
      -- raise an exception.
      IF ageometryarray[counter] IS NOT OF (ST_CurvePolygon) THEN
        SIGNAL SQLSTATE '2FF08'
          SET MESSAGE_TEXT =
            'element is not an ST_CurvePolygon type';
      END IF;
      -- Cast the current element as an ST_CurvePolygon and
      -- concatenate it to the end of acurvepolygonarray.
      SET acurvepolygonarray = acurvepolygonarray ||
        CAST(ageometryarray[counter] AS ST_CurvePolygon);
      SET counter = counter + 1;
    END WHILE;
    -- Return an ST_CurvePolygon array
    RETURN acurvepolygonarray;
  END

CREATE CAST(ST_Geometry ARRAY[ST_MaxGeometryArrayElements]
  AS ST_CurvePolygon ARRAY[ST_MaxGeometryArrayElements])
  WITH FUNCTION ST_ToCurvePolyAry
    (ST_CurvePolygon ARRAY[ST_MaxGeometryArrayElements])
  AS ASSIGNMENT
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The function *ST_ToCurvePolyAry*(*ST_Geometry ARRAY*) takes the following input parameters:
 - a) an *ST_Geometry ARRAY* value *ageometryarray*.

- 2) For the null-call function *ST_ToCurvePolyAry(ST_Geometry ARRAY)*:
 - a) Call the procedure *ST_CheckNulls(ST_Geometry ARRAY)* to check if *ageometryarray* is the null value or contains null elements.
 - b) Case:
 - i) If any element of *ageometryarray* is not an *ST_CurvePolygon* value, then an exception condition is raised: *SQL/MM Spatial exception – element is not an ST_CurvePolygon type*.
 - ii) Otherwise, return an *ST_CurvePolygon* ARRAY value containing each element of *ageometryarray* cast as an *ST_CurvePolygon* value.
- 3) Use the function *ST_ToCurvePolyAry(ST_Geometry ARRAY)* to define an implicitly invocable cast function to cast an *ST_Geometry* ARRAY value to an *ST_CurvePolygon* ARRAY value.

12.1.15 ST_ToPolygonAry Cast Function

Purpose

Cast an ST_Geometry ARRAY value to an ST_Polygon ARRAY value.

Definition

```
CREATE FUNCTION ST_ToPolygonAry
  (ageometryarray ST_Geometry ARRAY[ST_MaxGeometryArrayElements])
  RETURNS ST_Polygon ARRAY[ST_MaxGeometryArrayElements]
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  STATIC DISPATCH
  BEGIN
    DECLARE counter INTEGER;
    DECLARE apolygonarray ST_Polygon ARRAY[ST_MaxGeometryArrayElements];

    -- If ageometryarray is the null value or contains null elements,
    -- then raise an exception.
    CALL ST_CheckNulls(ageometryarray);
    -- Set apolygonarray to an empty array.
    SET apolygonarray = CAST(ARRAY[] AS
      ST_Polygon ARRAY[ST_MaxGeometryArrayElements]);
    SET counter = 1;
    -- For each element in ageometryarray
    WHILE counter <= CARDINALITY(ageometryarray) DO
      -- If the current element is not an ST_Polygon value, then
      -- raise an exception.
      IF ageometryarray[counter] IS NOT OF (ST_Polygon) THEN
        SIGNAL SQLSTATE '2FF08'
          SET MESSAGE_TEXT = 'element is not an ST_Polygon type';
      END IF;
      -- Cast the current element as an ST_Polygon and
      -- concatenate it to the end of apolygonarray.
      SET apolygonarray = apolygonarray ||
        CAST(ageometryarray[counter] AS ST_Polygon);
      SET counter = counter + 1;
    END WHILE;
    -- Return an ST_Polygon array
    RETURN apolygonarray;
  END

CREATE CAST(ST_Geometry ARRAY[ST_MaxGeometryArrayElements]
  AS ST_Polygon ARRAY[ST_MaxGeometryArrayElements])
  WITH FUNCTION ST_ToPolygonAry
    (ST_Polygon ARRAY[ST_MaxGeometryArrayElements])
  AS ASSIGNMENT
```

Definitional Rules

- 1) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.

Description

- 1) The function *ST_ToPolygonAry(ST_Geometry ARRAY)* takes the following input parameters:
 - a) an *ST_Geometry* ARRAY value *ageometryarray*.

- 2) For the null-call function *ST_ToPolygonAry(ST_Geometry ARRAY)*:
 - a) Call the procedure *ST_CheckNulls(ST_Geometry ARRAY)* to check if *ageometryarray* is the null value or contains null elements.
 - b) Case:
 - i) If any element of *ageometryarray* is not an *ST_Polygon* value, then an exception condition is raised: *SQL/MM Spatial exception – element is not an ST_Polygon type*.
 - ii) Otherwise, return an *ST_Polygon ARRAY* value containing each element of *ageometryarray* cast as an *ST_Polygon* value.
- 3) Use the function *ST_ToPolygonAry(ST_Geometry ARRAY)* to define an implicitly invocable cast function to cast an *ST_Geometry ARRAY* value to an *ST_Polygon ARRAY* value.

12.2 Operative Routines

12.2.1 ST_ShortestUndPath Function

Purpose

Return a table containing IDs of undirected shortest paths between two specified points that shall be either a start or end point of simple ST_Geometry value in a referenced table.

Definition

```
CREATE FUNCTION ST_ShortestUndPath
  (paths_table ROW
   (path_id INTEGER,
    path_geometry ST_Geometry,
    edge_weight DOUBLE PRECISION) MULTISSET,
   start_point ST_Point,
   end_point ST_Point)
  RETURNS TABLE
  (shortest_path INTEGER ARRAY[ST_MaxArrayElements],
   total_weight DOUBLE PRECISION)
  DETERMINISTIC
  BEGIN
    --
    -- See Description
    --
  END

CREATE FUNCTION ST_ShortestUndPath
  (paths_table ROW
   (path_id INTEGER,
    path_geometry ST_Geometry) MULTISSET,
   start_point ST_Point,
   end_point ST_Point)
  RETURNS TABLE
  (shortest_path INTEGER ARRAY[ST_MaxArrayElements],
   total_weight DOUBLE PRECISION)
  DETERMINISTIC
  BEGIN
    --
    -- See Description
    --
  END
```

Definitional Rules

- 1) *ST_MaxArrayElements* is the implementation-defined maximum cardinality of an array for the number of geometric paths.

Description

- 1) The function *ST_ShortestUndPath* takes the following input parameters:
 - a) a value *paths_table*, which is a multiset of row type consisting of the following fields:
 - i) a field *path_id* of type INTEGER, which has a unique number to identify a path.
 - ii) a field *path_geometry* of type *ST_Geometry*, which have a spatial representation of a path with 1-dimensional geometry.
 - iii) an field *edge_weight* of type DOUBLE PRECISION, which is weight value on the path specified by *path_id*.

*** Editor's Note 3-206 ***

Possible Problem:

The `paths_table` parameter in The `ST_ShortestDirPath` and `ST_ShortestUndPath` functions is of type ROW (`path_id` INTEGER, etc) MULTISSET. Does SQL currently support parameters of MULTISSET of ROW types?

- b) an *ST_Point* value `start_point`, which is a start point for getting the shortest geometric paths. If `start_point` is not one of the points in `path_geometry`, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - c) an *ST_Point* value `end_point`, which is an end point for acquiring the shortest geometric paths. If `end_point` is not one of the points in `path_geometry`, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
- 2) The function `ST_ShortestUndPath` takes the following input parameters:
- a) a value `paths_table`, which is a multiset of row type consisting of the following fields:
 - i) a field `path_id` of type INTEGER, which has a unique number to identify a path.
 - ii) a field `path_geometry` of type *ST_Geometry*, which have a spatial representation of a path with 1-dimensional geometry.
 - b) an *ST_Point* value `start_point`, which is a start point for getting the shortest geometric paths. If `start_point` is not one of the points in `path_geometry`, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - c) an *ST_Point* value `end_point`, which is an end point for acquiring the shortest geometric paths. If `end_point` is not one of the points in `path_geometry`, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
- 3) The function `ST_ShortestUndPath` with input parameters (`path_id`, `path_geometry`, `edge_weight`) returns the following value:
- a) a table value consists of the following two columns:
 - i) a column `shortest_path` of type ARRAY of INTEGER, which has a representation of shortest geometric paths from the start point to the end point by a sequence of path identifier defined by 1) a) i).
 - ii) a column `total_weight` of type DOUBLE PRECISION, which has the total geometric length of `shortest_path`.
- 4) The function `ST_ShortestUndPath` with input parameters (`path_id`, `path_geometry`) returns the following value:
- a) a table value consists of the following two columns:
 - i) a column `shortest_path` of type ARRAY of INTEGER, which has a representation of shortest geometric paths from the start point to the end point by a sequence of path identifier defined by 2) a) i).
 - ii) a column `total_weight` of type DOUBLE PRECISION, which has the length value of `path_geometry` of `shortest_path`.
- 4) If the values in the column `path_id` in the input parameter `paths_table` are not unique values, then an exception condition is raised: *SQL/MM Spatial exception – duplicate value*.
- 5) Case:
- a) If the spatial reference system of SELF defines a <linear unit>, then the value returned by `ST_ShortestUndPath` is in the linear unit of measure identified by <linear unit>.
 - b) Otherwise, the value returned by `ST_ShortestUndPath` is in an implementation-defined unit of measure.
- 6) If the values in the column `path_id` in the input parameter `paths_table` are not unique values, then an exception condition is raised: *SQL/MM Spatial exception – duplicate value*.

12.2.1 ST_ShortestUndPath Function

- 7) If *path_geometry* contains a value of subtypes other than *ST_Curve*, then the row of the value shall be ignored.
- 8) If the input parameter *paths_table* has no rows, then the function *ST_ShortestUndPath* returns no rows.
- 9) If no contiguous paths is found from the start point to the end point in the *paths_table*, then the function *ST_ShortestUndPath* returns no rows.
- 10) If there are one or more shortest paths that have the same total length, then the function *ST_ShortestUndPath* returns the rows of those plural shortest paths.

12.2.2 ST_ShortestDirPath Function

Purpose

Return a table containing IDs of directed shortest paths between two specified points of simple ST_Geometry value in a referenced table.

Definition

```
CREATE FUNCTION ST_ShortestDirPath
  (paths_table ROW
   (path_id INTEGER,
    path_geometry ST_Geometry,
    path_start ST_Point,
    edge_weight DOUBLE PRECISION)
   MULTISSET,
   start_point ST_Point,
   end_point ST_Point)
  RETURNS TABLE
    (shortest_path INTEGER ARRAY[ST_MaxArrayElements],
     total_weight DOUBLE PRECISION)
  DETERMINISTIC
  BEGIN
    --
    -- See Description
    --
  END

CREATE FUNCTION ST_ShortestDirPath
  (paths_table ROW
   (path_id INTEGER,
    path_geometry ST_Geometry,
    path_start ST_Point)
   MULTISSET,
   start_point ST_Point,
   end_point ST_Point)
  RETURNS TABLE
    (shortest_path INTEGER ARRAY[ST_MaxArrayElements],
     total_weight DOUBLE PRECISION )
  DETERMINISTIC
  BEGIN
    --
    -- See Description
    --
  END
```

Definitional Rules

- 1) *ST_MaxArrayElements* is the implementation-defined maximum cardinality of an array for the number of geometric paths.

Description

- 1) The function *ST_ShortestDirPath* takes the following input parameters:
 - a) a value *paths_table*, which is a multiset of row type consisting of the following fields:
 - i) a field *path_id* of type INTEGER, which has a unique number to identify a path.
 - ii) a field *path_geometry* of type *ST_Geometry*, which has a spatial representation of a path with 1-dimensional geometry.
 - iii) a field *path_start* of type *ST_Point*, which is a start point of the path specified by *path_id*.
 - iv) an field *edge_weight* of type DOUBLE PRECISION, which is weight value on the path specified by *path_id*.

12.2.2 ST_ShortestDirPath Function

- b) an *ST_Point* value *start_point* , which is a start point for getting the shortest geometric paths. If the *ST_Point* value *start_point* is not one of the points in *path_geometry*, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - c) an *ST_Point* value *end_point* , which is an end point for acquiring the shortest geometric paths. If the *ST_Point* value *end_point* is not one of the points in *path_geometry*, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
- 2) The function *ST_ShortestDirPath* takes the following input parameters:
- a) a value *paths_table*, which is a multiset of row type consisting of the following fields:
 - i) a field *path_id* of type INTEGER, which has a unique number to identify a path.
 - ii) a field *path_geometry* of type *ST_Geometry*, which has a spatial representation of a path with 1-dimensional geometry.
 - iii) a field *path_start* of type *ST_Point*, which is a start point of the path specified by *path_id*.
 - b) an *ST_Point* value *start_point*, which is a start point for getting the shortest geometric paths. If the *ST_Point* value *start_point* is not one of the points in *path_geometry*, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
 - c) an *ST_Point* value *end_point*, which is an end point for acquiring the shortest geometric paths. If the *ST_Point* value *end_point* is not one of the points in *path_geometry*, then an exception condition is raised: *SQL/MM Spatial exception – invalid argument*.
- 3) The function *ST_ShortestDirPath* with input parameters(*path_id*, *path_geometry*, *path_start*, *edge_weight*) returns the following value:
- a) a table value consists of the following two columns:
 - i) a column *shortest_path* of type ARRAY of INTEGER, which has a representation of shortest geometric paths from the start point to the end point by a sequence of path identifier defined by 1) a) i).
 - ii) a column *total_weight* of type DOUBLE PRECISION, which has the total geometric length of *shortest_path*.
- 4) The function *ST_ShortestDirPath* with input parameters(*path_id*, *path_geometry*, *path_start*) returns the following value:
- a) a table value consists of the following two columns:
 - i) a column *shortest_path* of type ARRAY of INTEGER, which has a representation of shortest geometric paths from the start point to the end point by a sequence of path identifier defined by 2) a) i).
 - ii) a column *total_weight* of type DOUBLE PRECISION, which has the length value of *path_geometry* of *shortest_path*.
- 5) Case:
- a) If the spatial reference system of SELF defines a <linear unit>, then the value returned by *ST_ShortestDirPath* is in the linear unit of measure identified by <linear unit>.
 - b) Otherwise, the value returned by *ST_ShortestDirPath* is in an implementation-defined unit of measure.
- 6) if the values in the column *path_id* in the input parameter *paths_table* are not unique values, then an exception condition is raised: *SQL/MM Spatial exception – duplicate value*.
 - 7) if *path_geometry* contains a value of subtypes other than *ST_Curve*, then the row of the value shall be ignored.
 - 8) if the input parameter *paths_table* has no row, then the function *ST_ShortestDirPath* returns no row.
 - 9) if no contiguous path is found from the start point to the end point in the *paths_table*, then the function *ST_ShortestDirPath* returns no row.

- 10) if there are one or more shortest paths that have the same total length, then the function *ST_ShortestDirPath* returns the rows of those plural shortest paths.

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13 SQL/MM Spatial Information Schema

13.1 Introduction

The SQL/MM Spatial Information Schema views are defined as being in a schema named *ST_INFORMTN_SCHEMA* enabling these views to be accessed in the same way as any other tables in any other schema. SELECT privilege on all of these views is granted to PUBLIC WITH GRANT OPTION so that they can be queried by any user and so that SELECT privilege can be further granted on views that reference these Information Schema views. How these views are updated is implementation-defined.

In order to provide access to the same information that is available via the *ST_INFORMTN_SCHEMA* to an SQL-Agent in an SQL-environment where the SQL-implementation does not support Feature F391, "Long identifiers" of Part 2 of ISO/IEC 9075, alternative views are provided that use only short identifiers.

An implementation may define objects that are associated with *ST_INFORMTN_SCHEMA* that are not defined in this Clause. An implementation may also add columns to tables that are defined in this Clause.

13.2 ST_GEOMETRY_COLUMNS view

Purpose

Identify the columns in any table that have ST_Geometry or one of its subtypes as its declared type.

Definition

```
CREATE VIEW ST_GEOMETRY_COLUMNS AS
  WITH RECURSIVE TYPES ( TYPE_CATALOG, TYPE_SCHEMA, TYPE_NAME ) AS
    ( VALUES ( ST_TypeCatalogName, ST_TypeSchemaName, 'ST_GEOMETRY' )
      UNION ALL
      SELECT h.USER_DEFINED_TYPE_CATALOG, h.USER_DEFINED_TYPE_SCHEMA,
             h.USER_DEFINED_TYPE_NAME
        FROM INFORMATION_SCHEMA.DIRECT_SUPERTYPES AS h
          JOIN
            TYPES AS t ON
              ( h.SUPERTYPE_CATALOG = t.TYPE_CATALOG AND
                h.SUPERTYPE_SCHEMA = t.TYPE_SCHEMA AND
                h.SUPERTYPE_NAME = t.TYPE_NAME )
    )
  ( SELECT c.TABLE_CATALOG, c.TABLE_SCHEMA,
        c.TABLE_NAME, c.COLUMN_NAME, g.SRS_NAME,
        ( SELECT s.SRS_ID
          FROM ST_DEFINITION_SCHEMA.ST_SPATIAL_REFERENCE_SYSTEMS
            AS s
          WHERE s.SRS_NAME = g.SRS_NAME
        ) AS SRS_ID
    FROM INFORMATION_SCHEMA.COLUMNS AS c
      LEFT OUTER JOIN
        ST_DEFINITION_SCHEMA.ST_GEOMETRY_COLUMNS AS g ON
          ( c.TABLE_CATALOG = g.TABLE_CATALOG AND
            c.TABLE_SCHEMA = g.TABLE_SCHEMA AND
            c.TABLE_NAME = g.TABLE_NAME AND
            c.COLUMN_NAME = g.COLUMN_NAME )
    WHERE ( c.UDT_CATALOG, c.UDT_SCHEMA, c.UDT_NAME ) IN
      ( SELECT TYPE_CATALOG, TYPE_SCHEMA, TYPE_NAME FROM TYPES ) )
```

Definitional Rules

- 1) *ST_TypeCatalogName* is the implementation-defined character representation of the name of the catalog, which contains the descriptor of the data type *ST_Geometry*.
- 2) *ST_TypeSchemaName* is the implementation-defined character representation of the name of the schema, which contains the descriptor of the data type *ST_Geometry*.

13.3 ST_SPATIAL_REFERENCE_SYSTEMS view

Purpose

List the supported spatial reference systems.

Definition

```
CREATE VIEW ST_SPATIAL_REFERENCE_SYSTEMS AS
  SELECT SRS_NAME, SRS_ID,
         ORGANIZATION, ORGANIZATION_COORDSYS_ID,
         DEFINITION, DESCRIPTION
  FROM ST_DEFINITION_SCHEMA.ST_SPATIAL_REFERENCE_SYSTEMS
```


13.4 ST_UNITS_OF_MEASURE view

Purpose

List the supported units of measure.

Definition

```
CREATE VIEW ST_UNITS_OF_MEASURE AS
  SELECT UNIT_NAME, UNIT_TYPE, CONVERSION_FACTOR, DESCRIPTION
  FROM ST_DEFINITION_SCHEMA.ST_UNITS_OF_MEASURE
```

13.5 ST_SIZINGS view

Purpose

List the implementation-defined meta-variables and their values.

Definition

```
CREATE VIEW ST_SIZINGS AS
  SELECT VARIABLE_NAME, SUPPORTED_VALUE, DESCRIPTION
  FROM ST_DEFINITION_SCHEMA.ST_SIZINGS
```

13.6 Short name views

Purpose

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers", of Part 2 of ISO/IEC 9075.

Definition

```
CREATE VIEW GEOMETRY_COLUMNS AS
  SELECT
    TABLE_CATALOG AS F_TABLE_CATALOG,
    TABLE_SCHEMA AS F_TABLE_SCHEMA,
    TABLE_NAME AS F_TABLE_NAME,
    COLUMN_NAME AS F_GEOMETRY_COLUMN,
    SRS_NAME,
    SRS_ID AS SRID
  FROM ST_INFORMTN_SCHEMA.ST_GEOMETRY_COLUMNS

CREATE VIEW SPATIAL_REF_SYS AS
  SELECT
    SRS_NAME,
    SRS_ID AS SRID,
    ORGANIZATION AS AUTH_NAME,
    ORGANIZATION_COORDSYS_ID AS AUTH_ID,
    DEFINITION AS SRTEXT
  FROM ST_DEFINITION_SCHEMA.ST_SPATIAL_REFERENCE_SYSTEMS

CREATE VIEW ST_UNITS AS
  SELECT UNIT_NAME, UNIT_TYPE, CONVERSION_FACTOR, DESCRIPTION
  FROM ST_DEFINITION_SCHEMA.ST_UNITS_OF_MEASURE
```

14 SQL/MM Spatial Definition Schema

14.1 Introduction

The only purpose of the SQL/MM Spatial Definition Schema is to provide a data model to support the *ST_INFORMTN_SCHEMA* and to assist understanding. The base tables of the SQL/MM Spatial Definition Schema are defined as being in a schema named *ST_DEFINITION_SCHEMA*. The table definitions are as complete as the definitional power of ISO/IEC 9075 allows. The table definitions are supplemented with assertions where appropriate. Each description comprises three parts:

1. The function of the definition is stated.
2. The SQL definition of the object is presented as a <table definition>.
3. An explanation of the object.

The specification provides only a model of the base tables that are required, and does not imply that an implementation shall provide the functionality in the manner described in this clause.

14.2 ST_GEOMETRY_COLUMNS base table

Purpose

List the columns in any table that have ST_Geometry or one of its subtypes as declared type and their associated spatial reference systems.

Definition

```
CREATE TABLE ST_GEOMETRY_COLUMNS
(
  TABLE_CATALOG INFORMATION_SCHEMA.SQL_IDENTIFIER NOT NULL,
  TABLE_SCHEMA INFORMATION_SCHEMA.SQL_IDENTIFIER NOT NULL,
  TABLE_NAME INFORMATION_SCHEMA.SQL_IDENTIFIER NOT NULL,
  COLUMN_NAME INFORMATION_SCHEMA.SQL_IDENTIFIER NOT NULL,
  SRS_NAME CHARACTER VARYING(ST_MaxSRSNameLength),

  CONSTRAINT ST_GEOMETRY_COLUMNS_PRIMARY_KEY
    PRIMARY KEY (TABLE_CATALOG, TABLE_SCHEMA, TABLE_NAME, COLUMN_NAME),
  CONSTRAINT SRS_SUPPORTED FOREIGN KEY (SRS_NAME)
    REFERENCES ST_SPATIAL_REFERENCE_SYSTEMS (SRS_NAME),
  CONSTRAINT COLUMN_EXISTS
    FOREIGN KEY (TABLE_CATALOG, TABLE_SCHEMA, TABLE_NAME, COLUMN_NAME)
    REFERENCES INFORMATION_SCHEMA.COLUMNS
      (TABLE_CATALOG, TABLE_SCHEMA, TABLE_NAME, COLUMN_NAME)
)
```

Definitional Rules

- 1) *ST_MaxSRSNameLength* is the implementation-defined maximum length for the character representation of the identifier of a spatial reference system.

Description

- 1) The values of *TABLE_CATALOG*, *TABLE_SCHEMA*, and *TABLE_NAME* are the catalog name, the unqualified schema name, and the qualified identifier, respectively, of the table containing the column being described.
- 2) The values of *COLUMN_NAME* are the names of the columns being described. The column shall have a declared type of *ST_Geometry* or one of its subtypes.
- 3) The values of *SRS_NAME* are the names of the spatial reference systems associated with each column. If no spatial reference system is associated with the column, *SRS_NAME* represents the null value.

14.3 ST_SPATIAL_REFERENCE_SYSTEMS base table

Purpose

List the supported spatial reference systems.

Definition

```
CREATE TABLE ST_SPATIAL_REFERENCE_SYSTEMS
(
  SRS_NAME CHARACTER VARYING(ST_MaxSRSNameLength) NOT NULL,
  SRS_ID INTEGER NOT NULL,
  ORGANIZATION CHARACTER VARYING(ST_MaxOrganizationNameLength),
  ORGANIZATION_COORDSYS_ID INTEGER,
  DEFINITION CHARACTER VARYING(ST_MaxSRSDefinitionLength) NOT NULL,
  DESCRIPTION CHARACTER VARYING(ST_MaxDescriptionLength),

  CONSTRAINT ST_SRS_NAME_PRIMARY_KEY PRIMARY KEY(SRS_NAME),
  CONSTRAINT SRS_ID_UNIQUE UNIQUE (SRS_ID),
  CONSTRAINT ORGANIZATION_NULL
    CHECK (
      ( ORGANIZATION IS NULL AND
        ORGANIZATION_COORDSYS_ID IS NULL ) OR
      ( ORGANIZATION IS NOT NULL AND
        ORGANIZATION_COORDSYS_ID IS NOT NULL ) ),
  CONSTRAINT ORGANIZATION_UNIQUE
    CHECK (
      ( ORGANIZATION IS NULL AND
        ORGANIZATION_COORDSYS_ID IS NULL ) OR
      ( 1 = ( SELECT COUNT(*)
              FROM ST_SPATIAL_REFERENCE_SYSTEMS AS t
              WHERE t.ORGANIZATION = ORGANIZATION AND
                  t.ORGANIZATION_COORDSYS_ID = ORGANIZATION_COORDSYS_ID ) ) ) )
)
```

Definitional Rules

- 1) *ST_MaxSRSNameLength* is the implementation-defined maximum length for the character representation of the identifier of a spatial reference system.
- 2) *ST_MaxOrganizationNameLength* is the implementation-defined maximum length for the character representation of an organization name.
- 3) *ST_MaxSRSDefinitionLength* is the implementation-defined maximum length for the well-known text representation of a spatial reference system.
- 4) *ST_MaxDescriptionLength* is the implementation-defined maximum length for the character representation of a description.

Description

- 1) The values of *SRS_NAME* are the names of the spatial reference systems.
- 2) The values of *SRS_ID* are numerical identifiers of spatial reference systems.
- 3) The values of *ORGANIZATION* are character representations of the name of the organization that defined the spatial reference system.
- 4) The values of *ORGANIZATION_COORDSYS_ID* are numerical identifiers for the spatial reference system as assigned by the organization represented in the *ORGANIZATION* column.
- 5) The values of *DEFINITION* are the character representations of the well-known text representations <spatial reference system> of a spatial reference system.

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6) The values of *DESCRIPTION* are character representations of the description of the spatial reference systems.

NOTE 11 The BNF for <spatial reference system> is defined in Subclause 10.1.2, "ST_SpatialRefSys Methods".

14.4 ST_UNITS_OF_MEASURE base table

Purpose

List the supported units of measure.

Definition

```
CREATE TABLE ST_UNITS_OF_MEASURE
(
  UNIT_NAME CHARACTER VARYING(ST_MaxUnitNameLength) NOT NULL,
  UNIT_TYPE CHARACTER VARYING(ST_MaxUnitTypeLength) NOT NULL,
  CONVERSION_FACTOR DOUBLE PRECISION NOT NULL,
  DESCRIPTION CHARACTER VARYING(ST_MaxDescriptionLength),

  CONSTRAINT ST_UNITS_PRIMARY_KEY PRIMARY KEY ( UNIT_NAME ),
  CONSTRAINT UNIT_TYPE_VALUE
    CHECK ( UNIT_TYPE IN ( 'ANGULAR', 'LINEAR' ) ),
  CONSTRAINT FACTOR_VALUE
    CHECK ( CONVERSION_FACTOR > 0.0 )
)
```

Definitional Rules

- 1) *ST_MaxUnitNameLength* is the implementation-defined maximum length for the character representation of a unit indication.
- 2) *ST_MaxUnitTypeLength* is the implementation-defined maximum length for the character representation of the type of a unit of measure.
- 3) *ST_MaxDescriptionLength* is the implementation-defined maximum length for the character representation of a description.

Description

- 1) The values of *UNIT_NAME* are character representations of the identifiers of units of measure supported by an implementation.
- 2) The values of *UNIT_TYPE* are character representations of the type of units of measure supported by an implementation. The type of a unit of measure can either be 'ANGULAR' or 'LINEAR'.
- 3) The values of *CONVERSION_FACTOR* are the factors to convert a value in the specific unit to a value in the base unit. The base unit is that unit with the same *UNIT_TYPE* value and with a *CONVERSION_FACTOR* of 1 (one). For linear units, the base unit is 'METRE'. For angular units, the base unit is 'RADIAN'.
- 4) The values of *DESCRIPTION* are character representations of the description of the units of measure.

14.5 ST_SIZINGS base table

Purpose

List the implementation-defined meta-variables and their values.

Definition

```
CREATE TABLE ST_SIZINGS
(
  VARIABLE_NAME CHARACTER VARYING(ST_MaxVariableNameLength) NOT NULL,
  SUPPORTED_VALUE INTEGER,
  DESCRIPTION CHARACTER VARYING(ST_MaxDescriptionLength),

  CONSTRAINT ST_SIZINGS_PRIMARY_KEY PRIMARY KEY ( VARIABLE_NAME )
)
```

Definitional Rules

- 1) *ST_MaxVariableNameLength* is the implementation-defined maximum length for the character representation of an implementation-defined meta-variable.
- 2) *ST_MaxDescriptionLength* is the implementation-defined maximum length for the character representation of a description.

Description

- 1) The values of *VARIABLE_NAME* are character representations of the identifiers of the implementation-defined meta-variables.
- 2) The values of *SUPPORTED_VALUE* are:

0 (zero)	The implementation either places no limit on this implementation-defined meta-variable or the implementation cannot determine the limit.
the null value	The implementation does not support any features for which this implementation-defined meta-variable is applicable.
Any other value	The maximum size supported by the implementation for this implementation-defined meta-variable.
- 3) The values of *DESCRIPTION* are character representations of the description of the implementation-defined meta-variables.

15 Status Codes

The character string value returned in an SQLSTATE parameter comprises a 2-character class value followed by a 3-character subclass value. The class value for each condition and the subclass value or values for each class value are specified in Table 15 — SQLSTATE class and subclass values.

The "Category" column has the following meanings: "S" means that the class value given corresponds to successful completion and is a completion condition; "W" means that the class value given corresponds to a successful completion but with a warning and is a completion condition; "N" means that the class value corresponds to a no-data situation and is a completion condition; "X" means that the class value given corresponds to an exception condition.

For a successful completion code but with a warning, the first two characters of the SQLSTATE are equal to the SQLSTATE condition code class value for *warning* (defined in Subclause 23.1, "SQLSTATE" in ISO/IEC 9075-2).

For an exception completion code, the first two characters of the SQLSTATE are equal to the SQLSTATE condition code class value *SQL routine exception* (defined in Subclause 23.1, "SQLSTATE" in Part 2 of ISO/IEC 9075).

Table 15 — SQLSTATE class and subclass values

Category	Condition	Class	Subcondition	Subclass
W	SQL/MM Spatial warning	01	invalid position	H01
X	SQL/MM Spatial exception	2F	invalid argument	F02
X	SQL/MM Spatial exception	2F	null argument	F03
X	SQL/MM Spatial exception	2F	invalid intersection matrix	F04
X	SQL/MM Spatial exception	2F	duplicate value	F05
X	SQL/MM Spatial exception	2F	element is an empty set	F06
X	SQL/MM Spatial exception	2F	null exterior ring	F07
X	SQL/MM Spatial exception	2F	element is not a valid type	F08
X	SQL/MM Spatial exception	2F	element is a null value	F09
X	SQL/MM Spatial exception	2F	mixed spatial reference systems	F10
X	SQL/MM Spatial exception	2F	non-contiguous curves	F11
X	SQL/MM Spatial exception	2F	curve value is not a linestring value	F12
X	SQL/MM Spatial exception	2F	attempted division by zero	F13
X	SQL/MM Spatial exception	2F	unsupported unit specified	F14
X	SQL/MM Spatial exception	2F	failed to transform geometry	F15
X	SQL/MM Spatial exception	2F	not an empty set	F16
X	SQL/MM Spatial exception	2F	empty point value	F17
X	SQL/MM Spatial exception	2F	point value not well formed	F18
X	SQL/MM Spatial exception	2F	points are equal	F19
X	SQL/MM Spatial exception	2F	linestring is not a line	F20
X	SQL/MM Spatial exception	2F	degenerate line has no direction	F21
X	SQL/MM Spatial exception	X	invalid well-known text representation	F22
X	SQL/MM Spatial exception	X	invalid well-known binary representation	F23

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Category	Condition	Class	Subcondition	Subclass
X	SQL/MM Spatial exception	X	invalid GML representation	F24
X	SQL/MM Spatial exception	2F	mixed coordinate dimensions	F25

16 Conformance

16.1 Requirements for conformance

A conforming implementation shall support one of the mandatory groups of public user-defined types and routines given by this part of ISO/IEC 13249 and may in addition support some or all of the optional user-defined types and routines.

A conforming implementation shall support the views comprising the Spatial Information Schema as defined in Clause 13, "SQL/MM Spatial Information Schema".

16.2 Features of ISO/IEC 9075 required for this part of ISO/IEC 13249

- 1) This part of ISO/IEC 13249 requires the following features defined in ISO/IEC 9075 for the mandatory groups of public user-defined types and routines:
 - Feature S024, "Enhanced structured types"
 - Feature S241, "Transform functions"
 - Feature T322, "Overloading of SQL-invoked functions and procedures"
- 2) This part of ISO/IEC 13249 requires the following features defined in ISO/IEC 9075 for the optional user-defined routines that have ARRAY data types defined for parameters or return values:
 - Feature S092, "Arrays of user-defined types"
 - Feature S201, "SQL-invoked routines on arrays"
- 3) This part of ISO/IEC 13249 requires the following feature defined in ISO/IEC 9075 for the optional user-defined routines implemented as external SQL-invoked functions that have ARRAY data types defined for parameters or return values:
 - Feature T571, "Array-returning external SQL-invoked functions"
- 4) This part of ISO/IEC 13249 requires the following features defined in ISO/IEC 9075 for the optional user-defined routines that have MULTISSET data types defined for parameters or return values:
 - Feature S272, "Multisets of user-defined types"
 - Feature S202, "SQL-invoked routines on multisets"
- 5) This part of ISO/IEC 13249 requires the following feature defined in ISO/IEC 9075 for the optional user-defined routines implemented as external SQL-invoked functions that have ARRAY data types defined for parameters or return values:
 - Feature T572, "Multiset-returning external SQL-invoked functions"

16.3 Claims of conformance

Claims of conformance to this part of ISO/IEC 13249 shall state:

- 1) Which of the following mandatory groups of public user-defined types and routines are supported:
 - a) ST_Point, ST_LineString, ST_Polygon, and ST_GeomCollection with non-instantiable types ST_Geometry, ST_Curve, and ST_Surface.
 - b) ST_Point, ST_LineString, ST_Polygon, ST_MultiPoint, ST_MultiLineString, ST_MultiPolygon, and ST_GeomCollection with non-instantiable types ST_Geometry, ST_Curve, ST_Surface, ST_MultiCurve, and ST_MultiSurface.
- 2) Whether or not methods with <collection type>s are supported in <SQL parameter declaration> and <returns clause> of a <SQL-invoked routine> and if so then the following methods shall be supported for the following data types:
 - a) For the ST_LineString type (Subclause 7.2, "ST_LineString Type and Routines"):
 - i) The method ST_LineString(ST_Point ARRAY) and the method ST_LineString(ST_Point ARRAY, INTEGER) (Subclause 7.2.2, "ST_LineString Methods").

- ii) The ST_Points methods (Subclause 7.2.3, "ST_Points Methods").
- b) If the ST_CircularString type (Subclause 7.3, "ST_CircularString Type and Routines") is supported:
 - i) The method ST_CircularString(ST_Point ARRAY) and the method ST_CircularString(ST_Point ARRAY, INTEGER) (Subclause 7.3.2, "ST_CircularString Methods").
 - ii) The ST_Points methods (Subclause 7.3.3, "ST_Points Methods").
 - iii) The ST_ToCircular method (Subclause 5.1.33 "Cast").
 - iv) The CAST ST_Geometry AS ST_CircularString (Subclause 5.1.33 "Cast").
- c) If the ST_CompoundCurve type (Subclause 7.4, "ST_CompoundCurve Type and Routines") is supported:
 - i) The method ST_CompoundCurve(ST_Curve ARRAY) and method ST_CompoundCurve(ST_Curve ARRAY, INTEGER) (Subclause 7.4.2, "ST_CompoundCurve Methods").
 - ii) The ST_Curves methods (Subclause 7.4.3, "ST_Curves Methods").
 - iii) The ST_ToCompound method (Subclause 5.1.33 "Cast").
 - iv) The CAST ST_Geometry AS ST_CompoundCurve (Subclause 5.1.33 "Cast").
- d) If the ST_CurvePolygon type (Subclause 8.2, "ST_CurvePolygon Type and Routines") is instantiable:
 - i) The method ST_CurvePolygon(ST_Curve, ST_Curve ARRAY) and the method ST_CurvePolygon(ST_Curve, ST_Curve ARRAY, INTEGER) (Subclause 8.2.2, "ST_CurvePolygon Methods").
 - ii) The ST_InteriorRings methods (Subclause 8.2.4, "ST_InteriorRings Methods").
 - iii) The ST_ToCurvePoly method (Subclause 5.1.33 "Cast").
 - iv) The CAST ST_Geometry AS ST_CurvePolygon (Subclause 5.1.33 "Cast").
- e) For the ST_Polygon type (Subclause 8.3, "ST_Polygon Type and Routines"):
 - i) The method ST_Polygon(ST_LineString, ST_LineString ARRAY) and the method ST_Polygon(ST_LineString, ST_LineString ARRAY, INTEGER) (Subclause 8.3.2, "ST_Polygon Methods").
 - ii) The ST_InteriorRings methods (Subclause 8.2.4, "ST_InteriorRings Methods").
- f) For the ST_GeomCollection type (Subclause 9.1, "ST_GeomCollection Type and Routines"):
 - i) The method ST_GeomCollection(ST_Geometry ARRAY) and the method ST_GeomCollection(ST_Geometry ARRAY, INTEGER) (Subclause 9.1.2, "ST_GeomCollection Methods").
 - ii) The ST_Geometries methods (Subclause 9.1.3, "ST_Geometries Methods").
 - iii) The ST_ToGeomColl method (Subclause 5.1.33 "Cast").
 - iv) The CAST ST_Geometry AS ST_GeomCollection (Subclause 5.1.33 "Cast").
- g) If the ST_MultiPoint type (Subclause 9.2, "ST_MultiPoint Type and Routines") is instantiable, then:
 - i) The method ST_MultiPoint(ST_Point ARRAY) and the method ST_MultiPoint(ST_Point ARRAY, INTEGER) (Subclause 9.2.2, "ST_MultiPoint Methods").
 - ii) The ST_Geometries methods (Subclause 9.2.3, "ST_Geometries Methods").
 - iii) The ST_ToMultiPoint method (Subclause 5.1.33 "Cast").
 - iv) The CAST ST_Geometry AS ST_MultiPoint (Subclause 5.1.33 "Cast").

- h) If the ST_MultiCurve type (Subclause 9.3, "ST_MultiCurve Type and Routines") is instantiable, then:
- i) The method ST_MultiCurve(ST_Curve ARRAY) and the method ST_MultiCurve(ST_Curve ARRAY, INTEGER) (Subclause 9.3.2, "ST_MultiCurve Methods").
 - ii) The ST_Geometries methods (Subclause 9.3.5, "ST_Geometries Methods").
 - iii) The ST_ToMultiCurve method (Subclause 5.1.33 "Cast").
 - iv) The CAST ST_Geometry AS ST_MultiLineString (Subclause 5.1.33 "Cast").
- i) If the ST_MultiLineString type (Subclause 9.4, "ST_MultiLineString Type and Routines") is instantiable, then:
- i) The method ST_MultiLineString(ST_LineString ARRAY) and the method ST_MultiLineString(ST_LineString ARRAY, INTEGER) (Subclause 9.4.2, "ST_MultiLineString Methods").
 - ii) The ST_Geometries methods (Subclause 9.4.3, "ST_Geometries Methods").
 - iii) The ST_ToMultiLine method (Subclause 5.1.33 "Cast").
 - iv) The CAST ST_Geometry AS ST_MultiLineString (Subclause 5.1.33 "Cast").
- j) If the ST_MultiSurface type (Subclause 9.5, "ST_MultiSurface Type and Routines") is instantiable, then:
- i) The method ST_MultiSurface(ST_Surface ARRAY) and the method ST_MultiSurface(ST_Surface ARRAY, INTEGER) (Subclause 9.5.2, "ST_MultiSurface Methods").
 - ii) The ST_Geometries methods (Subclause 9.5.7, "ST_Geometries Methods").
 - iii) The ST_ToMultiSurface method (Subclause 5.1.33 "Cast").
 - iv) The CAST ST_Geometry AS ST_MultiSurface (Subclause 5.1.33 "Cast").
- k) If the ST_MultiPolygon type (Subclause 9.6, "ST_MultiPolygon Type and Routines") is instantiable, then:
- i) The method ST_MultiPolygon(ST_Polygon ARRAY) the method ST_MultiPolygon(ST_Polygon ARRAY, INTEGER) (Subclause 9.6.2, "ST_MultiPolygon Methods").
 - ii) The ST_Geometries methods (Subclause 9.6.3, "ST_Geometries Methods").
 - iii) The ST_ToMultiPolygon method (Subclause 5.1.33 "Cast").
 - iv) The CAST ST_Geometry AS ST_MultiPolygon (Subclause 5.1.33 "Cast").
- 3) Which of the following optional user-defined types and routines are supported:
- a) The method ST_CoordDim() (Subclause 5.1.3, "ST_CoordDim Method").
 - b) The method ST_IsValid() (Subclause 5.1.9, "ST_IsValid Method").
 - c) The method ST_Is3D() (Subclause 5.1.10, "ST_Is3D Method").
 - d) The method ST_IsMeasured() (Subclause 5.1.11, "ST_IsMeasured Method").
 - e) The method ST_LocateAlong(DOUBLE PRECISION) (Subclause 5.1.12, "ST_LocateAlong Method").
 - f) The method ST_LocateBetween(DOUBLE PRECISION, DOUBLE PRECISION) (Subclause 5.1.13, "ST_LocateBetween Method").
 - g) The method ST_Buffer(ST_Geometry, CHARACTER VARYING) (Subclause 5.1.17, "ST_Buffer Methods").
 - h) The method ST_Distance(ST_Geometry, CHARACTER VARYING) (Subclause 5.1.23, "ST_Distance Methods").

- i) The method ST_GMLToSQL(CHARACTER LARGE OBJECT) (Subclause 5.1.38, "ST_GMLToSQL Method").
- j) The method ST_AsGML() (Subclause 5.1.39, "ST_AsGML Method").
- k) The function ST_GeomFromGML(CHARACTER LARGE OBJECT) and the function ST_GeomFromGML(CHARACTER LARGE OBJECT, INTEGER) (Subclause 5.1.42, "ST_GeomFromGML Functions").
- l) The method ST_Point(DOUBLE PRECISION, DOUBLE PRECISION), the method ST_Point(DOUBLE PRECISION, DOUBLE PRECISION, INTEGER), the method ST_Point(DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION), the method ST_Point(DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION, INTEGER), the method ST_Point(DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION), the method ST_Point(DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION, DOUBLE PRECISION, INTEGER) (Subclause 6.1.2, "ST_Point Methods").
- m) The method ST_X(DOUBLE PRECISION) (Subclause 6.1.3, "ST_X Methods").
- n) The method ST_Y(DOUBLE PRECISION) (Subclause 6.1.4, "ST_Y Methods").
- o) The method ST_Z() and the method ST_Z(DOUBLE PRECISION) (Subclause 6.1.5, "ST_Z Methods").
- p) The method ST_M() and the method ST_M(DOUBLE PRECISION) (Subclause 6.1.6, "ST_M Methods").
- q) The method ST_ExplicitPoint() (Subclause 6.1.7, "ST_ExplicitPoint Method").
- r) The function ST_PointFromGML(CHARACTER LARGE OBJECT) and the function ST_PointFromGML(CHARACTER LARGE OBJECT, INTEGER) (Subclause 6.1.10, "ST_PointFromGML Functions").
- s) The method ST_Length(CHARACTER VARYING) (Subclause 7.1.2, "ST_Length Method").
- t) The method ST_LineString(CHARACTER LARGE OBJECT), the method ST_LineString(CHARACTER LARGE OBJECT, INTEGER), the method ST_LineString(BINARY LARGE OBJECT), and the method ST_LineString(BINARY LARGE OBJECT, INTEGER) (Subclause 7.2.2, "ST_LineString Methods").
- u) The function ST_LineFromGML(CHARACTER LARGE OBJECT) and the function ST_LineFromGML(CHARACTER LARGE OBJECT, INTEGER) (Subclause 7.2.10, "ST_LineFromGML Functions").
- v) The ST_CircularString type and routines (Subclause 7.3, "ST_CircularString Type and Routines").
- w) The ST_CompoundCurve type and routines (Subclause 7.4, "ST_CompoundCurve Type and Routines").
- x) The method ST_Area(CHARACTER VARYING) (Subclause 8.1.2, "ST_Area Methods").
- y) The method ST_Perimeter(CHARACTER VARYING) (Subclause 8.1.3, "ST_Perimeter Methods").
- z) The method ST_IsWorld() (Subclause 8.1.6, "ST_IsWorld Method").
- aa) The ST_CurvePolygon type and routines (Subclause 8.2, "ST_CurvePolygon Type and Routines").

NOTE 12 The ST_Polygon type inherits the ST_NumInteriorRing method from the ST_CurvePolygon type. If an implementation does not support the ST_CurvePolygon type and routines, then it is mandatory for an implementation to support the ST_NumInteriorRing method on the ST_Polygon type.

- ab) The method ST_Polygon(CHARACTER LARGE OBJECT), the method ST_Polygon(CHARACTER LARGE OBJECT, INTEGER), the method ST_Polygon(BINARY LARGE OBJECT), the method ST_Polygon(BINARY LARGE OBJECT, INTEGER), the method ST_Polygon(ST_LineString), and the method ST_Polygon(ST_LineString, INTEGER) (Subclause 8.3.2, "ST_Polygon Methods").

- ac) The method ST_ExteriorRing(ST_Curve) (Subclause 8.3.3, "ST_ExteriorRing Methods").
- ad) The function ST_PolyFromGML(CHARACTER LARGE OBJECT) and the function ST_PolyFromGML(CHARACTER LARGE OBJECT, INTEGER) (Subclause 8.3.8, "ST_PolyFromGML Functions").
- ae) The ST_BdPolyFromText Functions (Subclause 8.3.9, "ST_BdPolyFromText Functions"), the ST_BdPolyFromWKB Functions (Subclause 8.3.10, "ST_BdPolyFromWKB Functions"), the ST_BdMPolyFromText Functions (Subclause 9.6.7, "ST_BdMPolyFromText Functions"), and the ST_BdMPolyFromWKB Functions (Subclause 9.6.8, "ST_BdMPolyFromWKB Functions").
- af) The method ST_GeomCollection(CHARACTER LARGE OBJECT), the method ST_GeomCollection(CHARACTER LARGE OBJECT, INTEGER), the method ST_GeomCollection(BINARY LARGE OBJECT), the method ST_GeomCollection(BINARY LARGE OBJECT, INTEGER), the method ST_GeomCollection(ST_Geometry), and the method ST_GeomCollection(ST_Geometry, INTEGER) (Subclause 9.1.2, "ST_GeomCollection Methods").
- ag) The function ST_GeomCollFromGML(CHARACTER LARGE OBJECT) and the function ST_GeomCollFromGML(CHARACTER LARGE OBJECT, INTEGER) (Subclause 9.1.8, "ST_GeomCollFromGML Functions").
- ah) The method ST_MultiPoint(CHARACTER LARGE OBJECT), the method ST_MultiPoint(CHARACTER LARGE OBJECT, INTEGER), the method ST_MultiPoint(BINARY LARGE OBJECT), and the method ST_MultiPoint(BINARY LARGE OBJECT, INTEGER) (Subclause 9.2.2, "ST_MultiPoint Methods").
- ai) The function ST_MPointFromGML(CHARACTER LARGE OBJECT) and the function ST_MPointFromGML(CHARACTER LARGE OBJECT, INTEGER) (Subclause 9.2.6, "ST_MPointFromGML Functions").
- aj) The method ST_MultiCurve(CHARACTER LARGE OBJECT), the method ST_MultiCurve(CHARACTER LARGE OBJECT, INTEGER), the method ST_MultiCurve(BINARY LARGE OBJECT), and the method ST_MultiCurve(BINARY LARGE OBJECT, INTEGER) (Subclause 9.3.2, "ST_MultiCurve Methods").
- ak) The method ST_Length(CHARACTER VARYING) (Subclause 9.3.4, "ST_Length Methods").
- al) The method ST_MultiLineString(CHARACTER LARGE OBJECT), the method ST_MultiLineString(CHARACTER LARGE OBJECT, INTEGER), the method ST_MultiLineString(BINARY LARGE OBJECT), and the method ST_MultiLineString(BINARY LARGE OBJECT, INTEGER) (Subclause 9.4.2, "ST_MultiLineString Methods").
- am) The method ST_MultiSurface(CHARACTER LARGE OBJECT), the method ST_MultiSurface(CHARACTER LARGE OBJECT, INTEGER), the method ST_MultiSurface(BINARY LARGE OBJECT), the method ST_MultiSurface(BINARY LARGE OBJECT, INTEGER) (Subclause 9.5.2, "ST_MultiSurface Methods").
- an) The method ST_Area(CHARACTER VARYING) (Subclause 9.5.3, "ST_Area Methods").
- ao) The method ST_Perimeter(CHARACTER VARYING) (Subclause 9.5.4, "ST_Perimeter Methods").
- ap) The function ST_MLineFromGML(CHARACTER LARGE OBJECT) and the function ST_MLineFromGML(CHARACTER LARGE OBJECT, INTEGER) (Subclause 9.4.6, "ST_MLineFromGML Functions").
- aq) The method ST_MultiPolygon(CHARACTER LARGE OBJECT), the method ST_MultiPolygon(CHARACTER LARGE OBJECT, INTEGER), the method ST_MultiPolygon(BINARY LARGE OBJECT), and the method ST_MultiPolygon(BINARY LARGE OBJECT, INTEGER) (Subclause 9.6.2, "ST_MultiPolygon Methods").
- ar) The function ST_MPolyFromGML(CHARACTER LARGE OBJECT) and the function ST_MPolyFromGML(CHARACTER LARGE OBJECT, INTEGER) (Subclause 9.6.6, "ST_MPolyFromGML Functions").
- as) The ST_Angle type and routines (Subclause 11.1, "ST_Angle Type and Routines").

- at) The ST_Direction type and routines (Subclause 11.2, "ST_Direction Type and Routines").
- au) The function ST_ShortestUndPath (Subclause 12.2.1, "ST_ShortestUndPath Function").
- av) The function ST_ShortestDirPath (Subclause 12.2.2, "ST_ShortestDirPath Function").
- 4) Whether or not the ST_GML transform is supported (Subclause 5.1.44, "SQL Transform Functions").
- 5) Whether or not the ST_MultiCurve type is instantiable (Subclause 9.3.1, "ST_MultiCurve Type").
- 6) Whether or not the ST_MultiSurface type is instantiable (Subclause 9.5.1, "ST_MultiSurface Type").
- 7) Whether or not the ST_CurveToLine method (Subclause 7.1.7, "ST_CurveToLine Method") is supported.
- 8) Whether or not the optional <linear unit> in <geographic cs> is supported. (Subclause 10.1.9, "<spatial reference system>") is supported.
- 9) The definitions for all elements and actions that this part of ISO/IEC 13249 specified as implementation-defined.

Annex A

(informative)

Implementation-defined elements

This Annex references those features that are identified in the body of this part of ISO/IEC 13249 as implementation-defined.

The term implementation-defined is used to identify characteristics that may differ between implementations, but that shall be defined for each particular implementation.

- 1) Subclause 3.1.2, "Definitions provided in Part 3"
 - a) 3.1.2.27 pi

The precision of pi is implementation-defined.
 - b) 3.1.2.35 spatially equals, NOTE 4)

An implementation-defined tolerance may be provided such that two points are considered equal if the distance between the points is less than the tolerance.
- 2) Subclause 4.6, "The Spatial Information Schema"
 - a) List item 4)

a view *ST_SIZINGS*, which lists implementation-defined meta-variables and their values.
- 3) Subclause 5.1.4, "ST_GeometryType Method"
 - a) Description 2) h)

Otherwise, the method *ST_GeometryType()* returns an implementation-defined CHARACTER VARYING value for a user-defined type not defined in this part of ISO/IEC 13249.
- 4) Subclause 5.1.6, "ST_Transform Method"
 - a) Description 3) d)

Otherwise, return an *ST_Geometry* value as the result of an implementation-defined transform of SELF from the spatial reference system of SELF to the spatial reference system specified by *ansrid*. The value returned has the spatial reference system identifier equal to *ansrid*.
- 5) Subclause 5.1.12, "ST_LocateAlong Method"
 - a) Description 2) c) i)

Let *PEM* be the set *ST_Point* values along SELF with an *m* coordinate value of *m1* determined by using an implementation-defined interpolation algorithm.
- 6) Subclause 5.1.13, "ST_LocateBetween Method"
 - a) Description 2) c) i)

If *ST_LineString* values can be interpolated between the measures *fm* and *tm* using an implementation-defined interpolation algorithm, then an *ST_MultiLineString* value containing the *ST_LineString* values is returned.
 - b) Description 2) c) ii)

If no *ST_LineString* values can be interpolated using an implementation-defined interpolation algorithm and there are *ST_Point* values between measures *fm* and *tm* inclusively, then an *ST_MultiPoint* value containing the *ST_Point* values is returned.
- 7) Subclause 5.1.14, "ST_Boundary Method"
 - a) Description 3) a) i)

If *SELF.ST_Is3D()* is equal to 1 (one), then whether or not the *z* coordinate values are considered in the calculation is implementation-defined.

- b) Description 3) a) ii)
The spatial reference system identifier of the returned *ST_Geometry* value is implementation-defined.
- 8) Subclause 5.1.15, "ST_Envelope Method"
 - a) Description 2) c)
The envelope tolerance is an implementation-defined value.
 - b) Description 3) a) i)
If *SELF.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.
 - c) Description 3) a) ii)
The spatial reference system identifier of the returned *ST_Geometry* value is implementation-defined.
- 9) Subclause 5.1.16, "ST_ConvexHull Method"
 - a) Description 3) a) i)
If *SELF.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.
 - b) Description 3) a) ii)
The spatial reference system identifier of the returned *ST_Geometry* value is implementation-defined.
- 10) Subclause 5.1.17, "ST_Buffer Methods"
 - a) Description 2)
The parameter *adistance* is measured in an implementation-defined linear unit of measure in the spatial reference system of SELF.
 - b) Description 4) a) i)
If *SELF.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.
 - c) Description 4) a) ii)
The spatial reference system identifier of the returned *ST_Geometry* value is implementation-defined.
- 11) Subclause 5.1.18, "ST_Intersection Method"
 - a) Description 3) a) i)
If *SELF.ST_Is3D()* is equal to 1 (one) or *ageometry.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.
 - b) Description 3) a) ii)
The spatial reference system identifier of the returned *ST_Geometry* value is implementation-defined.
- 12) Subclause 5.1.19, "ST_Union Method"
 - a) Description 3) a) i)
If *SELF.ST_Is3D()* is equal to 1 (one) or *ageometry.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.
 - b) Description 3) a) ii)
The spatial reference system identifier of the returned *ST_Geometry* value is implementation-defined.

13) Subclause 5.1.20, "ST_Difference Method"

a) Description 3) a) i)

If *SELF.ST_Is3D()* is equal to 1 (one) or *ageometry.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.

b) Description 3) a) ii)

The spatial reference system identifier of the returned *ST_Geometry* value is implementation-defined.

14) Subclause 5.1.21, "ST_SymDifference Method"

a) Description 3) a) i)

If *SELF.ST_Is3D()* is equal to 1 (one) or *ageometry.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.

b) Description 3) a) ii)

The spatial reference system identifier of the returned *ST_Geometry* value is implementation-defined.

15) Subclause 5.1.23, "ST_Distance Methods"

a) Description 2) d)

The distance between the two points is calculated using an implementation-defined algorithm.

b) Description 3) b)

Otherwise, the value returned by *ST_Distance(ST_Geometry)* is in an implementation-defined unit of measure.

c) Description 5) d)

The distance between the two points is calculated using an implementation-defined algorithm.

16) Subclause 5.1.25, "ST_Relate Method"

a) Description 3) a)

If *SELF.ST_Is3D()* is equal to 1 (one) or *ageometry.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.

17) Subclause 5.1.34, "ST_WKTTToSQL Method"

a) Description 2)

If *awkt* is not producible in the BNF for <well-known text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

18) Subclause 5.1.36, "ST_WKBToSQL Method"

a) Description 2)

If *awkb* is not producible in the BNF for <well-known binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

19) Subclause 5.1.40, "ST_GeomFromText Functions"

a) Description 2) a)

If *awkt* is not producible in the BNF for <well-known text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <well-known text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

20) Subclause 5.1.41, "ST_GeomFromWKB Functions"

a) Description 2) a)

The parameter *awkb* is the well-known binary representation of an *ST_Geometry* value. If *awkb* is not producible in the BNF for <well-known binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

b) Description 4) a)

The parameter *awkb* is the well-known binary representation of an *ST_Geometry* value. If *awkb* is not producible in the BNF for <well-known binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

21) Subclause 5.1.42, "ST_GeomFromGML Functions"

a) Description 2) a)

If the parameter *agml* does not contain a GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.

b) Description 4) a)

If the parameter *agml* does not contain a GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.

22) Subclause 6.1.2, "ST_Point Methods"

a) Description 2) a)

If *awkt* is not producible in the BNF for <point text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <point text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

c) Description 6) a)

If *awkb* is not producible in the BNF for <point binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

d) Description 8) a)

If *awkb* is not producible in the BNF for <point binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

23) Subclause 6.1.8, "ST_PointFromText Functions"

a) Description 2) a)

If *awkt* is not producible in the BNF for <point text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <point text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

24) Subclause 6.1.9, "ST_PointFromWKB Functions"

a) Description 2) a)

If *awkb* is not producible in the BNF for <point binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

b) Description 4) a)

If *awkb* is not producible in the BNF for <point binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

25) Subclause 6.1.10, "ST_PointFromGML Functions"

a) Description 2) a)

If the parameter *agml* does not contain a Point XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.

b) Description 4) a)

If the parameter *agml* does not contain a Point XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.

26) Subclause 7.1.2, "ST_Length Methods"

a) Description 2) b)

Otherwise, return the implementation-defined length of SELF as measured in its spatial reference system.

b) Description 3) b)

Otherwise, the value returned by *ST_Length()* is in an implementation-defined unit of measure.

27) Subclause 7.1.7, "ST_CurveToLine Method"

a) Description 2) b)

Otherwise, return the implementation-defined *ST_LineString* value approximation of the *ST_Curve* value.

28) Subclause 7.2.2, "ST_LineString Methods"

a) Description 2) a)

If *awkt* is not producible in the BNF for <linestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <linestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

c) Description 6) a)

If *awkb* is not producible in the BNF for <linestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

d) Description 8) a)

If *awkb* is not producible in the BNF for <linestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

29) Subclause 7.2.8, "ST_LineFromText Functions"

a) Description 2) a)

If *awkt* is not producible in the BNF for <linestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <linestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

30) Subclause 7.2.9, "ST_LineFromWKB Functions"

a) Description 2) a)

If *awkb* is not producible in the BNF for <linestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

b) Description 4) a)

If *awkb* is not producible in the BNF for <linestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

31) Subclause 7.2.10, "ST_LineFromGML Functions"

a) Description 2) a)

If the parameter *agml* does not contain a LineString XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.

b) Description 4) a)

If the parameter *agml* does not contain a LineString XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.

32) Subclause 7.3.2, "ST_CircularString Methods"

a) Description 2) a)

If *awkt* is not producible in the BNF for <circularstring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <circularstring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

c) Description 6) a)

If *awkb* is not producible in the BNF for <circularstring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

d) Description 8) a)

If *awkb* is not producible in the BNF for <circularstring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

33) Subclause 7.3.9, "ST_CircularFromTxt Functions"

a) Description 2) a)

If *awkt* is not producible in the BNF for <circularstring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <circularstring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

34) Subclause 7.3.10, "ST_CircularFromWKB Functions"

a) Description 2) a)

If *awkb* is not producible in the BNF for <circularstring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

b) Description 4) a)

If *awkb* is not producible in the BNF for <circularstring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

35) Subclause 7.4.2, "ST_CompoundCurve Methods"

a) Description 2) a)

If *awkt* is not producible in the BNF for <compoundcurve text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <compoundcurve text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

c) Description 6) a)

If *awkb* is not producible in the BNF for <compoundcurve binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

d) Description 8) a)

If *awkb* is not producible in the BNF for <compoundcurve binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

36) Subclause 7.4.8, "ST_CompoundFromTxt Functions"

a) Description 2) a)

If *awkt* is not producible in the BNF for <compoundcurve text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <compoundcurve text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

37) Subclause 7.4.9, "ST_CompoundFromWKB Functions"

a) Description 2) a)

If *awkb* is not producible in the BNF for <compoundcurve binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

b) Description 4) a)

If *awkb* is not producible in the BNF for <compoundcurve binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

38) Subclause 8.1.2, "ST_Area Methods"

a) Description 2) b)

Otherwise, return the implementation-defined area of SELF as measured in its spatial reference system.

b) Description 3) b)

Otherwise, the value returned by *ST_Area()* is in an implementation-defined unit of measure.

39) Subclause 8.1.3, "ST_Perimeter Methods"

a) Description 2) b)

Otherwise, return the implementation-defined length of the boundary of SELF as measured in its spatial reference system.

b) Description 3) b)

Otherwise, the value returned by *ST_Perimeter()* is in an implementation-defined unit of measure.

40) Subclause 8.1.4, "ST_Centroid Method"

a) Description 2) b) i) 1)

If *SELF.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.

b) Description 2) b) i) 2)

The spatial reference system identifier of the returned *ST_Point* value is implementation-defined.

41) Subclause 8.1.5, "ST_PointOnSurface Method"

a) Description 2) b) i) 1)

If *SELF.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.

b) Description 2) b) i) 2)

The spatial reference system identifier of the returned *ST_Point* value is implementation-defined.

42) Subclause 8.2.2, "ST_CurvePolygon Methods"

a) Description 2) a)

If *awkt* is not producible in the BNF for <curvepolygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

- b) Description 4) a)
 If *awkt* is not producible in the BNF for <curvopolygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
- c) Description 6) a)
 If *awkb* is not producible in the BNF for <curvopolygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
- d) Description 8) a)
 If *awkb* is not producible in the BNF for <curvopolygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
- 43) Subclause 8.2.7, "ST_CurvePolyToPoly Method"
 a) Description 2) b)
 Otherwise, return the implementation-defined *ST_Polygon* value approximation of the *ST_CurvePolygon* value.
- 44) Subclause 8.2.8, "ST_CPolyFromText Functions"
 a) Description 2) a)
 If *awkt* is not producible in the BNF for <curvopolygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
- b) Description 4) a)
 If *awkt* is not producible in the BNF for <curvopolygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
- 45) Subclause 8.2.9, "ST_CPolyFromWKB Functions"
 a) Description 2) a)
 If *awkb* is not producible in the BNF for <curvopolygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
- b) Description 4) a)
 If *awkb* is not producible in the BNF for <curvopolygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.
- 46) Subclause 8.3.2, "ST_Polygon Methods"
 a) Description 2) a)
 If *awkt* is not producible in the BNF for <polygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
- b) Description 4) a)
 If *awkt* is not producible in the BNF for <polygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.
- c) Description 6) a)
 If *awkb* is not producible in the BNF for <polygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

d) Description 8) a)

If *awkb* is not producible in the BNF for <polygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

47) Subclause 8.3.6, "ST_PolyFromText Functions"

a) Description 2) a)

If *awkt* is not producible in the BNF for <polygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <polygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

48) Subclause 8.3.7, "ST_PolyFromWKB Functions"

a) Description 2) a)

If *awkb* is not producible in the BNF for <polygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

b) Description 4) a)

If *awkb* is not producible in the BNF for <polygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

49) Subclause 8.3.8, "ST_PolyFromGML Functions"

a) Description 2) a)

If the parameter *agml* does not contain a Polygon XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.

b) Description 4) a)

If the parameter *agml* does not contain a Polygon XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.

50) Subclause 8.3.9, "ST_BdPolyFromText Functions"

a) Description 4) a)

If *awkt* is not producible in the BNF for <multilinestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

51) Subclause 8.3.10, "ST_BdPolyFromWKB Functions"

a) Description 4) a)

If *awkb* is not producible in the BNF for <multilinestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

52) Subclause 9.1.2, "ST_GeomCollection Methods"

a) Description 2) a)

If *awkt* is not producible in the BNF for <collection text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <collection text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

c) Description 6) a)

If *awkb* is not producible in the BNF for <collection binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

d) Description 8) a)

If *awkb* is not producible in the BNF for <collection binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

53) Subclause 9.1.6, "ST_GeomCollFromTxt Functions"

a) Description 2) a)

If *awkt* is not producible in the BNF for <collection text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <collection text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

54) Subclause 9.1.7, "ST_GeomCollFromWKB Functions"

a) Description 2) a)

If *awkb* is not producible in the BNF for <collection binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

b) Description 4) a)

If *awkb* is not producible in the BNF for <collection binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

55) Subclause 9.1.8, "ST_GeomCollFromGML Functions"

a) Description 2) a)

If the parameter *agml* does not contain a GeometryCollection XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.

b) Description 4) a)

If the parameter *agml* does not contain a GeometryCollection XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.

56) Subclause 9.2.2, "ST_MultiPoint Methods"

a) Description 2) a)

If *awkt* is not producible in the BNF for <multipoint text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <multipoint text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

c) Description 6) a)

If *awkb* is not producible in the BNF for <multipoint binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

d) Description 8) a)

If *awkb* is not producible in the BNF for <multipoint binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

57) Subclause 9.2.4, "ST_MPointFromText Functions"

a) Description 2) a)

If *awkt* is not producible in the BNF for <multipoint text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <multipoint text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

58) Subclause 9.2.5, "ST_MPointFromWKB Functions"

a) Description 2) a)

If *awkb* is not producible in the BNF for <multipoint binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

b) Description 4) a)

If *awkb* is not producible in the BNF for <multipoint binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

59) Subclause 9.2.6, "ST_MPointFromGML Functions"

a) Description 2) a)

If the parameter *agml* does not contain a MultiPoint XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.

b) Description 4) a)

If the parameter *agml* does not contain a MultiPoint XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.

60) Subclause 9.3.4, "ST_Length Methods"

a) Description 3) b)

Otherwise, the value returned by *ST_Length()* is in an implementation-defined unit of measure.

61) Subclause 9.3.2, "ST_MultiCurve Methods"

a) Description 2) a)

If *awkt* is not producible in the BNF for <multicurve text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <multicurve text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

c) Description 6) a)

If *awkb* is not producible in the BNF for <multicurve binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

d) Description 8) a)

If *awkb* is not producible in the BNF for <multicurve binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

62) Subclause 9.3.6, "ST_MCurveFromText Functions"

a) Description 2) a)

If *awkt* is not producible in the BNF for <multicurve text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <multicurve text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

63) Subclause 9.3.7, "ST_MCurveFromWKB Functions"

a) Description 2) a)

If *awkb* is not producible in the BNF for <multicurve binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

b) Description 4) a)

If *awkb* is not producible in the BNF for <multicurve binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

64) Subclause 9.4.2, "ST_MultiLineString Methods"

a) Description 2) a)

If *awkt* is not producible in the BNF for <multilinestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <multilinestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

c) Description 6) a)

If *awkb* is not producible in the BNF for <multilinestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

d) Description 8) a)

If *awkb* is not producible in the BNF for <multilinestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

65) Subclause 9.4.4, "ST_MLineFromText Functions"

a) Description 2) a)

If *awkt* is not producible in the BNF for <multilinestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <multilinestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

66) Subclause 9.4.5, "ST_MLineFromWKB Functions"

a) Description 2) a)

If *awkb* is not producible in the BNF for <multilinestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

b) Description 4) a)

If *awkb* is not producible in the BNF for <multilinestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

67) Subclause 9.4.6, "ST_MLineFromGML Functions"

a) Description 2) a)

If the parameter *agml* does not contain a MultiLineString XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.

b) Description 4) a)

If the parameter *agml* does not contain a MultiLineString XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.

68) Subclause 9.5.2, "ST_MultiSurface Methods"

a) Description 2) a)

If *awkt* is not producible in the BNF for <multisurface text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <multisurface text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

c) Description 6) a)

If *awkb* is not producible in the BNF for <multisurface binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

d) Description 8) a)

If *awkb* is not producible in the BNF for <multisurface binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

69) Subclause 9.5.3, "ST_Area Methods"

a) Description 3) b)

Otherwise, the value returned by *ST_Area()* is in an implementation-defined unit of measure.

70) Subclause 9.5.4, "ST_Perimeter Methods"

a) Description 3) b)

Otherwise, the value returned by *ST_Perimeter()* is in an implementation-defined unit of measure.

71) Subclause 9.5.5, "ST_Centroid Method"

a) Description 2) b) i) 1)

If *SELF.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.

b) Description 2) b) i) 2)

The spatial reference system identifier of the returned *ST_Point* value is implementation-defined.

72) Subclause 9.5.6, "ST_PointOnSurface Method"

a) Description 2) b) i) 1)

If *SELF.ST_Is3D()* is equal to 1 (one), then whether or not the z coordinate values are considered in the calculation is implementation-defined.

b) Description 2) b) i) 2)

The spatial reference system identifier of the returned *ST_Point* value is implementation-defined.

73) Subclause 9.5.8, "ST_MSurfaceFromTxt Functions"

a) Description 2) a)

If *awkt* is not producible in the BNF for <multisurface text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <multisurface text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

74) Subclause 9.5.9, "ST_MSurfaceFromWKB Functions"

a) Description 2) a)

If *awkb* is not producible in the BNF for <multisurface binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

b) Description 4) a)

If *awkb* is not producible in the BNF for <multisurface binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

75) Subclause 9.6.2, "ST_MultiPolygon Methods"

a) Description 2) a)

If *awkt* is not producible in the BNF for <multipolygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <multipolygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

c) Description 6) a)

If *awkb* is not producible in the BNF for <multipolygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

d) Description 8) a)

If *awkb* is not producible in the BNF for <multipolygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

76) Subclause 9.6.4, "ST_MPolyFromText Functions"

a) Description 2) a)

If *awkt* is not producible in the BNF for <multipolygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

b) Description 4) a)

If *awkt* is not producible in the BNF for <multipolygon text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

77) Subclause 9.6.5, "ST_MPolyFromWKB Functions"

a) Description 2) a)

If *awkb* is not producible in the BNF for <multipolygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

b) Description 4) a)

If *awkb* is not producible in the BNF for <multipolygon binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

78) Subclause 9.6.6, "ST_MPolyFromGML Functions"

a) Description 2) a)

If the parameter *agml* does not contain a MultiPolygon XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.

b) Description 4) a)

If the parameter *agml* does not contain a MultiPolygon XML element in the GML representation, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid GML representation*.

79) Subclause 9.5.8, "ST_MSurfaceFromTxt Functions"

a) Description 4) a)

If *awkt* is not producible in the BNF for <multilinestring text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

80) Subclause 9.5.9, "ST_MSurfaceFromWKB Functions"

a) Description 4) a)

If *awkb* is not producible in the BNF for <multilinestring binary representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known binary representation*.

81) Subclause 10.1.2, "ST_SpatialRefSys Methods"

a) Description 2)

If *awkt* is not producible in the BNF for <spatial reference system>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

82) Subclause 10.1.4, "ST_WKTSRSToSQL Method"

a) Description 2)

If *awkt* is not producible in the BNF for <spatial reference system>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

83) Subclause 10.1.5, "ST_SRID Method"

a) Description 2)

A spatial reference system identifier that is equal to 0 (zero) is implementation-defined.

84) Subclause 10.1.6, "ST_Equals Method"

a) Description 3)

The method *ST_Equals(ST_SpatialRefSys)* is implementation-defined.

85) Subclause 10.1.9, "<spatial reference system>"

0a) Description 2) b) The coordinate reference system support for *ST_Geometry* values with *m* coordinate values is implementation-defined.

a) Description 2) d)

<projection name> is an implementation-defined name of a parameter.

b) Description 2) i)

<parameter name> is an implementation-defined name of a parameter.

c) Description 2) j)

<datum name> is an implementation-defined name of a datum.

d) Description 2) k)

<spheroid>s are implementation-defined.

e) Description 2) l)

<prime meridian>s are implementation-defined.

f) Description 2) m)

<angular unit>s and <linear unit>s are implementation-defined.

86) Subclause 11.1.2, "ST_Angle Methods"

a) Description 26)

If *awkt* is not producible in the BNF for <angle text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

87) Subclause 11.1.8, "ST_String Methods"

a) Description 2)

The choice of rounding or truncating is implementation-defined.

b) Description 4)

The choice of rounding or truncating is implementation-defined.

c) Description 5)

The maximum measure value for *numdecdigits* is implementation-defined.

88) Subclause 11.2.2, "ST_Direction Methods"

a) Description 15)

If *awkt* is not producible in the BNF for <direction text representation>, then it is implementation-defined whether or not the following exception condition is raised: *SQL/MM Spatial Exception – invalid well-known text representation*.

89) Subclause 11.2.6, "ST_RadianBearing Method"

a) Description 5) c) The choice of rounding or truncating is implementation-defined.

b) Description 6) The maximum measure value of *numdecdigits* is implementation-defined.

90) Subclause 11.2.7, "ST_DegreesBearing Method"

a) Description 5) c)

The choice of rounding or truncating is implementation-defined.

b) Description 6)

The maximum measure value of *numdecdigits* is implementation-defined.

91) Subclause 11.2.8, "ST_DMSBearing Method"

a) Description 6)

The maximum measure value of *numdecdigits* is implementation-defined.

92) Subclause 11.2.9, "ST_RadianNAzimuth Method"

a) Description 5) c)

The choice of rounding or truncating is implementation-defined.

b) Description 6)

The maximum measure value of *numdecdigits* is implementation-defined.

93) Subclause 11.2.10, "ST_DegreesNAzimuth Method"

a) Description 5) c)

The choice of rounding or truncating is implementation-defined.

b) Description 6)

The maximum measure value of *numdecdigits* is implementation-defined.

- 94) Subclause 11.2.11, "ST_DMSNAzimuth Method"
- a) Description 6)
The maximum measure value of *numdecdigits* is implementation-defined.
- 95) Subclause 11.2.12, "ST_RadianSAzimuth Method"
- a) Description 5) c)
The choice of rounding or truncating is implementation-defined.
 - b) Description 6)
The maximum measure value of *numdecdigits* is implementation-defined.
- 96) Subclause 11.2.13, "ST_DegreesSAzimuth Method"
- a) Description 5)c)
The choice of rounding or truncating is implementation-defined.
 - b) Description 6)
The maximum measure value of *numdecdigits* is implementation-defined.
- 97) Subclause 11.2.14, "ST_DMSSAzimuth Method"
- a) Description 6)
The maximum measure value of *numdecdigits* is implementation-defined.
- 98) Subclause 12.2.1, "ST_ShortestUndPath Function"
- a) Description 3)
The value of *total_length* is measured in an implementation-defined linear unit of measure of the spatial reference system of SELF.
- 99) Subclause 12.2.2, "ST_ShortestDirPath Function"
- a) Description 3)
The value of *total_weight* is measured in an implementation-defined linear unit of measure of the spatial reference system of SELF.
- 100) Subclause 13.1, "Introduction"
- a) Paragraph 1)
How these views updated is implementation-defined.

A.1 Implementation-defined Meta-variables

- 1) *ST_ApproximatePi* is the implementation-defined meta-variable representing pi.
- 2) *ST_MaxAngleAsText* is the implementation-defined maximum cardinality of the CHARACTER VARYING used for the well-known text representation of an *ST_Angle* value.
- 3) *ST_MaxAngleString* is the implementation-defined maximum cardinality of the CHARACTER VARYING used for the character string representation of an *ST_Angle* value.
- 4) *ST_MaxArrayElements* is the implementation-defined maximum cardinality of an array for the number of geometric paths.
- 5) *ST_MaxDescriptionLength* is the implementation-defined maximum length for the character representation of a description.
- 6) *ST_MaxDirectionAsText* is the implementation-defined maximum cardinality of the CHARACTER VARYING used for the well-known text representation of an *ST_Direction* value.
- 7) *ST_MaxDirectionString* is the implementation-defined maximum cardinality of the CHARACTER VARYING used for the character string representation of an *ST_Direction* value.
- 8) *ST_MaxGeometryArrayElements* is the implementation-defined maximum cardinality of an array of *ST_Geometry* values.
- 9) *ST_MaxGeometryAsBinary* is the implementation-defined maximum cardinality of the BINARY LARGE OBJECT used for the well-known binary representation of an *ST_Geometry* value.
- 10) *ST_MaxGeometryAsGML* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the GML representation of an *ST_Geometry* value.
- 11) *ST_MaxGeometryAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_Geometry* value.
- 12) *ST_MaxOrganizationNameLength* is the implementation-defined maximum length for the character representation of an organization name.
- 13) *ST_MaxSRSAAsText* is the implementation-defined maximum cardinality of the CHARACTER LARGE OBJECT used for the well-known text representation of an *ST_SpatialRefSys* value.
- 14) *ST_MaxSRSDefinitionLength* is the implementation-defined maximum length for the well-known text representation of a spatial reference system.
- 15) *ST_MaxSRSSNameLength* is the implementation-defined maximum length for the character representation of the identifier of a spatial reference system.
- 16) *ST_MaxTypeNameLength* is the implementation-defined maximum length used the character string representation of a type name.
- 17) *ST_MaxUnitNameLength* is the implementation-defined maximum length for the character representation of a unit indication.
- 18) *ST_MaxUnitTypeLength* is the implementation-defined maximum length for the character representation of the type of a unit of measure.
- 19) *ST_MaxVariableNameLength* is the implementation-defined maximum length for the character representation of an implementation-defined meta-variable.
- 20) *ST_TypeCatalogName* is the implementation-defined character representation of the name of the catalog, which contains the descriptor of the data type *ST_Geometry*.
- 21) *ST_TypeSchemaName* is the implementation-defined character representation of the name of the schema, which contains the descriptor of the data type *ST_Geometry*.

Annex B

(informative)

Implementation-dependent elements

This Annex references those places where this part of ISO/IEC 13249 states explicitly that the actions of a conforming implementation are implementation-dependent.

The term implementation-dependent is used to identify characteristics that may differ between implementations, but that are not necessarily specified for any particular implementation.

1) Subclause 8.3.9, "ST_BdPolyFromText Functions"

a) Description 4) d)

Using an implementation-dependent algorithm, an exterior linear ring, *ELR*, and an array of zero or more interior rings, *AILR*, are determined from the array of linear rings in *AMLS*.

2) Subclause 8.3.10, "ST_BdPolyFromWKB Functions"

a) Description 4) d)

Using an implementation-dependent algorithm, an exterior linear ring, *ELR*, and an array of zero or more interior rings, *AILR*, are determined from the array of linear rings in *AMLS*.

3) Subclause 9.6.7, "ST_BdMPolyFromText Functions"

a) Description 4) d)

Using an implementation-dependent algorithm, an array of *ST_Polygon* values, *APA*, is determined from the array of linear rings in *AMLS*.

4) Subclause 9.6.8, "ST_BdMPolyFromWKB Functions"

a) Description 4) d)

Using an implementation-dependent algorithm, an array of *ST_Polygon* values, *APA*, is determined from the array of linear rings in *AMLS*.

5) Subclause 10.1.1, "ST_SpatialRefSys Type"

a) Description 2)

The attribute definitions in the *ST_SpatialRefSys* type are implementation-dependent.

b) Description 2) NOTE 10)

Implementations should refer to ISO 19111 as a model to follow for the implementation-dependent attribute definitions in the *ST_SpatialRefSys* type.

6) Subclause 10.1.5, "ST_SRID Method"

a) Description 2)

A spatial reference system identifier that is not equal to 0 (zero) is implementation-dependent.

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Annex C
(informative)

Incompatibilities with ISO/IEC 13249-3:1999

This edition of this part of ISO/IEC 13249 introduces some incompatibilities with the earlier version of Information technology — Database languages — SQL Multimedia and Application Packages — Part 3: Spatial as specified in ISO/IEC 13249-3:1999.

Except as specified in this Annex, features and capabilities of Information technology — Database languages — SQL Multimedia and Application Packages — Part 3: Spatial are compatible with ISO/IEC 13249-3:1999.

- 1) In ISO/IEC 13249-3:1999, the GEOMETRY_COLUMNS view (or table) contained the column COORD_DIMENSION as a mandatory column. In ISO/IEC 13249-3:200x this column was removed from the Information Schema view ST_GEOMETRY_COLUMNS as a mandatory column.

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Annex D

(informative)

Geometry Type Hierarchy

The subtype relationships between geometry types are shown in Figure D.1 — Geometry Type Hierarchy Diagram.

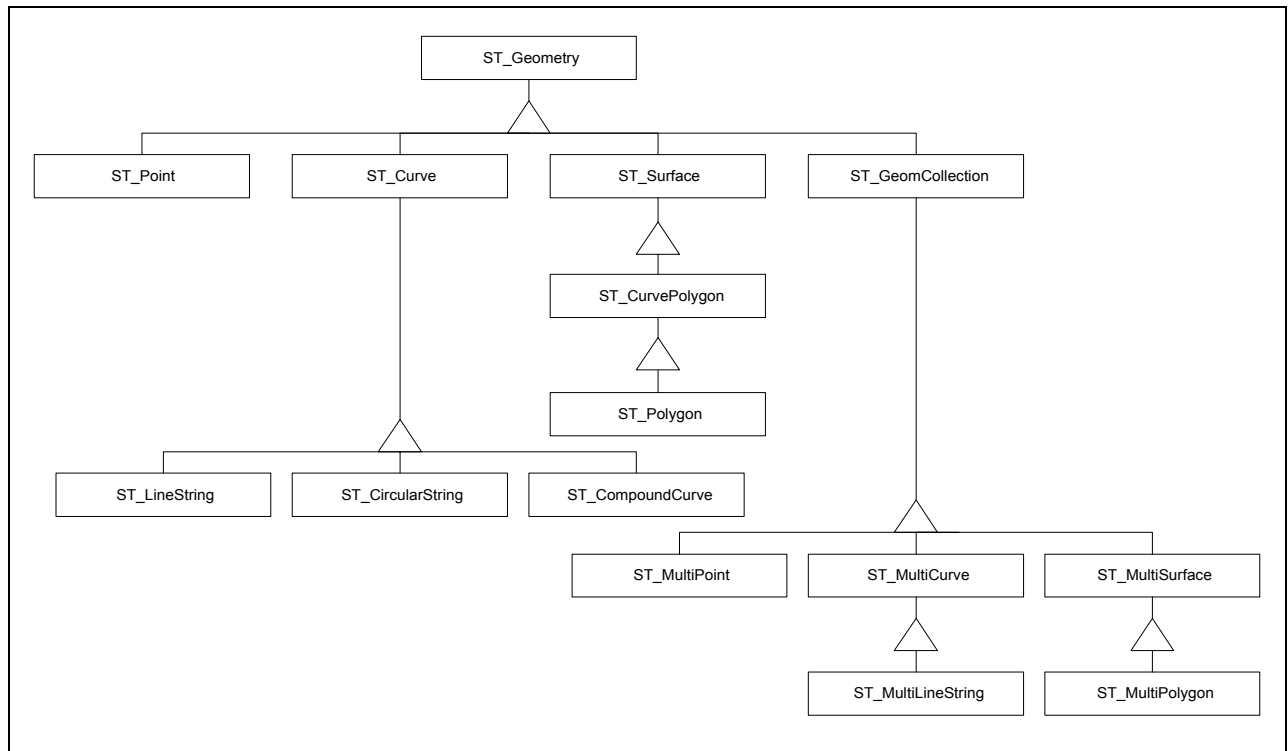


Figure D.1 — Geometry Type Hierarchy Diagram

In Figure D.1, each box identifies a user-defined type. The line with a triangle symbol connecting an upper box with one or more lower boxes indicates the user-defined types in the lower boxes are direct subtypes of the user-defined type in the upper box.

The following geometry types are supported: ST_Geometry, ST_Point, ST_Curve, ST_LineString, ST_CircularString, ST_CompoundCurve, ST_Surface, ST_CurvePolygon, ST_Polygon, ST_GeomCollection, ST_MultiPoint, ST_MultiCurve, ST_MultiLineString, ST_MultiSurface, and ST_MultiPolygon.

ST_Geometry has the following subtypes: ST_Point, ST_Curve, ST_Surface, and ST_GeomCollection.

ST_Curve has the following subtypes: ST_LineString, ST_CircularString, and ST_CompoundCurve.

ST_Surface has the following subtype: ST_CurvePolygon.

ST_CurvePolygon has the following subtype: ST_Polygon.

ST_GeomCollection has the following subtypes: ST_MultiPoint, ST_MultiCurve, and ST_MultiSurface.

ST_MultiCurve has the following subtype: ST_MultiLineString.

ST_MultiSurface has the following subtype: ST_MultiPolygon.

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- [1] *OpenGIS® Simple Features Specification for SQL, Revision 1.1*, Open GIS Consortium, Inc., May 5, 1999.

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An index entry appearing in **boldface** indicates a range of pages where a user-defined type is defined in this part of ISO/IEC 13249. All other index entries appear in roman type.

An index page number appearing in **boldface** indicates a page or range of pages where the attribute, routine, or user-defined type is specified. An index page number appearing in *italics* indicates a page where the word, phrase, attribute, routine, or user-defined type is defined. An index page number appearing in roman type indicates a page where the word, phrase, attribute, routine, or type was used.



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