INTERNATIONAL STANDARD

ISO 10303-42

Second edition 2000-09-01

Industrial automation systems and integration — Product data representation and exchange —

Part 42:

Integrated generic resource: Geometric and topological representation

Systèmes d'automatisation industrielle et intégration — Représentation et échange de données de produits —

Partie 42: Ressource générique intégrée: Représentation géométrique et topologique.

Citch

TANTIARIDES



PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

Standards 50. Com. Click to view the full polit of 150 10303 Al. 2000

© ISO 2000

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.ch Web www.iso.ch

Printed in Switzerland

C	Contents		
1	Scope		1
1	1.1	Geometry	1
	1.1	Topology	2
	1.3	Geometric Shape Models	2
	1.3	Geometric Shape Models	
2		ive references	3
3	Terms,	definitions, symbols and abbreviations	3
	3.1	Terms defined in ISO 10303-1	3
	3.2	Other terms and definitions	4
	3.3	Symbols	9
	3.4	Abbreviations	10
		ry	
4	Geome	ry	13
	4.1	Introduction	14
	4.2	Fundamental concepts and assumptions	14
	4.2.	1 ADAGE OHIGHNIOHAHIV	14
	4.2.	Geometric relationships	15
	4.2.		15
	4.2.	4 Curves	15
	4.2.		15
	4.2.	6 Preferred form	16
	4.3	Geometry constant and type definitions	16
	4.3.	7 =6	16
	4.3.		17
	4.3.		17
	4.3.		18
	4.3.		19
	4.3.		19
	4.3.		20
	4.3. 4.3.		21 21
	4.3. 4.3.		21
	4.3. 4.3.	-	22
	4.3.		23
	5 4.3.	13 surface_boundary	23
	4.3.		23
	4.3.	8=	24
	4.3.	Geometry entity definitions	24
	4.4		24
	4.4. 4.4.	\mathcal{E} = 1 =	25
	4.4. 4.4.	\mathcal{E} = 1 =	27
	4.4.	1	27

4.4.5	cylindrical_point	28
4.4.6	spherical_point	29
4.4.7	polar_point	30
4.4.8	point_on_curve	31
4.4.9	point_on_surface	32
4.4.10	point_in_volume	32
4.4.11		33
4.4.12	degenerate_pcurve	34
4.4.13	evaluated degenerate pourve	35
4.4.14	direction	35
4.4.15	vector	36
4.4.16	placement	37
4.4.17	axis1_placement	37
4.4.18	axis2_placement_2d	38
4.4.19	axis2_placement_3d	39
4.4.20		41
4.4.21	cartesian_transformation_operator_3d	43
4.4.22	cartesian_transformation_operator_2d	45
4.4.23	curve	47
4.4.24	line	47
4.4.25	line	48
4.4.26	circle	49
4.4.27		50
4.4.28	hyperbola	52
4.4.29	parabola	53
4.4.30	clothoid	55
4.4.31	bounded_curve	56
4.4.32		57
4.4.33	b_spline_curve \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	58
4.4.34	b_spline_curve_with_knots	61
4.4.35	uniform curve	63
4.4.36	quasi_uniform_curve	63
4.4.37	_ - - 	64
4.4.38	rational_b_spline_curve	65
4.4.39	trimmed_curve	67
4.4.40	composite_curve	69
4.4.41	composite_curve_segment	71
4.4.42	reparametrised_composite_curve_segment	72
4.4.43	pcurve	73
4.4.44	bounded_pcurve	74
4.4.45	surface_curve	75
4.4.46	intersection_curve	77
4.4.47	seam_curve	77
4.4.48	bounded_surface_curve	78
4.4.49	composite_curve_on_surface	78
4.4.50	offset_curve_2d	80

4.4.51		81
4.4.52	– 1	82
4.4.53	surface	83
4.4.54	elementary_surface	84
4.4.55	plane	84
4.4.56	cylindrical_surface	85
4.4.57	conical_surface	86
4.4.58	spherical_surface	88
4.4.59	toroidal_surface	89
4.4.60	toroidal_surface	91
4.4.61	dupin_cyclide_surface	93
4.4.62	dupin_cyclide_surface swept_surface surface_of_linear_extrusion surface_of_revolution	97
4.4.63	surface_of_linear_extrusion	98
4.4.64	surface_of_revolution	98
4.4.65	surface_curve_swept_surface	99
4.4.66	surface_curve_swept_surface	01
4.4.67	bounded surface 1	03
4.4.68	b_spline_surface_with_knots	03
4.4.69	b spline surface with knots	06
4.4.70	uniform surface	08
4.4.71	uniform_surface	09
4.4.72	bezier surface	10
4.4.73	rational b spline surface	10
4.4.74	rational_b_spline_surface	11
4.4.75	curve bounded surface	13
4.4.76	curve_bounded_surface	15
4.4.77	outer_boundary_curve	15
4.4.78	rectangular_composite_surface	
4.4.79	surface_patch	
4.4.80	offset_surface	
4.4.81	oriented_surface	
4.4.82	surface replica	
4.4.83	volume	
4.4.84	block_volume	
4.4.85	wedge_volume	
4.4.86) ^Y	pyramid_volume	
4.4.87	tetrahedron volume	
4.4.88	hexahedron_volume	
4.4.89	spherical_volume	
4.4.90	cylindrical volume	
4.4.91	eccentric_conical_volume	
4.4.92	toroidal_volume	
4.4.93	ellipsoid_volume	
4.4.94	b_spline_volume	
4.4.95	b_spline_volume_with_knots	
4.4.96	bezier volume	

	4.4.97	uniform_volume	139
	4.4.98	quasi_uniform_volume	140
	4.4.99	rational_b_spline_volume	141
	4.5 Georg	metry schema rule definition: compatible_dimension	142
	4.6 Georg	metry function definitions	143
	4.6.1	dimension_of	
	4.6.2	acyclic_curve_replica	145
	4.6.3	acyclic point replica	145
	4.6.4	acyclic_surface_replica	<mark>ک</mark> 146
	4.6.5	acyclic_surface_replica associated_surface base_axis	147
	4.6.6	base axis	147
	4.6.7	build_2axes	149
	4.6.8	build axes	150
	4.6.9	orthogonal complement	150
	4.6.10	first_proj_axis	151
	4.6.11	second proj axis	152
	4.6.12	second_proj_axis	153
	4.6.13	dot_product	154
	4.6.14	normalise	156
	4.6.15	scalar times vector	157
	4.6.16	scalar_times_vector vector_sum vector_difference defoult be online knot mult	158
	4.6.17	vector difference	160
	4.6.18	default_b_spline_knot_mult	161
	4.6.19	default_b_spline_knots	
	4.6.20	default_b_spline_curve_weights	
	4.6.21	default_b_spline_surface_weights	
	4.6.22	constraints_param_b spline	
	4.6.23	curve_weights_positive	
	4.6.24	constraints_composite_curve_on_surface	
	4.6.25	get_basis_surface	
	4.6.26	surface_weights_positive	
	4.6.27	volume weights_positive	169
	4.6.28	constraints_rectangular_composite_surface	170
	4.6.29	ist_to_array	
	4.6.30	make_array_of_array	
	4.6.31	make_array_of_array	173
	4.6.32	above_plane	174
	4.6.33	same_side	
<u> </u>	Topology .		177
	1 05	oduction	
		damental concepts and assumptions	
	5.2.1	Geometric associations	
	5.2.2	Associations with parameter space geometry	
	5.2.3	Graphs, cycles, and traversals	
		ology constant and type definitions	
	2.2 Tope	moss constant and type deminitions	102

5.3.1	dummy_tri	182
5.3.2	shell	182
5.3.3	reversible_topology_item	183
5.3.4	list_of_reversible_topology_item	183
5.3.5	set_of_reversible_topology_item	184
5.3.6	reversible_topology	184
5.4 Topo	logy entity definitions	
5.4.1	topological_representation_item	184
5.4.2	vertex	185
5.4.3	vertex	186
5.4.4	edge	186
5.4.5	edge_curve	188
5.4.6	edge_curve	189
5.4.7	seam_edge	190
5.4.8	subedge	191
5.4.9	path	191
5.4.10	oriented_path	192
5.4.11	path	193
5.4.12	Inon	194
5.4.13	vertex_loop	195
5.4.14	vertex_loop	196
5.4.15	poly_loop	197
5.4.16		
5.4.17	face_outer_bound	198
5.4.18	face	199
5.4.19	Tace_surface	201
5.4.20	oriented_face	
5.4.21	subface	
5.4.22	connected_face_set	
5.4.23	vertex_shell	
5.4.24	wire_shell	
5.4.25	open shell	207
5.4.26	oriented_open_shell	
5.4.27	closed_shell	
5.4.28	Oriented_closed_shell	212
5.4.29	connected_face_sub_set	213
5.4.30	connected_edge_set	
	<i>e.</i>	214
5.5.1	conditional_reverse	
5.5.2	1 67 =	215
5.5.3	edge_reversed	
5.5.4	1 -	217
5.5.5		217
5.5.6	face_reversed	
5.5.7	shell_reversed	
5.5.8	closed shell reversed	219

	5.5.9	open_shell_reversed	220
	5.5.10	set of topology reversed	
	5.5.10	list_of_topology_reversed	
	5.5.11		
		boolean_choose	
	5.5.13	<u> </u>	
	5.5.14	list_face_loops	
	5.5.15	list_loop_edges	
	5.5.16	list_shell_edges	225
	5.5.17	list_shell_faces	
	5.5.18	list_shell_loops	
	5.5.19	mixed_loop_type_set	. 227
	5.5.20	list_to_set	. 228
	5.5.21	edge_curve_pcurves	. 228
	5.5.22	vertex_point_pcurves	. 230
_	a		221
6	Geometric m	nodels	. 231
	6.1 Intro	duction	. 231
	6.2 Fund	lamental concepts and assumptions	. 232
	6.3 Geor	netric model type definitions	. 232
	6.3.1	boolean_operand	. 232
	6.3.2	metric model type definitions	. 233
	6.3.3	csg_primitive	. 233
	6.3.4	csg_select	. 234
	6.3.5	csg_primitive csg_select geometric_set_select surface_model wireframe_model	. 234
	6.3.6	surface_model	. 235
	6.3.7	wireframe_model	. 235
	6.4 Geor	metric model entity definitions	. 235
	6.4.1	solid_model	
	6.4.2	manifold_solid_brep	
	6.4.3	brep with voids	
	6.4.4	faceted brep	
	6.4.5	brep 20	
	6.4.6	csg_solid	
	6.4.7	boolean result	
	6.4.8	block	
	6.4.9	right_angular_wedge	
	6.4.10	rectangular_pyramid	
	6.4.11	faceted_primitive	
	6.4.11	_	
		tetrahedron	
	6.4.13	convex_hexahedron	
	6.4.14	sphere	
	6.4.15	right_circular_cone	
	6.4.16	right_circular_cylinder	
	6.4.17	eccentric_cone	
	6.4.18	torus	
	6.4.19	ellipsoid	. 254

255
256
257
258
259
259
260
260
261
261
262263263
263
263
264
265
266
265266268
760
269 270
270
269270271273273
273
273
273274
275
276
277
277
278
279
280
280
281
281
282
283
284
286
200
294
294
294
·
295
20.5
296

Figure 1 Spherical_point attributes 30 Figure 2 Axis2_placement_3d 41 Figure 3 (a) Cartesian_transformation_operator_3d 44 Figure 3 (b) Cartesian_transformation_operator_3d 45 Figure 3 (c) Cartesian_transformation_operator_3d 46 Figure 4 Circle 50 Figure 5 Ellipse 51 Figure 6 Hyperbola 53 Figure 7 Parabola 54 Figure 8 Clothoid curve 57 Figure 9 B-spline curve 60 Figure 9 B-spline curve 71 Figure 11 Conical_surface 87 Figure 12 Cross section of degenerate_toroidal_surface 92 Figure 13 Cross-sections of a Dupin cyclide with C 95 Figure 14 A Dupin ring cyclide 95 Figure 15 A Dupin horned cyclide 95 Figure 16 A Dupin spindle cyclide 95 Figure 17 Fixed_reference_swept_surface 102 Figure 18 Curve bounded surface 104 Figure 19 Wedge_volume and its attributes 114 Figure 20 Edge curve 187 Figure 21 Right angular wedge and its attributes 124 Figure 22 Cross section of cyclide_segment_solid 265 Figure 24 Revolved ace solid 265 Figure D.1 Geometry_schema EXPRESS-G diagram 1 of 13 297 Figure D.2 Geometry_schema EXPRESS-G diagram 3 of 13 299 Figure D.3 Geometry_schema EXPRESS-G diagram 3 of 13 299 Figure D.4 Geometry_schema EXPRESS-G diagram 3 of 13 299 Figure D.4 Geometry_schema EXPRESS-G diagram 3 of 13 299 Figure D.4 Geometry_schema EXPRESS-G diagram 3 of 13 299 Figure D.4 Geometry_schema EXPRESS-G diagram 3 of 13 299 Figure D.4 Geometry_schema EXPRESS-G diagram 3 of 13 299 Figure D.4 Geometry_schema EXPRESS-G diagram 3 of 13 299 Figure D.4 Geometry_schema EXPRESS-G diagram 3 of 13 299 Figure D.4 Geometry_schema EXPRESS-G diagram 3 of 13 299 Figure D.4 Geometry_schema EXPRESS-G diagram 4 of 13	Bibliography		. 317
Figure 1 Spherical_point attributes 30 Figure 2 Axis2_placement_3d 41 Figure 3 (a) Cartesian_transformation_operator_3d 44 Figure 3 (b) Cartesian_transformation_operator_3d 45 Figure 3 (c) Cartesian_transformation_operator_3d 45 Figure 4 Circle 50 Figure 5 Ellipse 51 Figure 6 Hyperbola 53 Figure 7 Parabola 54 Figure 8 Clothoid curve 57 Figure 9 B-spline curve 57 Figure 9 B-spline curve 71 Figure 11 Conical_surface 87 Figure 12 Cross section of degenerate_toroidal_surface 92 Figure 13 A Dupin ring cyclide 95 Figure 14 A Dupin ring cyclide 95 Figure 15 A Dupin borned cyclide 95 Figure 16 A Dupin spindle cyclide 95 Figure 17 Fixed_reference_swept_surface 102 Figure 18 Curve bounded surface 114 Figure 20 Edge curve 187 Figure 21 Right angular wedge and its attributes 124 Figure 22 Cross section of cyclide_segment_solid 265 Figure 23 Cross section of cyclide_segment_solid 265 Figure 24 Revolved_ace_solid 265 Figure 25 Geometry_schema_EXPRESS-G_diagram 1 of 13 299 Figure D.4 Geometry_schema_EXPRESS-G_diagram 5 of 13 301 Figure D.5 Geometry_schema_EXPRESS-G_diagram 5 of 13 301 Figure D.6 Geometry_schema_EXPRESS-G_diagram 5 of 13 301	Index		318
Figure 2 Axis2_placement_3d 41 Figure 3 (a) Cartesian_transformation_operator_3d 45 Figure 3 (b) Cartesian_transformation_operator_3d 45 Figure 3 (c) Cartesian_transformation_operator_3d 46 Figure 4 Circle 50 Figure 5 Ellipse 51 Figure 6 Hyperbola 53 Figure 7 Parabola 54 Figure 8 Clothoid curve 57 Figure 9 B-spline curve 60 Figure 10 Composite_curve 71 Figure 11 Conical_surface 87 Figure 12 Cross section of degenerate_toroidal_surface 92 Figure 13 Cross-sections of a Dupin cyclide with C	Figures		
Figure 3 (a) Cartesian_transformation_operator_3d 44 Figure 3 (b) Cartesian_transformation_operator_3d 45 Figure 3 (c) Cartesian_transformation_operator_3d 46 Figure 4 Circle 50 Figure 5 Ellipse 51 Figure 6 Hyperbola 53 Figure 7 Parabola 54 Figure 8 Clothoid curve 57 Figure 9 B-spline curve 60 Figure 10 Composite_curve 71 Figure 11 Conical_surface 87 Figure 12 Cross section of degenerate_toroidal_surface 92 Figure 13 Cross-sections of a Dupin cyclide with C 50 94 Figure 14 A Dupin ring cyclide 95 Figure 15 A Dupin horned cyclide 95 Figure 16 A Dupin spindle cyclide 95 Figure 17 Fixed_reference_swept_surface 102 Figure 18 Curve bounded surface 114 Figure 19 Wedge_volume and its attributes 114 Figure 21 Right angular wedge and its attributes 124 Figure 22 Convex_hexahedron 250 Figure 24 Revolved face solid 265 Figure D.1 Geometry_schema EXPRESS-G diagram 1 of 13 Figure D.3 Geometry_schema EXPRESS-G diagram 2 of 13 Figure D.4 Geometry_schema EXPRESS-G diagram 4 of 13 Figure D.5 Geometry_schema EXPRESS-G diagram 5 of 13 Figure D.6 Geometry_schema EXPRESS-G diagram 4 of 13 Figure D.6 Geometry_schema EXPRESS-G diagram 5 of 13 Figure D.6 Geometry_schema EXPRESS-G diagram 5 of 13 Figure D.6 Geometry_schema EXPRESS-G diagram 5 of 13 Figure D.6 Geometry_schema EXPRESS-G diagram 6 of 13	Figure 1		
Figure 3 (c) Cartesian_transformation_operator_3d 46 Figure 4 Circle 50 Figure 5 Ellipse 51 Figure 6 Hyperbola 53 Figure 7 Parabola 54 Figure 8 Clothoid curve 57 Figure 9 B-spline curve 60 Figure 10 Composite_curve 71 Figure 11 Conical_surface 87 Figure 12 Cross section of degenerate_toroidal_surface 92 Figure 13 Cross-sections of a Dupin cyclide with C	Figure 2		
Figure 3 (c) Cartesian_transformation_operator_3d 46 Figure 4 Circle 50 Figure 5 Ellipse 51 Figure 6 Hyperbola 53 Figure 7 Parabola 54 Figure 8 Clothoid curve 57 Figure 9 B-spline curve 60 Figure 10 Composite_curve 71 Figure 11 Conical_surface 87 Figure 12 Cross section of degenerate_toroidal_surface 92 Figure 13 Cross-sections of a Dupin cyclide with C	Figure 3	(a) Cartesian_transformation_operator_3d	
Figure 4 Circle 50 Figure 5 Ellipse 51 Figure 6 Hyperbola 53 Figure 7 Parabola 54 Figure 8 Clothoid curve 57 Figure 9 B-spline curve 60 Figure 10 Composite_curve 71 Figure 11 Conical_surface 87 Figure 12 Cross section of degenerate_toroidal_surface 92 Figure 13 Cross-sections of a Dupin cyclide with C	Figure 3	(b) Cartesian_transformation_operator_3d	
Figure 7 Parabola	Figure 3	(c) Cartesian_transformation_operator_3d	. 46
Figure 7 Parabola	Figure 4	Circle	. 50
Figure 7 Parabola	Figure 5	Ellipse	. 51
Figure 8 Clothoid curve	Figure 6	nyperbola	
Figure 10 Compostte_curve 71 Figure 11 Conical_surface 87 Figure 12 Cross section of degenerate_toroidal_surface 92 Figure 13 Cross-sections of a Dupin cyclide with C = 0 94 Figure 14 A Dupin ring cyclide 95 Figure 15 A Dupin horned cyclide 95 Figure 16 A Dupin spindle cyclide 96 Figure 17 Fixed_reference_swept_surface 102 Figure 18 Curve bounded surface 114 Figure 19 Wedge_volume and its attributes 124 Figure 20 Edge curve 187 Figure 21 Right angular wedge and its attributes 244 Figure 22 Convex_hexahedron 250 Figure 23 Cross section of cyclide_segment_solid 256 Figure 24 Revolved face solid 265 Figure D.1 Geometry_schema EXPRESS-G diagram 1 of 13 297 Figure D.2 Geometry_schema EXPRESS-G diagram 2 of 13 298 Figure D.3 Geometry_schema EXPRESS-G diagram 4 of 13 300	Figure 7	Parabola	. 54
Figure 10 Compostte_curve 71 Figure 11 Conical_surface 87 Figure 12 Cross section of degenerate_toroidal_surface 92 Figure 13 Cross-sections of a Dupin cyclide with C = 0 94 Figure 14 A Dupin ring cyclide 95 Figure 15 A Dupin horned cyclide 95 Figure 16 A Dupin spindle cyclide 96 Figure 17 Fixed_reference_swept_surface 102 Figure 18 Curve bounded surface 114 Figure 19 Wedge_volume and its attributes 124 Figure 20 Edge curve 187 Figure 21 Right angular wedge and its attributes 244 Figure 22 Convex_hexahedron 250 Figure 23 Cross section of cyclide_segment_solid 256 Figure 24 Revolved face solid 265 Figure D.1 Geometry_schema EXPRESS-G diagram 1 of 13 297 Figure D.2 Geometry_schema EXPRESS-G diagram 2 of 13 298 Figure D.3 Geometry_schema EXPRESS-G diagram 4 of 13 300	Figure 8	Clothoid curve	. 57
Figure 10 Compostte_curve 71 Figure 11 Conical_surface 87 Figure 12 Cross section of degenerate_toroidal_surface 92 Figure 13 Cross-sections of a Dupin cyclide with C = 0 94 Figure 14 A Dupin ring cyclide 95 Figure 15 A Dupin horned cyclide 95 Figure 16 A Dupin spindle cyclide 96 Figure 17 Fixed_reference_swept_surface 102 Figure 18 Curve bounded surface 114 Figure 19 Wedge_volume and its attributes 124 Figure 20 Edge curve 187 Figure 21 Right angular wedge and its attributes 244 Figure 22 Convex_hexahedron 250 Figure 23 Cross section of cyclide_segment_solid 256 Figure 24 Revolved face solid 265 Figure D.1 Geometry_schema EXPRESS-G diagram 1 of 13 297 Figure D.2 Geometry_schema EXPRESS-G diagram 2 of 13 298 Figure D.3 Geometry_schema EXPRESS-G diagram 4 of 13 300	Figure 9	B-spline curve	60
Figure 11 Conical_surface 87 Figure 12 Cross section of degenerate_toroidal_surface 92 Figure 13 Cross-sections of a Dupin cyclide with C = 0 94 Figure 14 A Dupin ring cyclide 95 Figure 15 A Dupin horned cyclide 95 Figure 16 A Dupin spindle cyclide 96 Figure 17 Fixed_reference_swept_surface 102 Figure 18 Curve bounded surface 114 Figure 19 Wedge_volume and its attributes 124 Figure 20 Edge curve 187 Figure 21 Right angular wedge and its attributes 244 Figure 22 Convex_hexahedron 250 Figure 23 Cross section of cyclide_segment_solid 256 Figure 24 Revolved face solid 265 Figure D.1 Geometry_schema EXPRESS-G diagram 1 of 13 297 Figure D.2 Geometry_schema EXPRESS-G diagram 2 of 13 298 Figure D.3 Geometry_schema EXPRESS-G diagram 4 of 13 300 Figure D.4 Geometry_schema EXPRESS-G diagram 5 of 13 301 Figure D.5 Geometry_schema EXPRESS-G diagram	Figure 10	Composite curve	. 71
Figure 13 Cross-sections of a Dupin cyclide with C = 0	Figure 11	Conical_surface	. 87
Figure 13 Cross-sections of a Dupin cyclide with C = 0	Figure 12	Cross section of degenerate_toroidal_surface	. 92
Figure 15 A Dupin horned cyclide	Figure 13	Cross-sections of a Dupin cyclide with $C = 0 \dots \dots \dots \dots \dots$. 94
Figure 15 A Dupin horned cyclide	Figure 14	A Dupin ring cyclide	. 95
Figure 17 Fixed_reference_swept_surface 102 Figure 18 Curve bounded surface 114 Figure 19 Wedge_volume and its attributes 124 Figure 20 Edge curve 187 Figure 21 Right angular wedge and its attributes 244 Figure 22 Convex_hexahedron 250 Figure 23 Cross section of cyclide_segment_solid 256 Figure 24 Revolved face solid 256 Figure D.1 Geometry_schema EXPRESS-G diagram 1 of 13 297 Figure D.2 Geometry_schema EXPRESS-G diagram 2 of 13 298 Figure D.3 Geometry_schema EXPRESS-G diagram 3 of 13 299 Figure D.4 Geometry_schema EXPRESS-G diagram 4 of 13 300 Figure D.5 Geometry_schema EXPRESS-G diagram 5 of 13 301 Figure D.6 Geometry_schema EXPRESS-G diagram 5 of 13 301 Figure D.6 Geometry_schema EXPRESS-G diagram 6 of 13 302	Figure 15	A Dupin horned cyclide	. 95
Figure 17 Fixed_reference_swept_surface 102 Figure 18 Curve bounded surface 114 Figure 19 Wedge_volume and its attributes 124 Figure 20 Edge curve 187 Figure 21 Right angular wedge and its attributes 244 Figure 22 Convex_hexahedron 250 Figure 23 Cross section of cyclide_segment_solid 256 Figure 24 Revolved face solid 256 Figure D.1 Geometry_schema EXPRESS-G diagram 1 of 13 297 Figure D.2 Geometry_schema EXPRESS-G diagram 2 of 13 298 Figure D.3 Geometry_schema EXPRESS-G diagram 3 of 13 299 Figure D.4 Geometry_schema EXPRESS-G diagram 4 of 13 300 Figure D.5 Geometry_schema EXPRESS-G diagram 5 of 13 301 Figure D.6 Geometry_schema EXPRESS-G diagram 5 of 13 301 Figure D.6 Geometry_schema EXPRESS-G diagram 6 of 13 302	Figure 16	A Dupin spindle cyclide	. 96
Figure 19Wedge_volume and its attributes124Figure 20Edge curve187Figure 21Right angular wedge and its attributes244Figure 22Convex_hexahedron250Figure 23Cross section of cyclide_segment_solid256Figure 24Revolved face solid265Figure D.1Geometry_schema EXPRESS-G diagram 1 of 13297Figure D.2Geometry_schema EXPRESS-G diagram 2 of 13298Figure D.3Geometry_schema EXPRESS-G diagram 3 of 13299Figure D.4Geometry_schema EXPRESS-G diagram 4 of 13300Figure D.5Geometry_schema EXPRESS-G diagram 5 of 13301Figure D.6Geometry_schema EXPRESS-G diagram 6 of 13302	Figure 17	Fixed_reference_swept_surface	. 102
Figure 20Edge curve187Figure 21Right angular wedge and its attributes244Figure 22Convex_hexahedron250Figure 23Cross section of cyclide_segment_solid256Figure 24Revolved face solid265Figure D.1Geometry_schema EXPRESS-G diagram 1 of 13297Figure D.2Geometry_schema EXPRESS-G diagram 2 of 13298Figure D.3Geometry_schema EXPRESS-G diagram 3 of 13299Figure D.4Geometry_schema EXPRESS-G diagram 4 of 13300Figure D.5Geometry_schema EXPRESS-G diagram 5 of 13301Figure D.6Geometry_schema EXPRESS-G diagram 6 of 13302	Figure 18	Curve bounded surface	. 114
Figure 20Edge curve187Figure 21Right angular wedge and its attributes244Figure 22Convex_hexahedron250Figure 23Cross section of cyclide_segment_solid256Figure 24Revolved face solid265Figure D.1Geometry_schema EXPRESS-G diagram 1 of 13297Figure D.2Geometry_schema EXPRESS-G diagram 2 of 13298Figure D.3Geometry_schema EXPRESS-G diagram 3 of 13299Figure D.4Geometry_schema EXPRESS-G diagram 4 of 13300Figure D.5Geometry_schema EXPRESS-G diagram 5 of 13301Figure D.6Geometry_schema EXPRESS-G diagram 6 of 13302	Figure 19	Wedge_volume and its attributes	. 124
Figure 22Convex_hexahedron250Figure 23Cross section of cyclide_segment_solid256Figure 24Revolved face solid265Figure D.1Geometry_schema EXPRESS-G diagram 1 of 13297Figure D.2Geometry_schema EXPRESS-G diagram 2 of 13298Figure D.3Geometry_schema EXPRESS-G diagram 3 of 13299Figure D.4Geometry_schema EXPRESS-G diagram 4 of 13300Figure D.5Geometry_schema EXPRESS-G diagram 5 of 13301Figure D.6Geometry_schema EXPRESS-G diagram 6 of 13302	Figure 20		
Figure 23Cross section of cyclide_segment_solid256Figure 24Revolved face solid265Figure D.1Geometry_schema EXPRESS-G diagram 1 of 13297Figure D.2Geometry_schema EXPRESS-G diagram 2 of 13298Figure D.3Geometry_schema EXPRESS-G diagram 3 of 13299Figure D.4Geometry_schema EXPRESS-G diagram 4 of 13300Figure D.5Geometry_schema EXPRESS-G diagram 5 of 13301Figure D.6Geometry_schema EXPRESS-G diagram 6 of 13302	Figure 21	Right angular wedge and its attributes	. 244
Figure 24Revolved face solid265Figure D.1Geometry_schema EXPRESS-G diagram 1 of 13297Figure D.2Geometry_schema EXPRESS-G diagram 2 of 13298Figure D.3Geometry_schema EXPRESS-G diagram 3 of 13299Figure D.4Geometry_schema EXPRESS-G diagram 4 of 13300Figure D.5Geometry_schema EXPRESS-G diagram 5 of 13301Figure D.6Geometry_schema EXPRESS-G diagram 6 of 13302	Figure 22	Convex_hexahedron	. 250
Figure D.1Geometry_schema EXPRESS-G diagram 1 of 13297Figure D.2Geometry_schema EXPRESS-G diagram 2 of 13298Figure D.3Geometry_schema EXPRESS-G diagram 3 of 13299Figure D.4Geometry_schema EXPRESS-G diagram 4 of 13300Figure D.5Geometry_schema EXPRESS-G diagram 5 of 13301Figure D.6Geometry_schema EXPRESS-G diagram 6 of 13302	Figure 23	Cross section of cyclide_segment_solid	. 256
Figure D.2Geometry_schema EXPRESS-G diagram 2 of 13298Figure D.3Geometry_schema EXPRESS-G diagram 3 of 13299Figure D.4Geometry_schema EXPRESS-G diagram 4 of 13300Figure D.5Geometry_schema EXPRESS-G diagram 5 of 13301Figure D.6Geometry_schema EXPRESS-G diagram 6 of 13302	Figure 24	Revolved face solid	. 265
Figure D.3Geometry_schema EXPRESS-G diagram 3 of 13299Figure D.4Geometry_schema EXPRESS-G diagram 4 of 13300Figure D.5Geometry_schema EXPRESS-G diagram 5 of 13301Figure D.6Geometry_schema EXPRESS-G diagram 6 of 13302	Figure D.1	Geometry_schema EXPRESS-G diagram 1 of 13	. 297
Figure D.4 Geometry_schema EXPRESS-G diagram 4 of 13	Figure D.2	Geometry_schema EXPRESS-G diagram 2 of 13	. 298
Figure D.5 Geometry_schema EXPRESS-G diagram 5 of 13	Figure D.3	Geometry_schema EXPRESS-G diagram 3 of 13	. 299
Figure D.5 Geometry_schema EXPRESS-G diagram 5 of 13	Figure D.4	Geometry_schema EXPRESS-G diagram 4 of 13	. 300
	Figure D.5	·	301
		•	
		·	. 303
Figure D.8 Geometry_schema EXPRESS-G diagram 8 of 13	Figure D.8	· · · · · · · · · · · · · · · · · · ·	
·	Figure D.9	•	
	Figure D.10	· · · · · · · · · · · · · · · · · · ·	
·	Figure D.11	·	
·	Figure D.12	·	
	Figure D.13	· · · · · · · · · · · · · · · · · · ·	
	Figure D.14	•	

Figure D.15 Figure D.16 Figure D.17 Figure D.18 Figure D.19 Figure D.20	Topology_schema EXPRESS-G diagram 2 of 33Topology_schema EXPRESS-G diagram 3 of 33Geometric_model_schema EXPRESS-G diagram 1 of 43Geometric_model_schema EXPRESS-G diagram 2 of 43Geometric_model_schema EXPRESS-G diagram 3 of 43Geometric_model_schema EXPRESS-G diagram 4 of 43	11 12 13 14 15
Tables		
Table 1 Table 2 Table A.1	Geometry mathematical symbology Topology symbol definitions Short names of entities	9 11 86
	iew the full PDF of 15	
	Topology_schema EXPRESS-G diagram 2 of 3 Topology_schema EXPRESS-G diagram 3 of 3 Geometric_model_schema EXPRESS-G diagram 1 of 4 Geometric_model_schema EXPRESS-G diagram 2 of 4 Geometric_model_schema EXPRESS-G diagram 3 of 4 Geometric_model_schema EXPRESS-G diagram 3 of 4 Geometric_model_schema EXPRESS-G diagram 4 of 4 Geometric_model_schema EXPRESS-G diagram 4 of 4 Geometry mathematical symbology Topology symbol definitions Short names of entities 2 ARRESS-G diagram 4 of 4 Geometry mathematical symbology Topology symbol definitions Short names of entities 2 ARRESS-G diagram 4 of 4 3 Geometry mathematical symbology Topology symbol definitions Short names of entities 2	
STAN	JAPA D	

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this part of ISO 10303 may be subject to patent rights. ISO shall not be held responsible for any or all such patent rights.

International Standard ISO 10303-42 was prepared by Technical Committee ISO/TC 184, *Industrial automation systems and integration*, Subcommittee SC 4, *Industrial data*.

This second edition constitutes a technical revision of the first edition (ISO 10303-42:1994), which is provisionally retained in order to support the continued use and maintenance of implementations based of the first edition and to satisfy the normative references of other parts of ISO 10303.

It incorporates the corrections published in ISO 10303-42:1994/Cor.1:1999, 10303-42:1994/Cor.2:1999 and ISO 10303-42:1994/Cor.3:

This International Standard is organised as a series of parts, each published separately. The structure of this International Standard is described in ISO 10303-1. The numbering of the parts of this International Standard reflects its structure:

- Parts 1 14 specify the description methods;
- Parts 21 to 29 specify the implementation methods;
- Parts 31 to 35 specify the conformance testing methodology and framework;
- Parts 41 to 50 specify the integrated generic resources;
- Parts 101 to 107 specify the integrated application resources;
- Parts 201 to 237 specify the application protocols;

- Parts 301 to 307 specify the abstract test suites;
- parts 501 to 520 specify the application interpreted constructs.

A complete list of parts of ISO 10303 is available from Internet:

<http://www.nist.gov/sc4/editing/step/titles/>

Should further parts of ISO 10303 be published, they will follow the same numbering pattern.

This part of ISO 10303 is a member of the integrated resources series. The integrated resources specify a single conceptual product data model.

a single conceptual product data model.

Annexes A and B form a normative part of this part of ISO 10303. Annexes C and D are for information only.

Introduction

ISO 10303 is an International Standard for the computer-interpretable representation and exchange of product data. The objective is to provide a neutral mechanism capable of describing product data throughout the life cycle of a product independent from any particular system. The nature of this description makes it suitable not only for neutral file exchange, but also as a basis for implementing and sharing product databases and archiving.

This International Standard is organized as a series of parts, each published separately. The parts of ISO 10303 fall into one of the following series: description methods, integrated resources, application interpreted constructs, application protocols, abstract test suites, implementation methods, and conformance testing. The series are described in ISO 10303–1. This part of ISO 10303 is a member of the integrated generic resource series.

This part of ISO 10303 specifies the integrated resources used for geometric and topological representation. Their primary application is for explicit representation of the shape or geometric form of a product model. The shape representation presented here has been designed to facilitate stable and efficient communication when mapped to a physical file.

The geometry in clause 4 is exclusively the geometry of parametric curves and surfaces. It includes the curve and surface entities and other entities, functions and data types necessary for their definition. A common scheme has been used for the definition of both two-dimensional and three-dimensional geometry. All geometry is defined in a coordinate system which is established as part of the context of the item which it represents. These concepts are fully defined in ISO 10303 Part 43.

The topology in clause 5 is concerned with connectivity relationships between objects rather than with the precise geometric form of objects. This clause contains the basic topological entities and specialised subtypes of these. In some cases the subtypes have geometric associations. Also included are functions, particularly constraint functions, and data types necessary for the definitions of the topological entities.

The geometric models in clause 6 provide basic resources for the communication of data describing the precise size and shape of three-dimensional solid objects. The geometric shape models provide a complete representation of the shape which in many cases includes both geometric and topological data. Included here are the two classical types of solid model, constructive solid geometry (CSG) and boundary representation (B-rep). Other entities, providing a rather less complete description of the geometry of a product, and with less consistency constraints, are also included.

This edition incorporates modifications that are upwardly compatible with the previous edition. Modifications to EXPRESS specifications are upwardly compatible if:

 instances encoded according to ISO 10303-21 and that conform to an ISO 10303 application protocol based on the previous edition of this part, also conform to a revision of that application protocol based on this edition;

- interfaces that conform to ISO 10303-22 and to an ISO 10303 application protocol based on the previous edition of this part, also conform to a revision of that application protocol based on this edition;
- the mapping tables of ISO 10303 application protocols based on the previous edition of this part remain valid in a revision of that application protocol based on this edition.

Technical modifications to ISO 10303-42:1994 are categorised as follows:

- changes to the EXPRESS declarations,
- new EXPRESS declarations.

The following EXPRESS declarations have been modified:

geometry schema:

- axis1_placement;
- base_axis;
- build axes;
- build 2axes;
- cartesian_transformation_operator_3d;
- cartesian_transformation_operator_2d;
- composite_curve_segment;
- constraints_param_b_spline;
- cross_product;
- curve_bounded_surface;
- default_b_spline_curve_weights;
- default_b_spline_knot_mult;
- default_b_spline_knots;
- default_b_spline_surface_weights;
- geometric_representation_item;

_	get_basis_surface;
	list_to_array;
	make_array_of_array;
	orthogonal_complement;
_	point;
	rectangular_composite_surface;
	scalar_times_vector;
	surface_of_revolution;
	surface_patch;
	swept_surface;
	trimmed_curve;
	vector_sum;
_	vector_difference;
topo	ology schema:
_	orthogonal_complement; point; rectangular_composite_surface; scalar_times_vector; surface_of_revolution; surface_patch; swept_surface; trimmed_curve; vector_sum; vector_difference; ology schema: edge; edge_reversed; face_bound_reversed;
_	edge_reversed;
_	face_bound_reversed;
_	face_reversed;
_	face surface;
	mixed_loop_type_set;
	path_head_to_tail;
_	path_reversed;
	shell_reversed;
geo	metric model schema:

_	boolean_operand;
	build_transformed_set;
	csg_primitive;
_	csg_solid;
_	revolved_area_solid;
_	revolved_face_solid;
_	solid_model;
	swept_area_solid;
_	swept_face_solid.
The	following EXPRESS declarations have been added:
geoi	csg_solid; revolved_area_solid; revolved_face_solid; solid_model; swept_area_solid; swept_face_solid. following EXPRESS declarations have been added: metry schema: above_plane; b_spline_volume; b_spline_volume_with_knots; bezier_volume; block_volume; clothoid; cylindrical_point;
_	above_plane;
_	b_spline_volume;
_	b_spline_volume_with_knots;
_	bezier_volume;
_	block_volume;
	clothoid;
	cylindrical point;
	cylindrical_volume;
	dummy_gri;
	dupin_cyclide_surface;
_	eccentric_conical_volume;
	ellipsoid_volume;
_	oriented_surface;

_	hexahedron_volume;
	make_array_of_array;
_	point_in_volume;
_	polar_point; pyramid_volume; quasi_uniform_volume; rational_b_spline_volume; same_side; spherical_point; spherical_volume; surface_boundary; surface_curve_swept_surface; tetrahedron_volume; toroidal_volume; volume; wedge_volume; closed_shell_reversed;
	pyramid_volume;
	quasi_uniform_volume;
_	rational_b_spline_volume;
_	same_side;
_	spherical_point;
—	spherical_volume;
—	surface_boundary;
_	surface_curve_swept_surface;
_	tetrahedron_volume;
_	toroidal_volume;
_	volume;
_	wedge_volume;
topo	ology schema:
	closed_shell_reversed;
	connected_face_sub_set;
	dummy_tri;
_	open_shell_reversed;
_	seam_edge;
_	subedge;
geo	metric model schema:

_	brep_2d;
_	circular_area;
_	convex_hexahedron;
	cyclide_segment_solid; eccentric_cone; ellipsoid; elliptic_area; faceted_primitive; half_space_2d; polygonal_area; primitive_2d; rectangular_area; rectangular_pyramid; sectioned_spine; surface_curve_swept_area_solid;
	eccentric_cone;
	ellipsoid;
_	elliptic_area;
_	faceted_primitive;
	half_space_2d;
	polygonal_area;
_	primitive_2d;
_	rectangular_area;
_	rectangular_pyramid;
_	sectioned_spine;
_	surface_curve_swept_area_solid;
	surface_curve_swept_face_solid;
	tetrahedron;
_	trimmed volume.

Several components of this part of ISO 10303 are available in electronic form. This access is provided through the specification of Universal Resource Locators (URL's) that identify the location of these files on the internet. If there is difficulty in accessing these files, contact the ISO Central Secretariat or the ISO SC4 Secretariat directly at: sc4@cme.nist.gov.

STANDARDS ISO. COM. Click to view the full path of 150 10303 Apr. 2000

Industrial automation systems and integration — Product data representation and exchange — Part 42: Integrated generic resource: Geometric and topological representation

1 Scope

This part of ISO 10303 specifies the resource constructs for the explicit geometric and topological representation of the shape of a product. The scope is determined by the requirements for the explicit representation of an ideal product model; tolerances and implicit forms of representation in terms of features are out of scope. The geometry in clause 4 and the topology in clause 5 are available for use independently and are also extensively used by the various forms of geometric shape model in clause 6. In addition, this part of ISO 10303 specifies specialisations of the concepts of representation where the elements of representation are geometric.

1.1 Geometry

The following are within the scope of the geometry schema:

- definition of points, vectors, parametric curves and parametric surfaces;
- definition of finite volumes with internal parametrisation;
- definition of transformation operators;
- points defined directly by their coordinate values or in terms of the parameters of an existing curve or surface;
- definition of conic curves and elementary surfaces;
- definition of curves defined on a parametric surface;
- definition of general parametric spline curves, surfaces and volumes;
- definition of point, curve and surface replicas;
- definition of offset curves and surfaces;
- definition of intersection curves.

The following are outside the scope of this part of ISO 10303:

- all other forms of procedurally defined curves and surfaces;
- curves and surfaces which do not have a parametric form of representation;
- any form of explicit representation of a ruled surface.

NOTE - For a ruled surface the geometry is critically dependent upon the parametrisation of the boundary curves and the method of associating pairs of points on the two curves. A ruled surface with B-spline boundary curves can however be exactly represented by the B-spline surface entity.

1.2 Topology

The following are within the scope of the topology schema:

- definition of the fundamental topological entities vertex, edge, and face, each with a specialised subtype to enable it to be associated with the geometry of a point, curve, or surface, respectively;
- collections of the basic entities to form topological structures of path, loop and shell and constraints to ensure the integrity of these structures;
- orientation of topological entities.

1.3 Geometric Shape Models

The following are within the scope of the geometric model schema:

- data describing the precise geometric form of three-dimensional solid objects;
- constructive solid geometry (CSG) models;
- CSG models in two-dimensional space;
- definition of CSG primitives and half-spaces;
- creation of solid models by sweeping operations;
- manifold boundary representation (B-rep) models;
- constraints to ensure the integrity of B-rep models;
- surface models;
- wireframe models;
- geometric sets;

creation of a replica of a solid model in a new location.

The following are outside the scope of this part of ISO 10303:

- non-manifold boundary representation models;
- spatial occupancy forms of solid models (such as octree models);
- assemblies and mechanisms.

2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of ISO 10303. 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 10303 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 ISO and IEC maintain registers of currently valid International Standards.

ISO/IEC 8824-1:1995, Information technology — Abstract Syntax Notation One (ASN.1): Specification of basic notation.

ISO 10303-1:1994, Industrial automation systems and integration — Product data representation and exchange — Part 1: Overview and fundamental principles.

ISO 10303-11:1994, Industrial automation systems and integration — Product data representation and exchange — Part 11: Description methods: The EXPRESS language reference manual.

ISO 10303-41: —²⁾, Industrial automation systems and integration - Product data representation and exchange - Part 41: Integrated generic resource: Fundamentals of product description and support.

ISO 10303-43: 2000, Industrial automation systems and integration - Product data representation and exchange - Part 43: Integrated generic resource: Representation structures.

3 Terms, definitions, symbols and abbreviations

3.1 Terms defined in ISO 10303-1

For the purposes of this part of ISO 10303 the following terms defined in ISO 10303-1 apply.

— integrated resource.

²⁾To be published. (Revision of ISO 10303-41:1994)

3.2 Other terms and definitions

For the purposes of this part of ISO 10303, the following terms and definitions apply. A number of informal definitions are also given here which will later be used to describe and constrain the topological entities. They are not intended to be mathematically rigourous. The definitions are given in alphabetical, not logical order.

3.2.1

arcwise connected

an entity is arcwise connected if any two arbitrary points in its domain can be connected by a curve that lies entirely within the domain.

3.2.2

axi-symmetric

an entity is axi-symmetric if it has an axis of symmetry such that the object is invariant under all rotations about this axis.

3.2.3

bounds

the topological entities of lower dimensionality which mark the limits of a topological entity. The bounds of a face are loops, and the bounds of an edge are vertices.

3.2.4

boundary

the set of mathematical points x in a domain X contained in R^m for which there is an open ball U in R^m containing x such that the intersection $U \cap X$ is homeomorphic to an open set in the closed d -dimensional half-space R^d_+ , for some $d \subseteq m$, where the homeomorphism carries x into the origin in R^d_+ .

NOTE 1 - R_+^d is defined to be the set of all mathematical points $(x_1, ..., x_d)$ in R^d with $x_1 \ge 0$.

NOTE 2 - For this purpose, the word "open" has its usual mathematical meaning. It does not relate to "open surface" as defined elsewhere in this part of ISO 10303.

3.2.5

boundary representation solid model (B-rep)

a type of geometric model in which the size and shape of the solid is defined in terms of the faces, edges and vertices which make up its boundary.

3.2.6

closed curve

a curve such that both end points are the same.

3.2.7

closed surface

a connected 2-manifold that divides space into exactly two connected components, one of which is finite.

3.2.8

completion of a topological entity

a set consisting of the entity in question together with all the faces, edges and vertices referenced, directly or indirectly, in the definition of the bounds of that entity.

3.2.9

connected

equivalent to arcwise connected (see 3.2.1).

3.2.10

connected component

a maximal connected subset of a domain.

3.2.11

constructive solid geometry (CSG)

a type of geometric modelling in which a solid is defined as the result of a sequence of regularised Boolean operations operating on solid models.

3.2.12

coordinate space

a reference system that associates a unique set of n parameters with each point in an n-dimensional space.

3.2.13

curve

a set of mathematical points which is the image, in two- or three-dimensional space, of a continuous function defined over a connected subset of the real line (R^1) , and which is not a single point.

3.2.14

cycle

a chain of alternating vertices and edges in a graph such that the first and last vertices are the same.

3.2.15

d-manifold with boundary

a domain which is the union of its d-dimensional interior and its boundary.

3.2.16

dimensionality

the number of independent coordinates in the parameter space of a geometric entity. The dimensionality of topological entities which need not have domains is specified in the entity definitions. The dimensionality of a list or set is the maximum of the dimensionalities of the elements of that list or set.

3.2.17

domain

the mathematical point set in model space corresponding to an entity.

3.2.18

euler equations

equations used to verify the topological consistency of objects. Various equalities relating topological properties of entities are derived from the invariance of a number known as the Euler characteristic. Typically, these are used as quick checks on the integrity of the topological structure. A violation of an Euler condition signals an "impossible" object. Two special cases are important in this document. The Euler equation for graphs is discussed in 5.2.3. Euler conditions for surfaces are discussed in 5.4.25 and 5.4.27.

3.2.19

extent

the measure of the content of the domain of an entity, measured in units appropriate to the dimensionality of the entity. Thus, length, area and volume are used for dimensionalities 1, 2, and 3 respectively. Where necessary, the symbol Ξ will be used to denote extent.

3.2.20

finite

an entity is finite (sometimes called bounded) if there is a finite upper bound on the distance between any two points in its domain.

3.2.21

genus of a graph

the integer-valued invariant defined algorithmically by the graph traversal algorithm described in the note in 5.2.3.

3.2.22

genus of a surface

the number of handles that must be added to a sphere to produce a surface homeomorphic to the surface in question.

3.2.23

geometrically founded

a property of **geometric_representation_items** (see 4.4.2) asserting their relationship to a coordinate space in which the coordinate values of points and directions on which they depend for position and orientation are measured.

3.2.24

geometrically related

the relationship between two **geometric_representation_items** (see 4.4.2) in the same context by which the concepts of distance and direction between them are defined.

3.2.25

geometric coordinate system

the underlying global rectangular Cartesian coordinate system to which all geometry refers.

3.2.26 graph

a set of vertices and edges. The graphs discussed in this document are generally called pseudographs in the technical literature because they allow self-loops and also multiple edges connecting the same two vertices.

3.2.27

handle

the structure distinguishing a torus from a sphere, which can be viewed as a cylindrical tube connecting two holes in a surface.

3.2.28

homeomorphic

domains X and Y are homeomorphic if there is a continuous function f from X to Y which is a one-to-one correspondence, so that the inverse function f^{-1} exists, and if f^{-1} is also continuous.

3.2.29

inside

domain X is inside domain Y if both domains are contained in the same Euclidean space, R^m , and Y separates R^m into exactly two connected components, one of which is finite, and X is contained in the finite component.

3.2.30

interior

the d-dimensional interior of a d-dimensional domain X contained in R^m is the set of mathematical points x in X for which there is an open ball U in R^m containing x such that the intersection $U \cap X$ is homeomorphic to an open ball in R^d .

3.2.31

list

an ordered homogeneous collection with possibly duplicate members. A list is represented by an enclosing pair of brackets, i.e. [A].

3.2.32

model space

a space with dimensionality 2 or 3 in which the geometry of a physical object is defined.

3.2.33

open curve

a curve which has two distinct end points.

3.2.34

open surface

a surface which is a manifold with boundary, but is not closed. I.e., either it is not finite, or it does not divide space into exactly two connected components.

3.2.35 orientable

a surface is orientable if a consistent, continuously varying choice can be made of the sense of the normal vectors to the surface.

NOTE - This does not require a continuously varying choice of the *values* of the normal vectors; the surface may have tangent plane discontinuities.

3.2.36

overlap

two entities overlap when they have shells, faces, edges, or vertices in common.

3.2.37

parameter range

the range of valid parameter values for a curve, surface, or volume.

3.2.38

parameter space

the one-dimensional space associated with a curve via its uniquely defined parametrisation or the two-dimensional space associated with a surface.

3.2.39

parametric volume

a bounded region of three dimensional model space with an associated parametric coordinate system such that every interior point is associated with a list (u, v, w) of parameter values.

3.2.40

placement coordinate system

a rectangular Cartesian coordinate system associated with the placement of a geometric entity in space, used to describe the interpretation of the attributes and to associate a unique parametrisation with curve and surface entities.

3.2.41

self-intersect

a curve or surface self-intersects if there is a mathematical point in its domain which is the image of at least two points in the object's parameter range, and one of those two points lies in the interior of the parameter range. A vertex, edge or face self-intersects if its domain does.

NOTE - A curve or surface is not considered to be self-intersecting just because it is closed.

3.2.42

self-loop

an edge that has the same vertex at both ends.

3.2.43

set

an unordered collection in which no two members are equal.

3.2.44

space dimensionality

the number of parameters required to define the location of a point in the coordinate space.

3.2.45

surface

a set of mathematical points which is the image of a continuous function defined over a connected subset of the plane (R^2) .

3.2.46

topological sense

the sense of a topological entity as derived from the order of its attributes.

EXAMPLE 1 The topological sense of an edge is from the edge start vertex to the edge end vertex.

EXAMPLE 2 The topological sense of a path follows the edges in their listed order.

3.3 Symbols

For the purposes of this part of ISO 10303, the following symbols and definitions apply.

3.3.1 Geometry and mathematical symbology

The mathematical symbol convention used in the geometry schema is given in Table 1.

Table 1 – Geometry mathematical symbology

Symbol	Symbol
	Scalar quantity
A	Vector quantity
	Vector normalisation
a	Normalised vector (e.g. $\mathbf{a} = \langle \mathbf{A} \rangle = \mathbf{A}/ \mathbf{A})$
X	Vector (cross) product
•	Scalar product
$\mathbf{A} o \mathbf{B}$	A is transformed to B
$\boldsymbol{\lambda}(u)$	Parametric curve
$\sigma(u,v)$	Parametric surface
$\mathcal{S}(x,y,z)$	Analytic surface
\mathcal{C}_x	Partial differential of C with respect to x
σ_u	Partial derivative of $\sigma(u, v)$ with respect to u
\mathcal{S}_x	Partial derivative of S with respect to x
	Absolute value, or magnitude or determinant
R^m	m-dimensional real space

3.3.2 Topology symbols

An attempt has been made to define precisely the constraints that shall be met by the topological entities. In many cases these are defined symbolically. This subclause describes the notation used for this purpose. It should be noted that the definitions given here are independent of EXPRESS definitions and usage.

The topological constructs are **vertex**, **edge**, **path**, **loop**, **face** (and **subface**) and **shell**. These will be referred to by the following symbols V, E, P, L, F and S, respectively.

Some of these entities take particular forms and a superscript is used to distinguish between these forms if necessary.

EXAMPLE 1 A loop may be a vertex_loop, an edge_loop or a poly_loop. These forms are denoted as L^v , L^e , L^p .

Table 2 lists the symbols used in the topology schema.

An undirected edge is an entity of type **edge** which is not of the subtype **oriented_edge**. In some instances of the entity definitions, a topological attribute may take the form of a (topological + logical) pair, this is generally represented by the oriented subtype. A subscript is used to distinguish between the topological and the (topological + logical) pairing. For example, E and E_l or S^o and S_l^o .

Several topological entities use an Orientation Flag to indicate whether the direction of a referenced entity agrees with or is opposed to the direction of the referencing entity. If the Flag is TRUE, the direction of the referenced entity is correct but if the Flag is FALSE, the direction of the referenced entity should be (conceptually) reversed. It can happen that there are several Orientation Flags in the chain of entities from the high-level referencing entity to the low-level referenced entity. The direction of a low-level entity with respect to a high-level entity is obtained by evaluating the *not exclusive or* (\odot) of the chain of Orientation Flags. For example, a Face references a Loop + Loopflag, a Loop references an Edge + Edgeflag and an Edge references a Curve + Curveflag. The Face's "FaceCurveflag" is given by

where *not exclusive or* is interpreted as true if the two flags have the same value and is defined by the truth table:

$$T \odot T = T$$

 $T \odot F = F = F \odot T$
 $F \odot F = T$.

Thus

$$F \odot T \odot F = T$$
.

3.4 Abbreviations

For the purposes of this part of ISO 10303, the following abbreviations apply.

 $Table\ 2-Topology\ symbol\ definitions$

Symbol	Definition
V	Vertex
${\mathcal V}$	Number of unique vertices
E	Undirected edge
${\cal E}$	Number of unique undirected edges
E_l	Oriented edge
\mathcal{E}_l	Number of unique oriented edges
G^{ϵ}	Edge genus
P	Path
${\cal P}$	Number of unique paths
G^p	Path genus
L	Loop
$\mathcal L$	Number of unique loops
L_l	Face bound
\mathcal{L}_l	Number of unique face bounds
L^e	Edge loop
L^p	Poly loop
L^v	Vertex loop
G^l	Loop genus
F .	Face
FIL	Number of unique faces
H^{f}	Face genus
\cdot S	Shell
${\cal S}$	Number of unique shells
S^{c}	Closed shell
S^o	Open shell
S^v	Vertex shell
S^w	Wire shell
H^s	Shell genus
Ξ	Extent
$\{A\}$	Set of entities of type A
[A]	List of entities of type A

©ISO 2000 – All rights reserved

B-rep: boundary representation solid model;

CSG: constructive solid geometry.

STANDARDSISO.COM. Click to view the full POF of ISO 10303 AP. 2000

Geometry

The following EXPRESS declaration begins the **geometry_schema** and identifies the necessary external references.

EXPRESS specification:

```
view the full PDF of 150 10303 A2:2000
*)
SCHEMA geometry_schema;
  REFERENCE FROM representation_schema
    (definitional_representation,
     founded_item,
     functionally_defined_transformation,
     item_in_context,
     representation,
     representation_item,
     representation_context,
     using_representations);
  REFERENCE FROM measure schema
    (global unit assigned context,
     length_measure,
     parameter value,
     plane_angle_measure,
     plane_angle_unit,
     positive length measure,
     positive_plane_angle_measure);
  REFERENCE FROM topology_schema
    (edge_curve,
     face_surface,
     poly_loop,
     vertex_point);
   REFERENCE FROM geometric_model_schema
     (block,
      boolean result,
      cyclide_segment_solid,
      eccentric_cone,
      edge based wireframe model,
      ellipsoid,
      face based surface model,
      faceted_primitive,
      geometric set,
      half_space_solid,
      half_space_2d,
      primitive_2d,
      rectangular_pyramid,
      right_angular_wedge,
      right_circular_cone,
      right circular cylinder,
      shell based surface model,
      shell_based_wireframe_model,
```

```
solid_model,
sphere,
torus);
(*
```

NOTE 1 - The schemas referenced above can be found in the following parts of ISO 10303:

```
representation_schema ISO 10303-43

measure_schema ISO 10303-41

topology_schema clause 5 of this part of ISO 10303

geometric_model_schema clause 6 of this part of ISO 10303
```

NOTE 2 - The references to **topology_schema** and to **geometric_model_schema** are required only for the definition of the **geometric_representation_item** supertype.

NOTE 3 - See annex D, Figures D.1 to D.13, for a graphical presentation of this schema.

4.1 Introduction

The subject of the **geometry_schema** is the geometry of parametric curves and surfaces. The **representation_schema** (see ISO 10303-43) and the **geometric_representation_context** defined in this Part of ISO 10303, provide the context in which the geometry is defined. The **geometric_representation_context** enables a distinction to be made between those items which are in the same context, and thus geometrically related, and those existing in independent coordinate spaces. In particular, each **geometric_representation_item** has a **geometric_representation_context** which includes as an attribute the Euclidean dimension of its coordinate space. The coordinate system for this space is referred to as the geometric coordinate system in this clause. Units associated with **length_measures** and **plane_angle_measures** are assumed to be assigned globally within this context. A global rule (**compatible_dimension**) ensures that all **geometric_representation_items** in the same **geometric_representation_context** have the same space dimensionality. The space dimensionality **dim** is a derived attribute of all subtypes of **geometric_representation_item**.

4.2 Fundamental concepts and assumptions

4.24 Space dimensionality

All geometry shall be defined in a right-handed rectangular Cartesian coordinate system with the same units on each axis. A common scheme has been used for the definition of both two-dimensional and three-dimensional geometry. Points and directions exist in both a two-dimensional and a three-dimensional form; these forms are distinguished solely by the presence, or absence, of a third coordinate value. Complex geometric entities are all defined using points and directions from which their space dimensionality can be deduced.

4.2.2 Geometric relationships

All **geometric_representation_items** which are included as **items** in a **representation** having a **geometric_representation_context** are geometrically related. Any such **geometric_representation_item** is said to be geometrically founded in the context of that **representation**.

No geometric relationship, such as distance between points, is assumed to exist for **geometric_representation_items** occurring as **items** in different **representations**.

4.2.3 Parametrisation of analytic curves and surfaces

Each curve or surface specified here has a defined parametrisation. In some instances the definitions are in parametric terms. In others, the conic curves and elementary surfaces, the definitions are in geometric terms.

In this latter case a placement coordinate system is used to define the parametrisation. The geometric definitions contain some, but not all, of the data required for this. The relevant data to define this placement coordinate system is contained in the **axis2_placement** associated with the individual curve and surface entities.

4.2.4 Curves

The curve entities defined in 4.4 include lines, elementary conics, a general parametric polynominal curve, and some referentially or procedurally defined curves. All the curves have a well defined parametrisation which makes it possible to trim a curve or identify points on the curve by parameter value. The geometric direction of a curve is the direction of increasing parameter value. For the conic curves, a method of representation is used which separates their geometric form from their orientation and position in space. In each case, the position and orientation information is conveyed by an **axis2_-placement**. The general purpose parametric curve is represented by the **b_spline_curve** entity. This was selected as the most stable form of representation for the communication of all types of polynomial and rational parametric curves. With appropriate attribute values and subtypes, a **b_spline_curve** entity is capable of representing single span or spline curves of explicit polynomial, rational, Bézier or B-spline type. A **composite_curve** entity, which includes the facility to communicate continuity information at the curve-to-curve transition points, is provided for the construction of more complex curves.

The offset_curve and **curve_on_surface** types are curves defined with reference to other geometry. Separate offset_curve entities exist for 2D and 3D applications. The curve on surface entities include an **intersection_curve** which represents the intersection of two surfaces. Such a curve may be represented in 3D space or in the 2D parameter space of either of the surfaces.

4.2.5 Surfaces

The surface entities support the requirements of simple boundary representation (B-rep) solid modelling system and enable the communication of general polynomial and rational parametric surfaces. The simple surfaces are the planar, spherical, cylindrical, conical and toroidal surfaces, a **surface_of_revolution** and a **surface_of_linear_extrusion**. As with curves, all surfaces have an associated standard parametri-

sation. In many cases the surfaces, as defined, are unbounded; it is assumed that they will be bounded either explicitly or implicitly. Explicit bounding is achieved with the **rectangular_trimmed_surface** or **curve_bounded_surface** entities; implicit bounding requires the association of additional topological information to define a **face**.

The **b_spline_surface** entity and its subtypes provide the most general capability for the communication of all types of polynomial and rational biparametric surfaces. This entity uses control points as the most stable form of representation for the surface geometry. The **offset_surface** entity is intended for the communication of a surface obtained as a simple normal offset from a given surface. The **rectangular_composite_surface** entity provides the basic capability to connect together a rectangular mesh of distinct surface patches, specifying the degree of continuity from patch to patch.

4.2.6 Preferred form

Some of the geometric entities provide the potential capability of defining an item of geometry in more than one way. Such multiple representations are accommodated by requiring the nomination of a 'preferred form' or 'master representation'. This is the form which is used to determine the parametrisation.

NOTE - The **master_representation** attribute acknowledges the impracticality of ensuring that multiple forms are indeed identical and allows the indication of a preferred form. This would probably be determined by the creator of the data. All characteristics, such as parametrisation, domain, and results of evaluation, for an entity having multiple representations, are derived from the master representation. Any use of the other representations is a compromise for practical considerations.

4.3 Geometry constant and type definitions

4.3.1 dummy_gri

The constant **dummy_gri** is a partial entity definition to be used when types of **geometric_representation_item** are constructed. It provides the correct supertypes and the **name** attribute as an empty string.

EXPRESS specification:

```
CONSTANT

dummy_gri : geometric_representation_item := representation_item('')||

geometric_representation_item();

END_CONSTANT;

(*
```

dimension_count 4.3.2

A dimension_count is a positive integer used to define the coordinate space dimensionality of a geometric_representation_context.

EXPRESS specification:

```
EXPRESS specification:

*)

TYPE dimension_count = INTEGER;

WHERE

WR1: SELF > 0;
END_TYPE;
(*

Formal propositions:

WR1: A dimension_count shall be positive.

4.3.3 b_spline_curve_form

This type is used to indicate that the B-spline curve represents a part of a curve of some sppecific form.
```

EXPRESS specification:

```
* )
TYPE b_spline_curve_form = ENUMERATION OF
  (polyline_form,
  circular_arc
   elliptic_are
  parabolic arc,
  hyperbolic arc,
   unspecified);
END_TYPE;
```

Enumerated item definitions:

polyline_form: A connected sequence of line segments represented by degree 1 B-spline basis functions.

circular_arc: An arc of a circle, or a complete circle represented by a B-spline curve.

elliptic_arc: An arc of an ellipse, or a complete ellipse, represented by a B-spline curve.

parabolic_arc: An arc of finite length of a parabola represented by a B-spline curve.

hyperbolic_arc: An arc of finite length of one branch of a hyperbola represented by a B-spline curve.

unspecified: A B-spline curve for which no particular form is specified.

b spline surface form 4.3.4

This type is used to indicate that the B-spline surface represents a part of a surface of some specific form.

EXPRESS specification:

```
ome st. one of the full part of the full
* )
TYPE b_spline_surface_form = ENUMERATION OF
                  (plane surf,
                        cylindrical surf,
                        conical_surf,
                        spherical_surf,
                        toroidal_surf,
                        surf of revolution,
                        ruled surf,
                        generalised cone,
                        quadric_surf,
                        surf_of_linear_extrusion,
                       unspecified);
END TYPE;
 ( *
```

Enumerated item definitions

plane_surf: A bounded portion of a plane represented by a B-spline surface of degree 1 in each parameter.

cylindrical surface. A bounded portion of a cylindrical surface.

conical surf: A bounded portion of the surface of a right circular cone.

spherical_surf: A bounded portion of a sphere, or a complete sphere, represented by a B-spline surface.

toroidal_surf: A torus, or portion of a torus, represented by a B-spline surface.

surf_of_revolution: A bounded portion of a surface of revolution.

ruled surf: A surface constructed from two parametric curves by joining with straight lines corresponding points with the same parameter value on each of the curves.

generalised_cone: A special case of a ruled surface in which the second curve degenerates to a single point; when represented by a B-spline surface all the control points along one edge will be coincident.

quadric_surf: A bounded portion of one of the class of surfaces of degree 2 in the variables x, y and z.

surf of linear extrusion: A bounded portion of a surface of linear extrusion represented by a B-spline surface of degree 1 in one of the parameters.

unspecified: A surface for which no particular form is specified.

4.3.5 extent enumeration

This type is used to describe the quantitive extent of an object.

EXPRESS specification:

```
Jick to view the full PDF of 150 10303 M2.2000
*)
TYPE extent_enumeration = ENUMERATION OF
 (invalid,
  zero,
   finite_non_zero,
   infinite);
END_TYPE;
( *
```

Enumerated item definitions:

invalid: The concept of extent is not valid for the quantity being measured.

zero: The extent is zero.

finite_non_zero: The extent is finite (bounded) but not zero.

infinite: The extent is not finite.

knot_type

This type indicates that the B-spline knots shall have a particularly simple form enabling the knots themselves to be defaulted.

For details of the interpretation of these types see the B-spline curve entity definition (4.4.34).

EXPRESS specification:

*)

```
TYPE knot_type = ENUMERATION OF
  (uniform_knots,
   quasi_uniform_knots,
   piecewise_bezier_knots,
   unspecified);
END_TYPE;
  (*
```

Enumerated item definitions:

uniform_knots: The form of knots appropriate for a uniform B-spline curve.

unspecified: The type of knots is not specified. This includes the case of non uniform knots.

quasi_uniform_knots: The form of knots appropriate for a quasi-uniform_B-spline curve.

piecewise_bezier_knots: The form of knots appropriate for a piecewise Bezier curve.

4.3.7 preferred_surface_curve_representation

This type is used to indicate the preferred form of representation for a surface curve, which is either a curve in geometric space or in the parametric space of the underlying surfaces.

EXPRESS specification:

```
*)
TYPE preferred_surface_curve_representation = ENUMERATION OF
  (curve_3d,
    pcurve_s1,
    pcurve_s2);
END_TYPE;
(*
```

Enumerated item definitions:

curve_3d: The curve in three-dimensional space is preferred.

pcurve_s1: The first pcurve is preferred.

pcurve_s2: The second pcurve is preferred.

4.3.8 transition_code

This type conveys the continuity properties of a composite curve or surface. The continuity referred to is geometric, not parametric continuity.

EXPRESS specification:

```
*)
TYPE transition_code = ENUMERATION OF
  (discontinuous,
    continuous,
    cont_same_gradient,
    cont_same_gradient_same_curvature);
END_TYPE;
(*
```

Enumerated item definitions:

discontinuous: The segments, or patches, do not join. This is permitted only at the boundary of the curve or surface to indicate that it is not closed.

continuous: The segments, or patches, join, but no condition on their tangents is implied.

cont_same_gradient: The segments, or patches, join, and their tangent vectors, or tangent planes, are parallel and have the same direction at the joint; equality of derivatives is not required.

cont_same_gradient_same_curvature: For a curve, the segments join, their tangent vectors are parallel and in the same direction, and their curvatures are equal at the joint; equality of derivatives is not required. For a surface this implies that the principal curvatures are the same and that the principal directions are coincident along the common boundary.

4.3.9 trimming_preference

This type is used to indicate the preferred way of trimming a parametric curve where the trimming is multiply defined.

```
*)
TYPE trimming_preference = ENUMERATION OF
  (cartesian,
   parameter,
   unspecified);
END_TYPE;
```

(*

Enumerated item definitions:

cartesian: Trimming by cartesian point is preferred.

parameter: Trimming by parameter value is preferred.

unspecified: No trimming preference is communicated.

4.3.10 axis2_placement

This select type represents the placing of mutually perpendicular axes in two-dimensional or in three-dimensional Cartesian space.

NOTE - This select type enables entities requiring axis placement information to reference the axes without specifying the space dimensionality.

EXPRESS specification:

```
*)
TYPE axis2_placement = SELECT
  (axis2_placement_2d,
    axis2_placement_3d);
END_TYPE;
(*
```

4.3.11 curve on surface

A curve_on_surface is a curve on a parametric surface. It may be any of the following

- a pcurve of
- a surface_curve, including the specialised subtypes of intersection_curve and seam_curve, or
- a composite_curve_on_surface.

The **curve_on_surface** select type collects these curves together for reference purposes.

```
*)
TYPE curve_on_surface = SELECT
  (pcurve,
   surface_curve,
   composite_curve_on_surface);
END TYPE;
( *
```

4.3.12 pcurve_or_surface

This select type enables a surface curve to identify as an attribute the associated surface or pcurve.

EXPRESS specification:

```
surface_boundary.ch to select the type of ' ides for the bour'
*)
TYPE pcurve_or_surface = SELECT
  (pcurve,
   surface);
END_TYPE;
( *
```

4.3.13

This type is used to select the type of bounding curve to be used in the definition of a curve_bounded_surface. It provides for the boundary to be either a boundary_curve or a degenerate_pcurve.

EXPRESS specification:

```
* )
TYPE surface_boundary = SELECT
   (boundary_curve,
   degenerate_pcurve);
END TYPE;
( *
```

4.3.14 trimming_select

This select type identifies the two possible ways of trimming a parametric curve, by a cartesian point on the curve, or by a REAL number defining a parameter value within the parametric range of the curve.

```
*)
TYPE trimming_select = SELECT
  (cartesian_point,
   parameter_value);
END_TYPE;
( *
```

vector_or_direction 4.3.15

This type is used to identify the types of entity which can participate in vector computations. view the full PDF of 150

EXPRESS specification:

```
* )
TYPE vector or direction = SELECT
  (vector,
   direction);
END_TYPE;
```

4.4 **Geometry entity definitions**

This subclause contains all the explicit geometric entities. Except for entities defined in a parameter space, all geometry is defined in a right-handed Cartesian coordinate system (the geometric coordinate system). The space dimensionality of this coordinate system is established by the context of the **geomet**ric representation item (see 4.4.2). The curve and surface definitions are all given essentially in terms of points and or vectors and or scalar (length) values.

geometric_representation_context 4.4.1

A geometric_representation_context is a representation_context in which geometric_representation_items are geometrically founded.

A geometric_representation_context is a distinct coordinate space, spatially unrelated to other coordinate spaces except as those coordinate spaces are specifically related by an appropriate transformation. (See 3.2 for definitions of geometrically founded and coordinate space.)

```
*)
ENTITY geometric_representation_context
  SUBTYPE OF (representation_context);
  coordinate_space_dimension : dimension_count;
END_ENTITY;
(*
```

Attribute definitions:

coordinate_space_dimension: The number of dimensions of the coordinate space which is the **geo-metric_representation_context**.

NOTE - Any constraints on the allowed range of **coordinate_space_dimension** are outside the scope of this part of ISO 10303.

4.4.2 geometric_representation_item

A **geometric_representation_item** is a **representation_item** that has the additional meaning of having geometric position or orientation or both. This meaning is present by virtue of:

- being a cartesian_point or a direction;
- referencing directly a cartesian_point or a direction;
- referencing indirectly a cartesian_point or a direction.
 - NOTE 1 An indirect reference to a **cartesian_point** or **direction** means that a given **geometric_representation_item** references the **cartesian_point** or **direction** through one or more intervening attributes. In many cases this information is given in the form of an **axis2_placement**.
 - EXAMPLE 1 Consider a circle. It gains its geometric position and orientation by virtue of a reference to **axis2_placement** that in turn references a **cartesian_point** and several **direction**s.
 - EXAMPLE 2 A manifold_solid_brep is a geometric_representation_item that through several layers of topological_representation_items, references curves, surfaces and points. Through additional intervening entities curves and surfaces reference cartesian_point and direction.
 - NOTE 2 The intervening entities, which are all of type **representation_item**, need not be of subtype **geometric_representation_item**. Consider the **manifold_solid_brep** from the above example. One of the intervening levels of **representation_item** is a **closed_shell**. This is a **topological_representation_item** and does not require a **geometric_representation_context** in its own right. When used as part of the definition of a **manifold_solid_brep** that itself is a **geometric_representation_item**, it is founded in a **geometric_representation_context**.

NOTE 3 - A **geometric_representation_item** inherits the need to be related to a **representation_context** in a **representation**. The rule **compatible_dimension** ensures that the **representation_context** is a **geometric_representation_context**. When in the context of geometry, this relationship causes the **geometric_representation_item** to be geometrically founded.

NOTE 4 - As subtypes of **representation_item** there is an implicit and/or relationship between **geometric_representation_item** and **topological_representation_item**. The only complex instances intended to be created are **edge_curve**, face_surface, and **vertex_point**.

EXPRESS specification:

```
* )
 ENTITY geometric_representation_item
 SUPERTYPE OF (ONEOF(point, direction, vector, placement
                 cartesian_transformation_operator, curve surface,
                 edge_curve, face_surface, poly_loop vertex_point,
                 solid_model, boolean_result, sphere() right_circular_cone,
                 right_circular_cylinder, torus, block, primitive_2d,
                right_angular_wedge, ellipsoid faceted_primitive,
                 rectangular_pyramid, cyclide_segment_solid, volume,
                 half_space_solid, half_space_2d,
                 shell_based_surface_model face_based_surface_model,
                 shell_based_wireframe_model, edge_based_wireframe_model,
                 geometric_set))
 SUBTYPE OF (representation_item);
 DERIVE
   dim : dimension_count := dimension_of(SELF);
 WR1: SIZEOF (QUERY (using rep <* using representations (SELF) |
     NOT ('GEOMETRY_SCHEMA GEOMETRIC_REPRESENTATION_CONTEXT' IN
     TYPEOF (using_rep_context_of_items)))) = 0;
 END ENTITY;
```

Attribute definitions

dim: The coordinate dimension_count of the geometric_representation_item.

Formal propositions:

WR1: The context of any representation referencing a **geometric_representation_item** shall be a **geometric_representation_context**.

NOTE 5 - The **dim** attribute is derived from the **coordinate_space_dimension** of a **geometric_representation_context** in which the **geometric_representation_item** is geometrically founded.

NOTE 6 - A geometric_representation_item is geometrically founded in one or more geometric_representation_contexts, all of which have the same coordinate_space_dimension. See the rule compatible_dimension in 4.5.

4.4.3 point

A **point** is a location in some real Cartesian coordinate space \mathbb{R}^m , for m=1,2 or 3.

EXPRESS specification:

```
* )
ENTITY point
   SUPERTYPE OF (ONEOF(cartesian_point, point_on_curve, point_on_surface,
                        point_in_volume, point_replica_degenerate_pcurve))
                                       the full PDF of
   SUBTYPE OF (geometric_representation_item);
 END ENTITY;
 ( *
```

4.4.4 cartesian_point

A cartesian_point is a point defined by its coordinates in a rectangular Cartesian coordinate system, or in a parameter space. The entity is defined in a one, two or three-dimensional space as determined by the number of coordinates in the list.

NOTE 1 - For the purposes of defining geometry in this part of ISO 10303 only two or three-dimensional points are used.

NOTE 2 - Depending upon the **geometric_representation_context** in which the point is used the names of the coordinates may be (x,y,z), or (u,v), or any other chosen values.

```
* )
ENTITY cartesian_point
  SUPERTYPE OF (ONEOF(cylindrical_point, polar_point, spherical_point))
  SUBTYPE OF (point);
   coordinates : LIST [1:3] OF length_measure;
END ENTITY;
( *
```

coordinates[1]: The first coordinate of the **point** location.

coordinates[2]: The second coordinate of the **point** location; this will not exist in the case of a one-dimensional point.

coordinates[3]: The third coordinate of the **point** location; this will not exist in the case of a one or two-dimensional point.

SELF\geometric_representation_item.dim: The dimensionality of the space in which the point is defined. This is an inherited derived attribute from the geometric representation item supertype and for a cartesian point is determined by the number of coordinates in the list.

4.4.5 cylindrical_point

A **cylindrical_point** is a type of **cartesian_point** which uses a cylindrical polar coordinate system, centred at the origin of the corresponding Cartesian coordinate system, to define its location.

EXPRESS specification:

Attribute definitions:

r: The distance from the point to the z axis.

theta: The angle between the plane containing the point and the z axis and the xz plane.

z: The distance from the xy plane to the point.

Formal propositions:

WR1: The radius r shall be greater than, or equal to zero.

Informal propositions:

IP1: The value of **theta** shall lie in the range $0 \le$ **theta** < 360 degrees.

spherical_point 4.4.6

A spherical_point is a type of cartesian_point which uses a spherical polar coordinate system, centred at the origin of the corresponding Cartesian coordinate system, to define its location.

EXPRESS specification:

```
, cen 
*)
ENTITY spherical_point
             SUBTYPE OF (cartesian_point);
                                                     : length_measure;
                          theta : plane_angle_measure;
                          phi : plane angle measure;
             DERIVE
                           SELF\cartesian_point.coordinates : LIST
                                                                                                                                                                                                                                                                                                              []:3] OF length_measure :=
                                                                                                                                                                  click to view the
                                         [r*sin(theta)*cos(phi), r*sin(theta)*sin(phi), r*cos(theta)];
                    WR1: r >= 0.0;
END_ENTITY;
 ( *
```

Attribute definitions:

r: The distance from the point to the origin.

theta: The angle θ between the z axis and the line joining the origin to the point.

phi: The angle ϕ , measured from the x axis to the projection onto the xy plane of the line from the origin to the point.

See Figure 1 for an illustration of the attributes.

Formal propositions:

WR1: The radius r shall be greater than, or equal to zero.

Informal propositions:

IP1: The value of **theta** shall lie in the range $0 \le$ **theta** ≤ 180 degrees.

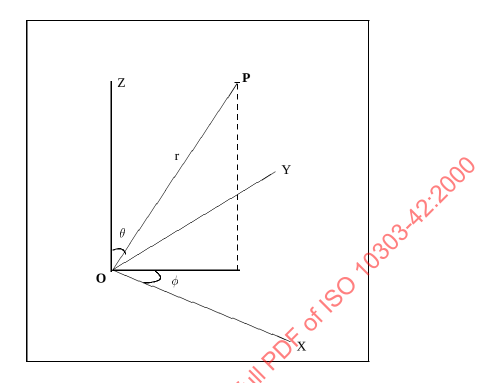


Figure 1 – Spherical point attributes

IP2: The value of **phi** shall lie in the range $0 \le \mathbf{phi} < 360$ degrees.

4.4.7 polar_point

A **polar_point** is a type of **cartesian_point** which uses a two dimensional polar coordinate system, centred at the origin of the corresponding Cartesian coordinate system, to define its location.

r: The distance from the point to the origin.

theta: The angle between the x axis and the line joining the origin to the point.

Formal propositions:

WR1: The radius r shall be greater than, or equal to zero.

Informal propositions:

IP1: The value of **theta** shall lie in the range $0 \le$ **theta** < 360 degrees.

4.4.8 point_on_curve

A **point_on_curve** is a **point** which lies on a **curve**. The point is determined by evaluating the **curve** at a specific parameter value. The coordinate space dimensionality of the point is that of the **basis_curve**.

EXPRESS specification:

```
ick to view the
*)
ENTITY point_on_curve
 SUBTYPE OF (point);
 basis curve : curve;
 point_parameter : parameter_value;
END ENTITY;
( *
```

Attribute definitions

basis curve: The curve to which point parameter relates.

point parameter: The parameter value of the **point** location.

SELF\geometric_representation_item.dim: The dimensionality of the space in which the point_on_curve is defined. This is the same as that of the basis_curve.

Informal propositions:

IP1: The value of the **point_parameter** shall not be outside the parametric range of the **curve**.

4.4.9 point on surface

A **point_on_surface** is a point which lies on a parametric surface. The point is determined by evaluating the surface at a particular pair of parameter values.

EXPRESS specification:

```
*)
ENTITY point_on_surface
SUBTYPE OF (point);
basis_surface : surface;
point_parameter_u : parameter_value;
point_parameter_v : parameter_value;
END_ENTITY;
(*
```

Attribute definitions:

basis_surface: The **surface** to which the parameter values relate.

point_parameter_u: The first parameter value of the **point** location.

point_parameter_v: The second parameter value of the **point** location.

SELF\geometric_representation_item.dim: The dimensionality of the coordinate space of the point_on_surface. This is the same as that of the basis_surface.

Informal propositions:

IP1: The parametric values specified for u and v shall not be outside the parametric range of the **basis_surface**.

4.4.10 **point_in_volume**

A **point_in_volume** is a **point** which lies inside, or on the surface of, a **volume**. The point is determined by evaluating the **volume** at the specified parameter values.

```
*)
ENTITY point_in_volume
SUBTYPE OF (point);
basis volume : volume;
```

```
point_parameter_u : parameter_value;
 point_parameter_v : parameter_value;
 point_parameter_w : parameter_value;
END_ENTITY;
( *
```

basis_volume: The **volume** to which the parameter values relate.

point_parameter_u: The first parameter value of the **point** location.

point_parameter_v: The second parameter value of the point location.

point_parameter_w: The third parameter value of the **point** location.

Informal propositions:

20160 10303-12:2000 shall IP1: The value of the parameter values specified for u, v and wshall not be outside the parametric range of the basis_volume.

point_replica 4.4.11

This defines a replica of an existing point (the parent) in a different location. The replica has the same coordinate space dimensionality as the parent point.

EXPRESS specification:

```
* )
ENTITY point replica
  SUBTYPE OF (point);
  parent_pt
               : point;
  transformation: cartesian transformation operator;
  WR1 transformation.dim = parent_pt.dim;
  WR2: acyclic_point_replica (SELF,parent_pt);
END_ENTITY;
( *
```

Attribute definitions:

parent_pt: The point to be replicated.

transformation: The Cartesian transformation operator which defines the location of the point replica.

Formal propositions:

WR1: The coordinate space dimensionality of the transformation attribute shall be the same as that of the **parent pt**.

WR2: A point_replica shall not participate in its own definition.

4.4.12 degenerate_pcurve

A **degenerate_pcurve** is defined as a parameter space curve, but in three-dimensional model space it collapses to a single point. It is thus a subtype of **point**, not of **curve**.

NOTE - For example, the apex of a cone could be represented as a **degenerate_pcurve**.

EXPRESS specification:

Attribute definitions:

basis_surface: The surface on which the degenerate_pcurve lies.

reference_to_curve: The association of the **degenerate_pcurve** and the parameter space curve which degenerates to the (equivalent) point.

Formal propositions:

WR1: The set of items in the **definitional_representation** entity corresponding to the **reference_to_curve** shall have exactly one element.

WR2: The unique item in the set shall be a **curve**.

WR3: The dimensionality of this parameter space curve shall be 2.

Informal propositions:

IP1: Regarded as a curve in model space, the **degenerate_pcurve** shall have zero arc length.

4.4.13 evaluated degenerate pcurve

ick to view the full PDF of 150 1030; me, An evaluated_degenerate_pcurve is a type of degenerate_pcurve which gives the result of evaluating the **pcurve** and associates it with the corresponding Cartesian point.

EXPRESS specification:

```
* )
ENTITY evaluated_degenerate_pcurve
 SUBTYPE OF (degenerate_pcurve);
  equivalent_point : cartesian_point;
END ENTITY;
( *
```

Attribute definitions:

equivalent_point: The point in the geometric coordinate system represented by the degenerate pourve.

direction 4.4.14

This entity defines a general direction vector in two or three dimensional space. The actual magnitudes of the components have no effect upon the direction being defined, only the ratios x:y:z or x:y are significant.

The components of this entity are not normalised. If a unit vector is required it should be normalised before use.

```
* )
ENTITY direction
 SUBTYPE OF (geometric representation item);
 direction_ratios : LIST [2:3] OF REAL;
WHERE
```

```
WR1: SIZEOF(QUERY(tmp <* direction_ratios | tmp <> 0.0)) > 0;
END_ENTITY;
(*
```

NOTE - The **direction_ratios** attribute is a list, the individual elements of this list are defined below

direction_ratios[1]: The component in the direction of the X axis.

direction_ratios[2]: The component in the direction of the Y axis.

direction_ratios[3]: The component in the direction of the Z axis; this will not be present in the case of a direction in two-dimensional coordinate space.

SELF\geometric_representation_item.dim: The coordinate space dimensionality of the direction. This is an inherited attribute of the **geometric_representation_item** supertype: for this entity it is determined by the number of **direction_ratios** in the list.

Formal propositions:

WR1: The magnitude of the direction vector shall be greater than zero.

4.4.15 vector

This entity defines a vector in terms of the direction and the magnitude of the vector.

NOTE - The magnitude of the vector must not be calculated from the components of the **orientation** attribute. This form of representation was selected to reduce problems with numerical instability. For example a vector of magnitude 2.0 mm and equally inclined to the coordinate axes could be represented with orientation attribute of (1.0,1.0,1.0).

```
*)
ENTITY vector
   SUBTYPE OF (geometric_representation_item);
   orientation : direction;
   magnitude : length_measure;
WHERE
   WR1 : magnitude >= 0.0;
END_ENTITY;
(*
```

orientation: The direction of the **vector**.

magnitude: The magnitude of the **vector**. All vectors of **magnitude** 0.0 are regarded as equal in value regardless of the **orientation** attribute.

SELF\geometric_representation_item.dim: The dimensionality of the space in which the vector is defined.

Formal propositions:

WR1: The magnitude shall be positive or zero.

4.4.16 placement

A **placement** locates a geometric item with respect to the coordinate system of its geometric context. It locates the item to be defined and, in the case of the axis placement subtypes, gives its orientation.

EXPRESS specification:

```
*)
ENTITY placement
SUPERTYPE OF (ONEOF(axis1_placement,axis2_placement_2d,axis2_placement_3d))
SUBTYPE OF (geometric_representation_item);
location : cartesian_point;
END_ENTITY;
(*
```

Attribute definitions

location: The geometric position of a reference point, such as the centre of a circle, of the item to be located.

4.4.97 axis1_placement

The direction and location in three-dimensional space of a single axis. An **axis1_placement** is defined in terms of a locating point (inherited from the placement supertype) and an axis direction; this is either the direction of **axis** or defaults to (0.0,0.0,1.0). The actual direction for the axis placement is given by the derived attribute **z**.

```
* )
ENTITY axis1_placement
SUBTYPE OF (placement);
        : OPTIONAL direction;
  axis
                                          EUII POF OF ISO 10303-A2:2000
DERIVE
  z : direction := NVL(normalise(axis), dummy_gri ||
                                direction([0.0,0.0,1.0]));
WHERE
  WR1: SELF\geometric_representation_item.dim = 3;
END ENTITY;
```

Attribute definitions:

SELF\placement.location: A reference point on the axis.

axis: The direction of the local Z axis.

z: The normalised direction of the local Z axis.

SELF\geometric_representation_item.dim: The spacedimensionality of the **axis1_placement**, which is determined from its **location**, and is always equal to 3.

Formal propositions:

WR1: The coordinate space dimensionality shall be 3.

axis2_placement_2d 4.4.18

The location and orientation in two-dimensional space of two mutually perpendicular axes. An axis2_placement_2d is defined in terms of a point, (inherited from the placement supertype), and an axis. It can be used to locate and orientate an object in two-dimensional space and to define a placement coordinate system. The entity includes a point which forms the origin of the placement coordinate system. A direction vector is required to complete the definition of the placement coordinate system. The ref_**direction** defines the placement X axis direction; the placement Y axis direction is derived from this.

```
* )
ENTITY axis2 placement 2d
  SUBTYPE OF (placement);
 ref direction : OPTIONAL direction;
DERIVE
```

```
p : LIST [2:2] OF direction := build_2axes(ref_direction);
WHERE
  WR1: SELF\geometric_representation_item.dim = 2;
END_ENTITY;
(*
```

SELF\placement.location: The spatial position of the reference point which defines the origin of the associated placement coordinate system.

ref_direction: The direction used to determine the direction of the local X axis. If **ref_direction** is omitted, this direction is taken from the geometric coordinate system.

p: The axis set for the placement coordinate system.

p[1]: The normalised direction of the placement X axis. This is (1.0,0,0) if **ref_direction** is omitted.

p[2]: The normalised direction of the placement Y axis. This is a derived attribute and is orthogonal to **p[1]**.

Formal propositions:

WR1: The space dimensionality of the **axis2_placement_2d** shall be 2.

4.4.19 axis2_placement_3d

The location and orientation in three-dimensional space of two mutually perpendicular axes. An **axis2_-placement_3d** is defined in terms of a point, (inherited from the placement supertype), and two (ideally orthogonal) axes. It can be used to locate and orientate a non axi-symmetric object in space and to define a placement coordinate system. The entity includes a point which forms the origin of the placement coordinate system. Two direction vectors are required to complete the definition of the placement coordinate system. The **axis** is the placement Z axis direction and the **ref_direction** is an approximation to the placement X axis direction.

NOTE - Let **z** be the placement Z axis direction and **a** be the approximate placement X axis direction. There are two methods, mathematically identical but numerically different, for calculating the placement X and Y axis directions.

- a) The vector \mathbf{a} is projected onto the plane defined by the origin point \mathbf{P} and the vector \mathbf{z} to give the placement X axis direction as $\mathbf{x} = \langle \mathbf{a} (\mathbf{a} \cdot \mathbf{z}) \mathbf{z} \rangle$. The placement Y axis direction is then given by $\mathbf{y} = \langle \mathbf{z} \times \mathbf{x} \rangle$.
- b) The placement Y axis direction is calculated as $\mathbf{y} = \langle \mathbf{z} \times \mathbf{a} \rangle$ and then the placement X axis direction is given by $\mathbf{x} = \langle \mathbf{y} \times \mathbf{z} \rangle$.

The first method is likely to be the more numerically stable of the two, and is used here.

A placement coordinate system referenced by the parametric equations is derived from the **axis2_place-ment_3d** data for conic curves and elementary surfaces.

EXPRESS specification:

Attribute definitions:

SELF\placement.location: The spatial position of the reference point and origin of the associated placement coordinate system.

axis: The exact direction of the local Z axis.

ref_direction: The direction used to determine the direction of the local X axis. If necessary an adjustment is made to maintain orthogonality to the **axis** direction. If **axis** and/or **ref_direction** is omitted, these directions are taken from the geometric coordinate system.

p: The axes for the placement coordinate system. The directions of these axes are derived from the attributes, with appropriate default values if required.

p[1]: The normalised direction of the local X axis.

p[2]: The normalised direction of the local Y axis

p[3]: The normalised direction of the local Z axis.

NOTE - See Figure 2 for interpretation of attributes.

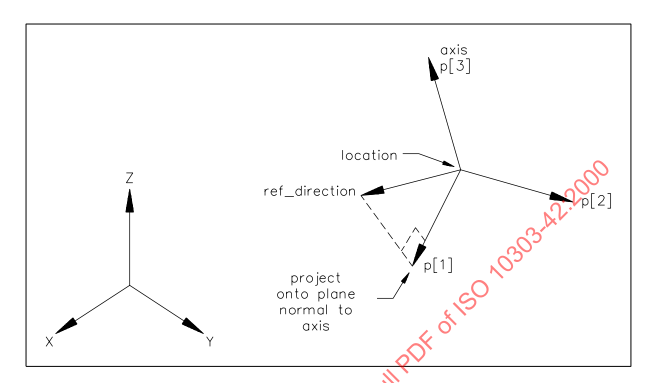


Figure 2 – Axis2_placement_3d

Formal propositions:

WR1: The space dimensionality of the **SELF**\placement.location shall be 3.

WR2: The space dimensionality of axis shall be 3.

WR3: The space dimensionality of **ref_direction** shall be 3.

WR4: The **axis** and the **ref_direction** shall not be parallel or anti-parallel. (This is required by the **build_axes** function.)

4.4.20 cartesian_transformation_operator

A cartesian_transformation_operator defines a geometric transformation composed of translation, rotation, mirroring and uniform scaling.

The list of normalised vectors \mathbf{u} defines the columns of an orthogonal matrix \mathbf{T} . These vectors are computed, by the **base_axis** function, from the direction attributes **axis1**, **axis2** and, in **cartesian_transformation_operator_3d**, **axis3**. If $|\mathbf{T}| = -1$, the transformation includes mirroring. The local origin point \mathbf{A} , the scale value S and the matrix \mathbf{T} together define a transformation.

The transformation for a **point** with position vector \mathbf{P} is defined by

$$\mathbf{P} \to \mathbf{A} + S\mathbf{TP}$$

The transformation for a **direction** d is defined by

 $\mathbf{d} \to \mathbf{T}\mathbf{d}$

The transformation for a **vector** with **orientation** d and **magnitude** k is defined by

 $\mathbf{d} \to \mathbf{T}\mathbf{d}$

and

 $k \to Sk$

For those entities whose attributes include an **axis2_placement**, the transformation is applied, after the derivation, to the derived attributes **p** defining the placement coordinate **directions**. For a transformed **surface**, the direction of the surface normal at any point is obtained by transforming the normal, at the corresponding point, to the original **surface**. For geometric entities with attributes (such as the radius of a circle) which have the dimensionality of length, the values will be multiplied by S.

For curves on surface the **p_curve.reference_to_curve** will be **unaffected** by any transformation.

The **cartesian_transformation_operator** shall only be applied to geometry defined in a consistent system of units with the same units on each axis. With all optional attributes omitted, the transformation defaults to the identity transformation. The **cartesian_transformation_operator** shall only be instantiated as one of its subtypes.

NOTE - See Figures 3(a-c) for demonstration of effect of transformation.

```
*)
ENTITY cartesian_transformation_operator
  SUPERTYPE OF ONE OF (cartesian_transformation_operator_2d,
                               cartesian_transformation_operator_3d))
              geometric_representation_item,
                            functionally defined transformation);
               : OPTIONAL direction;
               : OPTIONAL direction;
  local_origin : cartesian_point;
  scale
               : OPTIONAL REAL;
DERIVE
               : REAL := NVL(scale, 1.0);
  scl
WHERE
 WR1: scl > 0.0;
END_ENTITY;
```

axis1: The direction used to determine u[1], the derived X axis direction.

axis2: The direction used to determine u[2], the derived Y axis direction.

local_origin: The required translation, specified as a cartesian point. The actual translation included in the transformation is from the geometric origin to the local origin.

scl: The derived scale S of the transformation, equal to scale if that exists, or 1.0 otherwise. Formal propositions: WR1: The derived scaling scl shall be greater than zero. 4.4.21 cartesian_transformation_operator_3d

A cartesian_transformation_operator_3d defines a geometric transformation in three-dimensional space composed of translation, rotation, mirroring and uniform scaling.

The list of normalised vectors **u** defines the columns of an orthogonal matrix **T**. These vectors are computed from the direction attributes axis1, axis2 and axis3 by the base_axis function. If |T| = -1, the transformation includes mirroring.

```
* )
ENTITY cartesian_transformation_operator_3d
  SUBTYPE OF (cartesian_transformation_operator);
  axis3 : OPTIONAL direction;
DERIVE
          VIST[3:3] OF direction
  11
          base_axis(3,SELF\cartesian_transformation_operator.axis1,
                       SELF\cartesian_transformation_operator.axis2,axis3);
  WR1: SELF\geometric_representation_item.dim = 3;
END ENTITY;
( *
```

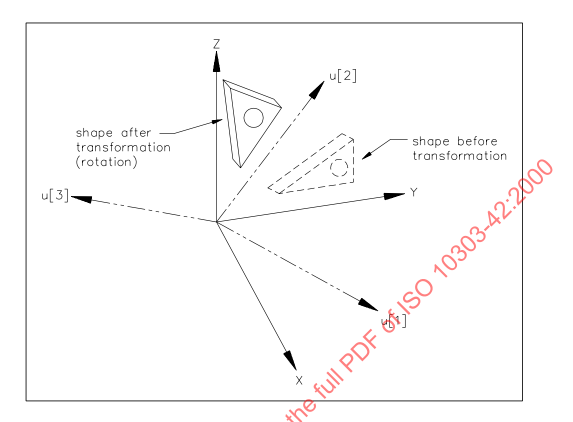


Figure 3 – (a) Cartesian_transformation_operator_3d

SELF\cartesian_transformation_operator.axis1: The direction used to determine u[1], the derived X axis direction. If necessary, u[1] is adjusted to make it orthogonal to u[3].

SELF\cartesian_transformation_operator.axis2: The direction used to determine u[2], the derived Y axis direction. If necessary, u[2] is adjusted to make it orthogonal to u[1] and u[3].

axis3: The exact direction of u[3], the derived Z axis direction.

SELF\cartesian_transformation_operator.local_origin: The required translation, specified as a cartesian point. The actual translation included in the transformation is from the geometric origin to the local origin.

SELE cartesian_transformation_operator.scale: The scaling value specified for the transformation.

SELF\cartesian_transformation_operator.scl: The derived scale S of the transformation, equal to scale if that exists, or 1.0 otherwise.

u: The list of mutually orthogonal, normalised vectors defining the transformation matrix **T**. They are derived from the explicit attributes **axis3**, **axis1**, and **axis2** in that order.

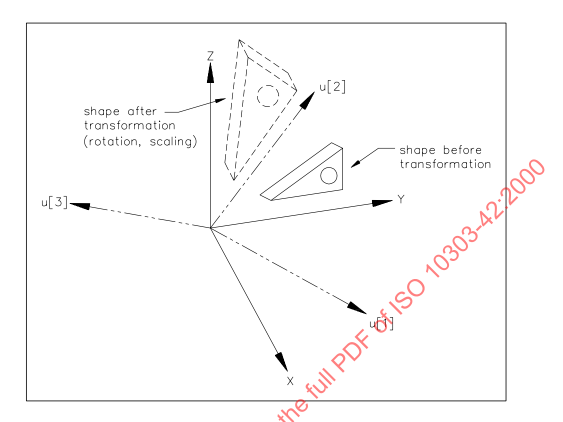


Figure 3 – (b) Cartesian_transformation_operator_3d

Formal propositions:

WR1: The coordinate space dimensionality of this entity shall be 3.

4.4.22 cartesian_transformation_operator_2d

A Cartesian_transformation_operator_2d defines a geometric transformation in two-dimensional space composed of translation, rotation, mirroring and uniform scaling.

The list of normalised vectors \mathbf{u} defines the columns of an orthogonal matrix \mathbf{T} . These vectors are computed from the direction attributes $\mathbf{axis1}$ and $\mathbf{axis2}$ by the $\mathbf{base_axis}$ function. If $|\mathbf{T}| = -1$, the transformation includes mirroring.

```
*)
ENTITY cartesian_transformation_operator_2d
  SUBTYPE OF (cartesian_transformation_operator);
DERIVE
```

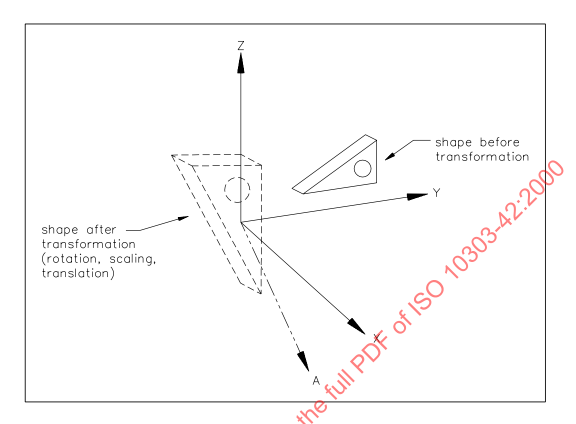


Figure 3 – (c) Cartesian_transformation_operator_3d

SELF cartesian_transformation_operator.axis1: The direction used to determine u[1], the derived X axis direction.

SELF\cartesian_transformation_operator.axis2: The direction used to determine u[2], the derived Y axis direction.

SELF\cartesian_transformation_operator.local_origin: The required translation, specified as a cartesian point. The actual translation included in the transformation is from the geometric origin to the local origin.

SELF\cartesian_transformation_operator.scale: The scaling value specified for the transformation.

SELF\cartesian_transformation_operator.scl: The derived scale S of the transformation, equal to scale if that exists, or 1.0 otherwise.

u: The list of mutually orthogonal, normalised vectors defining the transformation matrix T. They are derived from the explicit attributes axis1 and axis2 in that order.

Formal propositions:

```
A curve can be envisioned as the path of a point moving in its coordinate space.

EXPRESS specification:
 *)
 ENTITY curve
   SUPERTYPE OF (ONEOF(line, conic, clothoid, pcurve, surface_curve,
                          offset_curve_2d, offset_curve_3d, curve_replica))
   SUBTYPE OF (geometric_representation_item);
 END_ENTITY;
```

Informal propositions:

IP1: A **curve** shall be arcwise connected.

IP2: A **curve** shall have an arc length greater than zero.

4.4.24

A line is an unbounded curve with constant tangent direction. A **line** is defined by a **point** and a **direction**. The positive direction of the line is in the direction of the **dir** vector.

The curve is parametrised as follows:

$$\mathbf{P} = \text{pnt}$$
 $\mathbf{V} = \text{dir}$
 $\boldsymbol{\lambda}(u) = \mathbf{P} + u\mathbf{V}$

and the parametric range is $-\infty < u < \infty$.

```
*)
ENTITY line
  SUBTYPE OF (curve);
  pnt : cartesian_point;
  dir : vector;
WHERE
  WR1: dir.dim = pnt.dim;
END_ENTITY;
(*
```

Attribute definitions:

pnt: The location of the **line**.

dir: The direction of the line; the magnitude and units of dir affect the parametrisation of the line.

SELF\geometric_representation_item.dim: The dimensionality of the coordinate space for the line. This is an inherited attribute from the geometric representation item supertype.

Formal propositions:

WR1: pnt and dir shall both be 2D or both be 3D entities.

4.4.25 conic

A conic is a planar curve which could be produced by intersecting a plane with a cone.

A **conic** curve is defined in terms of its intrinsic geometric properties rather than being described in terms of other geometry.

A **conic** entity always has a placement coordinate system defined by **axis2_placement**; the parametric representation is defined in terms of this placement coordinate system.

```
*)
ENTITY conic
  SUPERTYPE OF (ONEOF(circle, ellipse, hyperbola, parabola))
  SUBTYPE OF (curve);
  position: axis2_placement;
END_ENTITY;
(*
```

position: The location and orientation of the conic. Further details of the interpretation of this attribute are given for the individual subtypes.

4,4,26 circle

A **circle** is a conic section defined by a radius and the location and orientation of the circle interpretation of the data shall be as fell. of the data shall be as follows:

> \mathbf{C} position.location (centre)

position.p[1]

y = position.p[2]

position.p[3]

R = radius

and the circle is parametrised as

$$\lambda(u) = \mathbf{C} + R((\cos u)\mathbf{x} + (\sin u)\mathbf{y})$$

 $\pmb{\lambda}(u) = \mathbf{C} + R((\cos u)\mathbf{x} + \sin u)\mathbf{y})$ The parametrisation range is $0 \le u \le 360$ degrees.

In the placement coordinate system defined above, the circle is the equation C=0, where

$$\mathcal{C}(x, y, z) = x^2 + y^2 - R^2$$

The positive sense of the circle at any point is in the tangent direction, T, to the curve at the point, where

$$\mathbf{T} = (-\mathcal{C}_y, \mathcal{C}_x, 0).$$

A circular arc is defined by using the **trimmed_curve** entity in conjunction with the **circle** entity.

EXPRESS specification:

```
SUBTYPE OF (conic);
  radius
           : positive_length_measure;
END ENTITY;
( *
```

Attribute definitions:

SELF\conic.position.location: This inherited attribute defines the centre of the circle.

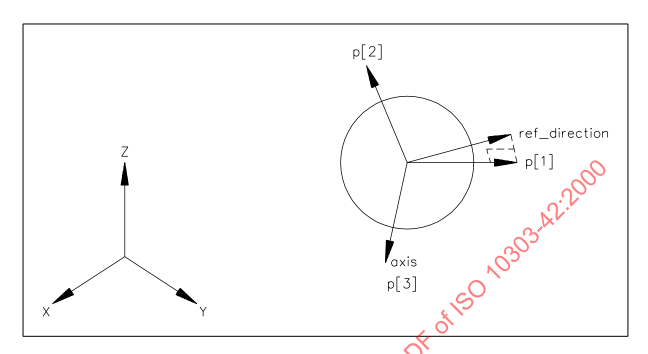


Figure 4 – Circle

radius: The radius of the circle, which shall be greater than zero.

NOTE - See Figure 4 for interpretation of attributes.

4.4.27 ellipse

An **ellipse** is a conic section defined by the lengths of the semi-major and semi-minor diameters and the position (center or mid point of the line joining the foci) and orientation of the curve.

Interpretation of the data shall be as follows:

C = position.location x = position.p[1] y = position.p[2] z = position.p[3] $R_1 = semi_axis_1$ $R_2 = semi_axis_2$

and the ellipse is parametrised as

$$\lambda(u) = \mathbf{C} + (R_1 \cos u)\mathbf{x} + (R_2 \sin u)\mathbf{y}$$

The parametrisation range is $0 \le u \le 360$ degrees.

In the placement coordinate system defined above the ellipse is the equation $\mathcal{C}=0$, where

$$C(x,y,z) = x^2/R_1^2 + y^2/R_2^2 - 1$$

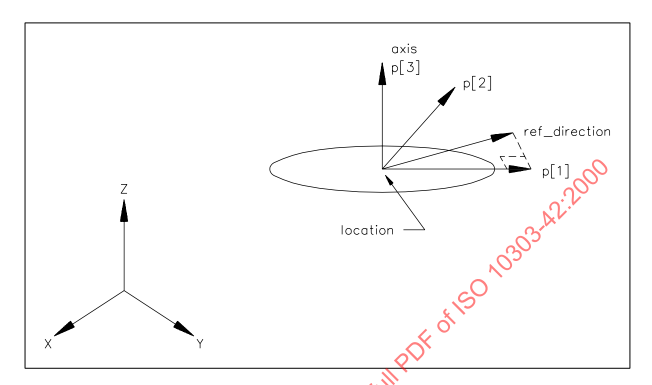


Figure 5 – Ellipse

The positive sense of the ellipse at any point is in the tangent direction, T, to the curve at the point, where

 $\mathbf{T} = (-\mathcal{C}_y, \mathcal{C}_x, 0).$

EXPRESS specification:

```
*)
ENTITY ellipse
  SUBTYPE OF (conic);
  semi_axis_1 : positive_length_measure;
  semi_axis_2 : positive_length_measure;
END_ENTITY;
(*
```

Attribute definitions:

SELF\conic.position: conic.position.location is the centre of the ellipse, and conic.position.p[1] the direction of the semi_axis_1.

semi_axis_1: The first radius of the ellipse which shall be positive.

semi_axis_2: The second radius of the ellipse which shall be positive.

NOTE - See Figure 5 for interpretation of attributes.

4.4.28 hyperbola

A **hyperbola** is a conic section defined by the lengths of the major and minor radii and the position (mid-point of the line joining two foci) and orientation of the curve. Interpretation of the data shall be as follows:

C = position.location x = position.p[1] y = position.p[2] z = position.p[3] $R_1 = semi_axis$ $R_2 = semi_imag_axis$

and the hyperbola is parametrised as

$$\lambda(u) = \mathbf{C} + (R_1 \cosh u)\mathbf{x} + (R_2 \sinh u)\mathbf{y}$$

The parametrisation range is $-\infty < u < \infty$.

In the placement coordinate system defined above, the hyperbola is represented by the equation C=0, where

$$C(x,y) = x^2/R_1^2 - y^2/R_2^2 - 1$$

The positive sense of the hyperbola at any point is in the tangent direction, T, to the curve at the point, where

$$\mathbf{T} = (-\mathcal{C}_y, \mathcal{C}_x, 0).$$

The branch of the hyperbola represented is that pointed to by the \mathbf{x} direction.

```
*)
ENTITY hyperbola
SUBTYPE OF (conic);
semi_axis : positive_length_measure;
semi_imag_axis : positive_length_measure;
END_ENTITY;
(*
```

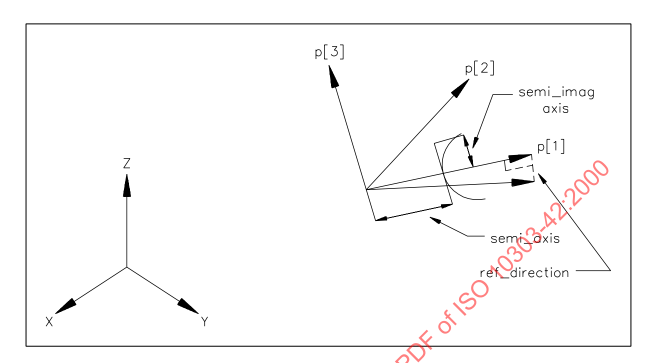


Figure 6 - Hyperbola

SELF\conic.position: The location and orientation of the curve.

conic.position.location is the centre of the hyperbola and **conic.position.p[1]** is in the direction of the semi-axis. The branch defined is on the side of **position.p[1]** positive.

semi_axis: The length of the semi-axis of the hyperbola. This is positive and is half the minimum distance between the two branches of the hyperbola.

semi_imag_axis: The length of the semi-imaginary axis of the hyperbola which shall be positive.

NOTE - See Figure 6 for interpretation of attributes.

Formal propositions:

WR1: The length of the **semi_axis** shall be greater than zero.

WR2: The length of the **semi_imag_axis** shall be greater than zero.

4.4.29 parabola

A parabola is a conic section defined by its focal length, position (apex), and orientation.

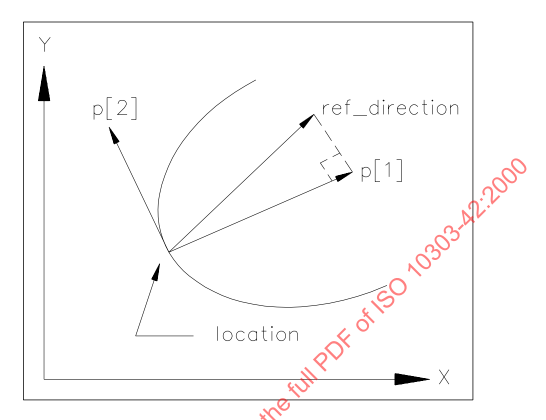


Figure 7 — Parabola

Interpretation of the data shall be as follows:

C = position.location x = position.p[1] y = position.p[2] z = position.p[3] F = focal dist

and the parabola is parametrised as

$$\lambda(u) = \mathbf{C} + F(u^2 \mathbf{x} + 2u \mathbf{y})$$

The parametrisation range is $-\infty < u < \infty$.

In the placement coordinate system defined above, the parabola is represented by the equation $\mathcal{C}=0$, where

$$\mathcal{C}(x,y,z) = 4Fx - y^2$$

The positive sense of the curve at any point is in the tangent direction, T, to the curve at the point, where

$$\mathbf{T} = (-\mathcal{C}_y, \mathcal{C}_x, 0).$$

EXPRESS specification:

```
*)
ENTITY parabola
  SUBTYPE OF (conic);
  focal_dist : length_measure;
WHERE
  WR1: focal_dist <> 0.0;
END_ENTITY;
( *
```

Attribute definitions:

.o. viewthe full PDF of lick to view the lick to view the lick to view the lick to view the lick to vie **SELF**\conic.position: The location and orientation of the curve. conic.position.location is the apex of the parabola and **conic.position.p[1]** is the axis of symmetry.

focal dist: The distance of the focal point from the apex point.

See Figure 7 for interpretation of attributes.

Formal propositions:

WR1: The focal distance shall not be zero.

4.4.30 clothoid

A **clothoid** is a planar curve in the form of a spiral. This curve has the property that the curvature varies linearly with the arc length.

Interpretation of the data shall be as follows:

position.location x = position.p[1]position.p[2] A = clothoid_constant

and the clothoid is parametrised as

$$\lambda(u) = \mathbf{C} + A\sqrt{\pi} \left(\int_0^u \cos(\pi \frac{t^2}{2}) dt \quad \mathbf{x} + \int_0^u \sin(\pi \frac{t^2}{2}) dt \quad \mathbf{y} \right)$$

The parametrisation range is $-\infty < u < \infty$.

The arc length s of the curve, from the point C, is given by the formula:

$$s = Au\sqrt{\pi}$$
.

The curvature κ and radius of curvature ρ , at any point of the curve, are related to the arc length by the formulae:

$$\kappa = \frac{s}{A^2}, \quad \rho = \frac{1}{\kappa}.$$

NOTE 1 - A more detailed description of the clothoid curve can be found in [3].

EXPRESS specification:

```
*)
ENTITY clothoid
SUBTYPE OF (curve);
position : axis2_placement;
clothoid_constant : length_measure;
END_ENTITY;
(*
```

Attribute definitions:

position: The location and orientation of the clothoid.
position.location is the point on the clothoid with zero curvature.
position.p[1] is the direction of the tangent to the curve arthis point.

NOTE - If **position** is of type **axis2_placement_2d** the **clothoid** is defined in a two dimensional space.

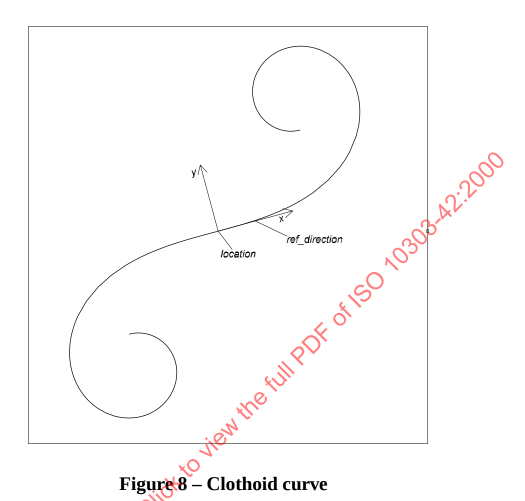
clothoid_constant: The constant which defines the relationship between curvature and arc length for the curve.

NOTE - See Figure 8 for interpretation of attributes.

4.4.31 bounded_curve

A **bounded_curve** is a **curve** of finite arc length with identifiable end points.

NOTE 1 - **bounded_curve** is not included in the ONEOF list for curve and, as such, has an implicit and/or relationship with other subtypes of curve. The only complex instances intended to be created are **bounded_pcurve** and **bounded_surface_curve**.



Informal propositions:

IP1: A bounded curve has finite arc length.

IP2: A bounded curve has a start point and an end point.

polyline

A **polyline** is a **bounded_curve** of n-1 linear segments, defined by a list of n **points**, P_1, P_2, \ldots, P_n .

The *i*th segment of the curve is parametrised as follows:

$$\lambda(u) = \mathbf{P}_i(i-u) + \mathbf{P}_{i+1}(u+1-i),$$
 for $1 \le i \le n-1$

where $i-1 \le u \le i$ and with parametric range of $0 \le u \le n-1$.

EXPRESS specification:

```
* )
ENTITY polyline
  SUBTYPE OF (bounded_curve);
  points : LIST [2:?] OF cartesian_point;
END_ENTITY;
( *
```

Attribute definitions:

points: The **cartesian_points** defining the **polyline**.

4.4.33 **b** spline curve

01150 10303-47:2000 TVF A B-spline curve is a piecewise parametric polynomial or rational curve described in terms of control points and basis functions. The B-spline curve has been selected as the most stable format to represent all types of polynomial or rational parametric curves. With appropriate attribute values it is capable of representing single span or spline curves of explicit polynomial, rational, Bézier or B-spline type. The b spline curve has three special subtypes where the knots and knot multiplicities can be derived to provide simple default capabilities.

- NOTE 1 Identification of B-spline curve default values and subtypes is important for performance considerations and for efficiency issues in performing computations.
- NOTE 2 A B-spline is rational f and only if the weights are not all identical; this can be represented by the **rational_b_spline_curve** subtype. If it is polynomial, the weights may be defaulted to all being 1.
- NOTE 3 In the case where the B-spline curve is uniform, quasi-uniform or Bézier (including piecewise Bézier), the knots and knot multiplicities may be defaulted (i.e., non-existent in the data as specified by the attribute definitions).
- NOTE 4 When the knots are defaulted, a difference of 1.0 between separate knots is assumed, and the effective parameter range for the resulting curve starts from 0.0. These defaults are provided by the subtypes.
- NOTE 5 The knots and knot multiplicities shall not be defaulted in the non-uniform case.
- NOTE 6 -The defaulting of weights and knots are done independently of one another.
- NOTE 7 Definitions of the B-spline basis functions $N_i^d(u)$ can be found in [[1], [2], [4], [5]]. It should be noted that there is a difference in terminology between these references.

Interpretation of the data is as follows:

a) The curve, in the polynomial case, is given by:

$$\lambda(u) = \sum_{i=0}^{k} \mathbf{P}_i N_i^d(u).$$

b) In the rational case all weights shall be positive and the curve is given by:

$$\lambda(u) = \frac{\sum_{i=0}^{k} w_i \mathbf{P}_i N_i^d(u)}{\sum_{i=0}^{k} w_i N_i^d(u)}.$$

where

k+1 = number of control points,

 \mathbf{P}_i = control points, w_i = weights, and d = degree.

The knot array is an array of (k+d+2) real numbers $[u_{-d}, \dots, u_{k+1}]$, such that for all indices j in $[-d, k], u_j \leq u_{j+1}$. This array is obtained from the **knots** list by repeating each multiple knot according to the multiplicity. N_i^d , the ith normalised B-spline basis function of degree d, is defined on the subset $[u_{i-d}, \dots, u_{i+1}]$ of this array.

c) Let L denote the number of distinct values amongst the d+k+2 knots in the knot list; L will be referred to as the 'upper index on knots'. Let m_j denote the multiplicity (i.e., number of repetitions) of the jth distinct knot. Then:

$$\sum_{i=1}^{L} m_i = d + k + 2.$$

All knot multiplicities except the first and the last shall be in the range 1, ..., d; the first and last may have a maximum value of d + 1.

In evaluating the basis functions, a knot u of, e.g., multiplicity 3 is interpreted as a sequence u, u, u, in the knot array.

The **b_spline_curve** has three special subtypes where the knots and knot multiplicities are derived to provide simple default capabilities.

NOTE 8 - See Figure 9 for further information on curve definition.

EXPRESS specification:

*)
ENTITY b_spline_curve
SUPERTYPE OF (ONEOF(uniform_curve, b_spline_curve_with_knots,
quasi_uniform_curve, bezier_curve)

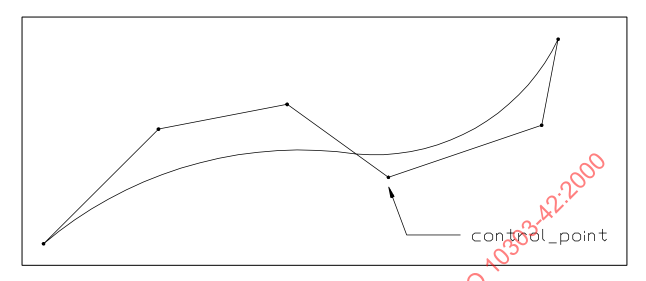


Figure 9 – B-spline curve

```
ANDOR rational
  SUBTYPE OF (bounded_curve);
  degree
                       : INTEGER;
  control_points_list
                      : LIST [2:?] OF cartesian_point;
  curve_form
                       : b_spline_curve_form;
  closed_curve
                       : LOGICAL;
  self_intersect
                       : LOGICAL;
DERIVE
  upper_index_on_control_points
                                   INTEGER
                                  := (SIZEOF(control_points_list) - 1);
                         ARRAY [0:upper_index_on_control_points]
  control_points
                                                         OF cartesian_point
                                  := list_to_array(control_points_list,0,
                                            upper_index_on_control_points);
WHERE
  WR1: ('GEOMETRY_SCHEMA.UNIFORM_CURVE' IN TYPEOF(self)) OR
       ('GEOMETRY_SCHEMA.QUASI_UNIFORM_CURVE' IN TYPEOF(self)) OR
       ('GEOMETRY_SCHEMA.BEZIER_CURVE' IN TYPEOF(self)) OR
       ('GEOMETRY_SCHEMA.B_SPLINE_CURVE_WITH_KNOTS' IN TYPEOF(self));
```

NOTE 9 - Where part of the data is described as 'for information only' this implies that if there is any discrepancy between this information and the properties derived from the curve itself, the curve data takes precedence.

degree: The algebraic degree of the basis functions.

control_points_list: The list of control points for the curve.

curve form: Used to identify particular types of curve; it is for information only. (See 4.3.3 for details).

closed_curve: Indication of whether the curve is closed; it is for information only.

self_intersect: Flag to indicate whether the curve self-intersects or not; it is for information only.

SELF\ geometric representation item.dim: The dimensionality of the coordinate space for the curve.

upper_index_on_control_points: The upper index on the array of control points; the lower index is 0. This value is derived from the **control points list**.

control_points: The array of control points used to define the geometry of the curve. This is derived from the list of control points.

Formal propositions:

WR1: Any instantiation of this entity shall include one of the subtypes b spline curve_with_knots, uniform_curve, quasi_uniform_curve or bezier_curve.

b spline curve with knots 4.4.34

This is the type of **b_spline_curve** for which the knot values are explicitly given. This subtype shall be used to represent non-uniform B-spline curves and may be used for other knot types.

Let L denote the number of distinct values amongst the d+k+2 knots in the knot list; L will be referred to as the 'upper index on knots'. Let m_i denote the multiplicity (i.e., number of repetitions) of the jth $\sum_{i=1}^{L} m_i = d+k+2.$ distinct knot. Then:

$$\sum_{i=1}^{L} m_i = d + k + 2.$$

All knot multiplicities except the first and the last shall be in the range $1, \ldots, d$; the first and last may have a maximum value of d + 1.

In evaluating the basis functions, a knot u of, e.g., multiplicity 3 is interpreted as a sequence u, u, u, in the knot array.

```
* )
ENTITY b spline curve with knots
  SUBTYPE OF (b_spline_curve);
  knot_multiplicities : LIST [2:?] OF INTEGER;
```

NOTE - Where part of the data is described as 'for information only' this implies that if there is any discrepancy between this information and the properties derived from the curve itself, the curve data takes precedence.

knot_multiplicities: The multiplicities of the knots. This list defines the number of times each knot in the **knots** list is to be repeated in constructing the knot array.

knots: The list of distinct knots used to define the B-spline basis functions.

knot_spec: The description of the knot type. This is for information only.

SELF\b_spline_curve.curve_form: Used to identify particular types of curve; it is for information only. (See 4.3.3 for details).

SELF\b_spline_curve.degree: The algebraic degree of the basis functions.

SELF**b_spline_curve.closed_curve:** Indication of whether the curve is closed; it is for information only.

SELF**b_spline_curve.self_intersect:** Flag to indicate whether the curve self-intersects or not; it is for information only.

SELF\ geometric representation item.dim: The dimensionality of the coordinate space for the curve.

SELF\b_spline curve.upper_index_on_control_points: The upper index on the array of control points; the lower index is 0. This value is derived from the list of control points

upper_index_on_knots: The upper index on the knot arrays; the lower index is 1.

SELF**b_spline_curve.control_points:** The array of control points used to define the geometry of the curve. This is derived from the list of control points.

Formal propositions:

WR1: constraints_param_b_spline returns TRUE if no inconsistencies in the parametrisation of the B-spline are found.

WR2: The number of elements in the knot multiplicities list shall be equal to the number of elements in the knots list.

4.4.35 uniform_curve

This is a special type of **b_spline_curve** in which the knots are evenly spaced. Suitable default values for the knots and knot multiplicities are derived in this case.

A B-spline is *uniform* if and only if all knots are of multiplicity 1 and they differ by a positive constant from the preceding knot. In this subtype the knot spacing is 1.0, starting at -d, where d is the degree.

NOTE - If the B-spline curve is uniform and degree=1, the B-spline is equivalent to applyline.

EXPRESS specification:

```
*)
ENTITY uniform_curve
   SUBTYPE OF (b_spline_curve);
END_ENTITY;
(*
```

NOTE - The value k_up may be required for the upper index on the knot and knot multiplicity lists. This is computed from the degree and the number of control points.

```
k\_up = SELF \backslash b\_spline\_curve.upper\_index\_on\_control\_points + degree + 2.
```

If required, the knots and knot multiplicities can be computed by the function calls: **default_b_spline_knots**(SELF\b_spline_curve.degree, k_up,uniform_knots), **default_b_spline_knot_mult**(SELF\b_spline_curve.degree,k_up, uniform_knots).

4.4.36 quasi_uniform_curve

This is a special type of **b_spline_curve** in which the knots are evenly spaced, and except for the first and last, have multiplicity 1. Suitable default values for the knots and knot multiplicities are derived in this case.

A Bespline is *quasi-uniform* if and only if the knots are of multiplicity (degree+1) at the ends, of multiplicity 1 elsewhere, and they differ by a positive constant from the preceding knot. A quasi-uniform B-spline curve which has only two knots represents a Bézier curve. In this subtype the knot spacing is 1.0, starting at 0.0.

EXPRESS specification:

*)

```
ENTITY quasi_uniform_curve
   SUBTYPE OF (b_spline_curve);
END_ENTITY;
(*
```

NOTE - The value k_up may be required for the upper index on the knot and knot multiplicity lists. This is computed from the degree and the number of control points.

```
k\_up = SELF \setminus b\_spline\_curve.upper\_index\_on\_control\_points - degree + 2 the knots and knot multiplicities.
```

If required, the knots and knot multiplicities can then be computed by the function calls: **default_b_spline_knots**(SELF\b_spline_curve.degree,k_up, quasi_uniform_knots) **default_b_spline_knot_mult**(SELF\b_spline_curve.degree,k_up, quasi_uniform_knots)

4.4.37 bezier_curve

This subtype represents in the most general case a piecewise Bézier curve. This is a special type of curve which can be represented as a type of **b_spline_curve** in which the knots are evenly spaced and have high multiplicities. Suitable default values for the knots and knot multiplicities are derived in this case.

A B-spline curve is a piecewise Bézier curve if it is quasi-uniform except that the interior knots have multiplicity **degree** rather than having multiplicity one. In this subtype the knot spacing is 1.0, starting at 0.0. A piecewise Bézier curve which has only two knots, 0.0 and 1.0, each of multiplicity (degree+1), is a simple Bézier curve.

NOTE 1 - A simple Bézier curve can be defined as a B-spline curve with knots by the following data:

No other data are needed, except for a rational Bézier curve. In this case the weights data ((d + 1) REALs) shall be given.

NOTE 2 - It should be noted that every piecewise Bézier curve has an equivalent representation as a B-spline curve. Because of problems with non-uniform knots not every B-spline curve can be represented as a piecewise Bézier curve.

To define a piecewise Bézier curve as a B-spline:

- The first knot is 0.0 with multiplicity (d + 1).
- The next knot is 1.0 with multiplicity d (the knots for one segment are now defined, unless it is the last one).

- The next knot is 2.0 with multiplicity d (the knots for two segments are now defined, unless the second is the last one).
- Continue to the end of the last segment, call it the n-th segment, at the end of which a knot with value n, multiplicity (d+1) is added.

EXAMPLE 1 A one-segment cubic Bézier curve would have knot sequence (0,1) with multiplicity sequence (4,4).

EXAMPLE 2 A two-segment cubic piecewise Bézier curve would have knot sequence (0,1,2) with multiplicity sequence (4,3,4).

NOTE 3 - For the piecewise Bézier case, if d is the degree, k+1 is the number of control points, m is the number of knots with multiplicity d, and N is the total number of knots for the spline, then

$$(d+2+k) = N$$

= $(d+1) + md + (d+1)$
 $thus, m = (k-d)/d$

Thus, the knot sequence is $(0, 1, \ldots, m, (m+1))$ with multiplicities $(d+1, d, \ldots, d, d+1)$.

EXPRESS specification:

*)
ENTITY bezier_curve
SUBTYPE OF (b_spline_curve)
END_ENTITY;
(*

NOTE 4 - The value k_up may be required for the upper index on the knot and knot multiplicity lists. This is computed from the degree and the number of control points.

$$k_up = \frac{SELF \backslash b_spline_curve.upper_index_on_control_points}{SELF \backslash b_spline_curve.degree} + 1.$$

If required, the knots and knot multiplicities can then be computed by the function calls: default_b_spline_knots(SELF\b_spline_curve.degree,k_up, piecewise_bezier_knots) default_b_spline_knot_mult(SELF\b_spline_curve.degree,k_up, piecewise_bezier_knots).

4.4.38 rational_b_spline_curve

A **rational_b_spline_curve** is a piecewise parametric rational curve described in terms of control points and basis functions. This subtype is instantiated with one of the other subtypes of **b_spline_curve** which explicitly or implicitly provide the knot values used to define the basis functions.

All weights shall be positive and the curve is given by:

 $\boldsymbol{\lambda}(u) = \frac{\sum_{i=0}^{k} w_i \mathbf{P}_i N_i^d(u)}{\sum_{i=0}^{k} w_i N_i^d(u)}.$

where

k + 1 = number of control points,

 \mathbf{P}_i = control points, w_i = weights, and d = degree.

EXPRESS specification:

```
* )
ENTITY rational_b_spline_curve
  SUBTYPE OF (b_spline_curve);
  weights_data : LIST [2:?] OF REAL;
DERIVE
                    : ARRAY [0:upper_index_on_control_points] OF REAL
  weights
                               := list_to_array(weights_data,0,
                                      upper_index_on_control_points);
WHERE
        SIZEOF(weights_data) = SIZEOF(SELF\b_spline_curve.
  WR1:
                                           control_points_list);
 WR2: curve_weights_positive(SELE);
END ENTITY;
( *
```

Attribute definitions:

NOTE - Where part of the data is described as 'for information only' this implies that if there is any discrepancy between this information and the properties derived from the curve itself the curve data takes precedence.

weights_data: The supplied values of the weights. See the derived attribute weights.

SELF\b spline curve.degree: The algebraic degree of the basis functions.

SELE b_spline_curve.curve_form: Used to identify particular types of curve; it is for information only. (See 4.3.3 for details.)

SELF\b_spline_curve.closed_curve: Indication of whether the curve is closed; it is for information only.

SELF\b_spline_curve.self_intersect: Flag to indicate whether the curve self-intersects or not; it is for information only.

SELF\b_spline_curve.upper_index_on_control_points: The upper index on the array of control points; the lower index is 0. This value is derived from the list of control points

SELF\b_spline_curve.control_points: The array of control points used to define the geometry of the curve. This is derived from the list of control points

weights: The array of weights associated with the control points. This is derived from the weights_data

Formal propositions:

WR1: There shall be the same number of weights as control points.

WR2: All the weights shall have values greater than 0.0.

4.4.39 trimmed curve

A trimmed curve is a bounded curve which is created by taking a selected portion, between two identified points, of the associated basis curve. The basis curve itself is unaltered and more than one trimmed curve may reference the same basis curve. Trimming points for the curve may be identified:

- by parametric value;
- by geometric position;
- by both of the above.

At least one of these shall be specified at each end of the curve. The **sense** makes it possible to unambiguously define any segment of a closed curve such as a circle. The combinations of sense and ordered end points make it possible to define four distinct directed segments connecting two different points on a circle or other closed curve. For this purpose cyclic properties of the parameter range are assumed; for example, 370 degrees is equivalent to 10 degrees.

The trimmed curve has a parametrisation which is inherited from that of the particular basis curve referenced. More precisely the parameter s of the trimmed curve is derived from the parameter t of the basis curve as follows:

If sense is TRUE: $s = t - t_1$. If sense is FALSE: $s = t_1 - t$.

In the above equations t_1 is the value given by trim_1 or the parameter value corresponding to point_1 and t_2 is the parameter value given by trim_2 or the parameter corresponding to point_2. The resultant trimmed curve has a parameter s ranging from 0 at the first trimming point to $|t_2 - t_1|$ at the second trimming point.

NOTE 1 - In the case of a closed basis curve, it may be necessary to increment t_1 or t_2 by the parametric length for consistency with the sense flag.

```
NOTE 2 - For example:

(a) If sense_agreement = TRUE and t_2 < t_1, t_2 should be increased by the parametric length.

(b) If sense_agreement = FALSE and t_1 < t_2, t_1 should be increased by the parametric length.
```

EXPRESS specification:

```
* )
ENTITY trimmed_curve
 SUBTYPE OF (bounded_curve);
 basis_curve : curve;
                  : SET[1:2] OF trimming_select;
 trim_1
                   : SET[1:2] OF trimming_select;
 trim_2
 sense_agreement
                  : BOOLEAN;
 master_representation : trimming_preference;
WHERE
 WR1: (HIINDEX(trim_1) = 1) OR (TYPEOF(trim_1[1]) <> TYPEOF(trim_1[2]));
 END ENTITY;
( *
```

Attribute definitions:

basis_curve: The **curve** to be trimmed. For curves with multiple representations any parameter values given as **trim_1** or **trim_2** refer to the master representation of the **basis_curve** only.

trim_1: The first trimming point which may be specified as a cartesian point (point_1), as a real parameter value (parameter_1 = t_1), or both.

trim_2: The second trimming point which may be specified as a cartesian point (point_2), as a real parameter value (parameter_ $\mathcal{Q} \neq t_2$), or both.

sense_agreement: Flag to indicate whether the direction of the trimmed curve agrees with or is opposed to the direction of **basis_curve**.

- sense agreement = TRUE if the curve is being traversed in the direction of increasing parametric value;
- sense agreement = FALSE otherwise. For an open curve, sense agreement = FALSE if $t_1 > t_2$. If $t_2 > t_1$, sense agreement = TRUE. The sense information is redundant in this case but is essential for a closed curve.

master_representation: Where both parameter and point are present at either end of the curve this indicates the preferred form. Multiple representations provide the ability to communicate data in more than one form, even though the data are expected to be geometrically identical. (See 4.3.9.)

NOTE 3 - The master_representation attribute acknowledges the impracticality of ensuring that multiple forms are indeed identical and allows the indication of a preferred form. This would probably be determined by the creator of the data. All characteristics, such as parametrisation, domain, and results of evaluation, for

an entity having multiple representations, are derived from the master representation. Any use of the other representations is a compromise for practical considerations.

Formal propositions:

WR1: Either a single value is specified for **trim_1**, or, the two trimming values are of different types (point and parameter).

WR2: Either a single value is specified for **trim_2**, or, the two trimming values are of different types (point and parameter).

Informal propositions:

IP1: Where both the parameter value and the cartesian point exist for **trim_1** or **trim_2** they shall be consistent, i.e., the **basis_curve** evaluated at the parameter value shall coincide with the specified point.

IP2: When a cartesian point is specified by **trim_1** or by **trim_2**, **it shall** lie on the **basis_curve**.

IP3: Except in the case of a closed **basis_curve**, where both parameter_1 and parameter_2 exist, they shall be consistent with the sense flag, i.e., sense = (parameter_1 < parameter_2).

IP4: If both parameter_1 and parameter_2 exist, parameter_1 <> parameter_2.

IP5: When a parameter value is specified by **trim_2**, it shall lie within the parametric range of the **basis_curve**.

4.4.40 composite_curve_ict

A **composite_curve** is a collection of curves joined end-to-end. The individual segments of the curve are themselves defined as **composite_curve_segments**. The parametrisation of the composite curve is an accumulation of the parametric ranges of the referenced bounded curves. The first segment is parametrised from 0 to l_1 and, for $i \ge 2$, the i^{th} segment is parametrised from

$$\sum_{k=1}^{i-1} l_k \qquad to \qquad \sum_{k=1}^{i} l_k,$$

where l_k is the parametric length (i.e., difference between maximum and minimum parameter values) of the curve underlying the k^{th} segment. Let T denote the parameter for the **composite_curve**. Then, if the ith segment is not a **reparametrised_composite_curve_segment**, T is related to the parameter t_i , $t_{i0} \le t_i \le t_{i1}$, for the ith segment by the equation:

$$T = \sum_{k=1}^{i-1} l_k + t_i - t_{i0},$$

if **segments[i].same_sense** = TRUE; or by the equation:

$$T = \sum_{k=1}^{i-1} l_k + t_{i1} - t_i,$$

if **segments[i].same_sense** = FALSE.

If segments[i] is of type reparametrised_composite_curve_segment,

$$T = \sum_{k=1}^{i-1} l_k + \tau,$$

Where τ is defined in 4.4.42.

EXPRESS specification:

Attribute definitions:

n_segments: The number of component curves.

segments: The component bounded curves, their transitions and senses. The transition attribute for the last segment defines the transition between the end of the last segment and the start of the first; this transition attribute may take the value **discontinuous**, which indicates an open curve. (See 4.3.8).

self intersect: Indication of whether the curve intersects itself or not; this is for information only.

dim: The dimensionality of the coordinate space for the composite curve. This is an inherited attribute from the geometric representation item supertype.

closed_curve: Indication of whether the curve is closed or not; this is derived from the transition code on the last segment.

NOTE - See Figure 10 for further information on attributes.

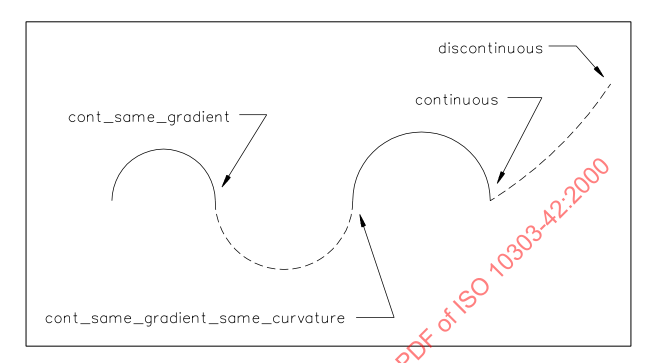


Figure 10 – Composite_curve

Formal propositions:

WR1: No transition code shall be discontinuous, except for the last code of an open curve.

Informal propositions:

IP1: The **same_sense** attribute of each segment correctly specifies the senses of the component curves. When traversed in the direction indicated by **same_sense**, the segments shall join end-to-end.

4.4.41 composite_curve_segment

A **composite_curve_segment** is a bounded curve together with transition information which is used to construct a **composite_curve**.

```
*)
ENTITY composite_curve_segment
SUBTYPE OF (founded_item);
  transition : transition_code;
  same_sense : BOOLEAN;
  parent_curve : curve;
```

```
INVERSE
    using_curves : BAG[1:?] OF composite_curve FOR segments;
WHERE
    WR1 : ('GEOMETRY_SCHEMA.BOUNDED_CURVE' IN TYPEOF(parent_curve));
END_ENTITY;
(*
```

transition: The state of transition (i.e., geometric continuity from the last point of this segment to the first point of the next segment) in a composite curve.

same_sense: An indicator of whether or not the sense of the segment agrees with, or opposes, that of the parent curve. If **same_sense** is false, the point with highest parameter value is taken as the first point of the segment.

parent_curve: The bounded curve which defines the geometry of the segment.

NOTE - Since **composite_curve_segment** is not a subtype of **geometric_representation_item** the instance of **bounded_curve** used as **parent_curve** is not automatically associated with the **geometric_representation_context** of the **representation** using a **composite_curve** containing this **composite_curve_segment**. It is therefore necessary to ensure that the **bounded_curve** instance is explicitly included in a **representation** with the appropriate **geometric_representation context**.

using_curves: The set of **composite_curve**s which use this **composite_curve_segment** as a segment. This set shall not be empty.

Formal propositions:

WR1: The parent_curve shall be a bounded_curve.

4.4.42 reparametrised_composite_curve_segment

The **reparametrised_composite_curve_segment** is a special type of **composite_curve_segment** which provides the capability to re-define its parametric length without changing its geometry.

Let $l = \mathbf{param}$ length.

If $t_0 > t \le t_1$ is the parameter range of **parent_curve**, the new parameter τ for the **reparametrised_composite curve segment** is given by the equation:

$$\tau = \frac{t - t_0}{t_1 - t_0}l,$$

if **same_sense** = TRUE;

or by the equation:

$$\tau = \frac{t_1 - t}{t_1 - t_0} l,$$

if same sense = FALSE.

EXPRESS specification:

```
* )
ENTITY reparametrised_composite_curve_segment
  SUBTYPE OF (composite_curve_segment);
 param_length : parameter_value;
WHERE
 WR1: param_length > 0.0;
END_ENTITY;
( *
```

Attribute definitions:

param_length: The new parametric length of the segment. The segment is given a simple linear reparametrisation from 0.0 at the first point to **param_length** at the last point. The parametrisation of the composite curve constructed using this segment is defined in terms of param_length.

WR1: The param_length shall be greater than zero. The param_length A peurve is a 3D curve defined by means of a 2D curve in the parameter space of a surface. If the curve is parametrised by the function (u, v) = f(t), and the surface is parametrised by the function (x,y,z)=g(u,v), the **pcurve** is parametrised by the function (x,y,z)=g(f(t)).

A pcurve definition contains a reference to its basis_surface and an indirect reference to a 2D curve through a **definitional representation** entity. The 2D curve, being in parameter space, is not in the context of the basis surface. Thus a direct reference is not possible. For the 2D curve the variables involved are u and w which occur in the parametric representation of the **basis_surface** rather than x, y Cartesian coordinates. The curve is only defined within the parametric range of the surface.

```
* )
ENTITY pcurve
  SUBTYPE OF (curve);
  basis surface : surface;
 reference_to_curve : definitional_representation;
WHERE
  WR1: SIZEOF(reference_to_curve\representation.items) = 1;
  WR2: 'GEOMETRY SCHEMA.CURVE' IN TYPEOF
```

```
(reference_to_curve\representation.items[1]);
  WR3: reference_to_curve\representation.items[1]\
                               geometric_representation_item.dim =2;
END_ENTITY;
( *
```

reference_to_curve: The reference to the parameter space curve which defines the pcurve.

Formal propositions:

WR1: The set of items in the definitional_representation entity corresponding to the reference_to_curve shall have exactly one element.

WR2: The unique item in the set shall be a curve.

WR3: The dimensionality of this parameter space curve shall be 2.

bounded_pcurve 4.4.44

A **bounded_pcurve** is special type of **pcurve** which also has the properties of a **bounded_curve**.

EXPRESS specification:

```
* )
ENTITY bounded pourve
  SUBTYPE OF (pcurve, bounded_curve);
         'GEOMETRY_SCHEMA.BOUNDED_CURVE' IN
                  TYPEOF(SELF\pcurve.reference_to_curve.items[1]));
```

Formal propositions:

WR1: The referenced curve of the **pcurve** supertype shall be of type **bounded curve**. This ensures that the **bounded_pcurve** is of finite arc length.

4.4.45 surface_curve

A surface curve is a curve on a surface. The curve is represented as a curve (curve 3d) in threedimensional space and possibly as a curve, corresponding to a pcurve, in the two-dimensional parametric space of a surface. The ability of this curve to reference a list of 1 or 2 pcurve or surfaces enables this entity to define either a curve on a single surface, or an intersection curve which has two distinct surface associations. A 'seam' on a closed surface can also be represented by this entity; in this case each associated geometry will be a pourve lying on the same surface. Each pourve, if it exists, shall be parametrised to have the same sense as **curve_3d**. The surface curve takes its parametrisation directly from either **curve_3d** or **pcurve** as indicated by the attribute master representation.

NOTE - Because of the ANDOR relationship with the bounded_surface_curve subtype an instance of a **surface_curve** may be any one of the following:

- an intersection_curve AND bounded_surface_curve;
 a seam_curve;
 a seam_curve AND bounded_surface_curve;

```
* )
ENTITY surface curve
  SUPERTYPE OF (ONEOF(intersection_curve, seam_curve) ANDOR
                                           bounded_surface_curve)
  SUBTYPE OF
            (curve);
  curve 3d /
                        : curve;
  associated_geometry : LIST[1:2] OF pcurve_or_surface;
  master representation : preferred_surface_curve_representation;
DERIVE
                        : SET[1:2] OF surface
  basis surface
                        := get basis surface(SELF);
WHERE
  WR1: curve_3d.dim = 3;
  WR2: ('GEOMETRY_SCHEMA.PCURVE' IN TYPEOF(associated_geometry[1])) OR
                       (master_representation <> pcurve_s1);
  WR3: ('GEOMETRY_SCHEMA.PCURVE' IN TYPEOF(associated_geometry[2])) OR
                       (master_representation <> pcurve_s2);
  WR4: NOT ('GEOMETRY SCHEMA.PCURVE' IN TYPEOF(curve 3d));
END ENTITY;
```

curve_3d: The curve which is the three-dimensional representation of the **surface_curve**.

associated_geometry: A list of one or two pourves or surfaces which define the surface or surfaces associated with the surface curve. Two elements in this list indicate that the curve has two surface associations which need not be two distinct surfaces. When a pourve is selected, it identifies a surface and also associates a basis curve in the parameter space of this surface.

master_representation: Indication of representation "preferred". The **master_representation** defines the curve used to determine the unique parametrisation of the **surface_curve**.

The master_representation takes one of the values curve_3d, pcurve_s1 or pcurve_s2 to indicate a preference for the 3D curve, or the first or second pcurve, in the associated geometry list, respectively. Multiple representations provide the ability to communicate data in more than one form, even though the data is expected to be geometrically identical.

NOTE - The **master_representation** attribute acknowledges the impracticality of ensuring that multiple forms are indeed identical and allows the indication of a preferred form. This would probably be determined by the creator of the data. All characteristics, such as parametrisation, domain, and results of evaluation, for an entity having multiple representations, are derived from the master representation. Any use of the other representations is a compromise for practical considerations.

basis_surface: The surface, or surfaces on which the surface_curve lies. This is determined from the associated_geometry list.

Formal propositions:

WR1: curve_3d shall be defined in three-dimensional space.

WR2: pcurve_s1 shall only be nominated as the master representation if the first element of the associated geometry list is a peurve.

WR3: pcurve_s2 shall only be nominated as the master representation if the second element of the associated geometry list is a pcurve. This also requires that pcurve_s2 shall not be nominated when the associated geometry list contains a single element.

WR4: curve_3d shall not be a pcurve.

Informal propositions:

IP1: Where **curve_3d** and one or more **pcurve**s exist they shall represent the same mathematical point set. (i.e., They shall coincide geometrically but may differ in parametrisation.)

IP2: curve_3d and any associated pourves shall agree with respect to their senses.

4.4.46 intersection_curve

An **intersection_curve** is a curve which results from the intersection of two surfaces. It is represented as a special subtype of the **surface_curve** entity having two distinct surface associations defined via the associated geometry list.

EXPRESS specification:

Formal propositions:

WR1: The intersection curve shall have precisely two associated geometry elements.

WR2: The two associated geometry elements shall be related to distinct surfaces. These are the surfaces which define the intersection curve.

4.4.47 seam curve

A **seam_curve** is a curve on a closed parametric surface which has two distinct representations as constant parameter curves at the two extremes of the parameter range for the surface.

EXAMPLE 1 The 'seam' on a cylinder has representations as the lines u=0 or u=360 degrees in parameter space

Formal propositions:

WR1: The seam curve shall have precisely two associated_geometrys.

WR2: The two **associated_geometry**s shall be related to the same surface.

WR3: The first associated_geometry shall be a pcurve.

WR4: The second associated_geometry shall be a pcurve.

4.4.48 bounded_surface_curve

A **bounded_surface_curve** is a specialised type of **surface_curve** which also has the properties of a **bounded_curve**.

EXPRESS specification:

```
*)
ENTITY bounded_surface_curve
SUBTYPE OF (surface_curve, bounded_curve);
WHERE
WR1: ('GEOMETRY_SCHEMA.BOUNDED_CURVE' IN
TYPEOF(SELFT surface_curve.curve_3d));
END_ENTITY;
(*
```

Formal propositions:

WR1: The curve_3d attribute of the surface_curve supertype shall be a bounded_curve.

4.4.49 composite_curve_on_surface

A **composite_curve_on_surface** is a collection of segments which are curves on a surface. Each segment shall lie on the basis surface, and shall reference one of:

- a bounded_surface_curve or
- a bounded_pcurve or

— a composite_curve_on_surface.

NOTE - A **composite_curve_on_surface** can be included as the **parent_curve** attribute of a **composite_curve_segment** since it is a bounded curve subtype.

There shall be at least positional continuity between adjacent segments. The parametrisation of the composite curve is obtained from the accumulation of the parametric ranges of the segments. The first segment is parametrised from 0 to l_1 , and, for $i \ge 2$, the i^{th} segment is parametrised from

$$\sum_{k=1}^{i-1} l_k \qquad \text{to} \qquad \sum_{k=1}^{i} l_k,$$

where l_k is the parametric length (i.e., difference between maximum and minimum parameter values) of the k^{th} curve segment.

EXPRESS specification:

Attribute definitions

basis surface: The surface on which the composite curve is defined.

SELF\composite_curve.n_segments: The number of component curves.

SELF composite_curve.segments: The component bounded curves, their transitions and senses. The transition for the last segment defines the transition between the end of the last segment and the start of the first; this element may take the value **discontinuous**, which indicates an open curve. (See 4.3.8.) For each segment the **parent_curve** shall be either a **bounded_pcurve**, a **bounded_surface_curve**, or a **composite_curve_on_surface**.

SELF\composite_curve.self_intersect: Indication of whether the curve intersects itself or not.

SELF\composite_curve.dim: The dimensionality of the coordinate space for the composite curve.

SELF\composite_curve.closed_curve: Indication of whether the curve is closed or not.

Formal propositions:

WR1: The **basis_surface** SET shall contain at least one surface. This ensures that all segments reference curves on the same surface.

WR2: Each segment shall reference a pcurve, or a surface_curve, or a composite_curve_on_surface.

Informal propositions:

IP1: Each **parent_curve** referenced by a **composite_curve_on_surface** segment shall be a curve on surface and a bounded curve.

4.4.50 offset curve 2d

An **offset_curve_2d** is a curve at a constant distance from a basis curve in two-dimensional space. This entity defines a simple plane-offset curve by offsetting by **distance** along the normal to **basis_curve** in the plane of **basis_curve**.

The underlying curve shall have a well-defined tangent direction at every point. In the case of a composite curve, the transition code between each segment shall be **cont_same_gradient** or **cont_same_gradient**.

NOTE - The **offset_curve_2d** may differ in nature from the **basis_curve**; the offset of a non self-intersecting curve can be self-intersecting. Care should be taken to ensure that the offset to a continuous curve does not become discontinuous.

The **offset_curve_2d** takes its parametrisation from the **basis_curve**. The **offset_curve_2d** is parametrised as

```
\lambda(u) = c(u) + d(\text{orthogonal\_complemen } t)),
```

where t is the unit tangent vector to the basis curve C(u) at parameter value u, and d is **distance**. The underlying curve shall be two-dimensional.

```
*)
ENTITY offset_curve_2d
SUBTYPE OF (curve);
basis_curve : curve;
distance : length_measure;
self_intersect : LOGICAL;
WHERE
WR1: basis_curve.dim = 2;
END_ENTITY;
(*
```

basis_curve: The curve that is being offset.

distance: The distance of the offset curve from the basis curve. **distance** may be positive, negative or zero. A positive value of **distance** defines an offset in the direction which is normal to the curve in the sense of an anti-clockwise rotation through 90 degrees from the tangent vector **T** at the given point. (This is in the direction of **orthogonal_complement(T)**.)

self_intersect: An indication of whether the offset curve self-intersects; this is for information only.

Formal propositions:

WR1: The underlying curve shall be defined in two-dimensional space.

4.4.51 offset curve 3d

An **offset_curve_3d** is a curve at a constant distance from a basis curve in three-dimensional space.

The underlying curve shall have a well-defined tangent direction at every point. In the case of a composite curve the transition code between each segment shall be **cont_same_gradient** or **cont_same_gradient_same_curvature**.

The offset curve at any point (parameter) on the basis curve is in the direction $\langle v \times t \rangle$ where v is the fixed reference direction and t is the unit tangent to the **basis_curve**. For the offset direction to be well defined, t shall not at any point of the curve be in the same, or opposite, direction as v.

NOTE - The **offset_curve_3d** may differ in nature from the **basis_curve**; the offset of a non-self-intersecting curve can be self-intersecting care should be taken to ensure that the offset to a continuous curve does not become discontinuous.

The **offset_curve_3d** takes its parametrisation from the **basis_curve**. The **offset_curve_3d** is parametrised as

$$\boldsymbol{\lambda}(u) = \mathbf{C}(u) + d\langle \boldsymbol{v} \times \boldsymbol{t} \rangle,$$

where t is the unit tangent vector to the basis curve C(u) at parameter value u, and d is **distance**.

```
*)
ENTITY offset_curve_3d
SUBTYPE OF (curve);
basis_curve : curve;
distance : length_measure;
self_intersect : LOGICAL;
ref_direction : direction;
```

```
WHERE
  WR1 : (basis_curve.dim = 3) AND (ref_direction.dim = 3);
END_ENTITY;
(*
```

basis_curve: The **curve** that is being offset.

distance: The distance of the offset curve from the basis curve. The distance may be positive, negative or zero.

self_intersect: An indication of whether the offset curve self-intersects, this is for information only.

ref_direction: The direction used to define the direction of the offset_curve_3d from the basis_curve.

Formal propositions:

WR1: Both the underlying curve and the reference direction shall be in three-dimensional space.

Informal propositions:

IP1: At no point on the curve shall **ref_direction** be parallel, or opposite to, the direction of the tangent vector.

4.4.52 curve_replica

A **curve_replica** is a replica of a curve in a different location. It is defined by referencing the parent curve and a transformation. The geometric form of the curve produced will be the same as the parent curve, but, where the transformation includes scaling, the dimensions will differ. The curve replica takes its parametric range and parametrisation directly from the parent curve. Where the parent curve is a curve on surface the replica will not in general share the property of lying on the surface.

```
*)
ENTITY curve_replica
   SUBTYPE OF (curve);
   parent_curve : curve;
   transformation : cartesian_transformation_operator;
WHERE
   WR1: transformation.dim = parent_curve.dim;
   WR2: acyclic_curve_replica (SELF, parent_curve);
```

```
END_ENTITY;
(*
```

parent_curve: The curve that is being copied.

transformation: The cartesian transformation operator which defines the location of the curve replica. This transformation may include scaling.

Formal propositions:

WR1: The coordinate space dimensionality of the transformation attribute shall be the same as that of the **parent_curve**.

WR2: A curve_replica shall not participate in its own definition.

4.4.53 surface

See 3.2.45 for definition. A **surface** can be envisioned as a set of connected points in 3-dimensional space which is always locally 2-dimensional, but need not be a manifold. A surface shall not be a single point or in part, or entirely, a curve.

Each surface has a parametric representation of the form

$$\sigma(u,v),$$

where u and v are independent dimensionless parameters. The unit normal \mathbf{N} , at any point on the surface, is given by the equation

$$\mathbf{N}(u,v) = \langle \frac{\partial \boldsymbol{\sigma}}{\partial u} \times \frac{\partial \boldsymbol{\sigma}}{\partial v} \rangle$$

Informal propositions:

IP1: A **surface** has non-zero area.

IP2: A **surface** is arcwise connected.

4.4.54 elementary_surface

An elementary surface is a simple analytic surface with defined parametric representation.

EXPRESS specification:

```
10303.42:2000
* )
ENTITY elementary_surface
  SUPERTYPE OF (ONEOF(plane, cylindrical_surface, conical_surface,
                      spherical_surface, toroidal_surface))
                               to view the full Probe
  SUBTYPE OF (surface);
  position : axis2_placement_3d;
END ENTITY;
( *
```

Attribute definitions:

position: The location and orientation of the surface. This attribute is used in the definition of the parametrisation of the surface.

4.4.55 plane

A plane is an unbounded surface with a constant normal. A plane is defined by a point on the plane and the normal direction to the plane. The data is to be interpreted as follows:

```
position.location
x = position.p[1]
y = position.p[2]
z = position.p[3] (normal to plane)
```

and the surface is parametrised as

$$\sigma(u, v) = \mathbf{C} + u\mathbf{x} + v\mathbf{y}$$

where the parametrisation range is $-\infty < u, v < \infty$. In the above parametrisation, the length unit for the unit vectors x and y is derived from the context of the plane.

EXPRESS specification:

```
*)
ENTITY plane
SUBTYPE OF (elementary_surface);
END_ENTITY;
(*
```

Attribute definitions:

SELF\elementary_surface.position: The location and orientation of the surface. This attribute is inherited from the elementary_surface supertype.

position.location: A point in the plane.

position.p[3]: This direction, which is equal to position.axis, defines the normal to the plane.

4.4.56 cylindrical_surface

A **cylindrical_surface** is a surface at a constant distance (the **radius**) from a straight line. A **cylindrical_surface** is defined by its radius and its orientation and location. The data is to be interpreted as follows:

C = position.location x = position.p[1] y = position.p[2] z = position.p[3] R = radius

and the surface is parametrised as

$$\boldsymbol{\sigma}(u, v) = \mathbf{C} + R((\cos u)\mathbf{x} + (\sin u)\mathbf{y}) + v\mathbf{z}$$

where the parametrisation range is $0 \le u \le 360$ degrees and $-\infty < v < \infty$. In the above parametrisation, the length unit for the unit vector \mathbf{z} is equal to that of the **radius**.

In the placement coordinate system defined above, the surface is represented by the equation S = 0, where

$$S(x, y, z) = x^2 + y^2 - R^2$$

The positive direction of the normal to the surface at any point on the surface is given by

$$(\mathcal{S}_x,\mathcal{S}_y,\mathcal{S}_z)$$
.

The unit normal is given by

$$\mathbf{N}(u,v) = (\cos u)\mathbf{x} + (\sin u)\mathbf{y}.$$

The sense of this normal is away from the axis of the cylinder.

EXPRESS specification:

```
*)
ENTITY
cylindrical_surface
  SUBTYPE OF (elementary_surface);
  radius : positive_length_measure;
END ENTITY;
( *
```

Attribute definitions:

SELF\elementary_surface.position: The location and orientation of the cylinder.

position.location: A point on the axis of the cylinder.

position.p[3]: The direction of the axis of the cylinder.

radius: The radius of the cylinder.

4.4.57 conical surface

the full PDF of 15 A conical_surface is a surface which could be produced by revolving a line in 3-dimensional space about any intersecting line. A **conical_surface** is defined by the semi-angle, the location and orientation and by the radius of the cone in the plane passing through the location point C normal to the cone axis.

NOTE 1 - This form of representation is designed to provide the greatest geometric precision for those parts of the surface which are close to the location point C. For this reason the apex should only be selected as location point if the region of the surface close to the apex is of interest.

The data is to be interpreted as follows:

position.location x = position.p[1]y = position.p[2]position.p[3] = radius semi_angle

and the surface is parametrised as

$$\sigma(u, v) = \mathbf{C} + (R + v \tan \alpha)((\cos u)\mathbf{x} + (\sin u)\mathbf{y}) + v\mathbf{z}$$

where the parametrisation range is $0 \le u \le 360$ degrees and $-\infty < v < \infty$. In the above parametrisation the length unit for the unit vector z is equal to that of the radius.

In the placement coordinate system defined above, the surface is represented by the equation S=0, where

$$S(x, y, z) = x^2 + y^2 - (R + z \tan \alpha)^2$$

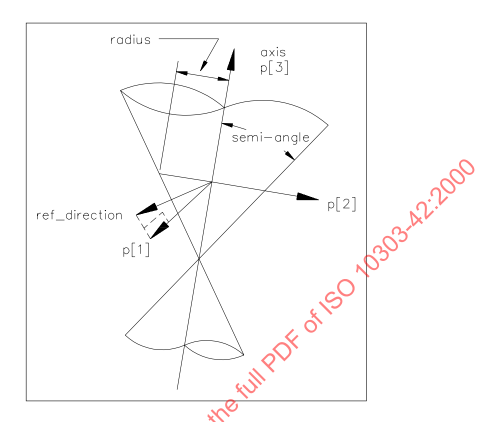


Figure 11 – Conical_surface

The positive direction of the normal to the surface at any point on the surface is given by

$$(\mathcal{S}_x,\mathcal{S}_y,\mathcal{S}_z)$$
.

The unit normal is given by

$$\mathbf{N}(u,v) = \frac{(\cos u)\mathbf{x} + (\sin u)\mathbf{y} - (\tan \alpha)\mathbf{z}}{\sqrt{1 + (\tan \alpha)^2}}, \quad if \quad R + v \tan \alpha > 0.0$$

$$\mathbf{N}(u,v) = -\frac{(\cos u)\mathbf{x} + (\sin u)\mathbf{y} - (\tan \alpha)\mathbf{z}}{\sqrt{1 + (\tan \alpha)^2}}, \quad if \quad R + v \tan \alpha < 0.0.$$

NOTE 2 - The normal to the surface is undefined at the point where $R + v \tan \alpha = 0.0$.

The sense of the normal is away from the axis of the cone. If the radius is zero, the cone apex is at the point (0,0,0) in the placement coordinate system (i.e., at **SELF**\elementary_surface.position.location).

EXPRESS specification:

*)

```
ENTITY
conical_surface
  SUBTYPE OF (elementary_surface);
  radius
         : length_measure;
  semi_angle : plane_angle_measure;
  WR1: radius >= 0.0;
END ENTITY;
( *
```

SELF\elementary_surface.position: The location and orientation of the surface.

position.location: The location point on the axis of the cone.

position.p[3]: The direction of the axis of the cone.

radius: The radius of the circular curve of intersection between the cone and a plane perpendicular to the axis of the cone passing through the location point (i.e., **SELF**\ elementary_surface.position.location).

semi_angle: The cone semi-angle.

NOTE 3 - See Figure 11 for illustration of the attributes.

WR1: The radius shall not be negative.

Informal propositions:

IP1: The semi-angle shall be between 0 and 90 degrees.

spherical_surface 4.4.58

A spherical surface is a surface which is at a constant distance (the radius) from a central point. A **spherical** surface is defined by the radius and the location and orientation of the surface.

The data is to be interpreted as follows:

```
position.location (centre)
         position.p[1]
\mathbf{x} =
        position.p[2]
        position.p[3]
R = \text{radius}
```

and the surface is parametrised as

$$\sigma(u, v) = \mathbf{C} + R\cos v((\cos u)\mathbf{x} + (\sin u)\mathbf{y}) + R(\sin v)\mathbf{z}$$

where the parametrisation range is $0 \le u \le 360$ degrees and $-90 \le v \le 90$ degrees.

In the placement coordinate system defined above, the surface is represented by the equation S=0, $\mathbf{N}(u,v)=\cos v((\cos u)\mathbf{x}+(\sin u)\mathbf{y})+(\sin v)\mathbf{z}$ From the centre of the sphere. where

$$S(x, y, z) = x^2 + y^2 + z^2 - R^2$$

The positive direction of the normal to the surface at any point on the surface is given by

$$(\mathcal{S}_x,\mathcal{S}_y,\mathcal{S}_z)$$
 .

The unit normal is given by

$$\mathbf{N}(u,v) = \cos v((\cos u)\mathbf{x} + (\sin u)\mathbf{y}) + (\sin v)\mathbf{z}$$
 from the centre of the sphere.

that is, it is directed away from the centre of the sphere.

EXPRESS specification:

```
* )
ENTITY spherical_surface
  SUBTYPE OF (elementary_surface);
 radius : positive_length_measure;
END_ENTITY;
( *
```

Attribute definitions:

SELF\elementary_surface.position: The location and orientation of the surface.

position.location: The centre of the sphere.

radius: The radius of the sphere.

toroidal surface

A toroidal_surface is a surface which could be produced by revolving a circle about a line in its plane. The radius of the circle being revolved is referred to here as the minor_radius and the major_radius is the distance from the centre of this circle to the axis of revolution. A **toroidal_surface** is defined by the major and minor radii and the position and orientation of the surface.

The data is to be interpreted as follows:

C = position.location x = position.p[1] y = position.p[2] z = position.p[3] $R = major_radius$ $r = minor_radius$

and the surface is parametrised as

$$\sigma(u, v) = \mathbf{C} + (R + r\cos v)((\cos u)\mathbf{x} + (\sin u)\mathbf{y}) + r(\sin v)\mathbf{z}$$

where the parametrisation range is $0 \le u, v \le 360$ degrees.

In the placement coordinate system defined above, the surface is represented by the equation S=0, where

$$S(x,y,z) = x^2 + y^2 + z^2 - 2R\sqrt{x^2 + y^2} - r^2$$

The positive direction of the normal to the surface at any point on the surface is given by

$$(\mathcal{S}_x,\mathcal{S}_y,\mathcal{S}_z)$$
.

The unit normal is given by

$$\mathbf{N}(u,v) = \cos v((\cos u)\mathbf{x} + (\sin u)\mathbf{y}) + (\sin v)\mathbf{z}.$$

The sense of this normal is away from the nearest point on the circle of radius R with centre C. A manifold surface will be produced if the major radius is greater than the minor radius. If this condition is not fulfilled, the resulting surface will be self-intersecting.

EXPRESS specification:

```
*)
ENTITY toroidal_surface
SUBTYPE OF (elementary_surface);
major_radius : positive_length_measure;
minor_radius : positive_length_measure;
END_ENTITY;
(*
```

Attribute definitions:

SELF\elementary_surface.position: The location and orientation of the surface.

position.location: The central point of the torus.

major_radius: The major radius of the torus.

minor radius: The minor radius of the torus.

4.4.60 degenerate toroidal surface

A **degenerate_toroidal_surface** is a special type of a **toroidal_surface** in which the **minor_radius** is greater than the **major_radius**. In this subtype the parametric range is restricted in order to define a manifold surface which is either the inner 'lemon-shaped' surface, or the outer 'apple-shaped' portion of the self-intersecting surface defined by the supertype.

The data is to be interpreted as follows:

C = position.location x = position.p[1] y = position.p[2] z = position.p[3] $R = major_radius$ $r = minor_radius$

and the surface is parametrised as

$$\sigma(u, v) = \mathbf{C} + (R + r\cos v)((\cos u)\mathbf{x} + (\sin u)\mathbf{y}) + r(\sin v)\mathbf{z}$$

where the parametrisation range is:

```
If select_outer = .TRUE. : 0 \le u \le 360 degrees. -\phi \le v \le \phi degrees. If select_outer = .FALSE. : 0 \le u \le 360 degrees. \phi \le v \le 360 - \phi degrees.
```

Where ϕ degrees is the angle given by $r \cos \phi = -R$.

NOTE 1 - When **select_outer = .FALSE**. the surface normal points out of the enclosed volume and is defined by the equation

```
\mathbf{N}(u, v) = \cos v((\cos u)\mathbf{x} + (\sin u)\mathbf{y}) + (\sin v)\mathbf{z}.
```

The sense of this normal is away from the furthest point on the circle of radius R in the plane normal to z centred at C. The sense of this normal is opposite to the direction of $\frac{\partial \boldsymbol{\sigma}}{\partial u} \times \frac{\partial \boldsymbol{\sigma}}{\partial v}$.

NOTE 2 - See Figure 12 for illustration of the attributes.

```
*)
ENTITY degenerate_toroidal_surface
  SUBTYPE OF (toroidal_surface);
  select_outer : BOOLEAN;
WHERE
```

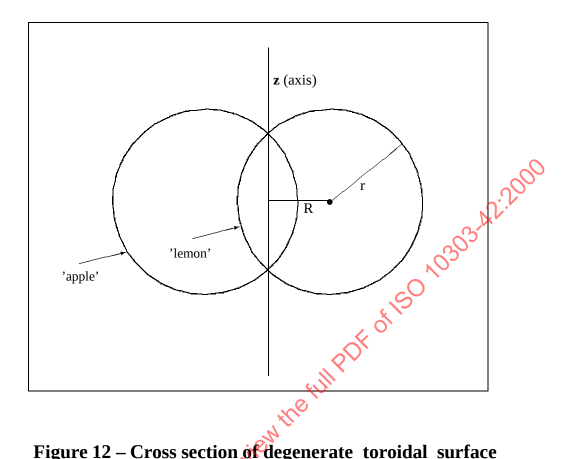


Figure 12 – Cross section of degenerate_toroidal_surface

```
WR1: major_radius <</pre>
END ENTITY;
( *
```

Attribute definitions

select_outer: A BOOLEAN flag used to distinguish between the two portions of the degenerate_toroidal surface. If select outer is true, the outer portion of the surface is selected and a closed 'appleshaped' axi-symmetric surface is defined. If **select_outer** is false, the inner portion is selected to define a closed 'lemon-shaped' axi-symmetric surface.

Formal propositions:

WR1: The major radius shall be less than the minor radius.

4.4.61 dupin_cyclide_surface

A **dupin_cyclide_surface** is a generalisation of a **toroidal_surface** in which the radius of the generatrix varies as it is swept around the directrix, passing through a maximum and a minimum value. The directrix is in general an ellipse, though that fact is not germane to the definition given here. The surface has two orthogonal planes of symmetry, and in both of them its cross-section is a pair of circles.

NOTE 1 - These circles are illustrated in Figure 13, where the upper cross-section contains the generatrix circles of maximum and minimum radius, and the lower cross-section is in the plane of the directrix.

NOTE 2 - Further details of the properties and applications of this useful but unfamiliar surface may be found in [6], [7], and the further references they contain.

As with the **toroidal_surface**, self-intersecting forms occur. The Dupin cyclides are special cases of a more general class of surfaces known as *generalized cyclides* (or sometimes simply *cyclides*). The present specification does not cover the wider class.

The interpretation of the data is as follows:

C = position.location

x = position.p[1]

y = position.p[2]

z = position.p[3]

 $R = generalised_major_radius$

 $r = generalised_minor_radius$

s = skewness

and the surface is parametrised as

$$\sigma(u,v) = \begin{pmatrix} x \\ y \\ z \end{pmatrix} = C + \frac{1}{R + s\cos u\cos v} \begin{pmatrix} r(s + R\cos u\cos v) + (R^2 - s^2)\cos u \\ \sqrt{R^2 - s^2}\sin u(R + r\cos v) \\ \sqrt{R^2 - s^2}\sin v(r - s\cos u) \end{pmatrix},$$

where the domain of parametrisation is $0^{\circ} \le u, v \le 360^{\circ}$, and $\sqrt{\text{denotes the positive square root.}}$

NOTE 3 - The three parameters r,R and s determine the centres and radii of the circles in the planes of symmetry, as shown in Figure 13. Conversely, knowledge of the geometry of these circles allows the defining cyclide parameters to be determined. In the upper and lower diagrams respectively of Figure 13 the circles have parameter values $u=0^\circ$ (right), $u=180^\circ$ (left), $v=0^\circ$ (inner) and $v=180^\circ$ (outer). The point with parameter values (0,0) is the extreme point on the positive x-axis. The parameter u runs anticlockwise around both circles in the lower diagram, and the parameter v runs clockwise round the left-hand circle and anticlockwise round the right-hand circle in the upper diagram.

In the placement coordinate system defined above the Dupin cyclide surface has the algebraic representation S = 0, where

$$S = (x^2 + y^2 + z^2 + R^2 - r^2 - s^2)^2 - 4(Rx - rs)^2 - 4(R^2 - s^2)y^2.$$

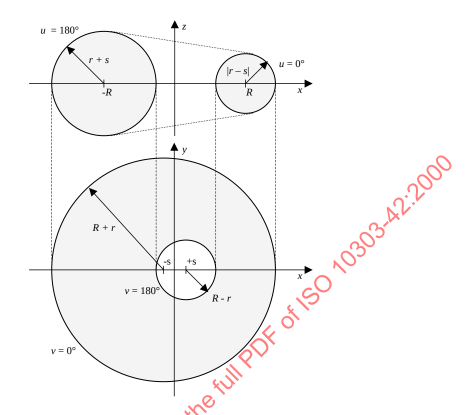


Figure 13 – Cross-sections of a Dupin cyclide with C=0

The positive direction of the normal vector at any point on the surface is given by

$$(\mathcal{S}_x,\mathcal{S}_y,\mathcal{S}_z)$$
.

In parametric terms, the unit surface normal vector is

$$\mathbf{N}(u,v) = \frac{1}{R + s\cos u\cos v} \begin{pmatrix} R\cos u\cos v + s \\ \sqrt{R^2 - s^2}\sin u\cos v \\ \sqrt{R^2 - s^2}\sin v \end{pmatrix}.$$

This enables the parametric surface representation to be rewritten as

$$\sigma(u, v) = \sigma_0(u, v) + r\mathbf{N}(u, v),$$

which shows that any Dupin cyclide with given values of R and s is a parallel offset from a base Dupin cyclide $\sigma_0(u,v)$ with the same values of R, s but with r=0. Further, the offset distance is precisely r. This generalizes an important property of the torus.

The Dupin cyclide is a manifold surface under the conditions $0 \le s < r < R$. This form is known as a *ring cyclide*. Self-intersecting forms arise when the circles in either plane of symmetry intersect. The conditions $0 < r \le s < R$ give a *horned cyclide* and the conditions $0 \le s \le R < r$ a *spindle cyclide*. The sense of the surface normal given above is outwards from the larger circle in either cross-sectional view in Figure 13. For the ring cyclide this means that it is outwards-pointing over the entire

surface. For the horned cyclide the normal is inward-pointing over the smaller portion of the surface lying between the two self-intersection points. For the spindle cyclide the 'spindle' corresponds to the 'lemon' solid arising in the case of a self-intersecting torus. For this case of the Dupin cyclide the normal is outward-pointing over both the 'apple' and 'lemon' solids enclosed by the surface.

The three forms of the Dupin cyclide are shown in Figures 14, 15 and 16.

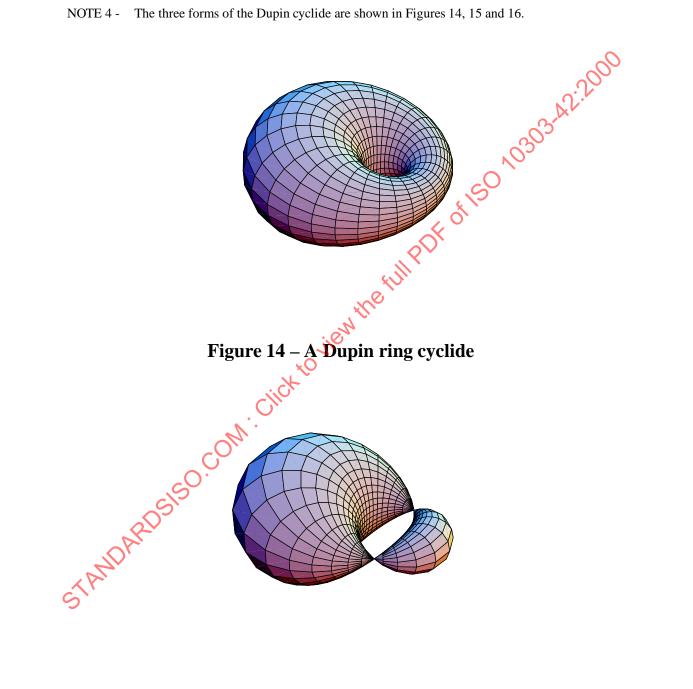


Figure 15 – A Dupin horned cyclide

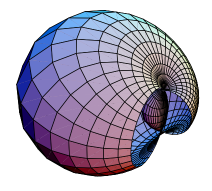


Figure 16 – A Dupin spindle cyclide

- NOTE 5 For ISO 10303 purposes, the values of R > 0, $r \ge 0$, $s \ge 0$ are defined to be of type **positive_-length_measure**. The surface defined by the foregoing equations when one or more of R, r and s is negative corresponds to a reparametrisation of a Dupin cyclide for which these constants all non-negative.
- NOTE 6 Both families of isoparametric curves of the Dupin cyclide consist of circles.
- NOTE 7 Dupin cyclides can be used to construct smooth joins between cylindrical and/or conical surfaces whose (possibly skew) axes have arbitrary relative orientations. Additionally, smooth T-junctions between cones and cylinders can be designed using Dupin cyclides.
- NOTE 8 Dupin cyclides also have uses as blending surfaces in solid modeling, generalising the use of the torus for this purpose.
- NOTE 9 The Dupin cyclide as defined here is a quartic (degree four) algebraic surface of bounded extent. There also exists a cubic Dupin cyclide of infinite extent, not currently defined in this part of ISO 10303.

```
*)
ENTITY dupin_cyclide_surface
   SUBTYPE OF (elementary_surface);
   generalised_major_radius : positive_length_measure;
   generalised_minor_radius : positive_length_measure;
   skewness : length_measure;

WHERE
   WR1: skewness >= 0.0;
END_ENTITY;
```

(*

Attribute definitions:

SELF\elementary_surface.position: Defines a local system of coordinates in which two of the coordinate planes are axes of symmetry of the cyclide.

generalised_major_radius: The mean of the radii of the two circles forming the cyclide cross-section in the plane of the directrix.

generalised minor radius: The mean of the radii of the largest and smallest generatrix circles.

skewness: Half the difference between the radii of the two cross-sectional circles in either plane of symmetry. When the **skewness** attribute is zero the surface is a torus; otherwise, its value determines the the full PDF of 15 degree of asymmetry of the surface about the third plane perpendicular to its two planes of symmetry.

Formal propositions:

WR1: The skewness shall not be negative.

4.4.62 swept_surface

A **swept_surface** is one that is constructed by sweeping a curve along another curve.

EXPRESS specification:

```
* )
ENTITY swept_surface
  SUPERTYPE OF (ONEOF (surface_of_linear_extrusion, surface_of_revolution,
                surface_curve_swept_surface, fixed_reference_swept_surface))
  SUBTYPE OF (surface);
  swept_curve :
               curve;
END ENTITY
```

Attribute definitions:

swept_curve: The curve to be swept in defining the surface. If the swept curve is a pcurve, it is the image of this curve in 3D geometric space which is swept, not the parameter space curve.

surface of linear extrusion 4.4.63

This surface is a simple swept surface or a generalised cylinder obtained by sweeping a curve in a given direction. The parametrisation is as follows, where the curve has a parametrisation $\lambda(u)$:

$$\mathbf{V} = \text{extrusion_axis}$$

 $\boldsymbol{\sigma}(u, v) = \boldsymbol{\lambda}(u) + v\mathbf{V}$

The parametrisation range for v is $-\infty < v < \infty$ and for u is defined by the curve parametrisation.

EXPRESS specification:

```
*)
ENTITY surface_of_linear_extrusion
 SUBTYPE OF (swept_surface);
  extrusion_axis
                  : vector;
END ENTITY;
( *
```

Attribute definitions:

paran de vienthe full park de les o vienthe full extrusion_axis: The direction of extrusion, the magnitude of this vector determines the parametrisation. **SELF\swept surface.swept_curve:** The curve to be swept.

Informal propositions:

IP1: The surface shall not self-intersect.

Surface_of_revolution

A surface of revolution is the surface obtained by rotating a curve one complete revolution about an axis.

The data shall be interpreted as below.

The parametrisation is as follows, where the curve has a parametrisation $\lambda(v)$:

```
C = position.location
        V = position.z
\sigma(u, v) = \mathbf{C} + (\lambda(v) - \mathbf{C})\cos u + ((\lambda(v) - \mathbf{C})\cdot\mathbf{V})\mathbf{V}(1 - \cos u) + \mathbf{V}\times(\lambda(v) - \mathbf{C})\sin u
```

In order to produce a single-valued surface with a complete revolution, the curve shall be such that when expressed in a cylindrical coordinate system (r, ϕ, z) centred at C with axis V, no two distinct parametric points on the curve shall have the same values for (r, z).

NOTE 1 - In this context a single valued surface is interpreted as one for which the mapping, from the interior of the rectangle in parameter space corresponding to its parametric range, to geometric space, defined by the surface equation, is one-to-one.

For a surface of revolution the parametric range is $0 \le u \le 360$ degrees.

The parameter range for v is defined by the referenced curve.

NOTE 2 - The geometric shape of the surface is not dependent upon the curve parametrisation.

EXPRESS specification:

```
Full PDF of 150
ENTITY surface_of_revolution
  SUBTYPE OF (swept_surface);
  axis_position : axis1_placement;
DERIVE
 axis_line : line := dummy_gri || curve() || line (axis_position.location,
                                   | vector(axis_position.z, 1.0));
END ENTITY;
( *
```

Attribute definitions:

axis_position: A point on the axis of revolution and the direction of the axis of revolution.

SELF\swept_surface.swept_curve: The curve that is revolved about the axis line.

axis_line: The line coinciding with the axis of revolution.

Informal propositions:

IP1: The surface shall not self-intersect.

IP2: The **swept_curve** shall not be coincident with the **axis_line** for any finite part of its length.

surface_curve_swept_surface 4.4.65

A surface_curve_swept_surface is a type of swept_surface which is the result of sweeping a curve along a directrix curve lying on the reference surface. The orientation of the swept curve during the sweeping operation is related to the normal to the **reference surface**.

The **swept_curve** is required to be a curve lying in the plane z=0 and this is swept along the **directrix** in such a way that the origin of the local coordinate system used to define the **swept_curve** is on the **directrix** and the local X axis is in the direction of the normal to the **reference_surface**. The resulting surface has the property that the cross section of the surface by the normal plane to the **directrix** at any point is a copy of the **swept_curve**.

The orientation of the **swept_curve** as it sweeps along the directrix is precisely defined by a **cartesian_transformation_operator_3d** with attributes:

```
local_origin as point (0,0,0),
```

axis1 as the normal **N** to the **reference_surface** at the point of the **directrix** with parameter u. **axis3** as the direction of the tangent vector **t** at the point of the **directrix** with parameter u. The remaining attributes are defaulted to define a corresponding transformation matrix $\mathbf{T}(u)$.

NOTE 1 - In the special case where the **directrix** is a planar curve the **reference_surface** is the plane of the **directrix** and the normal **N** is a constant.

The parametrisation is as follows, where the **directrix** has parametrisation u(u) and the **swept_curve** curve has a parametrisation $\lambda(v)$:

```
\mu(u) = Point \ on \ directrix
\mathbf{T}(u) = Transformation \ matrix \ at \ parameter \ u
\sigma(u, v) = \mu(u) + \mathbf{T}(u)\lambda(v)
```

In order to produce a continuous surface the **directrix** curve shall be tangent continuous. For a **surface_curve_swept_surface** the parameter range for u is defined by the **directrix** curve. The parameter range for v is defined by the referenced **swept_curve**.

NOTE 2 - The geometric shape of the surface is not dependent upon the curve parametrisations.

EXPRESS specification:

```
*)

ENTITY surface_curve_swept_surface

SUBTYPE OF (swept_surface);

directrix : curve;

reference_surface : surface;

WHERE

WR1 : (NOT ('GEOMETRY_SCHEMA.SURFACE_CURVE' IN TYPEOF(directrix))) OR

(reference_surface IN (directrix\surface_curve.basis_surface));

END_ENTITY;
(*
```

Attribute definitions:

directrix: The curve used to define the sweeping operation. The surface is generated by sweeping the **SELF\swept_surface.swept_curve** along the **directrix**.

reference_surface: The surface containing the directrix.

Formal propositions:

WR1: If the **directrix** is a **surface_curve** then the **reference_surface** shall be in the **basis_surface** set for this curve.

Informal propositions:

IP1: The **swept curve** shabe a curve lying in the plane z = 0.

IP1: The **directrix** shall be a curve lying on the **reference_surface**.

NOTE 3 - In the defined parametrisation of the surface the normal to the **reference_surface** at the current point of the **directrix** is denoted **N**.

4.4.66 fixed_reference_swept_surface

A **fixed_reference_swept_surface** is a type of **swept_surface** which is the result of sweeping a curve along a **directrix**. The orientation of the curve during the sweeping operation is controlled by the **fixed_-reference** direction.

The **swept_curve** is required to be a curve lying in the plane z=0 and this is swept along the **directrix** in such a way that the origin of the local coordinate system used to define the **swept_curve** is on the **directrix** and the local X axis is in the **direction** of the projection of **fixed_reference** onto the normal plane to the **directrix** at this point. The resulting surface has the property that the cross section of the surface by the normal plane to the **directrix** at any point is a copy of the **swept_curve**.

The orientation of the **swept_curve** as it sweeps along the directrix is precisely defined by a **cartesian_transformation_operator_3d** with attributes:

local_origin as point (0,0,0),

axis1 as fixed_reference,

axis3 as the direction of the tangent vector \mathbf{t} at the point of the **directrix** with parameter u.

The remaining attributes are defaulted to define a corresponding transformation matrix T(u).

The parametrisation is as follows, where the **directrix** has parametrisation $\mu(u)$ and the **swept_curve** curve has a parametrisation $\lambda(v)$:

```
\mu(u) = Point on directrix
```

T(u) = Transformation matrix at parameter u

 $\sigma(u,v) = \mu(u) + \mathbf{T}(u)\lambda(v)$

In order to produce a continuous surface the **directrix** curve the curve shall be tangent continuous.

For a **fixed_reference_swept_surface** the parameter range for u is defined by the **directrix** curve.

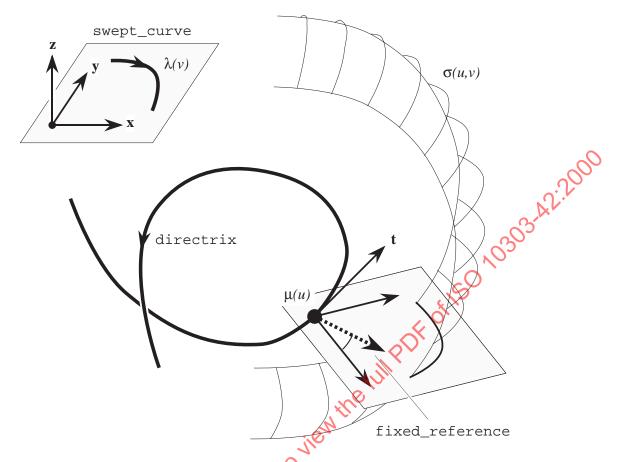


Figure 17 – Fixed_reference_swept_surface

The parameter range for v is defined by the referenced **swept_curve**.

NOTE 1 - The geometrie shape of the surface is not dependent upon the curve parametrisations.

NOTE 2 - The attributes are illustrated in Figure 17.

```
*) ENTITY fixed_reference_swept_surface
SUBTYPE OF (swept_surface);
directrix : curve;
fixed_reference : direction;
END_ENTITY;
(*
```

Attribute definitions:

directrix: The curve used to define the sweeping operation. The surface is generated by sweeping the **SELF\swept_surface.swept_curve** along the **directrix**.

fixed_reference: The **direction** used to define the orientation of **SELF\swept_surface.swept_curve** as it sweeps along the **directrix**.

Informal propositions:

IP1: The **swept_curve** shall be a curve lying in the plane z = 0.

IP2: The **fixed_reference** shall not be parallel to a tangent vector to the **directrix** at any point along this curve.

4.4.67 bounded surface

A **bounded_surface** is a surface of finite area with identifiable boundaries.

EXPRESS specification:

Informal propositions:

IP1: A **bounded surface** has a finite non-zero surface area.

IP2: A **bounded surface** has boundary curves.

4.4.68 b spline surface

A **b_spline_surface** is a general form of rational or polynomial parametric surface which is represented by control points, basis functions, and possibly, weights. As with the corresponding curve entity it has some special subtypes where some of the data can be derived.

NOTE 1 - Identification of B-spline surface default values and subtypes is important for performance considerations and for efficiency issues in performing computations.

NOTE 2 - A B-spline is rational if and only if the weights are not all identical. If it is polynomial, the weights may be defaulted to all being 1.

NOTE 3 - In the case where the B-spline surface is uniform, quasi-uniform or piecewise Bézier, the knots and knot multiplicities may be defaulted (i.e., non-existent in the data as specified by the attribute definitions). When the knots are defaulted, a difference of 1.0 between separate knots is assumed, and the effective parameter range for the resulting surface starts from 0.0. These defaults are provided by the subtypes.

- ,10303.42:2000 The knots and knot multiplicities shall not be defaulted in the non-uniform case.
- The defaulting of weights and knots are done independently of one another.

The data is to be interpreted as follows:

The symbology used here is: a)

 $K1 = upper_index_on_u_control_points$

K2 = upper index on v control points

 $\mathbf{P}_{ij} = \text{control_points}$ $w_{ij} = \text{weights}$

The control points are ordered as b)

$$\mathbf{P}_{ij} = \text{control_points}$$
 $w_{ij} = \text{weights}$
 $d1 = \text{u_degree}$
 $d2 = \text{v_degree}$
ered as
 $\mathbf{P}_{00}, \mathbf{P}_{01}, \mathbf{P}_{02}, \dots, \mathbf{P}_{K1(K2-1)}, \mathbf{P}_{K1K2}$

The weights, in the case of the rational subtype, are ordered similarly.

- For each parameter, s = y or v, if k is the upper index on the control points and d is the degree for s, the knot array is an array of (k+d+2) real numbers $[s_{-d},...,s_{k+1}]$, such that for all indices j in $[-d,k], s_j \leq s_{j+1}$. This array is obtained from the appropriate **u_knots** or **v_knots** list by repeating each multiple knot according to the multiplicity. N_i^d , the ith normalised B-spline basis function of degree d, is defined on the subset $[s_{i-d},...,s_{i-1}]$ of this array.
- Let Let alenote the number of distinct values amongst the knots in the knot list; L will be referred to as the 'upper index on knots'. Let m_i denote the multiplicity (i.e., number of repetitions) of the jth distinct knot value. Then:

$$\sum_{i=1}^{L} m_i = d + k + 2$$

All knot multiplicities except the first and the last shall be in the range $1, \ldots, d$; the first and last may have a maximum value of d+1. In evaluating the basis functions, a knot u of, e.g., multiplicity 3 is interpreted as a sequence u, u, u, in the knot array.

- The **surface_form** is used to identify specific quadric surface types (which shall have degree two), e) ruled surfaces and surfaces of revolution. As with the **b_spline_curve**, the **surface_form** is informational only and the spline data takes precedence.
- The surface is to be interpreted as follows: In the polynomial case the surface is given by the equaf) tion:

$$\boldsymbol{\sigma}(u, v) = \sum_{i=0}^{K1} \sum_{j=0}^{K2} \mathbf{P}_{ij} N_i^{d1}(u) N_j^{d2}(v)$$

In the rational case the surface equation is:

$$\sigma(u,v) = \sum_{i=0}^{K} \sum_{j=0}^{K} \mathbf{P}_{ij} N_i^{a1}(u) N_j^{a2}(v)$$
 urface equation is:
$$\sigma(u,v) = \frac{\sum_{i=0}^{K} \sum_{j=0}^{K} w_{ij} \mathbf{P}_{ij} N_i^{d1}(u) N_j^{d2}(v)}{\sum_{i=0}^{K} \sum_{j=0}^{K} w_{ij} N_i^{d1}(u) N_j^{d2}(v)}$$
 It the B-spline basis functions, $N_i^{d1}(u)$ and $N_j^{d2}(v)$, can be found in [D-1, at there is a difference in terminology between these references.

NOTE 6 - Definitions of the B-spline basis functions, $N_i^{d1}(u)$ and $N_i^{d2}(v)$, can be found in [D-1, D-2, D-3]. It should be noted that there is a difference in terminology between these references.

```
* )
ENTITY b_spline_surface
  SUPERTYPE OF (ONEOF(b_spline_surface_with_knots, uniform_surface,
                      quasi_uniform_surface, bezier_surface)
                        ANDOR rational_b_spline_surface)
  SUBTYPE OF (bounded_surface);
                       INTEGER;
INTEGER;
  u_degree
  v degree
  control_points_list
                        : LIST [2:?] OF
                          LIST [2:?] OF cartesian point;
  surface form
                        : b_spline_surface_form;
  u closed
                        : LOGICAL;
  v closed /
                        : LOGICAL;
  self intersect
                       : LOGICAL;
DERIVE \
                      : INTEGER := SIZEOF(control_points_list) - 1;
  u_upper
                      : INTEGER := SIZEOF(control_points_list[1]) - 1;
  v_upper
                      : ARRAY [0:u upper] OF ARRAY [0:v upper] OF
  control points
                        cartesian_point
                      := make_array_of_array(control_points_list,
                                              0,u_upper,0,v_upper);
WHERE
  WR1: ('GEOMETRY_SCHEMA.UNIFORM_SURFACE' IN TYPEOF(SELF)) OR
       ('GEOMETRY SCHEMA.QUASI UNIFORM SURFACE' IN TYPEOF(SELF)) OR
       ('GEOMETRY SCHEMA.BEZIER SURFACE' IN TYPEOF(SELF)) OR
       ('GEOMETRY SCHEMA.B SPLINE SURFACE WITH KNOTS' IN TYPEOF(SELF));
END ENTITY;
```

(*

Attribute definitions:

 \mathbf{u} _degree: Algebraic degree of basis functions in u.

 v_{degree} : Algebraic degree of basis functions in v.

control points list: This is a list of lists of control points.

surface form: Indicator of special surface types. (See 4.3.4.)

u_closed: Indication of whether the surface is closed in the u direction; this is for information only.

v_closed: Indication of whether the surface is closed in the v direction; this is for information only.

self_intersect: Flag to indicate whether, or not, surface is self-intersecting, this is for information only.

u_upper: Upper index on control points in u direction.

v_upper: Upper index on control points in v direction.

control_points: Array (two-dimensional) of control points defining surface geometry. This array is constructed from the control points list.

Formal propositions:

WR1: Any instantiation of this entity shall include one of the subtypes b_spline_surface_with_knots, uniform_surface, quasi_uniform_surface, or bezier_surface.

4.4.69 b_spline_surface_with_knots

This is a B-spline surface in which the knot values are explicitly given. This subtype shall be used to represent non-uniform B-spline surfaces, and may also be used for other knot types.

All knot multiplicities except the first and the last shall be in the range $1, \ldots, d$; the first and last may have a maximum value of d + 1.

In evaluating the basis functions, a knot u of, e.g., multiplicity 3 is interpreted as a sequence u, u, u, in the knot array.

```
*)
ENTITY b_spline_surface_with_knots
```

```
SUBTYPE OF (b_spline_surface);
  u_multiplicities : LIST [2:?] OF INTEGER;
  v_multiplicities : LIST [2:?] OF INTEGER;
                : LIST [2:?] OF parameter_value;
  u_knots
  v_knots
                   : LIST [2:?] OF parameter_value;
 knot_spec
                   : knot type;
DERIVE
 knot_u_upper : INTEGER := SIZEOF(u_knots);
knot_v_upper : INTEGER := SIZEOF(v_knots);
   WR1: constraints param b spline(SELF\b spline surface.u degree,
                  knot_u_upper, SELF\b_spline_surface.u_upper,
                               u_multiplicities, u_knots);
   WR2: constraints_param_b_spline(SELF\b_spline_surface.v_degree,
                  knot_v_upper, SELF\b_spline_surface.v_upper,
                               v multiplicities, v knots);
   WR3: SIZEOF(u_multiplicities) = knot_u_upper;
                                        the full PDF of 1
   WR4: SIZEOF(v_multiplicities) = knot_v_upper;
END_ENTITY;
( *
```

Attribute definitions:

u_multiplicities: The multiplicities of the knots in the u parameter direction.

v multiplicities: The multiplicities of the knots in the v parameter direction.

u knots: The list of the distinct knots in the *u* parameter direction.

v knots: The list of the distinct knots in the v parameter direction.

knot spec: The description of the knot type.

knot u upper: The number of distinct knots in the u parameter direction.

knot v upper: The number of distinct knots in the v parameter direction.

SELF\b_**spline surface.u**_**degree:** Algebraic degree of basis functions in u.

SELF\ b_{spline} surface. v_{degree} : Algebraic degree of basis functions in v.

SELF\b\ spline_surface.control_points_list: This is a list of lists of control points.

SELE b spline surface.surface form: Indicator of special surface types. (See 4.3.4.)

SELF\b_spline_surface.u_closed: Indication of whether the surface is closed in the **u** direction; this is for information only.

SELF\b spline surface.v closed: Indication of whether the surface is closed in the v direction; this is for information only.

SELF\b spline surface.self intersect: Flag to indicate whether, or not, surface is self-intersecting; this is for information only.

SELF\b_**spline**_**surface.u**_**upper:** Upper index on control points in u direction.

SELF\b spline surface.v upper: Upper index on control points in v direction.

SELF\b_spline_surface.control_points: Array (two-dimensional) of control points defining surface geometry. This array is constructed from the control points list.

Formal propositions:

WR1: constraints_param_b_spline returns TRUE when the parameter constraints are verified for the *u* direction.

WR2: constraints_param_b_spline returns TRUE when the parameter constraints are verified for the v direction.

WR3: The number of **u_multiplicities** shall be the same as the number of **u_knots**.

WR4: The number of **v_multiplicities** shall be the same as the number of **v_knots**.

4.4.70 uniform surface

This is a special type of **b_spline_surface** in which the knots are evenly spaced. Suitable default values for the knots and knot multiplicities can be derived in this case.

A B-spline is *uniform* if and only if all knots are of multiplicity 1 and they differ by a positive constant from the preceding knot. In this subtype the knot spacing is 1.0, starting from -degree.

EXPRESS specification:

```
*)
ENTITY uniform_surface
SUBTYPE OF (b_spline_surface);
END_ENTITY;
(*
```

NOTE If explicit knot values for the surface are required, they can be derived as follows:

```
ku\_up = SELF \backslash b\_spline\_surface.u\_upper + SELF \backslash b\_spline\_surface.u\_degree + 2,
```

 ku_up is the value required for the upper index on the knot and knot multiplicity lists in the u direction. This is computed from the degree and the number of control points in this direction.

 kv_up is the value required for the upper index on the knot and knot multiplicity lists in the v direction. This is computed from the degree and the number of control points in this direction. The knot multiplicities and knots in the u and v parameter directions are then given by the function calls:

default_b_spline_knot_mult(SELF\b_spline_surface.u_degree, ku_up, uniform_knots)

```
default_b_spline_knots(SELF\b_spline_surface.u_degree, ku_up, uniform_knots)
default_b_spline_knot_mult(SELF\b_spline_surface.v_degree, kv_up, uniform_knots)
default_b_spline_knots(SELF\b_spline_surface.v_degree, kv_up, uniform_knots)
```

4.4.71 quasi_uniform_surface

This is a special type of **b_spline_surface** in which the knots are evenly spaced, and except for the first and last, have multiplicity 1. Suitable default values for the knots and knot multiplicities are derived in this case.

A B-spline is quasi-uniform if and only if the knots are of multiplicity (degree + D) at the ends, of multiplicity 1 elsewhere, and they differ by a positive constant from the preceding knot. In this subtype JIEW THE FUIL POF OF 150 the knot spacing is 1.0, starting from 0.0.

EXPRESS specification:

```
* )
ENTITY quasi_uniform_surface
  SUBTYPE OF (b spline surface);
END ENTITY;
( *
```

NOTE - If explicit knot values for the surface are required, they can be derived as follows:

```
 - ku\_up = SELF \backslash b\_spline\_surface.u\_upper - SELF \backslash b\_spline\_surface.u\_degree + 2
```

```
 - kv\_up = SELF \backslash b\_spline\_surface.v\_upper - SELF \backslash b\_spline\_surface.v\_degree + 2.
```

 $ku_{-}up$ is the value required for the upper index on the knot and knot multiplicity lists in the u direction. This is computed from the degree and the number of control points in this direction.

kv up is the value required for the upper index on the knot and knot multiplicity lists in the v direction. This is computed from the degree and the number of control points in this direction. The knot multiplicities and knots in the u and v parameter directions are then given by the function calls:

```
default b spline knot mult(SELF\b spline surface.u degree, ku up, quasi uniform knots)
default_b_spline_knots(SELF\b_spline_surface.u_degree, ku_up, quasi_uniform_knots)
default_b_spline_knot_mult(SELF\b_spline_surface.v_degree, kv_up, quasi_uniform_knots)
default_b_spline_knots(SELF\b_spline_surface.v_degree, kv_up, quasi_uniform_knots)
```

4.4.72 bezier surface

This is a special type of surface which can be represented as a type of **b_spline_surface** in which the knots are evenly spaced and have high multiplicities. Suitable default values for the knots and knot multiplicities are derived in this case. In this subtype the knot spacing is 1.0, starting from 0.0.

EXPRESS specification:

```
*)
ENTITY bezier_surface
  SUBTYPE OF (b_spline_surface);
END_ENTITY;
(*
```

NOTE - If explicit knot values for the surface are required, they can be derived as follows:

```
 - ku\_up = \frac{SELF \backslash b\_spline\_surface.u\_upper}{SELF \backslash b\_spline\_surface.u\_degree} + 1
```

$$- kv_up = \frac{SELF \setminus b_spline_surface.v_upper}{SELF \setminus b_spline_surface.v_degree} + 1.$$

 ku_up is the value required for the upper index on the knot and knot multiplicity lists in the u direction. This is computed from the degree and the number of control points in this direction.

 kv_up is the value required for the upper index on the knot and knot multiplicity lists in the v direction. This is computed from the degree and the number of control points in this direction. The knot multiplicities and knots in the u and v parameter directions are then given by the function calls:

```
default_b_spline_knot_mult(SELF\b_spline_surface.u_degree, ku_up, bezier_knots) default_b_spline_knots(SELF\b_spline_surface.u_degree, ku_up, bezier_knots) default_b_spline_knot_mult(SELF\b_spline_surface.v_degree, kv_up, bezier_knots) default_b_spline_knots(SELF\b_spline_surface.v_degree, kv_up, bezier_knots).
```

4.4.73 rational_b_spline_surface

A **rational_b spline_surface** is a piecewise parametric rational surface described in terms of control points, associated weight values and basis functions. It is instantiated with any of the other subtypes of **b_spline_surface**, which provide explicit or implicit knot values from which the basis functions are defined.

The surface is to be interpreted as follows:

$$\boldsymbol{\sigma}(u,v) = \frac{\sum_{i=0}^{K1} \sum_{j=0}^{K2} w_{ij} \mathbf{P}_{ij} N_i^{d1}(u) N_j^{d2}(v)}{\sum_{i=0}^{K1} \sum_{j=0}^{K2} w_{ij} N_i^{d1}(u) N_j^{d2}(v)}$$

NOTE - See 4.4.68 for details of the symbology used in the above equation.

EXPRESS specification:

```
*)
ENTITY rational_b_spline_surface
  SUBTYPE OF (b_spline_surface);
  weights_data : LIST [2:?] OF
                   LIST [2:?] OF REAL;
DERIVE
                : ARRAY [0:u_upper] OF
  weights
                     ARRAY [0:v_upper] OF REAL
                := make_array_of_array(weights_data,0
WHERE
  WR1: (SIZEOF(weights_data) =
                    SIZEOF(SELF\b_spline_surface.control_points_list))
          AND (SIZEOF(weights_data[1]) =
                 SIZEOF(SELF\b_spline_surface.control_points_list[1]));
  WR2: surface_weights_positive(SELF);
END_ENTITY;
( *
```

Attribute definitions:

weights_data: The weights associated with the control points in the rational case.

weights: Array (two-dimensional) of weight values constructed from the weights_data.

Formal propositions:

WR1: The array dimensions for the weights shall be consistent with the control points data.

WR2: The weight value associated with each control point shall be greater than zero.

4.4.74 rectangular_trimmed_surface

The trimmed surface is a simple **bounded_surface** in which the boundaries are the constant parametric lines $u_1 = u1$, $u_2 = u2$, $v_1 = v1$ and $v_2 = v2$. All these values shall be within the parametric range of the referenced surface. Cyclic properties of the parameter range are assumed.

NOTE 1 - For example, 370 degrees is equivalent to 10 degrees, for those surfaces whose parametric form is defined using circular functions (sine and cosine).

The rectangular trimmed surface inherits its parametrisation directly from the basis surface and has parameter ranges from 0 to $|u_2 - u_1|$ and 0 to $|v_2 - v_1|$. The derivation of the new parameters from the old uses the algorithm described in 4.4.39.

NOTE 2 - If the surface is closed in a given parametric direction, the values of u_2 or v_2 may require to be increased by the cyclic range.

EXPRESS specification:

```
* )
ENTITY rectangular trimmed surface
  SUBTYPE OF (bounded_surface);
 basis_surface : surface;
  u1
               : parameter value;
  u2
               : parameter_value;
  v1
               : parameter_value;
               : parameter_value;
  v2
  usense
               : BOOLEAN;
 vsense
               : BOOLEAN;
WHERE
  WR1: u1 <> u2;
  WR2: v1 <> v2;
  WR3: (('GEOMETRY_SCHEMA.ELEMENTARY_SURFACE' IN TYPEOF(basis_surface))
     AND (NOT ('GEOMETRY_SCHEMA.PLANE' IN TYPEOF(basis_surface)))) OR
     ('GEOMETRY SCHEMA.SURFACE OF REVOLUTION' IN TYPEOF(basis surface))
         OR (usense = (u2 > u1))
  WR4: (('GEOMETRY_SCHEMA.SPHERICAL_SURFACE' IN TYPEOF(basis_surface))
        ('GEOMETRY_SCHEMA.TOROIDAL_SURFACE' IN TYPEOF(basis_surface)))
         OR (vsense = (\sqrt{2} > v1));
END_ENTITY;
( *
```

Attribute definitions

basis_surface: Surface being trimmed.

- **u1:** First *u* parametric value.
- **u2:** Second u parametric value.
- **v1:** First v parametric value.
- $\mathbf{v2}$: Second v parametric value.

usense: Flag to indicate whether the direction of the first parameter of the trimmed surface agrees with or opposes the sense of u in the basis surface.

vsense: Flag to indicate whether the direction of the second parameter of the trimmed surface agrees with or opposes the sense of v in the basis surface.

Formal propositions:

WR1: u1 and u2 shall have different values.

WR2: v1 and v2 shall have different values.

WR3: With the exception of those surfaces closed in the u parameter direction, **usense** shall be compatible with the ordered parameter values for u.

WR4: With the exception of those surfaces closed in the v parameter direction, **vsense** shall be compatible with the ordered parameter values for v.

Informal propositions:

IP1: The domain of the trimmed surface shall be within the domain of the surface being trimmed.

4.4.75 curve_bounded_surface

The **curve_bounded_surface** is a parametric surface with curved boundaries defined by one or more **boundary_curves** or **degenerate_pcurves**. One of the **boundary_curves** may be the outer boundary; any number of inner boundaries is permissible. The outer boundary may be defined implicitly as the natural boundary of the surface; this is indicated by the **implicit_outer** flag being true. In this case at least one inner boundary shall be defined. For certain types of closed, or partially closed, surface (e.g. cylinder) it may not be possible to identify any given boundary as outer. The region of the **curve_bounded_surface** in the **basis_surface** is defined to be the portion of the basis surface in the direction of $\mathbf{n} \times \mathbf{t}$ from any point on the boundary, where \mathbf{n} is the surface normal and \mathbf{t} the boundary curve tangent vector at this point. The region so defined shall be arcwise connected.

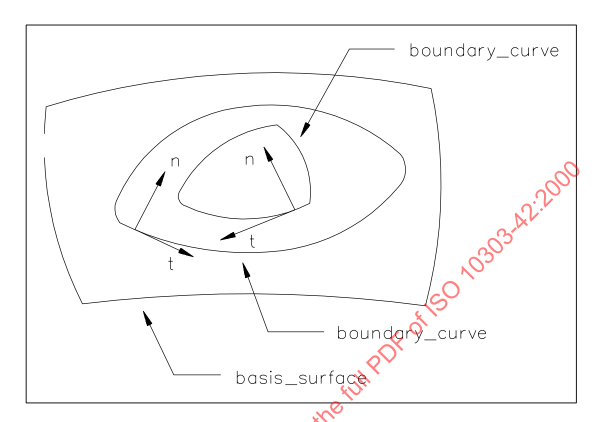


Figure 18 – Curve bounded surface

Attribute definitions:

basis_surface: The surface to be bounded.

boundaries: The bounding curves of the surface, other than the implicit outer boundary, if present. At most, one of these may be identified as an outer boundary by being of type **outer_boundary_curve**.

implicit_outer: A Boolean flag which, if true, indicates the natural boundary of the surface is used as an outer boundary.

NOTE - See Figure 18 for interpretation of these attributes.

Formal propositions:

WR1: No explicit outer boundary shall be present when **implicit_outer** is TRUE.

WR2: The outer boundary shall only be implicitly defined if the **basis_surface** is bounded.

WR3: At most, one outer boundary curve shall be included in the set of boundaries.

WR4: Each boundary_curve shall lie on the basis_surface. This is verified from the basis_surface attribute of the composite_curve_on_surface supertype for each element of the boundaries list.

Informal propositions:

IP1: Each curve in the set of **boundaries** shall be closed.

IP2: No two curves in the set of **boundaries** shall intersect.

IP3: At most one of the boundary curves may enclose any other boundary curve. If an **outer_boundary_curve** is designated, only that curve may enclose any other boundary curve.

4.4.76 boundary_curve

A **boundary_curve** is a type of bounded curve suitable for the definition of a surface boundary.

EXPRESS specification:

```
*)
ENTITY boundary_curve
SUBTYPE OF (composite_curve_on_surface);
WHERE
WR1: SELF\composite_curve.closed_curve;
END_ENTITY;
(*
```

Formal propositions:

WR1: The derived **closed_curve** attribute of the **composite_curve** supertype shall be TRUE.

4.4.77 outer_boundary_curve

This is a special sub-type of boundary curve which has the additional semantics of defining an outer boundary of a surface. No more than one such curve shall be included in the set of **boundaries** of a **curve_bounded_surface**.

EXPRESS specification:

```
*)
ENTITY outer_boundary_curve
   SUBTYPE OF (boundary_curve);
END_ENTITY;
(*
```

4.4.78 rectangular_composite_surface

This is a surface composed of a rectangular array of **n_u** by **n_v** segments or patches. Each segment shall be finite and topologically rectangular (i.e., it corresponds to a rectangle in parameter space). The segment shall be either a **b_spline_surface** or a **rectangular_trimmed_surface**. There shall be at least positional continuity between adjacent segments in both directions; the composite surface may be open or closed in the *u* direction and open or closed in the *v* direction.

For a particular segment S_{ij} (= **segments[i][j]**):

- The preceding segment in the u direction is $S_{(i-1)j}$ and the preceding segment in the v direction is $S_{i(j-1)}$; similarly for following segments.
- If **segments[i][j].u_sense** is TRUE, the boundary of S_{ij} where it adjoins $S_{(i+1)j}$ is that where the u parameter (of the underlying bounded surface) is high.

 If **segments[i][j].u_sense** is FALSE, it is at the low-u boundary; similarly for the **v_sense** indicator.
- The u parametrisation of S_{ij} in the composite surface is from i-1 to i, mapped linearly from the parametrisation of the underlying bounded surface. If U is the u parameter for the **rectangular_composite_surface** and $u_{ij} \leq u_{ij1}$, is the u parameter for **segments[i][j]**, these parameters are related by the equations:

$$U = (i-1) + \frac{u_{ij} - u_{ij0}}{u_{ij1} - u_{ij0}}, \quad u_{ij} = u_{ij0} + (U - (i-1))(u_{ij1} - u_{ij0}),$$

if **segments[i][j].u_sense** = TRUE;

$$U = i - \frac{u_{ij} - u_{ij0}}{u_{ij1} - u_{ij0}}, \quad u_{ij} = u_{ij0} - (U - i)(u_{ij1} - u_{ij0}),$$

if segments[i][j].u_sense = FALSE.

The v parametrisation is obtained in a similar way.

Thus the composite surface has parametric range 0 to **n_u**, 0 to **n_v**.

— The degree of continuity of the joint between S_{ij} and $S_{(i+1)j}$ is given by **segments**[i][j].u_transition.

For the last patch in a row $S_{(n_u)j}$ this may take the value **discontinuous**, if the composite surface is open in the u direction; otherwise it is closed here, and the transition code relates to the continuity to

 S_{1j} ; similarly for **v_transition**. **discontinuous** shall not occur elsewhere in the **segments surface_patch** transition codes.

EXPRESS specification:

```
*)
ENTITY rectangular_composite_surface
   SUBTYPE OF (bounded_surface);
   segments : LIST [1:?] OF LIST [1:?] OF surface_patch;

DERIVE
   n_u : INTEGER := SIZEOF(segments);
   n_v : INTEGER := SIZEOF(segments[1]);

WHERE
   WR1: SIZEOF(QUERY (s <* segments | n_v <> SIZEOF (s))) = 0;
   WR2: constraints_rectangular_composite_surface(SELF);

END_ENTITY;
(**
```

Attribute definitions:

n_u: The number of surface patches in the u parameter direction.

n_v: The number of surface patches in the v parameter direction.

segments: Rectangular array (represented by a list of list) of component surface patches. Each such patch contains information on the senses and transitions.

segments[i][j].u_transition refers to the state of continuity between segments[i][j] and segments[i+1][j]. The last column (segments[n_u][j].u_transition) may contain the value discontinuous, meaning that (that row of) the surface is not closed in the u direction; the rest of the list shall not contain this value. The last row (segments[i][n_v].v_transition) may contain the value discontinuous, meaning that (that column of) the surface is not closed in the v direction; the rest of the list shall not contain this value.

Formal propositions:

WR1: Each sub-list in the **segments** list shall contain **n_v surface_patch**es.

WR2: Other constraints on the segments:

- that the component surfaces are all either rectangular trimmed surfaces or B-spline surfaces;
- that the transition_codes in the segments list do not contain the value discontinuous except for the last row or column; when this occurs, it indicates that the surface is not closed in the appropriate direction.

Informal propositions:

IP1: The senses of the component surfaces are as specified in the **u_sense** and **v_sense** attributes of each element of segments.

surface_patch 4.4.79

A surface patch is a bounded surface with additional transition and sense information which is used to define a rectangular composite surface.

EXPRESS specification:

```
In is, on 150 10303-1A2:20
*)
ENTITY surface_patch
SUBTYPE OF (founded_item);
 parent_surface : bounded_surface;
 u_transition : transition_code;
 v_transition : transition_code;
 u sense : BOOLEAN;
               : BOOLEAN;
 v_sense
INVERSE
 using_surfaces : BAG[1:?] OF rectangular_composite_surface FOR segments;
WHERE
 WR1: (NOT ('GEOMETRY SCHEMA.CURVE BOUNDED SURFACE'
               IN TYPEOF(parent gurface)));
                  COM. Clic
END_ENTITY;
( *
```

Attribute definitions:

parent surface: The surface which defines the geometry and boundaries of the surface patch.

Since surface_patch is not a subtype of geometric_representation_item the instance of bounded_surface used as parent surface is not automatically associated with the geometric representation context of the representation using a rectangular_composite_surface containing this surface_patch. It is therefore necessary to ensure that the **bounded surface** instance is explicitly included in a **representation** with the appropriate **geometric_representation_context**.

u_transition: The minimum state of geometric continuity along the second u boundary of the patch as it joins the first u boundary of its neighbour. In the case of the last patch, this defines the state of continuity between the first u boundary and last u boundary of the **rectangular composite surface**.

v_transition: The minimum state of geometric continuity along the second v boundary of the patch as it joins the first v boundary of its neighbour. In the case of the last patch, this defines the state of continuity between the first v boundary and last v boundary of the **rectangular_composite_surface**.

u_sense: This defines the relationship between the sense (increasing parameter value) of the patch and the sense of the **parent_surface**. If **u_sense** is TRUE, the first u boundary of the patch is the one where the parameter u takes its lowest value; it is the highest value boundary if sense is FALSE.

v_sense: This defines the relationship between the sense (increasing parameter value) of the patch and the sense of the **parent_surface**. If **v_sense** is TRUE, the first v boundary of the patch is the one where the parameter v takes its lowest value; it is the highest value boundary if sense is FALSE.

using_surfaces: The bag of **rectangular_composite_surface**s which use this **surface_patch** in their definition. This bag shall not be empty.

Formal propositions:

WR1: A curve bounded surface shall not be used to define a surface patch.

4.4.80 offset surface

This is a procedural definition of a simple offset surface at a normal distance from the originating surface. **distance** may be positive, negative or zero to indicate the preferred side of the surface. The positive side and the resultant offset surface are defined as follows:

- a) Define unit tangent vectors of the base surface in the u and v directions; denote these by σ_u and σ_v .
- b) Take the cross product, $N = \sigma_u \times \sigma_v$, of these (which shall be linearly independent, or there is no offset surface). N shall be extended by continuity at singular points, if possible.
- c) Normalise N to get a unit normal (to the surface) vector.
- d) Move the offset distance (which may be zero) along that vector to find the point on the offset surface.

NOTE 1 - The definition allows the **offset_surface** to be self-intersecting.

The offset surface takes its parametrisation directly from that of the basis surface, corresponding points having identical parameter values. The **offset_surface** is parametrised as

$$\sigma(u, v) = \mathbf{S}(u, v) + d\mathbf{N}.$$

Where N is the unit normal vector to the basis surface S(u, v) at parameter values (u, v), and d is **distance**.

NOTE 2 - Care should be taken when using this entity to ensure that the offset distance never exceeds the radius of curvature in any direction at any point of the basis surface. In particular, the surface should not contain any ridge or singular point.

EXPRESS specification:

*)

```
ENTITY offset_surface
  SUBTYPE OF (surface);
 basis_surface : surface;
  distance
                 : length_measure;
  self_intersect : LOGICAL;
END ENTITY;
( *
```

Attribute definitions:

basis_surface: The surface that is to be offset.

distance: The offset distance, which may be positive, negative or zero. A positive offset distance is measured in the direction of the surface normal.

self_intersect: Flag to indicate whether or not the surface is self-intersecting; this is for information only.

4.4.81 oriented surface

An **oriented_surface** is a type of surface for which the direction of the surface normal may be reversed. The unit normal **N**, at any point on the **oriented_surface** is defined by the eqations:

$$\mathbf{N}(u,v) = \langle \frac{\partial \boldsymbol{\sigma}}{\partial u} \times \frac{\partial \boldsymbol{\sigma}}{\partial v} \rangle, \quad \text{if orientation} = .TRUE.,$$

$$\mathbf{N}(u,v) = -\langle \frac{\partial \boldsymbol{\sigma}}{\partial v} \times \frac{\partial \boldsymbol{\sigma}}{\partial v} \rangle, \quad \text{if orientation} = .FALSE..$$

NOTE - An **oriented_surface** may be instantiated with other subtypes of surface. For example a complex instance of oriented_surface, with orientation = .FALSE., and spherical_surface defines a spherical surface with an inward pointing normal.

EXPRESS specification:

```
oriented_surface
  SUBTYPE OF (surface);
  orientation : BOOLEAN;
END ENTITY;
( *
```

Attribute definitions:

orientation: This flag indicates whether, or not, the direction of the surface normal is reversed.

4.4.82 surface_replica

This defines a replica of an existing surface in a different location. It is defined by referencing the parent surface and a transformation which gives the new position and possible scaling. The original surface is not affected. The geometric characteristics of the surface produced will be identical to that of the parent surface, but, where the transformation includes scaling, the size may differ.

EXPRESS specification:

```
* )
  ENTITY surface replica
    SUBTYPE OF (surface);
    parent_surface : surface;
    transformation : cartesian_transformation_operator_3d;
  WHERE
    WR1: acyclic_surface_replica(SELF, parent_surface
parent_surface: The surface that is being copied.

transformation: The cartesian_transformation and scaling of the surface replica rol
```

transformation: The cartesian_transformation_operator_3d which defines the location, orientation

Formal propositions:

WR1: A surface_replica shall not participate in its own definition.

4.4.83 volume

A volume is a three dimensional solid of finite volume with a tri-parametric representation. Each volume has a parametric representation

$$\mathbf{V}(u,v,w)$$
,

where u, v, w are independent dimensionless parameters. For each (u, v, w) within the parameter range:

$$\mathbf{r} = \mathbf{V}(u, v, w),$$

gives the coordinates of a point within the volume.

NOTE - In this version of the proposal the parameter ranges for the standard primitives have been standardised, mainly to [0:1], to ensure that they are dimensionless quantities.

EXPRESS specification:

```
*)
ENTITY volume
  SUPERTYPE OF (ONEOF(block_volume, wedge_volume, spherical_volume,
                   cylindrical_volume, eccentric_conical_volume,
                   toroidal_volume, pyramid_volume, b_spline_volume,
                                         3. FUIL PDF OF 150 10303-122. 201
                   ellipsoid_volume, tetrahedron_volume, hexahedron_volume))
  SUBTYPE OF (geometric_representation_item);
    WR1 : SELF\geometric_representation_item.dim = 3;
END ENTITY;
```

Formal propositions:

WR1: The coordinate space dimensionality shall be 3.

block_volume 4.4.84

A **block_volume** is a parametric volume in the form of a solid rectangular parallelepiped, defined with a location and placement coordinate system. The **block volume** is specified by the positive lengths x, y, and z along the axes of the placement coordinate system, and has one vertex at the origin of the placement coordinate system.

The data is to be interpreted as follows:

```
= position.location (corner)
  = position.p[1]
y = position.p[2]
z = position.p[3]
l = x (length)
d = y (depth)
   = z (height)
```

and the volume is parametrised as

$$V(u, v, w) = C + ulx + vdy + whz$$

where the parametrisation range is $0 \le u \le 1$, $0 \le v \le 1$, and $0 \le w \le 1$.

```
* )
ENTITY block_volume
```

```
SUBTYPE OF (volume);
position : axis2_placement_3d;
x : positive_length_measure;
y : positive_length_measure;
z : positive_length_measure;
END_ENTITY;
(*
```

Attribute definitions:

position: The location and orientation of the axis system for the primitive. The block has one vertex at **position.location** and its edges aligned with the placement axes in the positive sense.

x: The size of the block along the placement X axis, (position.p[1]).

y: The size of the block along the placement Y axis, (position.p[2]).

z: The size of the block along the placement Z axis, (position.p[3]) \checkmark

4.4.85 wedge_volume

A **wedge_volume** is a parametric volume which can be envisioned as the result of intersecting a block with a plane perpendicular to one of its faces. It is defined with a location and local coordinate system. A triangular/trapezoidal face lies in the plane defined by the placement X and Y axes. This face is defined by positive lengths \mathbf{x} and \mathbf{y} along the placement X and Y axes, by the length \mathbf{ltx} (if non-zero) parallel to the X axis at a distance \mathbf{y} from the placement origin, and by the line connecting the ends of the \mathbf{x} and \mathbf{ltx} segments. The remainder of the wedge is specified by the positive length \mathbf{z} along the placement Z axis which defines a distance through which the trapezoid or triangle is extruded. If $\mathbf{LTX} = 0$, the wedge has five faces; otherwise, it has six faces.

NOTE - See Figure 19 for interpretation of attributes.

The data is to be interpreted as follows:

```
C = position.location (corner)
x = position.p[1]
y = position.p[2]
z = position.p[3]
l = x (length)
d = y (depth)
h = z (height)
l = x (length)
```

and the volume is parametrised as

$$V(u, v, w) = \mathbf{C} + u((1 - v)l + vl_{min})\mathbf{x} + vd\mathbf{y} + wh\mathbf{z}$$

where the parametrisation range is $0 \le u \le 1$, $0 \le v \le 1$, and $0 \le w \le 1$.

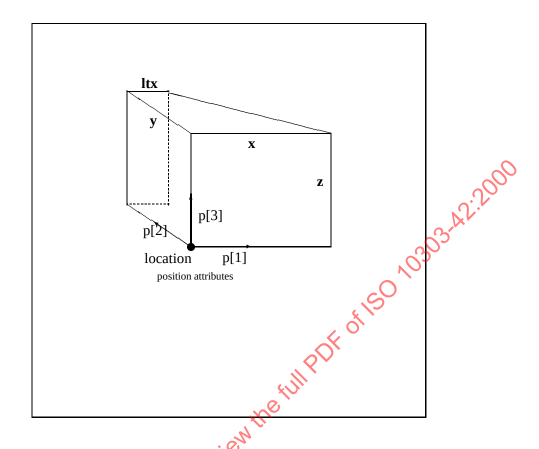


Figure 19 – Wedge_volume and its attributes

```
*)
ENTITY wedge_volume
SUBTYPE OF (volume);
position : axis2_placement_3d;
x : positive_length_measure;
y : positive_length_measure;
z : positive_length_measure;
tx : length_measure;
WHERE
WR1: ((0.0 <= ltx) AND (ltx < x));
END_ENTITY;
(*
```

position: The location and orientation of the placement axis system for the primitive. The wedge has one vertex at **position.location** and its edges aligned with the placement axes in the positive sense.

- **x:** The size of the wedge along the placement X axis.
- y: The size of the wedge along the placement Y axis.
- **z:** The size of the wedge along the placement Z axis.

ltx: The length in the positive X direction of the smaller surface of the wedge.

Formal propositions:

WR1: Itx shall be non-negative and less than x.

4.4.86 pyramid_volume

A **pyramid_volume** is a parametric volume in the form of a solid pyramid with a rectangular base. The apex of the pyramid is directly above the centre point of the base. The eedtorial US15 **pyramid_volume** is specified by its position, which provides a placement coordinate system, its length, depth and height.

The data is to be interpreted as follows:

C = position.location x = position.p[1] z = position.p[2] z = position.p[3] c = position.p[3]

and the volume is parametrised as

$$\mathbf{V}(u, v, w) = \mathbf{C} + w(\frac{l}{2}\mathbf{x} + \frac{d}{2}\mathbf{y} + h\mathbf{z}) + (1 - w)(ul\mathbf{x} + vd\mathbf{y})$$

where the parametric range is $0 \le u, v, w \le 1$.

```
*)
ENTITY pyramid_volume
SUBTYPE OF (volume);
position : axis2_placement_3d;
xlength : positive_length_measure;
ylength : positive length measure;
```

```
height : positive_length_measure;
END_ENTITY;
(*
```

position: The location and orientation of the pyramid. **position** defines a placement coordinate system for the pyramid. The pyramid has one corner of its base at **position.location** and the edges of the base are aligned with the first two placement axes in the positive sense.

xlength: The length of the base measured along the placement X axis (position.p[1])

ylength: The length of the base measured along the placement Y axis (position, p[2]).

height: The height of the apex above the plane of the base, measured in the direction of the placement Z axis (position.p[3]).

4.4.87 tetrahedron_volume

A **tetrahedron_volume** is a type of **volume** with 4 vertices and 4 triangular faces. It is defined by the four **cartesian_points** which locate the vertices. These **points** shall not be coplanar.

The data is to be interpreted as follows:

a = point_1.coordinates
b point_2.coordinates
c = point_3.coordinates
d = point_4.coordinates

The volume is parametrised a

$$\mathbf{V}(u, v, w) = \mathbf{a} + u(\mathbf{b} - \mathbf{a}) + v(\mathbf{c} - \mathbf{a}) + w(\mathbf{d} - \mathbf{a})$$

where the parametrisation range is $0 \le u \le 1$, $0 \le v \le 1$, and $0 \le w \le 1$, with $u + v + w \le 1$.

```
*)
ENTITY tetrahedron_volume
  SUBTYPE OF (volume);
  point_1 : cartesian_point ;
  point_2 : cartesian_point ;
  point_3 : cartesian_point ;
  point_4 : cartesian_point ;
  WHERE
```

```
WR1: point_1.dim = 3 ;
  WR2: above_plane(point_1, point_2, point_3, point_4) <> 0.0 ;
END_ENTITY;
( *
```

- **point_1:** The **cartesian_point** that locates the first vertex of the **tetrahedron**.
- **point 2:** The **cartesian point** that locates the second vertex of the **tetrahedron**.
- point_3: The cartesian_point that locates the third vertex of the tetrahedron.
- point 4: The cartesian point that locates at the fourth vertex of the tetrahedron of sc

Formal propositions:

WR1: The coordinate space dimension of **point_1** shall be 3.

NOTE - The rule **compatible_dimension** ensures that all the **cartesian_point** attributes of this entity have the same dimension.

WR2: point_1, point_2, point_3 and point_4 shall not be coplanar. This is tested by verifying that the **cross_product** of the three directions from **point_Pro** each of the other points is non-zero.

4.4.88 hexahedron volume

A hexahedron_volume is a type of volume with 8 vertices and 6 four-sided faces. It is defined by the 8 points which locate the vertices.

The volume is parametrised as

$$V(u, v, w) = (1 - v)(1 - w)\mathbf{P_1} + (1 - u)(v)(1 - w)\mathbf{P_2} + uv(1 - w)\mathbf{P_3} + u(1 - v)(1 - w)\mathbf{P_4} + (1 - u)(1 - v)w\mathbf{P_5} + (1 - u)(v)w\mathbf{P_6} + uvw\mathbf{P_7} + u(1 - v)w\mathbf{P_8} + (1 - u)(v)w\mathbf{P_6} + uvw\mathbf{P_7} + u(1 - v)w\mathbf{P_8} + (1 - u)(v)w\mathbf{P_8} + (1 - u)(v)w\mathbf{P_8$$

where the parametric range is 0 < u, v, w < 1, and P_i denotes the position vector of **points[i**].

```
* )
ENTITY hexahedron_volume
  SUBTYPE OF (volume);
 points : LIST[8:8] OF cartesian point;
 WHERE
   WR1: above_plane(points[1], points[2], points[3], points[4]) = 0.0;
```

```
WR2: above_plane(points[5], points[8], points[7], points[6]) = 0.0;
  WR3: above_plane(points[1], points[4], points[8], points[5]) = 0.0;
  WR4: above_plane(points[4], points[3], points[7], points[8]) = 0.0;
  WR5: above_plane(points[3], points[2], points[6], points[7]) = 0.0;
  WR6: above_plane(points[1], points[5], points[6], points[2]) = 0.0;
  WR7: same_side([points[1], points[2], points[3]],
                   [points[5], points[6], points[7], points[8]]);
  WR8: same_side([points[1], points[4], points[8]],
                   [points[3], points[7], points[6], points[2]]);
  WR9:
        same_side([points[1], points[2], points[5]],
                    [points[3], points[7], points[8], points[4]])
  WR10: same_side([points[5], points[6], points[7]],
                   [points[1], points[2], points[3], points[4]]
  WR11: same_side([points[3], points[7], points[6]],
                   [points[1], points[4], points[8], points
  WR12: same_side([points[3], points[7], points[8]],
                    [points[1], points[5], points[6], points[2]]);
  WR13: points[1].dim = 3;
END_ENTITY;
```

points: The cartesian_points that locate the vertices of the convex_hexahedron. These points are ordered such that points[1], points[2], points[3], points[4] define, in anti-clockwise order, one planar face of the solid and, in corresponding order, points[5], points[6], points[7], points[8] define the opposite face.

NOTE - See Figure 22 for further information about the positions of the vertices.

Formal propositions:

WR1: The first 4 **points** shall be coplanar.

WR2: The final 4 points shall be coplanar.

WR3: points[1], points[4], points[8], points[5], shall be coplanar.

WR4: points[4], points[3], points[7], points[8], shall be coplanar.

WR5: points[3], points[2], points[6], points[7], shall be coplanar.

WR6: points[1], points[5], points[6], points[2], shall be coplanar.

WR7: points[5], points[6], points[7], points[8], shall all lie on the same side of the plane of points[1], points[2], points[3].

WR8: points[3], points[6], points[2], shall all lie on the same side of the plane of points[1], points[4], points[8].

WR9: points[4], points[3], points[7], points[8], shall all lie on the same side of the plane of points[1], points[2], points[5].

WR10: points[1], points[2], points[3], points[4], shall all lie on the same side of the plane of points[5], points[6], points[7].

WR11: points[1], points[4], points[8], points[5], shall all lie on the same side of the plane of points[3], points[7], points[6].

WR12: points[1], points[5], points[6], points[2], shall all lie on the same side of the plane of points[3], points[7], points[8].

NOTE - The above 6 rules ensure that the **points** define a convex figure.

WR13: points[1] shall have coordinate space dimensionality 3.

spherical_volume 4.4.89

A spherical_volume is a parametric volume in the form of a sphere of radius R. A spherical_volume is defined by the radius and the position of the solid.

The data is to be interpreted as follows:

position.location (centre) x = position.p[1]y = position, p[2]z = position.p[3]R = radius

and the volume is parametrised as

$$\label{eq:V} \boldsymbol{V}(u,v,w) = \mathbf{C} + wR\cos(\frac{\pi v}{2})((\cos(2\pi u))\mathbf{x} + (\sin(2\pi u))\mathbf{y}) + wR(\sin(\frac{\pi v}{2}))\mathbf{z}$$
 where the parametrisation range is $0 \le u \le 1$, $-1 \le v \le 1$, and $0 \le w \le 1$.

```
* )
ENTITY spherical volume
  SUBTYPE OF (volume);
 position : axis2_placement_3d;
          : positive length measure;
END ENTITY;
( *
```

position: The location and parametric orientation of the solid, position.location is the centre of the sphere.

radius: The radius of the sphere.

cylindrical_volume 4,4,90

A cylindrical_volume is a parametric volume in the form of a circular cylinder. A cylindrical_volume is defined by its orientation and location, its radius and its height. The data is to be interpreted as follows:

> C = position.location x = position.p[1]y = position.p[2]z = position.p[3]= radius H = height

and the volume is parametrised as

$$V(u, v, w) = \mathbf{C} + wR((\cos(2\pi u))\mathbf{x} + (\sin(2\pi u)\mathbf{y}) + vH\mathbf{z}$$

where the parametrisation range is $0 \le u \le 1$, $0 \le v \le 1$, and $0 \le w \le 1$.

EXPRESS specification:

```
* )
ENTITY cylindrical_volume
  SUBTYPE OF (volume)
  position : axis2_placement_3d;
         : positive_length_measure;
  radius
 height
           : positive_length_measure;
END_ENTITY;
```

Attribute definitions:

position: The location and orientation of the cylinder. **position.location:** A point on the axis of the cylinder. **position.p[3]:** The direction of the axis of the cylinder.

radius: The radius of the cylinder. **height:** The height of the cylinder.

4.4.91 eccentric conical volume

An **eccentric_conical_volume** is a parametric volume in the form of a skew cone. The **eccentric_conical_volume** may have an elliptic cross section, and may have a central axis which is not perpendicular to the base. Depending upon the value of the **ratio** attribute it may be truncated, or may take the form of a generalised cylinder. When truncated the top face of the cone is parallel to the plane of the base and has a similar cross section.

The data is to be interpreted as follows:

```
C = position.location
x = position.p[1]
y = position.p[2]
z = position.p[3]
R_1 = semi\_axis\_1
R_2 = semi\_axis\_2
H = height
xo = x\_offset
yo = y\_offset
s = ratio
```

and the volume is parametrised as

```
 V(u,v,w) = \mathbf{C} + v(xo\mathbf{x} + yo\mathbf{y}) + w(1+v(s-1))(R_1(\cos(2\pi u))\mathbf{x} + R_2(\sin(2\pi u)\mathbf{y}) + vH\mathbf{z}  where the parametrisation range is 0 \le u \le 1, and 0 \le w \le 1.
```

```
* )
ENTITY eccentric_conical_volume
 SUBTYPE OF (volume);
              😪 axis2_placement_3d;
 position
  semi_axis_\( \): positive_length_measure;
  semi_axis 2 : positive_length_measure;
  height
             : positive_length_measure;
  x_offset
             : length_measure;
  y_offset
              : length_measure;
  ratio
              : REAL;
WHERE
 WR1 : ratio >= 0.0;
END ENTITY;
```

position: The location of the central **point** on the axis and the direction of **semi_axis_1**. This defines the centre and plane of the base of the **eccentric_conical_volume**. **position.p[3]** is normal to the base of the **eccentric_conical_volume**.

semi_axis_1: The length of the first radius of the base of the cone in the direction of position.p[1].

semi_axis_2: The length of the second radius of the base of the cone in the direction of **position.p[2]**. [height] The height of the cone above the base measured in the direction of **position.p[3**].

x_offset: The distance, in the direction of **position.p[1]**, from the central point of the top face of the cone to the point in the plane of this face directly above the central point of the base.

y_offset: The distance, in the direction of **position.p[2]**, from the central point of the top face of the cone to the point in the plane of this face directly above the central point of the base.

ratio: The ratio of a radius of the top face to the corresponding radius of the base of the cone.

Formal propositions:

WR1: The **ratio** shall not be negative.

NOTE 1 - In the placement coordinate system defined by **position** the central point of the top face of the **eccentric_conical_volume** has coordinates $(x_offset, y_offset, height)$.

NOTE 2 - If **ratio** = 0.0 the **eccentric_conical_volume** includes the apex.

If **ratio** = 1.0 the **eccentric_conical_volume** is in the form of a generalised cylinder with all cross sections of the same dimensions.

NOTE 3 - If \mathbf{x} _offset = \mathbf{y} _offset = 0.0 the eccentric_conical_volume has the form of a right elliptic cone or, with $R_1 = R_2$, a right circular cone.

4.4.92 toroidal volume

A **toroidal_volume** is a parametric volume which could be produced by revolving a circular face about a line in its plane. The radius of the circle being revolved is referred to here as the **minor_radius** and the **major_radius** is the distance from the centre of this circle to the axis of revolution. A **toroidal_volume** is defined by the major and minor radii and the position and orientation of the surface.

The data is to be interpreted as follows:

C = position.location x = position.p[1] y = position.p[2] z = position.p[3] R = major_radius

 $r = minor_radius$

and the volume is parametrised as

```
V(u, v, w) = \mathbf{C} + (R + wr\cos(2\pi v))((\cos(2\pi u))\mathbf{x} + (\sin(2\pi u))\mathbf{y}) + wr(\sin(2\pi v))\mathbf{z}
```

where the parametrisation range is 0 < u, v, w < 1.

EXPRESS specification:

```
the full PDF of 150 10303. A2:2000 sitis
* )
ENTITY toroidal volume
  SUBTYPE OF (volume);
  position
             : axis2 placement 3d;
 major_radius : positive_length_measure;
 minor radius : positive length measure;
WHERE
 WR1 : minor_radius < major_radius;</pre>
END_ENTITY;
( *
```

Attribute definitions:

position: The location and orientation of the solid **position.location** is the central point of the torus.

major_radius: The major radius of the torus

minor radius: The minor radius of the forus.

Formal propositions:

WR1: The minor radius shall be less than the major radius. This ensures that the parametric coordinates are unique for each point inside the volume.

ellipsoid_volume 4.4.93

An ellipsoid_volume is a type of volume in the form of a solid ellipsoid. It is defined by its location and orientation and by the lengths of the three semi-axes. The data is to be interpreted as follows:

```
\mathbf{C}
        position.location (centre)
        position.p[1]
\mathbf{x} =
y = position.p[2]
z = position.p[3]
a = semi_axis_1
b = \text{semi axis } 2
 c = \text{semi axis } 3
```

and the volume is parametrised as

$$\boldsymbol{V}(u,v,w) = \mathbf{C} + w\cos(\frac{\pi v}{2})(a(\cos(2\pi u))\mathbf{x} + b(\sin(2\pi u))\mathbf{y}) + wc(\sin(\frac{\pi v}{2}))\mathbf{z}$$

where the parametrisation range is $0 \le u \le 1$, $-1 \le v \le 1$, and $0 \le w \le 1$.

EXPRESS specification:

```
*)
ENTITY ellipsoid_volume
  SUBTYPE OF (volume);
  position : axis2_placement_3d;
  semi_axis_1 : positive_length_measure;
  semi_axis_2 : positive_length_measure;
  semi_axis_3 : positive_length_measure;

END_ENTITY;
(*
```

Attribute definitions:

position: The location and orientation of the ellipsoid. **position.location** is a **cartesian_point** at the centre of the ellipsoid and the axes of the ellipsoid are aligned with the directions **position.p**.

semi_axis_1: The length of the semi-axis of the ellipsoid in the direction position.p[1].

semi axis 2: The length of the semi-axis of the ellipsoid in the direction position.p[2].

semi_axis_3: The length of the semi-axis of the ellipsoid in the direction position.p[3].

4.4.94 b_spline_volume

A **b_spline_volume** is a general form of tri-parametric volume field which is represented by control points and basis functions. As with the B-spline curve and surface entities it has special subtypes where some of the data can be derived. The data is to be interpreted as follows:

a) The symbology used here is:

```
K1 = upper_index_on_u_control_values

K2 = upper_index_on_v_control_values

K3 = upper_index_on_w_control_values

\mathbf{V}_{ijk} = control_values

d1 = u_degree

d2 = v_degree

d3 = w degree
```

b) The control values are ordered as

$$P_{000}, P_{001}, P_{002}, \dots, P_{K1K2(K3-1)}, P_{K1K2K3}$$

- c) For each parameter, s = u or v, or w if k is the upper index on the control points and d is the degree for s, the knot array is an array of (k + d + 2) real numbers $[s_{-d}, ..., s_{k+1}]$, such that for all indices j in $[-d, k], s_j <= s_{j+1}$. This array is obtained from the appropriate **knots_data** list by repeating each multiple knot according to the multiplicity.

 N^d the *i*th normalised B-spline basis function of degree d is defined on the subset
 - N_i^d , the *i*th normalised B-spline basis function of degree d, is defined on the subset $[s_{i-d},...,s_{i+1}]$ of this array.
- d) Let L denote the number of distinct values amongst the knots in the knot list; I will be referred to as the 'upper index on knots'. Let m_j denote the multiplicity (i.e., number of repetitions) of the jth distinct knot value. Then:

$$\sum_{i=1}^{L} m_i = d + k + 2$$

All knot multiplicities except the first and the last shall be in the range $1 \dots d$; the first and last may have a maximum value of d+1. In evaluating the basis functions, a knot u of, e.g., multiplicity 3 is interpreted as a sequence u, u, u, in the knot array.

e) The parametric volume is given by the equation:

$$\mathbf{V}(u, v, w) = \sum_{i=0}^{K1} \sum_{j=0}^{K2} \sum_{k=0}^{K3} \mathbf{P}_{ijk} N_i^{d1}(u) N_j^{d2}(v) N_k^{d3}(w)$$

```
ENTITY b_spline volume
  SUPERTYPE OF ONEOF(b spline volume with knots, uniform volume,
                     quasi_uniform_volume,bezier_volume) ANDOR
                      rational_b_spline_volume)
  SUBTYPE OF (volume);
  u_degree
                       : INTEGER;
  v_degree
                       : INTEGER;
  wdegree
                       : INTEGER;
  control_points_list : LIST [2:?] OF
                           LIST [2:?] OF
                             LIST [2:?] OF cartesian_point;
DERIVE
                      : INTEGER := SIZEOF(control_points_list) - 1;
  u_upper
                      : INTEGER := SIZEOF(control_points_list[1]) - 1;
  v_upper
  w upper
                      : INTEGER := SIZEOF(control points list[1][1]) - 1;
  control points
                      : ARRAY [0:u_upper] OF ARRAY [0:v_upper]
```

u_degree: Algebraic degree of basis functions in u.

v degree: Algebraic degree of basis functions in v.

w_degree: Algebraic degree of basis functions in w.

control_values_list: This is a list of lists of control values.

u_upper: Upper index on control values in u direction.

v_upper: Upper index on control values in v direction.

w_upper: Upper index on control values in w_direction.

control_values: Array (three-dimensional) of control values defining field geometry. This array is constructed from the control values list.

Formal propositions:

WR1: Any instantiation of this entity shall include one of the subtypes b_spline_volume_with_knots, or bezier_volume, or uniform_volume, or quasi_uniform_volume.

4.4.95 _spline_volume_with_knots

This is a B-spline volume in which the knot values are explicitly given. This subtype shall be used to represent non-uniform B-spline volumes, and may also be used for other knot types.

All knot multiplicities except the first and the last shall be in the range $1 \dots degree$; the first and last may have a maximum value of degree + 1.

In evaluating the basis functions, a knot u of, e.g., multiplicity 3 is interpreted as a sequence u, u, u, in the knot array.

EXPRESS specification:

```
*)
ENTITY b_spline_volume_with_knots
  SUBTYPE OF (b_spline_volume);
  u_multiplicities : LIST [2:?] OF INTEGER;
  v_multiplicities : LIST [2:?] OF INTEGER;
  w_multiplicities : LIST [2:?] OF INTEGER;
  u_knots
                   : LIST [2:?] OF parameter_value;
  v_knots
                   : LIST [2:?] OF parameter_value;
  w_knots
                  : LIST [2:?] OF parameter_value;
DERIVE
  knot u upper
                   : INTEGER := SIZEOF(u knots);
 knot_v_upper
                  : INTEGER := SIZEOF(v knots);
 knot_w_upper
                  : INTEGER := SIZEOF(w knots);
WHERE
   WR1: constraints_param_b_spline(SELF\b_spline_volume.u_degree,
                 knot_u_upper, SELF\b_spline_volume,u_upper,
                             u_multiplicities, u_knots);
   WR2: constraints_param_b_spline(SELF\b_spline)volume.v_degree,
                 knot_v_upper, SELF\b_spline_volume.v_upper,
                             v_multiplicities, v_knots);
   WR3: constraints_param_b_spline(SELF\b_spline_volume.w_degree,
                 knot_w_upper, SELF\b_spline_volume.w_upper,
                             w_multiplicities, w_knots);
   WR4: SIZEOF(u_multiplicities) = knot_u_upper;
   WR5: SIZEOF(v_multiplicities) = knot_v_upper;
   WR6: SIZEOF(w_multiplicities) knot_w_upper;
                  COM. Click
END ENTITY;
( *
```

Attribute definitions:

u multiplicities: The multiplicities of the knots in the u parameter direction.

v multiplicities. The multiplicities of the knots in the v parameter direction.

w_multiplicities: The multiplicities of the knots in the w parameter direction.

u knots: The list of the distinct knots in the u parameter direction.

v knots: The list of the distinct knots in the v parameter direction.

w_knots: The list of the distinct knots in the w parameter direction.

knot_u_upper: The number of distinct knots in the u parameter direction.

knot_v_upper: The number of distinct knots in the v parameter direction.

knot_v_upper: The number of distinct knots in the v parameter direction.

SELF\b spline volume.u degree: Algebraic degree of basis functions in u.

SELF**b_spline_volume.v_degree:** Algebraic degree of basis functions in v.

SELF\b_spline_volume.w_degree: Algebraic degree of basis functions in w.

SELF\b_spline_volume.control_values_list: This is a list of lists of control values.

SELF\b_spline_volume.u_upper: Upper index on control values in u direction.

SELF\b_spline_volume.v_upper: Upper index on control values in v direction.

SELF\b_spline_volume.w_upper: Upper index on control values in w direction.

SELF\b_spline_volume.control_values: Array (three-dimensional) of control values defining field values. This array is constructed from the control values lists.

Formal propositions:

WR1: constraints_param_b_spline returns TRUE when the parameter **constraints** are verified for the **u-**direction.

WR2: constraints_param_b_spline returns TRUE when the parameter constraints are verified for the **v**-direction.

WR3: constraints_param_b_spline returns TRUE when the parameter constraints are verified for the **w**-direction.

WR4: The number of **u_multiplicities** shall be the same as the number of **u_knots**.

WR5: The number of **v_multiplicities** shall be the same as the number of **v_knots**.

WR6: The number of **w_multiplicities** shall be the same as the number of **w_knots**.

4.4.96 bezier_volume

This is a special type of tri-parametric volume which can be represented as a subtype of **b_spline_volume** in which the knots are evenly spaced and have high multiplicities. Suitable default values for the knots and knot multiplicities are derived in this case. In this subtype the knot spacing is 1.0, starting from 0.0.

EXPRESS specification

```
*)
ENTITY bezier_volume
SUBTYPE OF (b_spline_volume);
END_ENTITY;
(*
```

NOTE - If explicit knot values for the volume are required, they can be derived as follows:

```
ku\_up := \frac{SELF \backslash b\_spline\_volume.u\_upper}{SELF \backslash b\_spline\_volume.u\_degree} + 1;
kv\_up := \frac{SELF \backslash b\_spline\_volume.v\_upper}{SELF \backslash b\_spline\_volume.v\_degree} + 1;
kw\_up := \frac{SELF \backslash b\_spline\_volume.w\_upper}{SELF \backslash b\_spline\_volume.w\_degree} + 1;
```

ku up is the value required for the upper index on the knot and knot multiplicity lists in the u direction. This is computed from the degree and the number of control values in this direction.

Similar computations are used to determine **kv up, kw up**.

The knot multiplicities and knots in the u and v parameter directions are then given by the function calls:

```
default_b_spline_knot_mult(SELF\b_spline_volume.u_degree, ku_up, bezier_knots)
default b spline knots(SELF\b spline volume.u degree,ku up, bezier knots)
default b spline knot mult(SELF\b spline volume.v degree, kv up, bezier knots)
default b spline knots(SELF\b spline volume.v degree,kv up, bezier knots)
default_b_spline_knot_mult(SELF\b_spline_volume.w_degree, kw_up, bezier_knots)
default_b_spline_knots(SELF\b_spline_volume.w_degree,kw_up, bezier_knots)
```

4.4.97 uniform_volume

This is a special subtype of **b_spline_volume** in which the knots are evenly spaced. Suitable default values for the knots and knot multiplicities can be derived in this case.

A B-spline is *uniform* if and only if all knots are of multiplicity 1 and they differ by a positive constant from the preceding knot. In this subtype the knot spacing is 1.0, starting from -degree.

EXPRESS specification:

```
* )
ENTITY uniform_volume
  SUBTYPE OF
                 spline volume);
END ENTITY;
```

If explicit knot values for the volume are required, they can be derived as follows:

```
ku\_up := SELF \backslash b\_spline\_volume.u\_upper + SELF \backslash b\_spline\_volume.u\_degree + 2;
kv \ up := SELF \setminus b \ spline \ volume.v \ upper + SELF \setminus b \ spline \ volume.v \ degree + 2;
kw\_up := SELF \setminus b\_spline\_volume.w\_upper + SELF \setminus b\_spline\_volume.w\_degree + 2;
```

ku_up is the value required for the upper index on the knot and knot multiplicity lists in the u direction. This is computed from the degree and the number of control points in this direction.

kv up is the value required for the upper index on the knot and knot multiplicity lists in the v direction. This is computed from the degree and the number of control points in this direction. kw_up is the value required for the upper index on the knot and knot multiplicity lists in the w direction. This is computed from the degree and the number of control points in this direction.

```
The knot multiplicities and knots in the u, v and w parameter directions are then given by the function calls:
default_b_spline_knot_mult(SELF\b_spline_volume.u_degree, ku_up, uniform_knots)
default_b_spline_knots(SELF\b_spline_volume.u_degree,ku_up, uniform_knots)
default_b_spline_knot_mult(SELF\b_spline_volume.v_degree, kv_up, uniform_knots)
default b spline knots(SELF\b spline volume.v degree.kv up, uniform knots)
default_b_spline_knot_mult(SELF\b_spline_volume.w_degree, kw_up, uniform_knots)
default b spline knots(SELF\b spline volume.w degree,kw up, uniform knots)
```

4.4.98 quasi uniform volume

This is a special subtype of **b_spline_volume** in which the knots are evenly spaced and except for the first and last, have multiplicity 1. Suitable default values for the knots and knot multiplicities are derived in this case.

A B-spline is *quasi-uniform* if and only if the knots are of multiplicity (degree+1) at the ends, of multiplicity 1 elsewhere, and they differ by a positive constant from the preceding knot. In this subtype the knot spacing is 1.0, starting from 0.0.

EXPRESS specification:

```
NTITY quasi_uniform_volume
SUBTYPE OF (b_spline_volume);
ID_ENTITY;

NOTE - *
* )
ENTITY quasi uniform volume
END ENTITY;
( *
```

NOTE - If explicit knot values for the volume are required, they can be derived as follows:

```
ku\ up := SELF \setminus b\_spline\_volume.u\_upper - SELF \setminus b\_spline\_volume.u\_degree + 2;
```

```
kv\_up := \underbrace{SELF \backslash b\_spline\_volume.v\_upper - SELF \backslash b\_spline\_volume.v\_degree + 2};
```

```
kw\_vp := SELF \setminus b\_spline\_volume.w\_upper - SELF \setminus b\_spline\_volume.w\_degree + 2;
```

ku up is the value required for the upper index on the knot and knot multiplicity lists in the u direction. This Good of the degree and the number of control points in this direction.

kv_up is the value required for the upper index on the knot and knot multiplicity lists in the v direction. This is computed from the degree and the number of control points in this direction. kw_up is the value required for the upper index on the knot and knot multiplicity lists in the w direction. This is computed from the degree and the number of control points in this direction. The knot multiplicities and knots in the u and v parameter directions are then given by the function calls:

```
default b spline knot mult(SELF\b spline volume.u degree, ku up, quasi uniform knots)
default_b_spline_knots(SELF\b_spline_volume.u_degree,ku_up, quasi_uniform_knots)
default b spline knot mult(SELF\b spline volume.v degree, kv up, quasi uniform knots)
default_b_spline_knots(SELF\b_spline_volume.v_degree,kv_up, quasi_uniform_knots)
```

default_b_spline_knot_mult(SELF\b_spline_volume.w_degree, kw_up, quasi_uniform_knots) **default_b_spline_knots**(SELF\b_spline_volume.w_degree,kw_up, quasi_uniform_knots)

4.4.99 rational_b_spline_volume

A rational_b_spline_volume is a piecewise parametric rational volume described in terms of control points, associated weight values and basis functions. It is instantiated with any of the other subtypes of **b** spline volume, which provide explicit or implicit knot values from which the basis functions are defined.

The volume is to be interpreted as follows:

$$V(u,v) = \frac{\sum_{i=0}^{K_1} \sum_{j=0}^{K_2} \sum_{k=0}^{K_3} w_{ijk} \mathbf{P}_{ijk} N_i^{d1}(u) N_j^{d2}(v) \mathbf{N}_k^{d3}(w)}{\sum_{i=0}^{K_1} \sum_{j=0}^{K_2} \sum_{k=0}^{K_3} w_{ijk} N_i^{d1}(u) N_i^{d2}(v) N_k^{d3}(w)}$$

See 4.4.94 for details of the symbology used in the above equation.

```
to rienthe
*)
ENTITY rational_b_spline_volume
  SUBTYPE OF (b spline volume);
  weights_data : LIST [2:?] OF
                  LIST (2:?] OF
                        [2:?] OF REAL;
DERIVE
  weights
                  ARRAY [0:u_upper] OF
                   ARRAY [0:v_upper] OF
                    ARRAY [0:w_upper] OF REAL
                := make_array_of_array_of_array
                            (weights_data,0,u_upper,0,v_upper,0,w_upper);
       (SIZEOF(weights_data) =
                        SIZEOF(SELF\b_spline_volume.control_points_list))
          AND (SIZEOF(weights_data[1]) =
                    SIZEOF(SELF\b spline volume.control points list[1]))
           AND (SIZEOF(weights_data[1][1]) =
                SIZEOF(SELF\b_spline_volume.control_points_list[1][1]));
  WR2: volume_weights_positive(SELF);
END ENTITY;
( *
```

weights_data: The weights associated with the control points in the rational case.

weights: Array (two-dimensional) of weight values constructed from the weights_data.

Formal propositions:

WR1: The array dimensions for the weights shall be consistent with the control points data.

WR2: The weight value associated with each control point shall be greater than zero.

4.5 Geometry schema rule definition: compatible_dimension

The rule **compatible_dimension** ensures that:

- a) all geometric_representation_items are geometrically founded in one or more geometric_representation_context coordinate spaces;
- b) when **geometric_representation_items** are geometrically founded together in a coordinate space, they have the same coordinate space **dimension_count** by ensuring that each matches the **dimension_count** of the coordinate space in which it is **geometrically** founded.

NOTE - Two-dimensional **geometric_representation_items** that are geometrically founded in a **geometric_representation_context** are only geometrically founded in **geometric_representation_context**s with a **coordinate space dimension** of 2.

All **geometric_representation_items** founded in such a context are two-dimensional. All other values of **dimension_count** behave similarly.

Formal propositions:

WR1: There shall be no **cartesian_point** that has a number of coordinates that **differs** from the **coordinate_space_dimension** of the **geometric_representation_contexts** in which it is geometrically founded.

WR2: There shall be no direction that has a number of direction_ratios that differs from the coordinate_space_dimension of the geometric_representation_contexts in which it is geometrically founded.

NOTE - A check of only **cartesian_points** and **directions** is **sufficient** for all **geometric_representation_-items** because:

- a) All **geometric_representation_items** appear in trees of **representation_items** descending from the **items** attribute of entity **representation**. See WR1 of entity **representation_item** in ISO 10303-43.
- b) Each geometric_representation_item gains its position and orientation information only by being, or referring to, a cartesian_point or direction entity in such a tree. In many cases this reference is made via an axis_placement.
- c) No other use of any geometric_representation_item is allowed that would associate it with a coordinate space or otherwise assign a dimension_count.

4.6 Geometry function definitions

The EXPRESS language has a number of built-in functions. This section describes additional functions required for the definition and constraints on the **geometry_schema**.

4.6.1 dimension_of

The function **dimension_of** returns the dimensionality of the input **geometric_representation_item**. If the item is a **cartesian_point**, **direction**, or **vector**, the dimensionality is obtained directly by counting components.

For all other other subtypes the dimensionality is the integer **dimension_count** of a **geometric_representation_context** in which the input **geometric_representation_item** is geometrically founded.

By virtue of the constraints in global rule **compatible_dimension**, this value is the **coordinate_space_dimension** of the input **geometric_representation_item**. See 4.5 for definition of this rule.

```
*)
FUNCTION dimension_of(item : geometric_representation_item) :
 dimension_count;
 LOCAL
   х
      : SET OF representation;
      : representation_context;
   dim : dimension_count;
  END_LOCAL;
  -- For cartesian_point, direction, or vector dimension is determined by
  -- counting components.
    IF 'GEOMETRY_SCHEMA.CARTESIAN_POINT' IN TYPEOF(item) THEN
       dim := SIZEOF(item\cartesian_point.coordinates);
       RETURN(dim);
    END IF;
    IF 'GEOMETRY_SCHEMA.DIRECTION' IN TYPEOF(1tem) THEN
       dim := SIZEOF(item\direction.direction_ratios);
       RETURN(dim);
    END IF;
    IF 'GEOMETRY_SCHEMA.VECTOR' IN TYPEOF(item) THEN
       dim := SIZEOF(item\vector.orientation\direction.direction_ratios);
       RETURN(dim);
   END_IF;
  -- For all other types of geometric_representation_item dim is obtained
  -- via context.
  -- Find the set of representation in which the item is used.
  x := using_representations(item);
  -- Determines the dimension_count of the
  -- geometric_representation_context. Note that the
  -- RULE compatible dimension ensures that the context of items
  -- is of type geometric_representation_context and has
  -- the same dimension_count for all values of x.
  -- The SET x is non-empty since this is required by WR1 of
  -- representation_item.
   G_{y} := x[1].context_of_items;
   dim := y\geometric_representation_context.coordinate_space_dimension;
   RETURN (dim);
END_FUNCTION;
```

item: (input) a geometric_representation_item for which the dimension_count is determined.

4.6.2 acyclic curve replica

The **acyclic_curve_replica** boolean function is a recursive function which determines whether, or not, a given **curve_replica** participates in its own definition. The function returns FALSE if the **curve_replica** refers to itself, directly or indirectly, in its own definition.

EXPRESS specification:

```
*)
FUNCTION acyclic_curve_replica(rep : curve_replica; parent : curve)
                                              : BOOLEAN;
  IF NOT (('GEOMETRY_SCHEMA.CURVE_REPLICA') IN TYPEOF(parent)) THEN
     RETURN (TRUE);
 END_IF;
(* Return TRUE if the parent is not of type ourve_replica *)
  IF (parent :=: rep) THEN
     RETURN (FALSE);
 (* Return FALSE if the parent is the same curve_replica, otherwise,
  call function again with the parents own parent curve.
   ELSE
  RETURN(acyclic_curve_replica(rep,
              parent\curve_replica.parent_curve));
  END_IF;
 END_FUNCTION;
```

Argument definitions:

rep: (input) The curve_replica which is to be tested for a cyclic reference.

parent: (input) A curve used in the definition of the replica.

4.6.3 acyclic_point_replica

The **acyclic_point_replica** boolean function is a recursive function which determines whether, or not, a given **point_replica** participates in its own definition. The function returns FALSE if the **point_replica** refers to itself, directly or indirectly, in its own definition.

EXPRESS specification:

Argument definitions:

rep: (input) The point_replica which is to be tested for acyclic reference.

parent: (input) A point used in the definition of the replica.

4.6.4 acvelic surface replica

The acyclic_surface_replica boolean function is a recursive function which determines whether, or not, a given surface_replica participates in its own definition. The function returns FALSE if the surface_replica refers to itself, directly of indirectly, in its own definition.

```
END_FUNCTION;
(*
```

rep: (input) The **surface_replica** which is to be tested for a cyclic reference.

parent: (input) A surface used in the definition of the replica.

4.6.5 associated_surface

This function determines the unique surface which is associated with the **pcurve_or_surface** type. It is required by the propositions which apply to surface curve and its subtypes.

EXPRESS specification:

```
*)
FUNCTION associated_surface(arg : pcurve_or_surface) : surface;
LOCAL
    surf : surface;
END_LOCAL;

IF 'GEOMETRY_SCHEMA.PCURVE' IN TYPEOF(arg) THEN
    surf := arg.basis_surface;
ELSE
    surf := arg;
END_IF;
RETURN(surf);
END_FUNCTION;
(*
```

Argument definitions:

arg: (input) The **pcurve_or_surface** for which the determination of the associated parent surface is required.

surf: (output) The parent surface associated with arg.

4.6.6 base_axis

This function returns normalised orthogonal directions, u[1], u[2] and, if appropriate, u[3].

In the three-dimensional case, with complete input data, $\mathbf{u}[3]$ is in the direction of $\mathbf{axis3}$, $\mathbf{u}[1]$ is in the direction of the projection of $\mathbf{axis1}$ onto the plane normal to $\mathbf{u}[3]$, and $\mathbf{u}[2]$ is orthogonal to both $\mathbf{u}[1]$ and $\mathbf{u}[3]$, taking the same sense as $\mathbf{axis2}$.

In the two-dimensional case $\mathbf{u}[1]$ is in the direction of $\mathbf{axis1}$ and $\mathbf{u}[2]$ is perpendicular to this, taking its sense from $\mathbf{axis2}$.

For incomplete input data appropriate default values are derived.

NOTE 1 - This function does not provide geometric founding for the **directions** returned, the **catter** of the the function is responsible for ensuring that they are used in a **representation** with a **geometric representation_context**.

```
*)
FUNCTION base axis(dim : INTEGER; axis1, axis2, axis3 : direction) :
                                                  LIST [2:3] OF
direction;
  LOCAL
           : LIST [2:3] OF direction;
    factor : REAL;
   d1, d2 : direction;
  END_LOCAL;
  IF (dim = 3) THEN
    d1 := NVL(normalise(axis3)( dummy_gri || direction([0.0,0.0,1.0]));
    d2 := first_proj_axis(d1,axis1);
    u := [d2, second\_proj\_axis(d1,d2,axis2), d1];
     IF EXISTS(axis1) THEN
     d1 := normalise(axis1);
      u := [d1, orthogonal_complement(d1)];
      IF EXISTS(axis2) THEN
        factor := dot_product(axis2,u[2]);
        IF (factor < 0.0) THEN
          u[2].direction_ratios[1] := -u[2].direction_ratios[1];
         \chi[2].direction_ratios[2] := -u[2].direction_ratios[2];
        END_IF;
      END_IF;
    ELSE
      IF EXISTS(axis2) THEN
        d1 := normalise(axis2);
        u := [orthogonal_complement(d1), d1];
        u[1].direction_ratios[1] := -u[1].direction_ratios[1];
        u[1].direction_ratios[2] := -u[1].direction_ratios[2];
      ELSE
u := [dummy_gri || direction([1.0, 0.0]), dummy_gri ||
direction([0.0, 1.0])];
```

```
END_IF;
END_IF;
END_IF;
RETURN(u);
END_FUNCTION;
(*
```

dim: (input) The integer value of the dimensionality of the space in which the normalised orthogonal directions are required.

axis1: (input) A direction used as a first approximation to the direction of output axis u[1].

axis2: (input) A direction used to determine the sense of u[2].

axis3: (input) The direction of $\mathbf{u}[3]$ in the case $\mathbf{dim} = 3$, or indeterminate in the case $\mathbf{dim} = 2$.

u: (output) A list of **dim** (i.e., 2 or 3) mutually perpendicular directions

4.6.7 build 2axes

This function returns two normalised orthogonal directions: **u[1]** is in the direction of **ref_direction** and **u[2]** is perpendicular to **u[1]**. A default value of (1.0, 0.0) is supplied for **ref_direction** if the input data is incomplete.

NOTE 1 - This function does not provide geometric founding for the **direction**s returned, the caller of the the function is responsible for ensuring that they are used in a **representation** with a **geometric_representation context**.

EXPRESS specification:

Argument definitions:

ref_direction: (input) A reference direction in 2 dimensional space, this may be defaulted to (1.0, 0.0).

u: (output) A list of 2 mutually perpendicular directions, **u[1]** is parallel to **ref_direction**.

4.6.8 build axes

This function returns three normalised orthogonal directions. $\mathbf{u[3]}$ is in the direction of \mathbf{axis} , $\mathbf{u[1]}$ is in the direction of the projection of $\mathbf{ref_direction}$ onto the plane normal to $\mathbf{u[3]}$, and $\mathbf{u[2]}$ is the cross product of $\mathbf{u[3]}$ and $\mathbf{u[1]}$. Default values are supplied if input data is incomplete.

NOTE 1 - This function does not provide geometric founding for the **directions** returned, the **caller** of the the function is responsible for ensuring that they are used in a **representation** with a **geometric representation_context**.

EXPRESS specification:

Argument definitions:

axis: (input) The intended direction of u[3], this may be defaulted to (0.0, 0.0, 1.0).

ref_direction: (input) A direction in a direction used to compute u[1].

u: (output) A list of 3 mutually orthogonal **direction**s in 3D space.

4.6.9 orthogonal_complement

This function returns a **direction** which is the orthogonal complement of the input **direction**. The input **direction** shall be a two-dimensional **direction** and the result is two dimensional and perpendicular to the input **direction**.

NOTE 1 - This function does not provide geometric founding for the **direction** returned, the caller of the the function is responsible for ensuring that it is used in a **representation** with a **geometric_representation_context**.

EXPRESS specification:

```
*)
                     ace.

onal to vec.

direct;

W:
FUNCTION orthogonal_complement(vec : direction) : direction;
  LOCAL
    result : direction ;
  END_LOCAL;
  IF (vec.dim <> 2) OR NOT EXISTS (vec) THEN
    RETURN(?);
  ELSE
    result := dummy_gri || direction([-vec.direction_ratios[2],
    RETURN(result);
  END IF;
END_FUNCTION;
( *
```

Argument definitions:

vec: (input) A direction in 2D space.

result: (output) A direction orthogonal to vec.

4.6.10 first_proj_axis

This function produces a 3-dimensional direction which is, with fully defined input, the projection of arg onto the plane normal to the z axis. With arg defaulted the result is the projection of (1, 0, 0) onto this plane; except that if $\mathbf{z}_{\mathbf{a}}$ axis (0, 0), (0, 1, 0) is the default for \mathbf{arg} . A violation occurs if \mathbf{arg} is in the same direction as the input **z** axis.

NOTE 1 - This function does not provide geometric founding for the direction returned, the caller of the the function is responsible for ensuring that it is used in a **representation** with a **geometric_representation_-**

```
* )
FUNCTION first_proj_axis(z_axis, arg : direction) : direction;
  LOCAL
    x_axis : direction;
           : direction;
           : direction;
    x vec : vector;
  END_LOCAL;
```

```
IF (NOT EXISTS(z_axis)) THEN
   RETURN (?);
  ELSE
    z := normalise(z_axis);
    IF NOT EXISTS(arg) THEN
      IF (z.direction ratios <> [1.0,0.0,0.0]) THEN
        v := dummy_gri || direction([1.0,0.0,0.0]);
                                                  015010303-42:2000
        v := dummy_gri || direction([0.0,1.0,0.0]);
      END IF;
    ELSE
          (arq.dim <> 3) THEN
      ΙF
       RETURN (?);
      END IF;
      IF ((cross_product(arg,z).magnitude) = 0.0) THEN
        RETURN (?);
      ELSE
        v := normalise(arg);
      END_IF;
    END_IF;
    x_vec := scalar_times_vector(dot_product(v, z)
   x_axis := vector_difference(v, x_vec).orientation;
                          Click to riem the tr
   x axis := normalise(x axis);
  END_IF;
 RETURN(x axis);
END_FUNCTION;
( *
```

z_axis: (input) A **direction** defining a local Z coordinate axis.

arg: (input) A direction not parallel to z axis.

x_axis: (output) A direction which is in the direction of the projection of arg onto the plane with normal z_axis.

second_proj_axis 4.6.11

This function returns the normalised **direction** that is simultaneously the projection of **arg** onto the plane normal to the direction z_axis and onto the plane normal to the direction x_axis. If arg is NULL, the projection of the direction (0, 1, 0) onto **z** axis is returned.

NOTE 1 - This function does not provide geometric founding for the direction returned, the caller of the the function is responsible for ensuring that it is used in a **representation** with a **geometric_representation_**context.

EXPRESS specification:

```
* )
FUNCTION second_proj_axis(z_axis, x_axis, arg: direction) : direction;
  LOCAL
    y_axis : vector;
       : direction;
    temp : vector;
  END_LOCAL;
  IF NOT EXISTS(arg) THEN
    v := dummy_gri || direction([0.0,1.0,0.0]);
  ELSE
    v := arg;
  END IF;
  temp := scalar_times_vector(dot_product(v, z_axis
  y_axis := vector_difference(v, temp);
  temp := scalar_times_vector(dot_product(v, x_axis), x_axis);
  y_axis := vector_difference(y_axis, temp);
  y_axis := normalise(y_axis);
  RETURN(y_axis.orientation);
END FUNCTION;
 ( *
```

Argument definitions:

z_axis: (input) A direction defining a local Z axis.

x axis: (input) A direction not parallel to z axis.

arg: (input) A direction which is used as the first approximation to the direction of y_axis.

y_axis.orientation: (output) A direction determined by first projecting **arg** onto the plane with normal **z_axis**, then projecting the result onto the plane normal to **x_axis**.

4.6.12 cross_product

This function returns the vector, or cross, product of two input **directions**. The input **directions** must be three-dimensional and are normalised at the start of the computation. The result is always a **vector** which is unitless. If the input directions are either parallel or anti-parallel, a vector of zero magnitude is returned with **vector.orientation** as **arg1**.

NOTE 1 - This function does not provide geometric founding for the **vector** returned, the caller of the the function is responsible for ensuring that it is used in a **representation** with a **geometric_representation_context**.

EXPRESS specification:

```
*)
FUNCTION cross_product (arg1, arg2 : direction) : vector;
 LOCAL
   mag
          : REAL;
   res
         : direction;
   v1,v2 : LIST[3:3] OF REAL;
   result : vector;
 END_LOCAL;
 IF ( NOT EXISTS (arg1) OR (arg1.dim = 2)) OR
     ( NOT EXISTS (arg2) OR (arg2.dim = 2)) THEN
   RETURN(?);
 ELSE
   BEGIN
     v1
         := normalise(arg1).direction_ratios;
     v2 := normalise(arg2).direction_ratios;
     res := dummy_gri | direction([(v1[2]*v2[3]/
                                               71[2]*v2[1])]);
    (v1[3]*v2[1] - v1[1]*v2[3]), (v1[1]*v2[2] -
     mag := 0.0;
     REPEAT i := 1 TO 3;
       mag := mag + res.direction_ratios[i];
     END_REPEAT;
     IF (mag > 0.0) THEN
       result := dummy_gri ||
                              vector(arg1, 0.0);
       result := dummy_gri ||
     END IF;
     RETURN(result);
   END;
 END IF;
END FUNCTION;
 ( *
```

Argument definitions:

arg1: (input) A **direction** defining the first operand in cross product operation.

arg2: (input) A direction defining the second operand for cross product.

result: (output) A **vector** which is the cross product of **arg1** and **arg2**.

4.6.13 dot_product

This function returns the scalar, or dot (·), product of two **directions**. The input arguments can be **directions** in either two- or three-dimensional space and are normalised at the start of the computation.

The returned scalar is undefined if the input **direction**s have different dimensionality, or if either is undefined.

EXPRESS specification:

```
*)
FUNCTION dot_product(arg1, arg2 : direction) : REAL;
 LOCAL
    scalar : REAL;
   vec1, vec2: direction;
   ndim : INTEGER;
  END LOCAL;
  IF NOT EXISTS (arg1) OR NOT EXISTS (arg2) THEN
    scalar := ?;
    (* When function is called with invalid data an indeterminate result
    is returned *)
  ELSE
    IF (arg1.dim <> arg2.dim) THEN
      scalar := ?;
    (* When function is called with invalid data an indeterminate result
    is returned *)
    ELSE
      BEGIN
        vec1 := normalise(arg1);
        vec2 := normalise(arg2)
        ndim := arg1.dim;
        scalar := 0.0;
        REPEAT i := 1 TO ndim;
          scalar := scalar +
                      vec1.direction_ratios[i]*vec2.direction_ratios[i];
      END;
    END_IF;
  END IF;
  RETURN (scalar)
END FUNCTION;
```

Argument definitions:

arg1: (input) A direction defining first vector in dot product, or scalar product, operation.

arg2: (input) A direction defining second operand for dot product operation.

scalar: (output) A scalar which is the dot product of arg1 and arg2.

4.6.14 normalise

This function returns a **vector** or **direction** whose components are normalised to have a sum of squares of 1.0. The output is of the same type (**direction** or **vector**, with the same units) as the input argument. If the input argument is not defined or is of zero length, the output vector is undefined.

NOTE 1 - This function does not provide geometric founding for the **direction**, or **vector**, returned, the caller of the the function is responsible for ensuring that it is used in a **representation** with a **geometric_representation_context**.

```
*)
FUNCTION normalise (arg : vector_or_direction) : vector_or_direction;
 LOCAL
    ndim
          : INTEGER;
          : direction;
    result : vector or direction;
    vec
          : vector;
          : REAL;
    maq
  END_LOCAL;
  IF NOT EXISTS (arg) THEN
    result := ?;
(* When function is called with invalid data a NULL result is returned *)
 ELSE
    ndim := arg.dim;
    IF 'GEOMETRY_SCHEMA.VECTOR'
                                IN TYPEOF(arg) THEN
      BEGIN
            v := dummy_gri || direction(arg.orientation.direction_ratios);
        IF arg.magnitude = 0.0 THEN
          RETURN(?)
        ELSE
         vec := dummy_gri || vector (v, 1.0);
        END
      END;
    ELSE
        😾 dummy_gri || direction (arg.direction_ratios);
    END IF;
    mag := 0.0;
    REPEAT
           i := 1 \text{ TO ndim};
      mag := mag + v.direction_ratios[i]*v.direction_ratios[i];
    END_REPEAT;
    IF mag > 0.0 THEN
      mag := SQRT(mag);
      REPEAT i := 1 TO ndim;
        v.direction_ratios[i] := v.direction_ratios[i]/mag;
      END_REPEAT;
      IF 'GEOMETRY_SCHEMA.VECTOR' IN TYPEOF(arg) THEN
```

```
vec.orientation := v;
    result := vec;

ELSE
    result := v;
    END_IF;

ELSE
    RETURN(?);
    END_IF;

END_IF;
    RETURN (result);

END_FUNCTION;
(*
```

arg: (input) A vector or direction to be normalised.

result: (output) A vector or direction which is parallel to arg, of unit length and of the same type.

4.6.15 scalar_times_vector

This function returns the vector that is the scalar multiple of the input vector. It accepts as input a scalar and a 'vector' which may be either a **direction** or **vector**. The output is a **vector** of the same units as the input **vector**, or unitless if a **direction** is input. If either input argument is undefined, the returned **vector** is also undefined. The **orientation** of the **vector** is reversed if the scalar is negative.

NOTE 1 - This function does not provide geometric founding for the **vector** returned, the caller of the the function is responsible for ensuring that it is used in a **representation** with a **geometric_representation_context**.

```
mag := scalar * vec.magnitude;
    ELSE
          := dummy_gri || direction(vec.direction_ratios);
     mag := scalar;
    END IF;
    IF (mag < 0.0) THEN
     REPEAT i := 1 TO SIZEOF(v.direction_ratios);
                                            PDF 01150 10303-12:2000
        v.direction ratios[i] := -v.direction ratios[i];
     END_REPEAT;
     mag := -mag;
    END IF;
   result := dummy gri | vector(normalise(v), mag);
  END IF;
 RETURN (result);
END_FUNCTION;
( *
```

scalar: (input) A real number to participate in the product.

vec: (input) A vector or direction which is to be multiplied.

result: (output) A vector which is the product of scalar and vec.

4.6.16 vector sum

This function returns the sum of the input arguments. The function returns as a vector the vector sum of the two input 'vectors'. For this purpose **directions** are treated as unit vectors. The input arguments must both be of the same dimensionality but may be either **direction**s or **vectors**. Where both arguments are vectors, they must be expressed in the same units. A zero sum vector produces a vector of zero magnitude in the direction of arg1. If both input arguments are directions, the result is unitless.

NOTE 1 - This function does not provide geometric founding for the vector returned, the caller of the the function is responsible for ensuring that it is used in a representation with a geometric_representation_context.

```
* )
FUNCTION vector_sum(arg1, arg2 : vector_or_direction) : vector;
  LOCAL
                    : vector;
    result
     res, vec1, vec2 : direction;
    mag, mag1, mag2 : REAL;
                    : INTEGER;
```

```
END_LOCAL;
 IF ((NOT EXISTS (arg1)) OR (NOT EXISTS (arg2))) OR (arg1.dim <> arg2.dim)
   RETURN (?);
 ELSE
                                        BEGIN
     IF 'GEOMETRY_SCHEMA.VECTOR' IN TYPEOF(arg1) THEN
       mag1 := arg1.magnitude;
       vec1 := argl.orientation;
       mag1 := 1.0;
       vec1 := arg1;
     END IF;
     IF 'GEOMETRY SCHEMA. VECTOR' IN TYPEOF(arg2) THEN
       mag2 := arg2.magnitude;
       vec2 := arg2.orientation;
     ELSE
       mag2 := 1.0;
       vec2 := arg2;
     END IF;
     vec1 := normalise (vec1);
     vec2 := normalise (vec2);
     ndim := SIZEOF(vec1.direction ratios);
     mag := 0.0;
     res := dummy_gri || direction(vec1.direction_ratios);
     REPEAT i := 1 TO ndim;
       res.direction_ratios[i] * mag1*vec1.direction_ratios[i] +
                                    mag2*vec2.direction_ratios[i];
       mag := mag + (res.direction_ratios[i]*res.direction_ratios[i]);
     END REPEAT;
     IF (mag > 0.0) THEN
     result := dummy gri || vector( res, SQRT(mag));
              :_dummy_gri || vector( vec1, 0.0);
     END IF;
   END;
 END_IF;
 RETURN (result);
END FUNCTION;
```

arg1: (input) A **vector** or **direction** defining the first operand in vector sum operation.

arg2: (input) A vector or direction defining the second operand for vector sum operation.

result: (output) A **vector** which is the vector sum of **arg1** and **arg2**.

4.6.17 vector_difference

This function returns the difference of the input arguments as (arg1 - arg2). The function returns as a vector the vector difference of the two input 'vectors'. For this purpose directions are treated as unit vectors. The input arguments shall both be of the same dimensionality but may be either directions or vectors. If both input arguments are vectors, they must be expressed in the same units; if both are directions, a unitless result is produced. A zero difference vector produces a vector of zero magnitude in the direction of arg1.

NOTE 1 - This function does not provide geometric founding for the **vector** returned, the caller of the the function is responsible for ensuring that it is used in a **representation** with a **geometric_representation_-context**.

```
FUNCTION vector_difference(arg1, arg2 : vector_or_direction) : vector;
* )
  LOCAL
    result
                     : vector;
    res, vec1, vec2 : direction;
    mag, mag1, mag2 : REAL;
    ndim
                     : INTEGER;
  END_LOCAL;
  IF ((NOT EXISTS (arg1)) OR (NOT EXISTS (arg2))) OR (arg1.dim <> arg2.dim)
       THEN
     RETURN (?);
    ELSE
     BEGIN
       IF 'GEOMETRY SCHEMA. VECTOR' IN TYPEOF (arg1) THEN
        mag1 := argl.magnitude;
         vec1 := argl.orientation;
       ELSE
         mag1 : 1.0;
         vec1 = arg1;
       END_IF;
       IF GEOMETRY_SCHEMA. VECTOR' IN TYPEOF (arg2) THEN
         mag2 := arg2.magnitude;
         vec2 := arg2.orientation;
       ELSE
         mag2 := 1.0;
         vec2 := arg2;
       END IF;
       vec1 := normalise (vec1);
       vec2 := normalise (vec2);
       ndim := SIZEOF(vec1.direction ratios);
       mag := 0.0;
       res := dummy_gri || direction(vec1.direction_ratios);
       REPEAT i := 1 TO ndim;
```

arg1: (input) A **vector** or **direction** defining first operand in the **vector** difference operation.

arg2: (input) A vector or direction defining the second operand for vector difference.

result: (output) A vector which is the vector difference of arg1 and arg2.

4.6.18 default_b_spline_knot_mult

This function returns the integer list of knot multiplicities, depending on the type of knot vector, for the B-spline parametrisation.

```
knot_mult := [degree:up_knots];
knot_mult[1] := degree + 1;
knot_mult[up_knots] := degree + 1;
ELSE
knot_mult := [0:up_knots];
END_IF;
END_IF;
END_IF;
END_IF;
END_IF;
RETURN(knot_mult);
END_FUNCTION;
(*
```

degree: (input) An integer defining the degree of the B-spline basis functions

up_knots: (input) An integer which gives the number of knot multiplication required.

uniform: (input) The type of basis function for which knot multiplicities are required.

knot_mult: (output) A list of integer knot multiplicities.

4.6.19 default_b_spline_knots

This function returns the knot vector, depending on the **knot_type**, for a B-spline parametrisation.

```
* )
FUNCTION default
                   _spline_knots(degree,up_knots : INTEGER;
                             uniform : knot_type)
                                      : LIST [2:?] OF parameter_value;
LOCAL
            DIST [1:up_knots] OF parameter_value := [0:up_knots];
  knots
   ishift INTEGER := 1;
 END_LOCAL;
 IE (uniform = uniform_knots) THEN
   🗘ishift := degree + 1;
 END if;
 IF (uniform = uniform_knots) OR
    (uniform = quasi_uniform_knots) OR
    (uniform = piecewise_bezier_knots) THEN
  REPEAT i := 1 TO up_knots;
    knots[i] := i - ishift;
  END_REPEAT;
 END IF;
```

```
RETURN(knots);
END_FUNCTION;
```

```
( *
```

Argument definitions:

up_cp: (input) An integer defining the upper index on the array of the B-spline curve weights required. weights: (output) A real array of weight values.

This function is not used in this part of ISO 10303 but is defined here for use by applications.

default b spline surface weights

This function returns weights equal to 1.0 in an array of array of real.

EXPRESS specification:

*)

u_upper: (input) An integer defining the upper index on the array of the B-spline surface weights required in the *u* direction.

v_upper: (input) An integer giving the upper index of the number of weights required for the surface in the v parameter direction.

weights: (output) A real array of array of weight values.

NOTE - This function is not used in this part of ISO 10303 but is defined here for use by applications.

4.6.22 constraints_param_b_spline

This function checks the parametrisation of a B-spline curve or (one of the directions of) a B-spline surface and returns TRUE if no inconsistencies are found.

These constraints are:

- a) Degree ≥ 1 .
- b) Upper index on knots ≥ 2 .
- c) Upper index on control points \geq degree.
- d) Sum of knot multiplicities = degree + (upper index on control points) + 2.
- e) For the first and last knot the multiplicity is bounded by 1 and (degree+1).
- f) For all other knots the knot multiplicity is bounded by 1 and degree.
- g) The consecutive knots are increasing in value.

```
*)
FUNCTION constraints_param_b_spline(degree, up_knots, up_cp : INTEGER;
knot_mult : LIST OF INTEGER;
```

```
knots : LIST OF parameter_value) : BOOLEAN;
 LOCAL
   result : BOOLEAN := TRUE;
   k, sum : INTEGER;
 END_LOCAL;
 (* Find sum of knot multiplicities. *)
 sum := knot mult[1];
 view the full PDF of 150
 k := knot_mult[1];
 IF (k < 1) OR (k > degree + 1) THEN
   result := FALSE;
   RETURN(result);
 END_IF;
 REPEAT i := 2 TO up knots;
   IF (knot_mult[i] < 1) OR (knots[i] <= knots[i-1]) THEN
    result := FALSE;
    RETURN(result);
   END IF;
   k := knot mult[i];
   IF (i < up_knots) AND (k > degree) THEN
     result := FALSE;
     RETURN(result);
   END_IF
   result := FALSE;
    RETURN(result);
   END IF;
 END REPEAT;
 RETURN(result);
END_FUNCTION;
( *
```

degree: (input) An integer defining the degree of the B-spline basis functions.

up knots: (input) An integer giving the upper index of the list of knot multiplicities.

up_cp: (input) An integer which is the upper index of the control points for the curve or surface being checked for consistency of its parameter values.

knot_mult: (input) The list of knot multiplicities.

4.6.23 curve weights positive

This function checks the weights associated with the control points of a rational_b_spline_curve and returns TRUE if they are all positive.

EXPRESS specification:

```
20th of 150 10303-42:2000
* )
FUNCTION curve_weights_positive(b: rational_b_spline_curve) : BOOLEAN;
  LOCAL
    result : BOOLEAN := TRUE;
  END_LOCAL;
  REPEAT i := 0 TO b.upper_index_on_control_points;
    IF b.weights[i] <= 0.0 THEN</pre>
      result := FALSE;
      RETURN(result);
    END IF;
  END REPEAT;
  RETURN(result);
END FUNCTION;
```

Argument definitions:

b: (input) A rational B-spline curve for which the weight values are to be tested.

4.6.24 constraints_composite_curve_on_surface

This function checks that the curves referenced by the segments of the composite_curve_on_surface are all curves on surface, including the composite_curve_on_surface type, which is admissible as a bounded_curve.

EXPRESS specification:

```
*)
FUNCTION constraints_composite_curve_on_surface
                  (c: composite_curve_on_surface) : BOOLEAN;
  LOCAL
     n_segments : INTEGER := SIZEOF(c.segments);
  END_LOCAL;
            TYPEOF(c\composite_curve.segments[k].parent_curve))) AND
TYPEOF(c\composite_curve.segments[k].parent_curve))) AND
TYPEOF(c\composite_curve.segment=''
TYPEOF(c\composite_curve.segment='')
T('GEOMETRY gg---
  REPEAT k := 1 TO n_segments;
     IF (NOT('GEOMETRY_SCHEMA.PCURVE' IN
         (NOT('GEOMETRY SCHEMA.SURFACE CURVE' IN
         (NOT ('GEOMETRY SCHEMA.COMPOSITE CURVE ON SURFACE' IN
             TYPEOF(c\composite_curve.segments[k].parent_qurve)))
       RETURN (FALSE);
     END_IF;
  END_REPEAT;
  RETURN (TRUE);
END FUNCTION;
( *
```

Argument definitions:

c: (input) A composite curve on surface to be verified.

4.6.25 get_basis_surface

This function returns the basis surface for a curve as a set of **surface**s. For a curve which is not a **curve_on_surface** an empty-set is returned.

```
*)
FUNCTION get_basis_surface (c : curve_on_surface) : SET[0:2] OF surface;
LOCAL
    surfs : SET[0:2] OF surface;
    n : INTEGER;
END_LOCAL;
surfs := [];
IF 'GEOMETRY_SCHEMA.PCURVE' IN TYPEOF (c) THEN
    surfs := [c\pcurve.basis_surface];
ELSE
    IF 'GEOMETRY_SCHEMA.SURFACE_CURVE' IN TYPEOF (c) THEN
    n := SIZEOF(c\surface_curve.associated_geometry);
```

```
REPEAT i := 1 TO n;
                         surfs := surfs +
                                                                   associated_surface(c\surface_curve.associated_geometry[i]);
                         END_REPEAT;
                END_IF;
        END IF;
        IF 'GEOMETRY_SCHEMA.COMPOSITE_CURVE_ON_SURFACE' IN TYPEOF (c) THEN
             (* For a composite_curve_on_surface the basis_surface is the intersection
                 of the basis_surfaces of all the segments. *)
                                                                                       TO n;

:fs * get_basis_surface(
:omposite_curve composite_curve curve composite_curve curve 
                    n := SIZEOF(c\composite curve.segments);
                     surfs := get_basis_surface(
                     IF n > 1 THEN
                             REPEAT i := 2 TO n;
                                      surfs := surfs * get_basis_surface(
                                                                                                                                                   iew the full PDF of 150
                                                                           c\composite_curve.segments[i].parent_curve
                             END_REPEAT;
                     END_IF;
        END_IF;
       RETURN(surfs);
END_FUNCTION;
( *
```

c: (input) A curve for which the **basis_surface** is to be determined.

surfs: (output) The set containing the basis_surface or surfaces on which c lies.

4.6.26 surface_weights_positive

This function checks the weights associated with the control points of a rational b spline surface and returns TRUE if they are all positive.

```
FUNCTION surface_weights_positive(b: rational_b_spline_surface) : BOOLEAN;
  LOCAL
    result
                  : BOOLEAN := TRUE;
  END_LOCAL;
 REPEAT i := 0 TO b.u_upper;
    REPEAT j := 0 TO b.v_upper;
      IF (b.weights[i][j] <= 0.0) THEN</pre>
        result := FALSE;
        RETURN(result);
```

```
END_IF;
END_REPEAT;
END_REPEAT;
RETURN(result);
END_FUNCTION;
(*
```

b: (input) A rational B-spline surface for which the weight values are to be tested.

4.6.27 volume_weights_positive

This function checks the weights associated with the control points of a **rational_b_spline_volume** and returns TRUE if they are all positive.

EXPRESS specification:

```
#)
FUNCTION volume_weights_positive(b: rational_b_spline_volume): BOOLEAN;
LOCAL
    result : BOOLEAN := TRUE;
END_LOCAL;

REPEAT i := 0 TO b.u_upper;
REPEAT j := 0 TO b.v_upper;
REPEAT k := 0 To b.w_upper;
    If (b.weights[i][j][k] <= 0.0) THEN
        result := FALSE;
        RETURN(result);
        END_LF;
END_REPEAT;
END_REPEAT;
RETURN(result);
END_FUNCTION;
(*</pre>
```

Argument definitions:

b: (input) A **rational_b_spline_volume** for which the weight values are to be tested.

4.6.28 constraints_rectangular_composite_surface

This functions checks the following constraints on the attributes of a rectangular composite surface:

- that the component surfaces are all either rectangular trimmed surfaces or B-spline surfaces;
- that the **transition** attributes of the segments array do not contain the value **discontinuous** except for the last row or column, where they indicate that the surface is not closed in the appropriate direction.

```
FUNCTION constraints_rectangular_composite_surface
          (s: rectangular_composite_surface): BOOLEAN
  (* Check the surface types *)
    REPEAT i := 1 TO s.n_u;
      REPEAT j := 1 TO s.n v;
        IF NOT (('GEOMETRY SCHEMA.B SPLINE SURFACE' IN TYPEOF
                    (s.segments[i][j].parent surface)) OR
                ('GEOMETRY_SCHEMA.RECTANGULAR_TRIMMED_SURFACE' IN TYPEOF
                    (s.segments[i][j] parent_surface))) THEN
          RETURN(FALSE);
      END IF;
    END REPEAT;
  END REPEAT;
  (* Check the transition codes, omitting the last row or column *)
  REPEAT i := 1 TO s.n.u-1;
    REPEAT j := 1 \text{ TO s.n.v};
      IF s.segments[i][j].u_transition = discontinuous THEN
        RETURN (FALSE);
      END IF; C
    END REPEAT
  END REPEAT;
  REPEAT i := 1 TO s.n u;
   REPEAT j := 1 \text{ TO s.n.v-1};
      IF s.segments[i][j].v_transition = discontinuous THEN
        RETURN(FALSE);
      END IF;
    END REPEAT;
  END REPEAT;
  RETURN (TRUE);
END_FUNCTION;
( *
```

s: (input) A rectangular composite surface to be verified.

4.6.29 list_to_array

The function **list_to_array** converts a generic list to an array with pre-determined array bounds. If the array bounds are incompatible with the number of elements in the original list, a null result is returned. This function is used to construct the arrays of control points and weights used in the b-spline entities.

EXPRESS specification:

```
* )
FUNCTION list_to_array(lis : LIST [0:?] OF GENERIC : 15
                               T;

T;

Tiphth

T;

Tiphth

T;

Tiphth

Tiphth
                                                                                                                                              low, u : INTEGER) : ARRAY OF GENERIC : T;
            LOCAL
                          n
                          res : ARRAY [low:u] OF GENERIC : T;
             END_LOCAL;
            n := SIZEOF(lis);
             IF (n \ll (u-low +1)) THEN
                         RETURN(?);
            ELSE
                         res := [lis[1] : n];
                          REPEAT i := 2 TO n;
                          END_REPEAT;
                          RETURN(res);
            END_IF;
END FUNCTION;
 ( *
```

Argument definitions:

lis: (input) A list to be converted.

low: (input) An integer specifying the required lower index of the output array.

u: (input) An integer value for the upper index.

res: (output) The array generated from the input data.

4.6.30 make array of array

The function **make_array_of_array** builds an array of arrays from a list of lists. The function first checks that the specified array dimensions are compatible with the sizes of the lists, and in particular, verifies that all the sub-lists contain the same number of elements. A null result is returned if the input data is incompatible with the dimensions. This function is used to construct the arrays of control points and weights for a B-spline surface.

EXPRESS specification:

```
*)
FUNCTION make_array_of_array(lis : LIST[1:?] OF LIST [1:?]
                              low1, u1, low2, u2 : INTEGER
                 ARRAY OF ARRAY OF GENERIC : T;
  LOCAL
           : ARRAY[low1:u1] OF ARRAY [low2:u2] OF GENERIC
    res
   END_LOCAL;
(* Check input dimensions for consistency *)
   IF (u1-low1+1) <> SIZEOF(lis) THEN
    RETURN (?);
   END IF;
   IF (u2 - low2 + 1) \Leftrightarrow SIZEOF(lis[1])
    RETURN (?);
   END IF;
(* Initialise res with values from lis[1] *)
  res := [list_to_array(lis[1], low2, u2) : (u1-low1 + 1)];
   REPEAT i := 2 TO HIINDEX(lis);
     IF (u2-low2+1) <> SIZEOF(lis[i]) THEN
      RETURN (?);
     END_IF;
                      dist_to_array(lis[i], low2, u2);
     res[low1+i-1]
   END REPEAT;
   RETURN (res)
 END FUNCTION
```

Argument definitions:

lis: (input) A list of list to be converted.

low1: (input) An integer specifying the required lower index of the first output array.

u1: (input) An integer value for the upper index of the first output array.

low2: (input) An integer specifying the required lower index of the second output array.

u2: (input) An integer value for the upper index of the second output array.

res: (output) The array of array with specified dimensions generated from the input data after verifying consistency.

4.6.31 make array of array of array

The function make_array_of_array_of_array builds an array of arrays of arrays from a list of lists of lists. The function first checks that the specified array dimensions are compatible with the sizes of the lists, and in particular, verifies that all the sub-lists contain the correct numbers of elements. An indeterminate result is returned if the input data is incompatible with the dimensions. This function is used to construct the arrays of control points and weights for a B-spline volume.

```
0,150,10303
 * )
FUNCTION make_array_of_array_of_array(lis : LIST(1:?] OF
              LIST [1:?] OF LIST [1:?] OF GENERIC : T;
              low1, u1, low2, u2, low3, u3 : INTEGER):
              ARRAY OF ARRAY OF ARRAY OF GENERIC : T;
LOCAL
         : ARRAY[low1:u1] OF ARRAY [low2:u2] OF
  res
             ARRAY[low3:u3] OF GENERIC: T;
END LOCAL;
(* Check input dimensions for consistency *)
  IF (u1-low1+1) <> SIZEOF(lis) THEN
    RETURN (?);
  END_IF;
  IF (u2-low2+1) <> SIZEOF(lis[1]) THEN
    RETURN (?);
(* Initialise res with values from lis[1] *)
  res := [make_array_of_array(lis[1], low2, u2, low3, u3) : (u1-low1 + 1)];
  REPEAT i >2 TO HIINDEX(lis);
    IF (u2-low2+1) <> SIZEOF(lis[i]) THEN
       RETURN (?);
    END IF;
    res[low1+i-1] := make_array_of_array(lis[i], low2, u2, low3, u3);
  END REPEAT;
  RETURN (res);
END FUNCTION;
 ( *
```

lis: (input) A list of list of list to be converted.

low1: (input) An integer specifying the required lower index of the first output array.

u1: (input) An integer value for the upper index of the first output array.

low2: (input) An integer specifying the required lower index of the second output array.

u2: (input) An integer value for the upper index of the second output array.

low3: (input) An integer specifying the required lower index of the third output array.

u3: (input) An integer value for the upper index of the third output array.

res: (output) The array of array with specified dimensions generated from the input data after verifying consistency.

4.6.32 above_plane

This function tests whether, or not, four **cartesian_points** are coplanar. If the input arguments are twodimensional an indeterminate result is returned. The function returns a zero value if the input arguments are coplanar. If the points are not coplanar the function returns the distance the fourth point is above the plane of the first 3 points, (P_1, P_2, P_3) , a negative result indicates that the fourth point is below this plane. Above is defined to be the side from which the the loop $P_1P_2P_3$ appears in counter-clockwise order.

```
* )
                          p2, p3, p4 : cartesian_point) : REAL;
FUNCTION above_plane(pl
     dir2, dir3,
                     : direction :=
                 dummy gri | | direction([1.0, 0.0, 0.0]);
                      : REAL;
     val, mag
   END LOCAL
   IF (p1.dim <> 3) THEN
    RETURN(?);
  END_IF;
  REPEAT i := 1 TO 3;
     dir2.direction_ratios[i] := p2.coordinates[i] - p1.coordinates[i];
     dir3.direction_ratios[i] := p3.coordinates[i] - p1.coordinates[i];
     dir4.direction_ratios[i] := p4.coordinates[i] - p1.coordinates[i];
     mag := dir4.direction_ratios[i]*dir4.direction_ratios[i];
 END_REPEAT;
 mag := sqrt(mag);
 val := mag*dot_product(dir4, cross_product(dir2, dir3).orientation);
 RETURN(val);
```

```
END_FUNCTION;
(*
```

- **p1:** (input) The first **cartesian_point** to be tested as a member of a coplanar set.
- **p2:** (input) The second **cartesian_point** to be tested as a member of a coplanar set.
- **p3:** (input) The third **cartesian point** to be tested as a member of a coplanar set.
- **p4:** (input) The fourth **cartesian point** to be tested as a member of a coplanar set.

val: (output) The result of the coplanar test, if zero the four cartesian_points are coplanar, otherwise the sign of value indicates if p4 is above (positive), or below (negative) the plane of p1, p2, and p3.

4.6.33 same side

This function tests whether, or not, a list of 2 or more test points are on the same side of plane defined by three given points. If the input arguments are two-dimensional an indeterminate result is returned. The function returns TRUE if the **test_points** all lie on the same side of the plane defined by **plane_pts**, FALSE indicates that the **test_points** are not all on the same side of this plane.

```
* )
FUNCTION same side(plane pts)
                                LIST [3:3] of cartesian point;
                         points : LIST [2:?] of cartesian_point) : BOOLEAN;
   LOCAL
     val1, val2 : REAL
                  INTEGER;
    n
   END_LOCAL;
   IF (plane_pts[1].dim = 2) OR (test_points[1].dim = 2) THEN
    RETURN(?);
   END_IE
   n := SIZEOF(test_points);
        := above_plane(plane_pts[1], plane_pts[2], plane_pts[3],
                       test_points[1] );
   REPEAT i := 2 TO n;
     val2 := above_plane(plane_pts[1], plane_pts[2], plane_pts[3],
                       test_points[i] );
     IF (val1*val2 <= 0.0) THEN</pre>
      RETURN(FALSE);
     END IF;
   END REPEAT;
   RETURN (TRUE);
END_FUNCTION;
```

(*

Argument definitions:

plane_pts: (input) The LIST of 3 **cartesian_point**s defining the plane used in the test.

test_points: (input) The LIST of cartesian_points to be tested for the property of lying on the same side of the plane.

e side of the plane. Plane of 150 noods and the plane of 150 noods and result: (output) The result of the test, if TRUE all the test_points are on the same side of the plane; if FALSE one or more of these points lies in the plane or on the wrong side of the plane.

5 Topology

The following EXPRESS declaration begins the topology_schema and identifies the necessary external references.

EXPRESS specification:

NOTE 2 - See annex D, Figures D.14-D.16, for a graphical presentation of this schema.

5.1 Introduction

The topology resource model has its basis in boundary representation solid modelling but can be used in any other application where an explicit method is required to represent connectivity.

5.2 Fundamental concepts and assumptions

The topological entities, **vertex**, **edge** etc., specified here have been defined independently of any use that may be made of them. Minimal constraints have been placed on each entity with the intention that any additional constraints will be specified by the using entity or by a defined context in which the entity is used. The intention to avoid limiting the context or the use made of the entities.

The topological entities have been defined in a hierarchical manner with the **vertex** being the primitive entity. That is, all other topological entities are defined either directly or indirectly in terms of vertices.

Each entity has its own set of constraints. A higher-level entity may impose constraints on a lower-level entity. At the higher level, the constraints on the lower-level entity are the sum of the constraints imposed by each entity in the chain between the higher- and lower-level entities. The basic topological structures in order of increasing complexity are vertex, edge, path, loop, face and shell. In addition to the high-level structured topological entities open_shell and closed_shell, which are specialised subtypes of connected_face_set, the topology section includes the connected_edge_set and the general connected_face_set. These two entities are designed for the communication of collections of topological data where the constraints applied to shell are inappropriate.

The **poly_loop** is a loop with straight and coplanar edges and is defined as an ordered list of points. The **poly_loop** entity is used for the communication of faceted B-rep models.

Many functions ensure consistency of the topology models by applying topological and geometric constraints to entities.

5.2.1 Geometric associations

Many of the topological entities have a specialised subtype which enables them to be associated with geometric data. This association will be essential when communicating boundary representation solid models. The specialised subtypes of vertex, edge and face are vertex_point, edge_curve, and face_surface respectively. For the edge_curve and face_surface the relationship between the geometric sense and the topological sense of the associated entities is also recorded. The key concept relating geometry to topology is the domain. The domain of a point, curve, or surface is just that point, curve, or surface. The domain of a vertex, edge, or face is the corresponding point, curve or surface. The domain of a loop or path is the union of the domains of all the vertices and edges in the loop or path. (Except in the case of a vertex loop, this is a curve.) The domain of a shell is the union of the domains of all the vertices, edges, and faces in the shell. (For a closed_shell or open_shell, this is a surface.) The domain of a solid model is the region of space it occupies. The domain of a set or list is the union of the domains of the elements of that set or list. Wherever in this standard a geometrical concept such as connectedness or finiteness is discussed in relation to an entity, it is understood that the concept applies to the domain of that entity.

A key concept in describing domains is the idea of a manifold. Intuitively, a domain is a d-manifold if it is locally indistinguishable from d-dimensional Euclidean space. This means that the dimensionality is the same at each mathematical point, and self-intersections are prohibited. As defined in this standard, curves and surfaces may contain self-intersections, and hence need not be manifolds. However, the part of a curve or surface that corresponds to the domain of a topological entity such as an edge or face shall be a manifold.

As used in this standard, the terms "manifold", "boundary", and "manifold with boundary" are identical to the usual mathematical definitions. A manifold with boundary differs from a manifold in that the boundary is allowed, but not required, to be non-empty.

A 1-manifold is a non-self-intersecting curve which does not include either of its end points. Examples of 1-manifolds are the real line and the unit circle. A "Y"-shaped figure is not a 1-manifold, and neither is the closed unit interval. A 2-manifold is a non-self-intersecting surface which does not include boundary curves. Examples of 2-manifolds include the unit sphere and the open disk $\{(x,y,0): x^2+y^2<1\}$. The closed disk $\{(x,y,0): x^2+y^2\leq 1\}$ is not a manifold. The domains of edges and paths, if present, are 1-manifolds. The domains of faces and closed shells, if present, are 2-manifolds.

Any curve which does not self-intersect is a 1-manifold with boundary. The closed disk $\{(x,y,0): x^2+y^2\leq 1\}$ is a 2-manifold with boundary. The domain of an open shell, if present, is a 2-manifold with boundary. The domain of a manifold solid boundary representation or a faceted manifold boundary representation is a 3-manifold with boundary.

The boundary of a d-manifold with boundary is a (d-1)-manifold. For example, the boundary of a curve is the set of 0, 1, or 2 end points contained in that curve. The boundary of the closed disk $\{(x,y,0): x^2+y^2 \leq 1\}$ is the unit circle. The boundary of the domain of an open shell is the domain of the set of loops that bound holes in the shell. The boundary of a manifold solid boundary representation or a faceted manifold boundary representation is the domain of the set of bounding shells.

Curves and surfaces which are manifolds with boundary are classified as either open or closed. The terms "open" and "closed", when applied to curves or surfaces in this standard, should not be confused with the notions of "open set" or "closed set" from point set topology. The term "closed surface" is identical to the usual definition of a closed, connected, orientable 2-manifold. Examples of a closed surface are a sphere and a torus. The domain of a closed shell, if present, is a closed surface. Examples of open surfaces are an infinite plane, or a surface with one or more holes. The domain of an open shell, if present, is an open surface.

All closed surfaces that are physically manufacturable are orientable. Face domains, because they are always embeddable in the plane, are orientable. Open surfaces need not be orientable. For example, the Möbius strip is an open surface. Also, some manifolds are neither open nor closed as defined in this standard. The Klein bottle is an example. It is finite and its boundary is empty, but the surface is not orientable, and hence does not divide space into two regions. However, the domain of an open shell as defined in this standard must be orientable.

The term "genus" refers to an integer-valued function used to classify topological properties of an entity. This standard defines two different types of genus.

For an entity which can be described as a graph of edges and vertices, for example a loop, path, or wire shell, genus is equivalent to the standard technical term "cycle rank" in graph theory. It is *not* equivalent to the standard usage of the term "genus" in graph theory. Intuitively, it measures the number of independent cycles in a graph. For example, a graph with exactly one vertex, joined to itself by n self-loops, has genus n.

The genus of a closed surface X is the number of handles that must be added to a sphere to produce a surface homeomorphic to X. For example, the genus of a sphere is 0, and the genus of a torus is 1. This is identical to the standard technical term "genus of a surface" from algebraic topology. Adding a handle to a closed surface is the operation that corresponds to drilling a tunnel through the three-dimensional volume bounded by that surface. This can be viewed as cutting out two disks and connecting their boundaries with a cylindrical tube. Handles should not be confused with holes. As used in this standard, the term "hole" corresponds to the intuitive notion of punching a hole in a two-dimensional surface.

The surface genus definition is extended to orientable open surfaces as follows. Fill in every hole in the domain with a disk. The resulting surface is a closed surface, for which genus is already defined. Use this number for the genus of the open surface.

5.2.2 Associations with parameter space geometry

A fundamental assumption in this clause is that the topology being defined is that of model space. The geometry of curves and points can also be defined in parameter space but, in general, the topological

structure of, for example a **face**, will not be the same in the parametric space of the underlying surface as it is in model space.

Parametric space modelling systems differ from real space systems in the methodology used to associate geometry to topology. Parametric space modelling systems typically associate a different parametric space curve with each edge use (i.e., **oriented_edge**). Every one of the parametric space curves associated with a given edge (by way of an edge use) describe the same point set in real space. The parametric space curves are defined in different parametric spaces. The parametric spaces are the surfaces which underlay the faces bordering on the edge. In a manifold solid the geometry of every **edge** is define twice, once for each of the two **faces** which border on that **edge**.

Associating a parametric space curve with each edge use extends naturally to the use of degenerate edges (i.e., edges with zero length in real space). For example, a parametric space modelling system could represent a face that is triangular in real space as a square in parametric space. A straight forward way to do this is to represent one of the triangular face's vertices as a degenerate edge (but having two vertices); then there is a one-to-one mapping between edges in real space and model space. The degenerate edge has zero length in real space, but greater than zero length in parametric space. Degenerate edges also may be used for creating bounds around singularities such as the apex of a cone.

Real space modelling systems do not associate parametric space curves with each edge use nor do they allow degenerate edges. Since the parametric space modelling systems treatment of topology is an implementation convenience, this standard requires the use of real space topology. The parametric space modelling system's unique information requirements are satisfied using techniques at the geometric level.

5.2.2.1 Edge_curve associations with parametric space curves.

Techniques that can be used to associate parametric space curves with an **edge_curve** are:

- a) The **edge_geometry** attribute of an **edge_curve** may reference directly one **pcurve**, then only one **pcurve** is associated with that **edge curve**.
- b) The **edge_geometry** attribute of an **edge_curve** can reference a **surface_curve**, or a subtype of **surface_curve**; then associated with that **edge_curve** are the **pcurve**s (one or two) referenced by the **associated_geometry** attribute of the **surface_curve**. The curve referenced by the **curve_3d** attribute of the **surface_curve** is also associated with the **edge_curve** but that curve cannot be a parametric space curve and represents the model space geometry of the **edge**.
- c) The edge_geometry attribute of an edge_curve can reference a curve (not a pcurve), then associated with the edge_curve are the pcurves (zero or more) referenced by the associated_geometry attribute of every surface_curve whose curve_3d attribute references the same curve (i.e., is instance equal to, :=:) as the edge_geometry attribute of the edge_curve.

These techniques are formally defined in EXPRESS as the function **edge_curve_pcurves** which can be used to determine all the parametric space curves associated with a particular **edge**.

NOTE 1 - For applications where the real space modelling systems are not required to understand parametric space curves, the parametric space modelling systems should be required to use only the third technique described above. Then, even if the **pcurve**s are ignored, the real space modelling system will have the correct geometry associated with all **edge_curve**s.

NOTE 2 - Given the **pcurve**s of an **edge_curve**, determining which **oriented_edge** a pcurve shall be associated with is a matter of matching (:=:) the **basis_surface** of the **pcurve** with the **face_geometry** of the face bound by that **oriented_edge**. If two or more **pcurve**s are associated with the same **edge_curve** and are defined in the parametric space of the same surface, determining which **oriented_edge** the **pcurve** is associated with requires checking connectivity of the **pcurve**s in parametric space.

5.2.3 Graphs, cycles, and traversals

A connected component of a graph is a connected subset of the graph which is not contained in any larger connected subset. We denote by M the *multiplicity* of a graph, that is, the number of connected components. Thus, a graph is connected if and only if M=1.

Each component of a graph can be completely traversed, starting and ending at the same vertex, such that every edge is traversed exactly twice, once in each direction, and every vertex is "passed through" the same number of times as there are edges using the vertex. If an (edge + edge traversal direction) is considered as a unit, each unique (edge + direction) combination shall occur once and only once in the traversal of a graph. During the traversal of a graph it will be found that there are one or more sets of alternating vertices and (edge + direction) units that form closed cycles.

The symbol G will denote the *graph genus*, which is, intuitively, the number of independent cycles in the graph. (Technically, G is the rank of the fundamental group of the graph.)

Every graph satisfies the following Euler equation

$$(\mathcal{V} - \mathcal{E}) - (M - G) = 0 \tag{1}$$

where V and \mathcal{E} are the numbers of unique vertices and edges in the graph.

NOTE - The following $graph \ traversal$ algorithm, [8], may be used to traverse a graph and compute M and G.

- a) Set M and G to zero.
- Start at any (unvisited) vertex. If there is no unvisited vertex, STOP. Mark the vertex as *visited*. Increment M. Traverse any edge at the vertex, marking the edge with the travel direction.
- c) After traversing an edge PQ to reach the vertex Q, do the following:
 - When reaching a vertex for the first time, mark the edge just travelled as the advent edge of the vertex. The advent edge is marked so that it can only be selected once in this direction.
 - Mark the vertex as visited.
 - If this is the first traversal of the edge and the vertex Q has previously been visited, increment G.

- Select an exit edge from the vertex according to the following rules:
 - No edge may be selected that has previously been traversed in the direction away from the vertex Q.
 - Select any edge, except the advent edge of Q, that meets rule (c1).
 - If no edge meets rule (c2), select the advent edge.
- Traverse the selected exit edge and mark it with the travel direction.
- If no edge was selected in the previous step, go to step b, else go to step c. d)

5.3 **Topology constant and type definitions**

5.3.1 dummy_tri

50 10303-A2:2000 The constant dummy_tri is a partial entity definition to be used when types of topological_representation_item are constructed. It provides the correct supertypes and the name attribute as an empty string.

EXPRESS specification:

```
* )
CONSTANT
  dummy_tri : topological_representation_item := representation_item('')||
                  topological_representation_item();
END CONSTANT;
```

5.3.2 shell

This type collects together, for reference when constructing more complex models, the subtypes which have the characteristics of a shell. A shell is a connected object of fixed dimensionality d=0,1, or 2, typically used to bound a region. The domain of a shell, if present, includes its bounds and $0 \le \Xi < \infty$. A shell of dimensionality 0 is represented by a graph consisting of a single vertex. The vertex shall not have any associated edges.

A shell of dimensionality 1 is represented by a connected graph of dimensionality 1.

A shell of dimensionality 2 is a topological entity constructed by joining faces along edges. Its domain, if present, is a connected, orientable 2-manifold with boundary, that is, a connected, oriented, finite, non-self-intersecting surface, which may be closed or open.

EXPRESS specification:

```
*)
TYPE shell = SELECT
  (vertex_shell,
   wire_shell,
   open_shell,
   closed_shell);
END_TYPE;
( *
```

reversible_topology_item 5.3.3

This select type specifies all the topological representation items which can participate in the operation of reversing their orientation. This type is used by the function **conditional reverse**.

EXPRESS specification:

```
*)

TYPE reversible_topology_item = SELECT_He Full PDF

(edge,
path,
face,
face_bound,
closed_shell,
open_shell);

ND_TYPE;

*
```

list_of_reversible_topology_item 5.3.4

This special type defines a list of reversible topology items; it is used by the function list_of_topology_reversed.

```
TYPE list_of_reversible_topology_item =
                              LIST [0:?] of reversible_topology_item;
END_TYPE;
( *
```

5.3.5 set of reversible topology item

This special type defines a set of reversible topology items; it is used by the function set_of_topology_reversed.

EXPRESS specification:

```
07150 10303.A2:2000
*)
TYPE set_of_reversible_topology_item =
                    SET [0:?] of reversible_topology_item;
END_TYPE;
```

5.3.6 reversible topology

This select type identifies all types of reversible topology items; it is used by the function topology_reversed.

EXPRESS specification:

```
* )
TYPE reversible_topology = SELECT
          (reversible_topology_item,
           list_of_reversible_topology_item,
           set_of_reversible_topology_item);
END TYPE;
```

Topology entity definitions 5.4

This clause contains all the entity definitions used in the topology schema.

topological_representation_item

A topological_representation_item represents the topology, or connectivity, of entities which make up the representation of an object. The **topological_representation_item** is the supertype for all the representation items in the topology schema.

NOTE 1 - As subtypes of **representation_item** there is an implicit and/or relationship between **geomet**ric_representation_item and topological_representation_item. The only complex instances intended to be created are edge_curve, face_surface, and vertex_point.

NOTE 2 - The definition of **topological_representation_item** defines an and/or relationship between **loop** and **path**. The only valid complex instance is the **edge_loop** entity.

EXPRESS specification:

Informal propositions:

IP1: For each **topological_representation_item**, consider the set of **vertex_points**, **edge_curves**, and **face_surface**s that are referenced, either directly or recursively, from that **topological_representation_item**. (Do not include in this set oriented edges or faces, but do include the non-oriented edges and faces on which they are based.) Then no two distinct elements in this set shall have domains that intersect.

5.4.2 vertex

A **vertex** is the topological construct corresponding to a point. It has dimensionality 0 and extent 0. The domain of a vertex, if present is a point in m dimensional real space R^m ; this is represented by the **vertex_point** subtype.

EXPRESS specification:

```
*)
ENTITY vertex
SUBTYPE OF (topological_representation_item);
END_ENTITY;
(*
```

Informal propositions:

IP1: The **vertex** has dimensionality 0. This is a fundamental property of the vertex.

IP2: The extent of a **vertex** is defined to be zero.

5.4.3 vertex_point

A vertex point is a vertex which has its geometry defined as a point.

EXPRESS specification:

```
0,150,10303,42:2000
* )
ENTITY vertex_point
SUBTYPE OF(vertex,geometric_representation_item);
  vertex_geometry : point;
END_ENTITY;
```

Attribute definitions:

vertex_geometry: The geometric point which defines the position in geometric space of the vertex.

Informal propositions:

IP1: The domain of the vertex is formally defined to be the domain of its **vertex_geometry**.

5.4.4 edge

An edge is the topological construct corresponding to the connection between two vertices. More abstractly, it may stand for a logical relationship between the two vertices. The domain of an edge, if present, is a finite, non-self-intersecting open curve in \mathbb{R}^m , that is, a connected 1-dimensional manifold. The bounds of an edge are two vertices, which need not be distinct. The edge is oriented by choosing its traversal direction to run from the first to the second vertex. If the two vertices are the same, the edge is a self-loop. The domain of the edge does not include its bounds, and $0 < \Xi < \infty$. Associated with an edge may be a geometric curve to locate the edge in a coordinate space; this is represented by the edge curve subtype. The curve shall be finite and non-self-intersecting within the domain of the edge. An **edge** is a graph, so its multiplicity M and graph genus G^e may be determined by the graph traversal algorithm. Since $M = \mathcal{E} = 1$, the Euler equation (1) reduces in this case to

$$\mathcal{V} - (2 - G^e) = 0 \tag{2}$$

where $\mathcal{V}=1$ or 2, and $G^e=1$ or 0.

Specifically, the topological edge defining data shall satisfy:

An edge has two vertices,

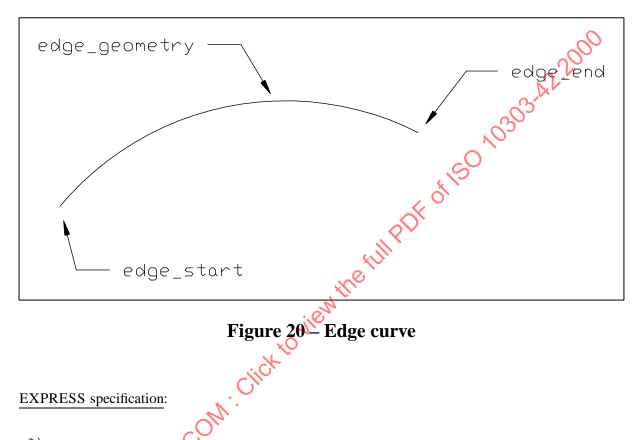
$$|E[V]| = 2$$

The vertices need not be distinct,

$$1 \le |E\{V\}| \le 2$$

Equation 2 shall hold

$$|E\{V\}| - 2 + G^e = 0$$



EXPRESS specification:

```
*)
ENTITY edge
 SUPERTYPE OF(ONEOF(edge_curve, oriented_edge, subedge))
  SUBTYPE OF (topological_representation_item);
  edge_start vertex;
  edge_end> : vertex;
```

Attribute definitions:

edge_start: Start point (vertex) of the edge.

edge_end: End point (vertex) of the edge. The same vertex can be used for both edge_start and edge_end.

Informal propositions:

IP1: The **edge** has dimensionality 1.

IP2: The extent of an **edge** shall be finite and nonzero.

5.4.5 edge_curve

An edge_curve is a special subtype of edge which has its geometry fully defined. The geometry is defined by associating the edge with a curve which may be unbounded. As the topological and geometric directions may be opposed, an indicator (same sense) is used to identify whether the edge and curve directions agree or are opposed. The Boolean value indicates whether the curve direction agrees with (TRUE) or is in the opposite direction (FALSE) to the **edge** direction. Any geometry associated with the vertices of the edge shall be consistent with the edge geometry. Multiple edges can reference the same curve.

EXPRESS specification:

```
* )
ENTITY edge_curve
  SUBTYPE OF(edge,geometric_representation_edge geometry: gurno:
                       OM. Click to view
  edge_geometry : curve;
  same_sense : BOOLEAN;
END_ENTITY;
( *
```

Attribute definitions:

edge_geometry: The curve which defines the shape and spatial location of the edge. This curve may be unbounded and is implicitly trimmed by the vertices of the edge; this defines the edge domain.

same_sense: This logical flag indicates whether (TRUE), or not (FALSE) the senses of the edge and the curve defining the edge geometry are the same. The sense of an edge is from the edge start vertex to the edge end vertex; the sense of a curve is in the direction of increasing parameter.

See Figure 20 for illustration of attributes.

Informal propositions:

IP1: The domain of the **edge_curve** is formally defined to be the domain of its **edge_geometry** as trimmed by the vertices. This domain does not include the vertices.

IP2: An **edge_curve** has non-zero finite extent.

IP3: An **edge_curve** is a manifold.

IP4: An **edge_curve** is arcwise connected.

IP5: The edge start is not part of the edge domain.

IP6: The edge end is not part of the edge domain.

IP7: Vertex geometry shall be consistent with edge geometry.

5.4.6 oriented_edge

An **oriented_edge** is an **edge** constructed from another **edge** and contains a BOOLEAN orientation flag to indicate whether or not the orientation of the constructed **edge** agrees with the orientation of the original **edge**. Except for possible re-orientation, the **oriented_edge** is equivalent to the original **edge**.

NOTE - A common practice in solid modelling systems is to have an entity that represents the "use" or "traversal" of an **edge**. This "use" entity explicitly represents the requirement in a manifold solid that each edge must be traversed exactly twice, once in each direction. The "use" functionality is provided by the **edge** subtype **oriented_edge**.

EXPRESS specification:

```
*)
ENTITY oriented edge
  SUBTYPE OF (edge);
  edge_element : edge;
  orientation : BOOLEAN;
DERIVE
  SELF\edge.edge_start
                          vertex := boolean choose (SELF.orientation,
                                            SELF.edge element.edge start,
                                            SELF.edge_element.edge_end);
  SELF\edge.edge
                         vertex := boolean_choose (SELF.orientation,
                                            SELF.edge_element.edge_end,
                                            SELF.edge element.edge start);
WHERE
             TOPOLOGY_SCHEMA.ORIENTED_EDGE' IN TYPEOF (SELF.edge_element));
```

Attribute definitions:

edge_element: edge entity used to construct this oriented_edge.

orientation: BOOLEAN. If TRUE, the topological orientation as used coincides with the orientation, from start vertex to end vertex, of the **edge element**.

edge_start: The start vertex of the oriented edge. This is derived from the vertices of the edge_element after taking account of the orientation

edge_end: The end vertex of the oriented edge. This is derived from the vertices of the edge_element after taking account of the orientation

Formal propositions:

WR1: The **edge element** shall not be an **oriented edge**.

5.4.7 seam_edge

A seam_edge is a type of oriented_edge which, additionally, identifies a corresponding pourve. A seam_edge is always related to an edge_curve having a seam_curve as edge_geometry. The seam_edge identifies which, of the two pcurves defining the seam_curve, is appropriate for this oriented_edge.

NOTE - The inherited orientation attribute refers to the relationship to the edge_element and not to the sense of the pcurve.

EXPRESS specification:

```
to riew the full
*)
ENTITY seam edge
  SUBTYPE OF (oriented_edge)
    pcurve reference :
WHERE
   WR1 : ( 'TOPOLOGY_SCHEMA.EDGE_CURVE' IN TYPEOF (edge_element) )
                ('TOPOLOGY_SCHEMA.SEAM_CURVE' IN TYPEOF
                       (edge_element\edge_curve.edge_geometry));
                 reference IN edge_element\edge_curve.edge_geometry\
                                 surface curve.associated geometry;
END ENTIT
```

pcurve_reference: The **pcurve** associated with the current orientation of the **edge_element**.

Formal propositions:

WR1: The **edge_element** attribute of this type of oriented edge shall be a **seam_curve**.

WR2: The pcurve_reference shall be one of the pcurves in the associated_geometry list of the edge_element.

5.4.8 subedge

A **subedge** is an edge whose domain is a connected portion of the domain of an existing **edge**. The topological constraints on a **subedge** are the same as those on an **edge**.

EXPRESS specification:

```
*)
ENTITY subedge
SUBTYPE OF (edge);
parent_edge : edge;
END_ENTITY;
(*
```

Attribute definitions:

parent_edge: The edge, or subedge, which contains the subedge.

Informal propositions:

IP1: The domain of the **subedge** is formally defined to be the domain of the **parent_edge**, as trimmed by the **subedge.start_vertex** and **subedge.end_vertex**.

IP2: The **start_vertex** and **end_vertex** shall be within the union of the domains of the vertices of the **parent edge** and the domain of the **parent edge**.

5.4.9 path

A path is a topological entity consisting of an ordered collection of oriented_edges, such that the edge_start vertex of each edge coincides with the edge_end of its predecessor. The path is ordered from the edge_start of its first oriented_edge to the edge_end of its last oriented_edge. The BOOLEAN value orientation in the oriented edge indicates whether the edge direction agrees with the direction of the path (TRUE) or is in the opposite direction (FALSE).

An individual **edge** can only be referenced once by an individual **path**.

An edge can be referenced by multiple paths. An edge can exist independently of a path.

EXPRESS specification:

```
*)
ENTITY path
  SUPERTYPE OF (ONEOF(open_path, edge_loop, oriented_path))
  SUBTYPE OF (topological_representation_item);
  edge_list : LIST [1:?] OF UNIQUE oriented_edge;
WHERE
  WR1: path_head_to_tail(SELF);
END_ENTITY;
( *
```

Attribute definitions:

edge_list: List of oriented_edge entities which are concatenated together to form this path.

Formal propositions:

WR1: The end vertex of each oriented_edge shall be the same as the start vertex of its successor. CX to view th

Informal propositions:

IP1: A **path** has dimensionality 1.

IP2: A **path** is arcwise connected.

IP3: The edges of the path do not intersect except at common vertices.

IP4: A path has a finite, non-zero extent.

IP5: No path shall include two oriented edges with the same edge element and the same orientation.

5.4.10 oriented_path

An **oriented_path** is a **path** constructed from another **path** and contains a BOOLEAN orientation flag to indicate whether or not the orientation of the constructed path agrees with the orientation of the original path. Except for perhaps orientation, the **oriented_path** is equivalent to the other **path**.

```
*)
ENTITY oriented path
 SUBTYPE OF (path);
  path_element : path;
```

Attribute definitions:

path_element: path entity used to construct this oriented_path.

orientation: BOOLEAN. If TRUE, the topological orientation as used coincides with the orientation of the **path_element**.

edge_list: The list of oriented_edges which form the oriented_path. This list is derived from the path_element after taking account of the orientation attribute.

Formal propositions:

WR1: The path_element shall not be an oriented_path.

5.4.11 open_path

An **open_path** is a special subtype of **path** such that a traversal of the path visits each of its vertices exactly once. In particular, the start vertex and end vertex are different. An **open_path** is a graph for which M=1 and $G^p=0$, so the Euler equation (1) reduces in this case to

$$(\mathcal{V} - \mathcal{E}) - 1 = 0 \tag{3}$$

where V and \mathcal{E} are the number of unique vertices and edges in the path. Specifically, the topological attributes of a **path** shall meet the following constraints:

The edges in the Path are unique,

$$(P)[E] = (P)\{E\}$$

- In the list (P)[E][V], two vertices appear once only and every other vertex appears exactly twice.
- The graph genus of the path is zero.
- Equation (3) is interpreted as

$$|((P)[E])\{V\}| - |(P)\{E\}| - 1 = 0$$

EXPRESS specification:

```
* )
ENTITY open_path
  SUBTYPE OF (path);
DERIVE
  ne : INTEGER := SIZEOF(SELF\path.edge_list);
                              e_list[1].edge_element.edge_start) :<>:

(SELF\path.edge_list[ne].edge_element.edge_engle)

the edge list of the path supertype.
WHERE
  WR1: (SELF\path.edge_list[1].edge_element.edge_start) :<>:
END_ENTITY;
( *
```

Attribute definitions:

ne: The number of elements in the edge list of the path supertype.

Formal propositions:

WR1: The start vertex of the first edge shall not coincide with the end vertex of the last edge.

Informal propositions:

IP1: An **open_path** visits its **vertex**s exactly once. This implies that if a list of vertices is constructed from the edge data the first and last vertex will occur once in this list and all other vertices will occur twice.

5.4.12 loop

A loop is a topological entity constructed from a single vertex, or by stringing together connected (oriented) edges, or linear segments beginning and ending at the same vertex. A loop has dimensionality 0 or 1. The domain of a 0-dimensional loop is a single point. The domain of a 1-dimensional loop is a connected oriented curve, but need not be a manifold. As the loop is a cycle, the location of its beginning/ending point is arbitrary. The domain of the loop includes its bounds, and $0 \le \Xi < \infty$.

A loop is represented by a single vertex, or by an ordered collection of **oriented_edge**s, or by an ordered collection of points.

A loop is a graph, so M and the graph genus G^l may be determined by the graph traversal algorithm. Since M = 1, the Euler equation (1) reduces in this case to

$$(\mathcal{V} - \mathcal{E}_l) - (1 - G^l) = 0 \tag{4}$$

where V and \mathcal{E} are the number of unique vertices and oriented edges in the loop and G^l is the genus of the loop.

EXPRESS specification:

```
NTITY loop

SUPERTYPE OF (ONEOF(vertex_loop, edge_loop, poly_loop))

SUBTYPE OF (topological_representation_item);

ID_ENTITY;
*)
ENTITY loop
( *
```

Informal propositions:

IP1: A **loop** has a finite, or, in the case of the **vertex_loop**, zero extent.

IP2: A **loop** describes a closed (topological) curve with coincident start and end vertices.

5.4.13 vertex_loop

A vertex_loop is a loop of zero genus consisting of a single vertex. A vertex can exist independently of a **vertex_loop**. The topological data shall satisfy the following constraint:

Equation (4) (see 5.4.12) shall be satisfied

$$|(L)\{V\}| - 1 = 0$$

```
ENTITY vertex_loop
  SUBTYPE OF (loop);
  loop_vertex : vertex;
END_ENTITY;
( *
```

Attribute definitions:

loop_vertex: The **vertex** which defines the entire **loop**.

Informal propositions:

IP1: A **vertex_loop** has zero extent and dimensionality.

IP2: The **vertex_loop** has genus 0.

edge_loop 5.4.14

ine full PDF of 150 An edge_loop is a loop with nonzero extent. It is a path in which the start and end vertices are the same. Its domain, if present, is a closed curve. An edge_loop may overlap itself.

EXPRESS specification:

```
*)
ENTITY edge_loop
 SUBTYPE OF (loop, path);
 ne : INTEGER := SIZEOF(SELF\path.edge_list);
WHERE
 WR1: (SELF\path.edge_list[1],edge_start) :=:
      (SELF\path.edge_list[ne].edge_end);
END_ENTITY;
```

Attribute definitions:

ne: The number of elements in the edge list of the path supertype.

Formal propositions:

WR1: The start vertex of the first edge shall be the same as the end vertex of the last edge. This ensures that the path is closed to form a loop.

Informal propositions:

IP1: The Euler formula (see equation (4)) shall be satisfied:

```
(number of vertices) + genus - (number of edges) = 1;
```

IP2: No edge may be referenced more than once by the same edge loop with the same orientation.

5.4.15 poly_loop

A poly_loop is a loop with straight edges bounding a planar region in space. A poly_loop is a loop of genus 1 where the loop is represented by an ordered coplanar collection of **points** forming the vertices of the loop. The loop is composed of straight line segments joining a point in the collection to the succeeding point in the collection. The closing segment is from the last to the first point in the collection. The direction of the loop is in the direction of the line segments. Unlike the edge loop entity, the edges of the **poly_loop** are implicitly defined by the **polygon** points.

NOTE 1 - This entity exists primarily to facilitate the efficient communication of faceted boundary representation models.

A poly_loop shall conform to the following topological constraints:

— The loop has a genus of one.

— Equation (4) (see 5.4.12) shall be satisfied.

$$|(L)\{V\}| (L)\{E_l\}| = 0$$

EXPRESS specification:

```
* )
ENTITY poly_loop
  SUBTYPE OF (loop, geometric representation item);
                  [3:?] OF UNIQUE cartesian point;
  polygon : LIST
END ENTITY
```

Attribute definitions:

polygon: List of **points** defining the loop. There are no repeated **points** in the list.

Informal propositions:

IP1: All the points in the **polygon** defining the **poly_loop** shall be coplanar.

IP2: The implicit edges of the **poly loop** shall not intersect each other. The implicit edges are the straight lines joining consecutive **point**s in the **polygon**.

NOTE 2 - The polyloop has vertices and **oriented_edge**s which are implicitly created. If, for example, A and B are consecutive points in the **polygon** list, there is an implicit **oriented_edge** from vertex point A to vertex point B with orientation value TRUE. It is assumed that when the higher level entities such as shell and B-rep require checks on edge usage that this check will recognise, for example, a straight oriented edge from point B to point A with orientation TRUE as equal to an oriented edge from A to B with orientation FALSE.

5.4.16 face bound

A **face** bound is a loop which is intended to be used for bounding a face.

EXPRESS specification:

```
to view the full PDF of 180 10303 A2:2000 ree bor
* )
ENTITY face_bound
  SUBTYPE OF(topological_representation_item);
 bound : loop;
  orientation : BOOLEAN;
END ENTITY;
( *
```

Attribute definitions:

bound: The loop which will be used as a face boundary.

orientation: This indicates whether (TRUE), or not (FALSE) the loop has the same sense when used to bound the face as when first defined. If orientation is FALSE, the senses of all its component oriented edges are implicitly reversed when used in the face.

face_outer_bound 5.4.17

A face_outer_bound is a special subtype of face_bound which carries the additional semantics of defining an outer boundary on the face. A face_outer_bound shall separate the interior of the face from the exterior and shall enclose the interior domain of the face. No more than one boundary of a face shall be of this type.

EXAMPLE 1 Any edge_loop on a plane surface may be used to define a face_outer_bound provided it is not enclosed in any other loop in the face.

EXAMPLE 2 A circular loop on a **cylindrical_surface** cannot define a **face_outer_bound** since it does not enclose a closed domain in the surface.

EXPRESS specification:

```
*)
ENTITY face_outer_bound
SUBTYPE OF (face_bound);
END_ENTITY;
(*
```

5.4.18 face

A face is a topological entity of dimensionality 2 corresponding to the intuitive notion of a piece of surface bounded by loops. Its domain, if present, is an oriented, connected, finite 2 manifold in R^m . A face domain shall not have handles, but it may have holes, each hole bounded by a loop. The domain of the underlying geometry of the face, if present, does not contain its bounds, and $0 < \Xi < \infty$. A face is represented by its bounding loops, which are defined as **face_bounds**. A face shall have at least one bound, and the bounds shall be distinct and shall not intersect. One **loop** is optionally distinguished, using the **face_outer_bound** subtype, as the "outer" loop of the face. If so, it establishes a preferred way of embedding the face domain in the plane, in which the other bounding loops of the face are "inside" the outer loop. Because the face domain is arcwise connected, no inner loop shall contain any other loop. This is true regardless of which embedding in the plane is chosen.

A geometric surface may be associated with the face. This may be done explicitly through the face_surface subtype, or implicitly if the faces are defined by poly_loops. In the latter case, the surface is the plane containing the points of the poly_loops. In either case, a topological normal n is associated with the face, such that the cross product n × t points toward the interior of the face, where t is the tangent to a bounding loop. That is, each loop runs counter-clockwise around the face when viewed from above, if we consider the normal n to point up. Each loop is associated through a face_bound entity with a BOOLEAN flag to signify whether the loop direction is oriented correctly with respect to the face normal (TRUE) or should be reversed (FALSE). For a face of the subtype face_surface, the topological normal n is defined from the normal of the underlying surface, together with the BOOLEAN attribute same_sense, and this in turn, determines on which side of the loop the face interior lies, using the cross-product rule described above.

When a **vertex_loop** is used as a **face_bound** the sense of the topological normal is derived from any other bounding loops, or, in the case of a **face_surface**, from the **face_geometry** and the **same_sense** flag. If the **face** has only one bound and this is of type **vertex_loop**, then the interior of the **face** is the domain of the **face_surface_face_geometry**. In such a case the underlying surface shall be closed (e.g. a **spherical_surface**.)

The situation is different for a face on an implicit planar surface, such as one defined by **poly_loops**, which has no unique surface normal. Since the face and its bounding loops lie in a plane, the outer loop can always be found without ambiguity. Since the face is required to be finite, the face interior must lie inside the outer loop, and outside each of the remaining loops. These conditions, together with the specified loop orientations, define the topological normal n using the cross-product rule described above. All **poly_loop** orientations for a given face shall produce the same value for **n**.

The edges and vertices referenced by the loops of a face form a graph, of which the individual loops are the connected components. The Euler equation (1) for this graph becomes:

$$(\mathcal{V} - \mathcal{E}) - (\mathcal{L} - \sum_{i=1}^{L} (G_i^l)) = 0$$

$$(5)$$

where G_i^l is the graph genus of the *i*'th loop.

More specifically, the following topological constraints shall be met:

The loops are unique

$$(F)\{L\} = (F)[L]$$

- In the list (F)[L][E] an individual edge occurs no more than twice.
- Each oriented_edge shall be unique

$$((F)[L])\{E_l\} = ((F)[L])[E]$$

Equation (5) shall be satisfied

sthe graph genus of the
$$i$$
'th loop. fically, the following topological constraints shall be met: sops are unique
$$(F)\{L\} = (F)[L]$$
 list $((F)[L])[E]$ an individual edge occurs no more than twice.
$$((F)[L])\{E_l\} = ((F)[L])[E]$$
 fon (5) shall be satisfied
$$|(((F)[L^e])\{E\})\{V\}| + |((F)[L^v])\{V\}| - |((F)[L])\{E\}| - |(F)[L]| + \sum G^l = 0$$

EXPRESS specification:

```
* )
ENTITY face
  SUPERTYPE OF(ONEOF(face_surface, subface, oriented_face))
  SUBTYPE OF (topological_representation_item);
 bounds : SET[103] OF face_bound;
  WR1: NOT (mixed_loop_type_set(list_to_set(list_face_loops(SELF))));
  WR2: SIZEOF (QUERY(temp <* bounds | 'TOPOLOGY SCHEMA.FACE OUTER BOUND' IN
                                               TYPEOF(temp))) <= 1;
```

Attribute definitions:

bounds: Boundaries of the face; no more than one of these shall be a face_outer_bound.

NOTE - For some types of closed or partially closed surfaces, it may not be possible to identify a unique outer bound.

Formal propositions:

WR1: If any loop of the face is a poly loop, all loops of the face shall be poly loops.

WR2: At most, one of the **bounds** shall be of type **face_outer_bound**.

Informal propositions:

IP1: No edge shall be referenced by the face more than twice, or more than once in the same direction.

IP2: Distinct **face_bound**s of the **face** shall have no common vertices.

IP3: If geometry is present, distinct loops of the same face shall not intersect.

IP4: The face shall satisfy the Euler equation (see equation (5)): (number of vertices) - (number of edges) - (number of loops) + (sum of genus for loops) = 0.

IP5: Each **loop** referred to in **bounds** shall be unique.

5.4.19 face_surface

A **face_surface** is a subtype of face in which the geometry is defined by an associated surface. The portion of the surface used by the face shall be embeddable in the plane as an open disk, possibly with holes. However, the union of the face with the edges and vertices of its bounding loops need not be embeddable in the plane. It may, for example, cover an entire sphere or torus. As both a face and a geometric surface have defined normal directions, a BOOLEAN flag (the orientation attribute) is used to indicate whether the surface normal agrees with (TRUE) or is opposed to (FALSE) the face normal direction. The geometry associated with any component of the loops of the face shall be consistent with the surface geometry, in the sense that the domains of all the vertex points and edge curves are contained in the face geometry surface. A **surface** may be referenced by more than one **face_surface**.

```
*)
ENTITY face_surface
  SUBTYPE OF(face,geometric_representation_item);
face_geometry : surface;
  same_sense : BOOLEAN;
WHERE
  WR1: NOT ('GEOMETRY_SCHEMA.ORIENTED_SURFACE' IN TYPEOF(face_geometry));
END_ENTITY;
(*
```

face_geometry: The surface which defines the internal shape of the face. This surface may be unbounded. The domain of the face is defined by this surface and the bounding loops in the inherited attribute **SELF\face.bounds**.

same_sense: This flag indicates whether the sense of the surface normal agrees with (TRUE), or opposes (FALSE), the sense of the topological normal to the **face**.

Formal propositions:

WR1: An oriented_surface shall not be used to define the face_geometry.

Informal propositions:

IP1: The domain of the **face_surface** is formally defined to be the domain of its **face_geometry** as trimmed by the loops, this domain does not include the bounding loops.

IP2: A face surface has nonzero finite extent.

IP3: A **face_surface** is a manifold.

IP4: A **face_surface** is arcwise connected.

IP5: A face_surface has surface genus 0.

IP6: The loops are not part of the face domain.

IP7: Loop geometry shall be consistent with face geometry. This implies that any **edge_curve**s or **vertex_point**s used in defining the loops bounding the **face_surface** shall lie on the **face_geometry**.

IP8: The loops of the face shall not intersect.

5.4.20 oriented_face

An **oriented_face** is a subtype of face which contains an additional orientation BOOLEAN flag to indicate whether, or not, the sense of the oriented face agrees with its sense as originally defined in the face element.

```
*)
ENTITY oriented_face
SUBTYPE OF (face);
face_element : face;
orientation : BOOLEAN;
DERIVE
```

```
SELF\face.bounds : SET[1:?] OF face_bound
         := conditional_reverse(SELF.orientation,SELF.face_element.bounds);
WHERE
  WR1: NOT ('TOPOLOGY_SCHEMA.ORIENTED_FACE' IN TYPEOF (SELF.face_element));
END_ENTITY;
( *
```

face_element: Face entity used to construct this oriented_face.

orientation: The relationship of the topological orientation of this entity to that of the face_element. If TRUE, the topological orientation as used coincides with the orientation of the face_element.

bounds: The bounds of the oriented face are derived from those of the face element after taking account of the orientation which may reverse the direction of these bounds.

WR1: The face_element shall not be an oriented_face.

5.4.21 subface

A **subface** is a portion of the domain of a **face**, or another **subface**.

The topological constraints on a **subface** are the same as on a **face**.

```
* )
ENTITY subface
  SUBTYPE OF (face);
  parent_face
                : face;
WHERE
  WR1: NOT (mixed_loop_type_set(list_to_set(list_face_loops(SELF)) +
             list to set(list face loops(parent face))));
END ENTITY;
( *
```

parent_face: The face, (or subface) which contains the subface being defined by SELF\face.bounds.

Formal propositions:

WR1: The type of **loops** in the **subface** shall match the type of **loops** in the **parent_face** entity.

Informal propositions:

IP1: The domain of the subface is formally defined to be the domain of the parent face, as trimmed by the loops of the subface.

IP2: All loops of the subface shall be contained in the union of the domain of the parent face and the domains of the parent face's bounding loops.

5.4.22 connected_face_set

A **connected_face_set** is a set of **face**s such that the domain of the faces together with their bounding edges and vertices is connected.

EXPRESS specification:

```
*)
ENTITY connected_face_set

SUPERTYPE OF (ONEOF (closed_shell, open_shell))
SUBTYPE OF (topological_representation_item);
cfs_faces : SET [1:?] OF face;
END_ENTITY;
(*
```

Attribute definitions:

cfs_faces: Set of **faces** arcwise connected along common **edges** or **vertexs**.

Informal propositions:

IP1: The union of the domains of the **face**s and their bounding **loop**s shall be arcwise connected.

5.4.23 vertex shell

A vertex_shell is a shell consisting of a single vertex_loop. A vertex_shell_extent shall be unique.

A **vertex_loop** can only be used by a single **vertex_shell**.

A **vertex_loop** can exist independently of a **vertex_shell**.

EXPRESS specification:

```
3 FUIL POF OF 150 10303-A2: 2000
* )
ENTITY vertex_shell
  SUBTYPE OF (topological_representation_item);
  vertex shell extent : vertex loop;
END ENTITY;
( *
```

Attribute definitions:

vertex_shell_extent: Single vertex_loop which constitutes the extent of this type of shell.

Informal propositions:

IP1: The extent and dimensionality of a vertex_shell are both zero.

IP2: The genus of a **vertex_shell** is 0.

5.4.24 wire shell

A wire shell is a shell of dimensionality 1. A wire shell can be regarded as a graph constructed of vertices and edges. However, it is not represented directly as a graph, but indirectly, as a set of loops. It is the union of the vertices and edges of these loops that form the graph. The domain of a wire shell, if present, is typically not a manifold.

Two restrictions are placed on the structure of a wire shell.

- The graph as a whole shall be connected. a)
- Each edge in the graph shall be referenced exactly twice by the set of loops.

NOTE 1 - Two main applications of wire shells are contemplated.

NOTE 2 - Any connected graph can be written as a single loop obeying condition (b) by using the graph traversal algorithm. Such a graph may serve as a bound for a region.

NOTE 3 - The set of loops referenced by the faces of a closed shell automatically obey condition (b), but need not be connected. However, the faces of a closed shell can always be subdivided in such a way that their loops form a connected graph, and hence a wire shell. Thus, wire shells can represent the "one-dimensional skeleta" of closed shells.

Writing G^w for the graph genus, and setting the number of connected components M=1, the Euler graph equation (1) becomes:

$$(\mathcal{V} - \mathcal{E}) - (1 - G^w) = 0 \tag{6}$$

More specifically, the following topological constraints shall be met:

The loops shall be unique.

$$(S^w)\{L\} = (S^w)[L]$$

— Each edge shall either be referenced by two loops, or twice by a single loop. That is, in the list $((S^w)[L])[E]$, each edge appears exactly twice.

$$|((S^w)[L])[E]| = 2|((S^w)[L])\{E\}|$$

Each oriented edge shall be unique.

$$((S^w)[L])\{E_l\} = ((S^w)[L])[E_l]$$

Equation (6) shall be satisfied.

$$|(((S^w)[L])\{E\})\{V\}| - |((S^w)[L])\{E\}| - 1 + G^w = 0$$

EXPRESS specification.

```
*)
ENTITY wire_shell
SUBTYPE OF (topological_representation_item);
wire_shell_extent : SET [1:?] OF loop;
WHERE
WR1: NOT mixed_loop_type_set(wire_shell_extent);
END_ENTITY;
(*
```

Attribute definitions:

wire shell extent: List of loops defining the shell.

Formal propositions:

WR1: The loops making up the wire shell shall not be a mixture of **poly_loop**s and other loop types.

Informal propositions:

IP1: The **wire_shell** has dimensionality 1.

IP2: The extent of the **wire_shell** is finite and greater than 0.

IP3: Each edge appears precisely twice in the wire shell with opposite orientations.

IP4: The Euler equation shall be satisfied.

IP5: The **loops** defining the **wire_shell_extent** do not intersect except at common **edges** or **vertexs**.

5.4.25 open_shell

An **open_shell** is a **shell** of dimensionality 2. Its domain, if present, is a finite, connected, oriented, 2-manifold with boundary, but is not a closed surface. It can be thought of as a **closed_shell** with one or more holes punched in it. The domain of an open shell satisfies $0 < \Xi < \infty$. An open shell is functionally more general than a **face** because its domain can have handles.

The shell is defined by a collection of **face**s, which may be **oriented_face**s. The sense of each face, after taking account of the orientation, shall agree with the shell normal as defined below. The **orientation** can be supplied directly as a BOOLEAN attribute of an **oriented_face**, or be defaulted to TRUE if the shell member is a **face** without the orientation attribute.

The following combinatorial restrictions on open shells and geometrical restrictions on their domains are designed, together with the informal propositions, to ensure that any domain associated with an open shell is an orientable manifold.

- Each face reference shall be unique.
- An open_shell shall have at least one face.
- A given face may exist in more than one open shell.

The boundary of an open shell consists of the edges that are referenced only once by the **face_bounds** (loops) of its faces, together with all of their vertices. The domain of an open shell, if present, contains all edges and vertices of its faces.

NOTE - Note that this is slightly different from the definition of a face domain, which includes none of its bounds. For example, a face domain may exclude an isolated point or line segment. An open shell domain may not. (See the algorithm for computing \mathcal{B} below.)

The surface genus and topological normal of an open shell are those that would be obtained by filling in the holes in its domain to produce a closed shell. The topological normal can also be derived from the face normals after taking account of their orientation. The following Euler equation is satisfied by open shells. It is the most general form of Euler equation for connected, orientable surfaces.

$$(\mathcal{V} - \mathcal{E} - \mathcal{L}_l + 2\mathcal{F}) - (2 - 2H - \mathcal{B}) = 0 \tag{7}$$

where $V, \mathcal{E}, \mathcal{L}_l, \mathcal{F}$ are, respectively, the numbers of distinct vertices, edges, face bounds, and faces, H is the surface genus, and \mathcal{B} is the number of holes. \mathcal{B} can be determined directly from the graph of edges and vertices defining the bounds of the face, in the following manner:

- Delete all edges from the graph that are referenced twice by the face bounds of the face 80 10303.
- Delete all vertices that have no associated edges.
- Compute $\mathcal{B} =$ the genus of the resulting graph.

If known a priori, the surface genus H may be used to check equation (7) as an exact equality. Typically, this will not be the case, so equation (7) or some equivalent formulation shall be used to compute the genus. Since H shall be a non-negative integer, this leads to the following inequality, a necessary condition for well-formed open shells.

$$V - \mathcal{E} - \mathcal{L}_l + \mathcal{B}$$
 shall be even and $\leq 2 - 2\mathcal{F}$ (8)

Specifically, the following topological constraints shall be met:

Each face in the shell is unique.

$$(S^o)\{F\} = (S^o)[F]$$

Each face bound in the shell is unique.

$$((S^{\circ})[F])\{L_l\} = ((S^{\circ})[F])[L_l]$$

Each oriented edge in the shell is unique.

$$(((S^{\circ})[F])[L_l])\{E_l\} = (((S^{\circ})[F])[L_l])[E_l]$$

- In the list $((S^{\circ})[F])[L_l][E]$ there is at least one edge that only appears once and no edges appear more than twice; the singleton edges are on the boundary of the shell.
- The Euler condition (8), and equation (7) shall be satisfied.

$$|((((S^{o})[F])\{L_{l}^{e}\})\{E\})\{V\}| + |(((S^{o})[F])\{L_{l}^{v}\})\{V\}| - |(((S^{o})[F])\{L_{l}\})\{E\}| - |((S^{o})[F])[L_{l}]| + B \text{ is even and } \leq 2 - 2|(S^{o})[F]|$$

$$2 - 2H - B = |((((S^{\circ})[F])\{L_{l}^{\circ}0\})\{E\})\{V\}| + |(((S^{\circ})[F])\{L_{l}^{v}\})\{V\}| - |(((S^{\circ})[F])\{L_{l}\})\{E\}| - |((S^{\circ})[F])[L_{l}]| + 2|(S^{\circ})[F]|$$

EXPRESS specification:

```
*)
ENTITY open_shell
   SUBTYPE OF (connected_face_set);
END_ENTITY;
(*
```

Attribute definitions:

SELF\connected_face_set.cfs_faces: The set of faces, which may include oriented faces, which make up the open_shell.

Informal propositions:

IP1: Every **edge** shall be referenced at least once, but no more than twice by the **face_bound**s of the **face**s.

IP2: Each **oriented_edge** reference shall be unique.

IP3: No **edge** may be referenced by more than two **faces**.

IP4: Distinct **face**s of the shell do not intersect, but may share **edge**s, or vertices.

IP5: Distinct **edge**s do not intersect, but may share vertices.

IP6: The Euler equation shall be satisfied.

IP7: The **open_shell** shall be an **oriented** arcwise connected 2-manifold.

IP8: The **open_shell** shall **contain** at least one hole.

IP9: The topological normal to each **face** of the **open_shell** shall be consistent with the topological normal to the **open_shell**.

5.4.26 **oriented_open_shell**

An **oriented_open_shell** is a **open_shell** constructed from another **open_shell** and contains a BOOLEAN direction flag to indicate whether or not the orientation of the constructed **open_shell** agrees with the orientation of the original **open_shell**. Except for perhaps orientation, the **oriented_open_shell** is equivalent to the original **open_shell**.

```
*)
ENTITY oriented_open_shell
```

open_shell_element: The open shell which defines the faces of the oriented_open_shell.

orientation: The relationship between the orientation of the **oriented_open_shell** being defined and the **open_shell_element** referenced.

cfs_faces: The set of faces for the **oriented_open_shell**, obtained from those of the **open_shell_element** after possibly reversing their orientation.

Formal propositions:

WR1: The type of open shell element shall not be an oriented open shell.

5.4.27 closed_shell

A **closed_shell** is a **shell** of dimensionality 2 which typically serves as a bound for a region in \mathbb{R}^3 . A closed shell has no boundary, and has non-zero finite extent. If the shell has a domain with coordinate space \mathbb{R}^3 , it divides that space into two connected regions, one finite and the other infinite. In this case, the topological normal of the shell is defined as being directed from the finite to the infinite region.

The shell is defined by a collection of **face**s, which may be **oriented_face**s. The sense of each face, after taking account of the orientation, shall agree with the shell normal as defined above. The **orientation** can be supplied directly as a BOOLEAN attribute of an **oriented_face**, or be defaulted to TRUE if the shell member is a **face** without the orientation attribute.

The combinatorial restrictions on closed shells and geometrical restrictions on their domains ensure that any domain associated with a closed shell is a closed, orientable manifold. The domain of a closed shell, if present, is a connected, closed, oriented 2-manifold. It is always topologically equivalent to an H-fold torus for some $H \geq 0$. The number H is referred to as the *surface genus* of the shell. If a shell of genus H has a domain with coordinate space R^3 , the finite region of space inside it is topologically equivalent to a solid ball with H tunnels drilled through it.

The surface Euler equation (7) applies with $\mathcal{B} = 0$, because in this case there are no holes. As in the case of **open_shells**, the surface genus H may not be known a priori, but shall be an integer ≥ 0 . Thus a necessary, but not sufficient, condition for a well-formed closed shell is the following:

$$V - \mathcal{E} - \mathcal{L}_l$$
 shall be even and $< 2 - 2\mathcal{F}$ (9)

Specifically, the following topological constraints shall be satisfied:

— Each face in the shell is unique.

$$(S^c)\{F\} = (S^c)[F]$$

Each face bound in the shell is unique

$$((S^c)[F])\{L_l\} = ((S^c)[F])[L_l]$$

— Each oriented_edge in the shell is unique.

$$(((S^c)[F])[L_l])\{E_l\} = (((S^c)[F])[L_l])[E_l]$$

— Each edge in the shell is either used by exactly two face bounds or is used twice by one face bound.

$$|(((S^c)[F])[L_l])\{E_l\}| = 2|((S^c)[F])[L_l])\{E\}|$$

That is, in the list $(((S^c)[F])[L_l])[E]$ each edge appears exactly twice.

— The Euler conditions (9), or optionally (7) shall be satisfied.

EXPRESS specification:

Attribute definitions:

SELF\connected_face_set.cfs_faces: The set of faces, including oriented_faces which define the closed_shell.

Informal propositions:

IP1: Every **edge** shall be referenced exactly twice by the **face_bound**s of the faces.

IP2: Each **oriented_edge** reference shall be unique.

IP3: No **edge** shall be referenced by more than two **faces**.

IP4: Distinct **face**s of the shell do not intersect, but may share **edge**s, or vertices.

IP5: Distinct **edge**s do not intersect, but may share vertices.

IP6: Each **face** reference shall be unique.

IP7: The **loop**s of the **shell** shall not be a mixture of **poly_loop**s and other **loop** types?

IP8: The **closed_shell** shall be an oriented arcwise connected-manifold.

IP9: The Euler equation shall be satisfied.

IP10: The topological normal to each **face** of the **closed_shell** shall be consistent with the topological normal to the **closed_shell**. This implies that the topological normal to each **face**, after taking account of orientation, if present, shall point from the finite region bounded by the **closed_shell** into the infinite region outside.

5.4.28 oriented closed shell

An **oriented_closed_shell** is a **closed_shell** constructed from another **closed_shell** and contains a BOOLEAN orientation flag to indicate whether or not the orientation of the constructed **closed_shell** agrees with the orientation of the original **closed_shell**. The **oriented_closed_shell** is equivalent to the original **closed_shell** but may have the opposite orientation.

closed_shell_element: The closed shell which defines the faces of the **oriented_closed_shell**.

orientation: The relationship between the orientation of the oriented closed shell being defined and the **closed_shell_element** referenced.

cfs faces: The set of faces for the oriented closed shell, obtained from those of the **closed_shell_element** after possibly reversing their orientation.

Formal propositions:

WR1: The type of closed_shell_element shall not be an oriented_closed_shell.

5.4.29 connected face sub set

A connected_face_sub_set is a connected_face_set whose domain is a connected portion of the domain of an existing **connected_face_set**. As a complex subtype an instance of **connected_face_sub_set** may also be of type open shell, or, if appropriate, closed shell. The bounding loops of the faces of the connected_face_sub_set may reference subedges. The topological constraints on a connected_face_cx to view the sub_set are the same as on an connected_face_set.

EXPRESS specification:

```
ENTITY connected face sub
  SUBTYPE OF (connected_face_set);
  parent_face_set
                        connected_face_set;
END ENTITY;
( *
```

Attribute definitions:

parent_face_set: The connected_face_set, which contains the connected_face_sub_set. The parent_face_set may be of type open_shell or of type closed_shell.

Informal propositions:

IP1: The domain of the **connected_face_sub_set** shall be within the domain of the **parent_face_set**.

5.4.30 connected edge set

A connected_edge_set is a set of edges such that the domain of the edges together with their bounding vertices is arcwise connected.

EXPRESS specification:

```
Attribute definitions:

ces_edges: Set of edges arcwise connected at common vertexs.

'nformal propositions:

'1: The dimensionality of the connected_edge_set is 1

'2: The domains of the edges of the connected.

Topology for the connected.
```

5.5.1 conditional reverse

Depending on its first argument, this function returns either the input topology unchanged or a copy of the input topology with its orientation reversed.

```
* )
FUNCTION conditional_reverse (p : BOOLEAN;
                             an_item : reversible_topology)
                                     : reversible_topology;
  IF p THEN
   RETURN (an item);
  ELSE
   RETURN (topology_reversed (an_item));
  END IF;
```

```
END_FUNCTION;
(*
```

p: (input) A BOOLEAN value indicating whether or not orientation reversal is required.

an_item: (input) An item of topology which can be reversed if required.

5.5.2 topology_reversed

This function returns topology equivalent to the input topology except that the orientation is reversed.

```
*)
FUNCTION topology_reversed (an_item : reversible_topology)
                                    : reversible_topology;
  IF ('TOPOLOGY_SCHEMA.EDGE' IN TYPEOF (an_item)) THEN
   RETURN (edge_reversed (an_item))
  END IF;
  IF ('TOPOLOGY_SCHEMA.PATH' IN TYPEOF (an_item)) THEN
   RETURN (path_reversed (an item));
  END IF;
  IF ('TOPOLOGY SCHEMA. FACE BOUND' IN TYPEOF (an item)) THEN
   RETURN (face_bound_reversed (an_item));
  END IF;
  IF ('TOPOLOGY SCHEMA.FACE' IN TYPEOF (an_item)) THEN
   RETURN (face_reversed (an_item));
  END_IF;
  IF (TOPOLOGY_SCHEMA.SHELL' IN TYPEOF (an_item)) THEN
   RETURN (shell_reversed (an_item));
  END IF;
  IF ('SET' IN TYPEOF (an_item)) THEN
   RETURN (set_of_topology_reversed (an_item));
  END IF;
  IF ('LIST' IN TYPEOF (an item)) THEN
   RETURN (list of topology reversed (an item));
  END_IF;
```

```
RETURN (?);
END_FUNCTION;
(*
```

an_item: (input) An item of reversible topology which is to have its orientation reversed.

item_reversed: (output) A **topological_representation_item** which is the result of reversing the orientation of **an_item**.

5.5.3 edge_reversed

This function returns an **oriented_edge** equivalent to the input **edge** except that the orientation is reversed.

EXPRESS specification:

Argument definitions:

an_edge: (input) The edge which is to have its orientation reversed.

the_reverse: (output) The **oriented_edge** that is the result of the orientation reversal.

5.5.4 path_reversed

This function returns an **oriented_path** equivalent to the input **path** except that the orientation is reversed.

EXPRESS specification:

```
*)
FUNCTION path_reversed (a_path : path) : oriented_path;
 LOCAL
    the_reverse : oriented_path ;
  END_LOCAL;
  IF ('TOPOLOGY_SCHEMA.ORIENTED_PATH' IN TYPEOF (a_path) ) THEN
    the_reverse := dummy_tri ||
       path(list_of_topology_reversed (a_path.edge_list)
          oriented_path(a_path\oriented_path.path_element,
                          NOT(a path\oriented path.orientation));
  ELSE
    the_reverse := dummy_tri ||
                   path(list_of_topology_reversed (a_path.edge_list)) ||
                        A. Click to view the
                       oriented_path(a_path, FALSE);
  END IF;
  RETURN (the reverse);
END FUNCTION;
 ( *
```

Argument definitions:

a_path: (input) The **path** which is to have its orientation reversed.

the_reverse: (output) The **oriented_path** which is the result of the orientation reversal.

5.5.5 face bound reversed

This function returns a **face_bound** equivalent to the input **face_bound** except that the orientation is reversed.

```
* )
FUNCTION face_bound_reversed (a_face_bound : face_bound) : face_bound;
     the_reverse : face_bound ;
```

```
END_LOCAL;
  IF ('TOPOLOGY_SCHEMA.FACE_OUTER_BOUND' IN TYPEOF (a_face_bound) ) THEN
    the_reverse := dummy_tri ||
                     face_bound(a_face_bound\face_bound.bound,
                          NOT (a_face_bound\face_bound.orientation))
                           | face_outer_bound();
  ELSE
    the reverse := dummy tri ||
        face_bound(a_face_bound.bound, NOT(a_face_bound.orientation));
  END IF;
RETURN (the reverse);
END FUNCTION;
( *
```

a_face_bound: (input) The face_bound which is to have its orientation reversed. the full PD

the_reverse: (output) The result of the orientation reversal.

5.5.6 face_reversed

This function returns an **oriented_face** equivalent to input **face** except that the orientation is reversed.

```
*)
                           face : face) : oriented face;
FUNCTION face reversed
  LOCAL
    the_reverse : Oriented_face ;
  END_LOCAL;
  IF ('TOPOLOGY SCHEMA.ORIENTED_FACE' IN TYPEOF (a_face) ) THEN
     the_reverse := dummy_tri ||
       face(set_of_topology_reversed(a_face.bounds)) | |
         oriented_face(a_face\oriented_face.face_element,
                           NOT (a_face\oriented_face.orientation));
    Othe_reverse := dummy_tri ||
       face(set_of_topology_reversed(a_face.bounds)) | |
                               oriented face(a face, FALSE);
  END IF;
     RETURN (the_reverse);
END_FUNCTION;
 ( *
```

a_face: (input) The **face** which is to have its orientation reversed.

the_reverse: (output) The **oriented_face** which is the result of the orientation reversal.

5.5.7 shell_reversed

This function returns an oriented_open_shell or oriented_closed_shell equivalent to the input shell except that the orientation is reversed.

EXPRESS specification:

```
*)
FUNCTION shell_reversed (a_shell : shell) : shell;
  IF ('TOPOLOGY_SCHEMA.OPEN_SHELL' IN TYPEOF (a_shell)
    RETURN (open_shell_reversed (a_shell));
     IF ('TOPOLOGY SCHEMA.CLOSED SHELL' IN TYREOF (a shell) ) THEN
                       M. Click to view the
      RETURN (closed_shell_reversed (a_shell));
     ELSE
      RETURN (?);
    END_IF;
  END_IF;
END FUNCTION;
 ( *
```

Argument definitions:

a_shell: (input) The shell which is to have its orientation reversed.

the_reverse: (output) The result of the orientation reversal.

5.5.8 closed_shell_reversed

This function returns an oriented_closed_shell or equivalent to the input closed_shell except that the orientation is reversed.

```
* )
FUNCTION closed shell reversed (a shell : closed shell) :
                                        oriented_closed_shell;
 LOCAL
```

```
the_reverse : oriented_closed_shell;
 END_LOCAL;
  IF ('TOPOLOGY_SCHEMA.ORIENTED_CLOSED_SHELL' IN TYPEOF (a_shell) ) THEN
     the_reverse := dummy_tri ||
                   connected_face_set (
                      a_shell\connected_face_set.cfs_faces) ||
                   closed_shell () || oriented_closed_shell(
                    a shell\oriented closed shell.closed shell element,
                      NOT(a_shell\oriented_closed_shell.orientation));
  ELSE
     the reverse := dummy tri ||
              connected face set (
                a_shell\connected_face_set.cfs_faces) | |
              closed_shell () || oriented_closed_shell (a_shell)
  END_IF;
 RETURN (the reverse);
END_FUNCTION;
( *
```

a_shell: (input) The closed_shell which is to have its orientation reversed.

the_reverse: (output) The result of the orientation reversal.

5.5.9 open_shell_reversed

This function returns an **oriented_open_shell** or equivalent to the input **open_shell** except that the orientation is reversed.

a_shell: (input) The **open_shell** which is to have its orientation reversed.

the_reverse: (output) The result of the orientation reversal.

5.5.10 set_of_topology_reversed

This function returns a set of topology equivalent to the input set of topology except that the orientation of each element of the set is reversed.

EXPRESS specification:

Argument definitions:

a_set: (input) The set of topology items which are to have their orientation reversed.

the_reverse: (output) The result of the orientation reversal.

5.5.11 list_of_topology_reversed

This function returns a list of topology equivalent to the input list of topology except that the orientation of each element of the list is reversed and the order of the elements in the list is reversed.

EXPRESS specification:

Argument definitions:

a_list: (input) The list of topology items which are to have their orientation and list order reversed.

the_reverse: (output) The result of the orientation and order reversal.

5.5.12 boolean_choose

This function returns one of two choices depending the value of a Boolean input argument. The two choices are also input arguments.

```
RETURN (choice2);
  END_IF;
END_FUNCTION;
```

b: (input) The Boolean value used to select the element choice1 (TRUE) or choice2 (FALSE).

choice1: (input) The first item which may be selected.

choice2: (input) The second item which may be selected.

5.5.13 path_head_to_tail

This function returns TRUE if for the edges of the input note.

This function returns TRUE if for the edges of the input path, the end vertex of each edge is the same as the start vertex of its successor.

EXPRESS specification:

```
*)
FUNCTION path_head_to_tail(a_path ipath) : BOOLEAN;
  LOCAL
   n : INTEGER;
    p : BOOLEAN := TRUE;
    n := SIZEOF (a_path.edge_list);
    REPEAT i := 2 TO n
      p := p AND (a_path.edge_list[i-1].edge_end :=:
                  a_path.edge_list[i].edge_start);
    RETURN (p)
END_FUNCTION;
```

Argument definitions:

a_path: (input) The path for which it is required to verify that its component edges are arranged consecutively head-to-tail.

p: (output) A BOOLEAN variable which is TRUE if all **edge**s in the **path** join head-to-tail.

list_face_loops 5.5.14

Given a **face** (or a **subface**), the function returns the list of **loop**s in the **face** or **subface**.

EXPRESS specification:

```
ien the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 liem the full Police of 180 10303 Ar. 2000 A
*)
FUNCTION list_face_loops(f: face) : LIST[0:?] OF loop;
                LOCAL
                                   loops : LIST[0:?] OF loop := [];
                 END_LOCAL;
                REPEAT i := 1 TO SIZEOF(f.bounds);
                                   loops := loops +(f.bounds[i].bound);
                END REPEAT;
                RETURN(loops);
END FUNCTION;
 ( *
```

Argument definitions:

f: (input) The **face** for which it is required to generate the list of bounding **loops**.

loops: (output) The list of loops for f.

5.5.15 list loop edges

Given a **loop**, the function returns the list of **edges** in the **loop**.

```
FUNCTION list_loop_edges(1: loop): LIST[0:?] OF edge;
    edges : LIST[0:?] OF edge := [];
  END_LOCAL;
  IF 'TOPOLOGY_SCHEMA.EDGE_LOOP' IN TYPEOF(1) THEN
   REPEAT i := 1 TO SIZEOF(l\path.edge_list);
      edges := edges + (l\path.edge_list[i].edge_element);
   END REPEAT;
  END IF;
```

```
RETURN(edges);
END_FUNCTION;
(*
```

1: (input) The **loop** for which it is required to generate the list of **edges**.

edges: (output) The list of edges for l.

5.5.16 list_shell_edges

Given a **shell**, the function returns the list of **edge**s in the **shell**.

EXPRESS specification:

```
*)
FUNCTION list_shell_edges(s : shell) : LIST(0:?] OF edge;
LOCAL
   edges : LIST[0:?] OF edge := [];
END_LOCAL;

REPEAT i := 1 TO SIZEOF(list_shell_loops(s));
   edges := edges + list_looptedges(list_shell_loops(s)[i]);
END_REPEAT;

RETURN(edges);
END_FUNCTION;
(*
```

Argument definitions:

s: (input) The **shell** for which it is required to generate the list of **edge**s.

edges: (output) The list of edges for s.

5.5.17 list_shell_faces

Given a **shell**, the function returns the list of **face**s in the **shell**.

EXPRESS specification:

```
*)
FUNCTION list_shell_faces(s : shell) : LIST[0:?] OF face;
 LOCAL
    faces : LIST[0:?] OF face := [];
                                         35 TUIL PDF 04 150 10303-142:2000
  END_LOCAL;
  IF ('TOPOLOGY_SCHEMA.CLOSED_SHELL' IN TYPEOF(s)) OR
     ('TOPOLOGY_SCHEMA.OPEN_SHELL' IN TYPEOF(s)) THEN
   REPEAT i := 1 TO SIZEOF(s\connected_face_set.cfs_faces);
      faces := faces + s\connected_face_set.cfs_faces[i];
    END REPEAT;
  END IF;
 RETURN(faces);
END_FUNCTION;
( *
```

Argument definitions:

s: (input) The shell for which it is required to generate the list of faces.

faces: (output) The list of faces for s.

list shell loops 5.5.18

Given a **shell**, the function returns the list of **loop**s in the **shell**.

```
*)
FUNCTION list_shell_loops(s : shell) : LIST[0:?] OF loop;
  LOCAL.
    loops : LIST[0:?] OF loop := [];
  END_LOCAL;
  IF 'TOPOLOGY_SCHEMA.VERTEX_SHELL' IN TYPEOF(s) THEN
    loops := loops + s.vertex_shell_extent;
  END_IF;
  IF 'TOPOLOGY_SCHEMA.WIRE_SHELL' IN TYPEOF(s) THEN
   REPEAT i := 1 TO SIZEOF(s.wire shell extent);
      loops := loops + s.wire_shell_extent[i];
    END REPEAT;
  END IF;
```

```
IF ('TOPOLOGY_SCHEMA.OPEN_SHELL' IN TYPEOF(s)) OR
          ('TOPOLOGY_SCHEMA.CLOSED_SHELL' IN TYPEOF(s)) THEN
        REPEAT i := 1 TO SIZEOF(s.cfs_faces);
            loops := loops + list_face_loops(s.cfs_faces[i]);
         END REPEAT;
      END IF;
s: (input) The shell for which it is required to generate the list of loops.
loops: (output) The list of loops for s.

5.5.19 mixed_loop_type_set

iven a set of loops, the function returns TRUE if the set includes 1.

XPRESS 6...
```

ick to view

```
*)
FUNCTION mixed_loop_type\set(1: SET[0:?] OF loop): LOGICAL;
    poly_loop_type: LOGICAL;
  END_LOCAL;
   IF(SIZEOF(1) > 1) THEN
     RETURN(FALSE);
   poly_loop_type := ('TOPOLOGY_SCHEMA.POLY_LOOP' IN TYPEOF(1[1]));
   REPEAT i := 2 TO SIZEOF(1);
     ('TOPOLOGY_SCHEMA.POLY_LOOP' IN TYPEOF(l[i])) <> poly_loop_type)
         RETURN (TRUE);
     END_IF;
   END_REPEAT;
  RETURN(FALSE);
 END_FUNCTION;
( *
```

1: (input) The set of loops for which it is required to determine whether, or not, it is a mixture of poly_loops and others.

5.5.20 list to set

This function creates a **SET** from a **LIST**, the type of element for the **SET** will be the same as that in the original LIST.

EXPRESS specification:

```
M. Click to view the full PDF of
*)
FUNCTION list_to_set(1 : LIST [0:?] OF GENERIC:T) : SET OF GENERIC:T; LOCAL
  LOCAL
    s : SET OF GENERIC:T := [];
  END_LOCAL;
  REPEAT i := 1 TO SIZEOF(1);
    s := s + l[i];
  END REPEAT;
  RETURN(s);
END_FUNCTION;
( *
```

Argument definitions:

l: (input) The list of elements to be converted to a set.

s: (output) The set corresponding to l.

5.5.21 edge_curve_pcurves

This function returns the set of pourves that are associated with (i.e., represent the geometry of) an edge_curve.

```
*)
FUNCTION edge_curve_pcurves (an_edge : edge_curve;
                       the surface curves : SET OF surface curve)
      : SET OF pcurve;
```

```
LOCAL
  a_curve
               : curve;
               : SET OF pcurve;
  result
  the_geometry : LIST[1:2] OF pcurve_or_surface;
END_LOCAL;
  a_curve := an_edge.edge_geometry;
  result := [];
  IF 'GEOMETRY SCHEMA.PCURVE' IN TYPEOF(a curve) THEN
    result := result + a_curve;
  ELSE
    IF 'GEOMETRY_SCHEMA.SURFACE_CURVE' IN TYPEOF(a_curve) THEN
      the_geometry := a_curve\surface_curve.associated_geometry;
      REPEAT k := 1 TO SIZEOF(the_geometry);
         IF 'GEOMETRY_SCHEMA.PCURVE' IN TYPEOF (the_geometry[k])

THEN

result := result + the_geometry[k];

END_IF;

D_REPEAT;
      END_REPEAT;
    ELSE
      REPEAT j := 1 TO SIZEOF(the_surface_curves) 
        the_geometry := the_surface_curves[j].associated_geometry;
        IF the_surface_curves[j].curve_3d :=:.a\_curve
        THEN
          REPEAT k := 1 TO SIZEOF(the_geometry);
             IF 'GEOMETRY_SCHEMA.PCURVE' IN TYPEOF (the_geometry[k])
               result := result + the Geometry[k];
             END IF;
          END REPEAT;
        END IF;
      END REPEAT;
    END IF;
  END_IF;
  RETURN (RESULT);
END FUNCTION;
( *
```

an_edge: (input) The edge_curve whose associated pourves are to be found.

the_surface_curves: (input) The set of all **surface_curves** within the scope of the search for **pcurves**.

result: (output) The set of all pcurves associated with an_edge.

5.5.22 vertex_point_pcurves

This function returns the set of **pcurve**s that are associated with (i.e., represent the geometry of) a **ver**tex_point.

EXPRESS specification:

```
0115010303-42:2000
*)
FUNCTION vertex_point_pcurves (a_vertex : vertex_point;
      the_degenerates : SET OF evaluated_degenerate_pcurve)
      : SET OF degenerate_pcurve;
LOCAL
 a_point : point;
 result : SET OF degenerate_pcurve;
END LOCAL;
 a_point := a_vertex.vertex_geometry;
 result := [];
 IF 'GEOMETRY_SCHEMA.DEGENERATE_PCURVE' IN TYPEOR(a_point) THEN
   result := result + a point;
  ELSE
     REPEAT j := 1 TO SIZEOF(the_degenerates);
         IF (the_degenerates[j].equivalent_point :=: a_point)
            result := result + the_degenerates[j];
         END IF;
      END REPEAT;
  END IF;
 RETURN (RESULT);
END_FUNCTION;
( *
```

Argument definitions:

a_vertex: (input) The vertex_point whose associated pourves are to be found.

the degenerates: (input) The set of all evaluated degenerate pourves within the scope of the search for **pcurves**.

result: (output) The set of all degenerate pourves having the same geometry as a vertex.

```
*)
END_SCHEMA; -- end TOPOLOGY schema
```

6 Geometric models

The following EXPRESS declaration begins the **geometric_model_schema** and identifies the necessary external references.

EXPRESS specification:

```
*)
SCHEMA geometric_model_schema;
  REFERENCE FROM geometry_schema;
  REFERENCE FROM topology_schema;
  REFERENCE FROM measure_schema(length_measure,
                                    parameter_value,
                                    plane_angle_measure,
                                    plane_angle_unit,
                                    positive_length_measure
                                    positive_plane_angle_measure);
( *
            The schemas referenced above can be found in the following Parts of ISO 10303:
                      geometry_schema Clause 4 of this part of ISO 10303
                                        Clause 5 of this part of ISO 10303
                      topology_schema
                                        ISO 10303-41
                      measure_schema
```

NOTE 2 - See annex D, figures D.17 - D.20, for a graphical presentation of this schema.

6.1 Introduction

The subject of the **geometric_model** schema is the set of basic resources necessary for the communication of data describing the size, position, and shape of objects. The **solid_model** subtypes provide basic resources for the communication of data describing the precise size and shape of three-dimensional solid objects. The two classical types of solid model, constructive solid geometry (CSG) and boundary representation (B-rep) are included. Also included in this clause are entities providing less complete geometric and topological information than the full CSG or B-rep models. The use of these entities is appropriate for communication with systems whose capability differs from that of solid modelling systems.

The entities in this schema are arranged in a logical order beginning with the **solid_model** supertype and its various subtypes. These subtypes include the different types of boundary representations (B-reps) and the CSG solids. After the **solid_model** subtypes the surface model entities are grouped together, followed by the wireframe models and the geometric sets.

6.2 Fundamental concepts and assumptions

The constructive solid geometry models are represented by their component primitives and the sequence of Boolean operations (union, intersection or difference) used in their construction. The standard CSG primitives are the cone, eccentric_cone, cylinder, sphere, torus, block, right_angular_wedge, ellipsoid, tetrahedron and pyramid. These primitives should be defined in their final position and orientation. A set of two dimensional primitives is included for use in the creation of two dimensional CSG solids. The entity which communicates the logical sequence of Boolean operations is the boolean_result which identifies an operator and two operands. The operands can themselves be boolean_results, thus enabling nested operations. In addition to the CSG primitives, any solid model, including, in particular, swept solids and half_space_solids may be Boolean operands. The swept solids are the swept_area_solids and the swept_face_solids. The swept solids are obtained by extruding or sweeping a planar face which may contain holes. The half_space_solid is essentially defined as a semi-infinite solid on one side of a surface; it may be limited by a box_domain. The half_space_2d is an equivalent two dimensional entity and represents the region to one side of a curve.

B-rep models are represented by the set of shells defining their exterior or interior boundaries. Constraints ensure that the associated geometry is well defined and that the Euler formula connecting the numbers of vertices, edges, faces, loops and shells in the model is satisfied. The **faceted_brep** is restricted to represent B-reps in which all faces are planar and every loop is a **poly_loop**.

The **solid_replica** entity provides a mechanism for copying an existing solid in a new location.

The shell_based_surface_model, face_based_surface_model, shell_based_wireframe_model, edge_based_wireframe_model, geometric_set, and geometric_curve_set entities do not enforce the integrity checks of the manifold_solid_brep and can be used for the communication of incomplete models or non-manifold objects, including two-dimensional models.

6.3 Geometric model type definitions

6.3.1 boolean_operand

This select type identifies all those types of entities which may participate in a boolean operation to form a CSG solid. This includes provision for the special case of a two dimensional 'solid' which is an arcwise connected finite region in two dimensional space defined by boolean operations with 2D operands.

```
*)
TYPE boolean_operand = SELECT
  (solid_model,
   half_space_solid,
```

```
csg_primitive,
boolean_result,
half_space_2d);
END_TYPE;
(*
```

6.3.2 boolean_operator

This type defines the three boolean operators used in the definition of CSG solids.

EXPRESS specification:

```
*)
TYPE boolean_operator = ENUMERATION OF
  (union,
    intersection,
    difference);
END_TYPE;
(*
```

Enumerated item definitions:

union: The operation of constructing the regularised set theoretic union of the volumes defined by two solids.

intersection: The operation of constructing the regularised set theoretic intersection of the volumes defined by two solids.

difference: The regularised set theoretic difference between the volumes defined by two solids.

6.3.3 csg primitive

This select we defines the set of CSG primitives which may participate in boolean operations. The 3D CSG primitives are **sphere**, **ellipsoid**, **right_circular_cone**, **eccentric_cone**, **right_circular_cylinder**, **torus**, **block**, **faceted_primitive**, **rectangular_pyramid** and **right_angular_wedge**. The 2D CSG primitives which are all types of **primitive_2d** may participate in boolean operations with other two dimensional entities.

```
*)
TYPE csg_primitive = SELECT
```

```
(sphere,
         ellipsoid,
        block,
        right_angular_wedge,
         faceted_primitive,
        rectangular_pyramid,
         torus,
        right_circular_cone,
eccentric_cone,
    right_circular_cylinder,
    cyclide_segment_solid,
    primitive_2d);
END_TYPE;
(*

6.3.4 csg_select

This type identifies the types of entity which may be selected as the root of a CSG tree including a single CSG primitive as a special case.
         eccentric_cone,
```

as the fall PD view the full PD view the CSG primitive as a special case.

EXPRESS specification:

```
*)
TYPE csg_select = SELECT
  (boolean_result,
  csg_primitive);
END_TYPE;
```

geometric_set_select 6.3.5

This select type identifies the types of entities which can occur in a **geometric_set**.

```
* )
TYPE geometric_set_select = SELECT
  (point,
   curve,
   surface);
END_TYPE;
( *
```

6.3.6 surface_model

This type collects all possible surface model entities.

Some product model representations consist of collections of surfaces which do not necessarily form the complete boundary of a solid. Such a model can be represented by a collection of **face**s or **shell**s.

EXPRESS specification:

```
*)
TYPE surface_model = SELECT
  (shell_based_surface_model,
    face_based_surface_model);
END_TYPE;
(*
```

6.3.7 wireframe model

This type collects all possible wireframe model entities.

A wireframe representation of a geometric model contains information only about the intersections of the surfaces forming the boundary but does not contain information about the surfaces themselves.

EXPRESS specification:

```
*)
TYPE wireframe_model = SELECT
  (shell_based_wireframe_model,
   edge_based_wireframe_model);
END_TYPE;
(*
```

6.4 Ceometric model entity definitions

The following entities are used in the **geometric_model_schema**.

6.4.1 solid_model

A **solid_model** is a complete representation of the nominal shape of a product such that all points in the interior are connected. Any point can be classified as being inside, outside or on the boundary of a solid.

There are several different types of solid model representations including 'solid's defined as connected regions in two dimensional space.

EXPRESS specification:

```
* )
   NTITY solid_model

SUPERTYPE OF (ONEOF( csg_solid, manifold_solid_brep, swept_face_solid, swept_area_solid, solid_replica, brep_2d, trimmed_volume))

SUBTYPE OF (geometric_representation_item);

ND_ENTITY;

*

1.2 manifold_solid_brep
ENTITY solid model
END_ENTITY;
( *
```

6.4.2

A manifold_solid_brep is a finite, arcwise connected volume bounded by one or more surfaces, each of which is a connected, oriented, finite, closed 2-manifold. There is no restriction on the number of through holes, nor on the number of voids within the volume.

The Boundary Representation (B-rep) of a manifold solid utilises a graph of edges and vertices embedded in a connected, oriented, finite, closed two manifold surface. The embedded graph divides the surface into arcwise connected areas known as faces. The edges and vertices, therefore, form the boundaries of the faces and the domain of a face does not include its boundaries. The embedded graph may be disconnected and may be a pseudograph. The graph is labelled; that is, each entity in the graph has a unique identity. The geometric surface definition used to specify the geometry of a face shall be 2manifold embeddable in the plane within the domain of the face. In other words, it shall be connected, oriented, finite, non-self-intersecting, and of surface genus 0.

Faces do not intersect except along their boundaries. Each edge along the boundary of a face is shared by at most one other face in the assemblage. The assemblage of edges in the B-rep do not intersect except at their boundaries (i.e., vertices). The geometric curve definition used to specify the geometry of an edge shall be arcwise connected and shall not self-intersect or overlap within the domain of the edge. The geometry of an edge shall be consistent with the geometry of the faces of which it forms a partial bound.

The geometry used to define a vertex shall be consistent with the geometry of the faces and edges of which it forms a partial bound.

A B-rep is represented by one or more **closed_shell**s which shall be disjoint. One shell, the outer, shall completely enclose all the other shells and no other shell may enclose a shell. The facility to define a B-rep with one or more internal voids is provided by the **brep_with_voids** subtype. The following version of the Euler formula shall be satisfied

$$\chi_{ms} = \mathcal{V} - \mathcal{E} + 2\mathcal{F} - \mathcal{L}_l - 2(\mathcal{S} - \mathcal{G}^s) = 0 \tag{10}$$

where $V, \mathcal{E}, \mathcal{F}, \mathcal{L}_l$ and \mathcal{E} are the numbers of unique vertices, edges, faces, face bounds and shells in the model and \mathcal{G}^s is the sum of the genus of the shells.

More specifically, the topological entities shall conform to the following constraints, where B denotes a manifold solid B-rep:

The shells shall be unique

$$(B)[S] = (B)\{S\}$$

Each face in the B-rep is unique

$$((B)[S])[F] = ((B)[S])\{F\}$$

Each loop is unique

$$(B)[S] = (B)\{S\}$$
 eque
$$((B)[S])[F] = ((B)[S])\{F\}$$

$$(((B)[S])[F])[L] = (((B)[S])[F])\{L\}$$
 unique
$$(B)[S])[F])[L])[E_l] = (((B)[S])[F])[L])\{E_l\}$$

Each (edge + logical) pair is unique

$$((((B)[S])[F])[L])[E_l] = (((B)[S])[F])[L])\{E_l\}$$

Each edge in the B-rep is either used by exactly wo loops or twice by one loop

$$|((((B)[S])[F])[L])(E_l)| = 2|(((B)[S])[F])[L])[E_l]|$$

That is, in the list (((B)[S])[F])[L][E] each edge appears exactly twice.

Equation (10) shall be satisfied

$$2|(B)[S]| - 2\sum_{G}G^{s} \neq |((((B)[S])[F])\{L^{e}\})\{E\})\{V\}| + |(((B)[S])[F])\{L^{v}\})\{V\}| - |(((B)[S])[F])\{L\}\}\{E\}| + 2|((B)[S])[F]| - |(((B)[S])[F])[L]|$$

The topological formal of the B-rep at each point on its boundary is the surface normal direction that points away from the solid material. The **closed shell** normals, as used, shall be consistent with the topological normal of the B-rep. The manifold_solid_brep has two subtypes, faceted_brep and brep_with voids, with which there exists a default ANDOR relationship. The following can all be instantiated:

- manifold solid brep
- brep with voids
- faceted_brep
- faceted_brep AND brep_with_voids

EXPRESS specification:

```
*)
ENTITY manifold_solid_brep
  SUBTYPE OF (solid_model);
  outer : closed_shell;
END_ENTITY;
(*
```

Attribute definitions:

outer: A **closed_shell** defining the exterior boundary of the solid. The shell **normal** shall point away from the interior of the solid.

Informal propositions:

IP1: The dimensionality of a **manifold_solid_brep** shall be 3

IP2: The extent of the **manifold_solid_brep** shall be finite and non-zero.

IP3: No **vertex_point**, undirected **edge_curve** (i.e., one which is not a **oriented_edge**), or undirected **face_surface** (i.e., one which is not a **oriented_face**) referenced by a **manifold_solid_brep** shall intersect any other **vertex_point**, undirected **edge_curve**, or undirected **face_surface** referenced by the same **manifold_solid_brep**.

IP4: Distinct **loop**s referenced by the same **face** shall have no common **vertex**s.

NOTE - This implies that distinct loops of the same face have no common edges. If geometry is present, distinct loops of the same face do not intersect.

IP5: All topological elements of the **manifold_solid_brep** shall have defined associated geometry.

IP6: The shell normals shall agree with the B-rep normal and point away from the solid represented by the B-rep.

IP7: Each face shall be referenced only once by the shells of the **manifold solid brep**.

IP8: Each oriented edge in the manifold solid brep shall be referenced only once.

IP9: Each undirected edge shall be referenced exactly twice by the loops in the faces of the **manifold_solid_brep**'s shells.

IP10: The Euler equation shall be satisfied for the boundary representation, where the genus term shell_genus is the sum of the genus values for the shells of the B-rep.

IP11: A manifold_solid_brep, which is not a faceted_brep, shall not reference poly_loops.

IP12: A **faceted_brep** can reference only **poly_loops** as face boundaries.

6.4.3 brep_with_voids

A **brep_with_voids** is a special subtype of the **manifold_solid_brep** which contains one or more voids in its interior. The voids are represented by **oriented_closed_shells** which are defined so that the **oriented_closed_shell** normals point into the void, that is, with **orientation** FALSE. A **brep_with_voids** can also be a **faceted_brep**.

EXPRESS specification:

```
*)
ENTITY brep_with_voids
   SUBTYPE OF (manifold_solid_brep);
  voids : SET [1:?] OF oriented_closed_shell;
END_ENTITY;
(*
```

Attribute definitions:

SELF\manifold_solid_brep.outer: An **oriented_closed_shell** defining the exterior boundary of the solid. The shell normal shall point away from the interior of the solid.

voids: Set of **oriented_closed_shell**s defining **voids** within the solid. The set may contain one or more shells.

Informal propositions:

IP1: Each void shell shall be disjoint from the outer shell and from every other void shell.

IP2: Each void shell shall be enclosed within the outer shell but not within any other void shell. In particular, the outer shell is not in the set of void shells.

IP3: Each shell in the manifold_solid_brep shall be referenced only once.

6.4.4 **faceted_brep**

A **faceted_brep** is a simple form of boundary representation model in which all faces are planar and all edges are straight lines.

NOTE - The **faceted_brep** has been introduced in order to support the large number of systems that allow boundary type solid representations with planar surfaces only. Faceted models may be represented by **manifold_solid_brep** but their representation as a **faceted_brep** will be more compact.

Unlike the B-rep model, edges and vertices are not represented explicitly in the model but are implicitly available through the **poly_loop** entity. A **faceted_brep** has to meet the same topological constraints as the **manifold_solid_brep**.

EXPRESS specification:

```
*)
ENTITY faceted_brep
  SUBTYPE OF (manifold_solid_brep);
END_ENTITY;
(*
```

Informal propositions:

IP1: All the bounding loops of all the faces of all the shells in the **faceted_brep** shall be of type **poly_loop**.

IP2: The faces in the shells may have implicit or explicit surface geometry. If explicit, the face surface shall be a plane. All polyloops defining the face shall be coplanar.

6.4.5 brep_2d

A **brep_2d** is a bounded two-dimensional region defined by a face. Any two-dimensional point can be classified as being inside, outside or on the boundary of a **brep_2d**. A **brep_2d** shall have an outer boundary and may have any number of holes.

```
* )
ENTITY brep 20
SUBTYPE OF (solid model);
extent : face;
WHERE
         SIZEOF (['TOPOLOGY_SCHEMA.FACE_SURFACE',
         'TOPOLOGY_SCHEMA.SUBFACE', 'TOPOLOGY_SCHEMA.ORIENTED_FACE'] *
             TYPEOF (SELF.extent)) = 0;
 WR2 : SIZEOF (QUERY (bnds <* extent.bounds |
       NOT ('TOPOLOGY_SCHEMA.EDGE_LOOP' IN TYPEOF(bnds.bound))) ) = 0;
 WR3 : SIZEOF (QUERY (bnds <* extent.bounds |
        'TOPOLOGY_SCHEMA.FACE_OUTER_BOUND' IN TYPEOF(bnds))) = 1;
 WR4 : SIZEOF(QUERY (elp_fbnds <* QUERY (bnds <* extent.bounds |
        'TOPOLOGY_SCHEMA.EDGE_LOOP' IN TYPEOF(bnds.bound)) |
        NOT (SIZEOF (QUERY (oe <* elp fbnds.bound\path.edge list | NOT
         (('TOPOLOGY_SCHEMA.EDGE_CURVE' IN TYPEOF(oe.edge_element)) AND
```

extent: The face which defines the region of two-dimensional space occupied by the brep_2d.

Formal propositions:

WR1: extent shall not be a face of type face_surface, subface, or oriented_face.

WR2: Each **face_bound** used to define the **extent** shall be of type **edge_loop**.

WR3: Precisely one of the bounds of the **face** shall be of type **face_outer_bound**.

WR4: Each edge used to define the bounds shall be of type edge_curve and shall be two-dimensional.

6.4.6 csg solid

A solid represented as a CSG model is defined by a collection of so-called primitive solids, combined using regularised boolean operations. The allowed operations are intersection, union and difference. As a special case a **csg_solid** can also consist of a single CSG primitive.

A regularised subset of space is the closure of its interior, where this phrase is interpreted in the usual sense of point set topology. For **boolean_result**s regularisation has the effect of removing dangling edges and other anomalies produced by the original operations.

A CSG solid requires two kinds of information for its complete definition: geometric and structural.

The geometric information is conveyed by **solid_models**. These typically are primitive volumes such as cylinders, wedges and extrusions, but can include general B-rep models. **solid_model**s can also be **solid_replicas** (transformed solids) and **half_space_solids**.

The structural information is in a tree (strictly, an acyclic directed graph) of **boolean_result** and CSG solids, which represent a 'recipe' for building the solid. The terminal nodes are the geometric primitives and other solids. Every **csg_solid** has precisely one **boolean_result** associated with it which is the root of the tree that defines the solid. (There may be further **boolean_results** within the tree as operands). The significance of a **csg_solid** entity is that the solid defined by the associated tree is thus identified as a significant object in itself, and in this way it is distinguished from other **boolean_result** entities representing intermediate results during the construction process.

EXPRESS specification:

```
*)
ENTITY csg_solid
   SUBTYPE OF (solid_model);
   tree_root_expression : csg_select;
END_ENTITY;
(*
```

Attribute definitions:

tree_root_expression: Boolean expression of primitives and regularised operators describing the solid. The root of the tree of boolean expressions is given here explicitly as a **boolean_result** entity, or as a **csg_primitive**.

6.4.7 boolean_result

A **boolean_result** is the result of a regularised operation on two solids to create a new solid. Valid operations are regularised union, regularised intersection, and regularised difference. For purposes of Boolean operations, a solid is considered to be a regularised set of points.

The final **boolean_result** depends upon the operation and the two operands. In the case of the difference operator the order of the operands is also significant. The operator can be either **union**, **intersection** or **difference**. The effect of these operators is described below.

union on two solids is the new solid that contains all the points that are in either the **first operand** or the **second operand** or both.

intersection on two solids is the new solid that is the regularisation of the set of all points that are in both the **first operand** and **the second operand**.

The result of the **difference** operation on two solids is the regularisation of the set of all points which are in the **first_operand**, but not in the **second_operand**.

NOTE: For example if the first operand is a block and the second operand is a solid cylinder of suitable dimensions and location the **boolean_result** produced with the difference operator would be a block with a circular hole.

```
*)
ENTITY boolean_result
SUBTYPE OF (geometric representation item);
```

operator: The boolean operator used in the operation to create the result.

first_operand: The first operand to be operated upon by the boolean operation.

second_operand: The second operand specified for the operation.

6.4.8 block

A **block** is a solid rectangular parallelepiped, defined with a location and placement coordinate system. The **block** is specified by the positive lengths \mathbf{x} , \mathbf{y} , and \mathbf{z} along the axes of the placement coordinate system, and has one vertex at the origin of the placement coordinate system.

EXPRESS specification:

```
*)
ENTITY block
  SUBTYPE OF (geometric_representation_item);
  position : axis2_placement_3d;
  x : positive_length_measure;
  y : positive_length_measure;
  z : positive_length_measure;
END_ENTITY;
(*
```

Attribute definitions:

position: The location and orientation of the axis system for the primitive. The block has one vertex at **position.location** and its edges aligned with the placement axes in the positive sense.

- **x:** The size of the block along the placement X axis, (position.p[1]).
- y: The size of the block along the placement Y axis, (position.p[2]).
- **z:** The size of the block along the placement Z axis, (position.p[3]).

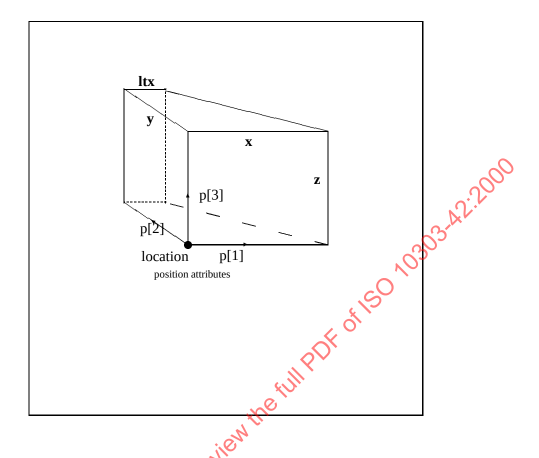


Figure 21 – Right angular wedge and its attributes

6.4.9 right_angular_wedge

A **right_angular_wedge** can be envisioned as the result of intersecting a block with a plane perpendicular to one of its faces. It is defined with a location and local coordinate system. A triangular/trapezoidal face lies in the plane defined by the placement X and Y axes. This face is defined by positive lengths \mathbf{x} and \mathbf{y} along the placement X and Y axes, by the length \mathbf{ltx} (if nonzero) parallel to the X axis at a distance \mathbf{y} from the placement origin, and by the line connecting the ends of the \mathbf{x} and \mathbf{ltx} segments. The remainder of the wedge is specified by the positive length \mathbf{z} along the placement Z axis which defines a distance through which the trapezoid or triangle is extruded. If $\mathbf{ltx} = 0$, the wedge has five faces; otherwise, it has six faces.

NOTE - See Figure 21 for interpretation of attributes.

EXPRESS specification:

*)

position: The location and orientation of the placement axis system for the primitive. The wedge has one vertex at **position.location** and its edges aligned with the placement axes in the positive sense.

- **x:** The size of the wedge along the placement X axis.
- y: The size of the wedge along the placement Y axis.
- **z:** The size of the wedge along the placement Z axis.

ltx: The length in the positive X direction of the smaller surface of the wedge.

Formal propositions:

WR1: ltx shall be non-negative and less than x.

6.4.10 rectangular pyramid

A **rectangular_pyramid** is a solid pyramid with a rectangular base. The apex of the pyramid is directly above the centre point of the base. The **rectangular_pyramid** is specified by its position, which provides a placement coordinate system, its length, depth and height.

```
*)

ENTITY rectangular_pyramid

SUBTYPE OF (geometric_representation_item);

position : axis2_placement_3d;

xlength : positive_length_measure;

ylength : positive_length_measure;

height : positive_length_measure;

END_ENTITY;

(*
```

position: The location and orientation of the pyramid. **position** defines a placement coordinate system for the pyramid. The pyramid has one corner of its base at **position.location** and the edges of the base are aligned with the first two placement axes in the positive sense.

xlength: The length of the base measured along the placement X axis (position.p[1]).

ylength: The length of the base measured along the placement Y axis (position.p[2]).

height: The height of the apex above the plane of the base, measured in the direction of the placement Z axis (position.p[3]).

6.4.11 faceted_primitive

A **faceted_primitive** is a type of CSG primitive with planar faces. It is defined by a list of four or more points which locate the vertices. These points shall not be coplanar.

EXPRESS specification:

```
*)
ENTITY faceted_primitive

SUPERTYPE OF (ONEOF(tetrahedron, convex_hexahedron))
SUBTYPE OF (geometric_representation_item);

points: LIST[4:?] OF UNIQUE cartesian_point;
WHERE

WR1: points[1].dim 3;
END_ENTITY;
(*
```

Attribute definitions

points: The cartesian_points that locate the vertices of the faceted_primitive.

Formal propositions:

WR1: The coordinate space dimension of **points[1]** shall be 3.

NOTE - The rule **compatible_dimension** ensures that all the **cartesian_point** attributes of this entity have the same dimension.

Informal propositions:

IP1: The points in the list **points** shall not be coplanar.

IP2: The **points** shall define a closed solid with planar faces.

NOTE 1 - The **points** list on its own is not sufficient to completely define a closed solid, for a complete definition this entity is instatiated as one of its subtypes.

NOTE 2 - The formal verification of the informal propositions occurs in the subtypes.

6.4.12 tetrahedron

A **tetrahedron** is a type of CSG primitive with 4 vertices and 4 triangular faces. It is defined by the four points which locate the vertices. These points shall not be coplanar.

EXPRESS specification:

```
*)
ENTITY tetrahedron
  SUBTYPE OF (faceted_primitive);
WHERE
  WR1: SIZEOF(points) = 4;
  WR2: above_plane(points[1]_points[2], points[3], points[4]) <> 0.0;
END_ENTITY;
(*
```

Attribute definitions:

points: The **cartesian_points** that locate the vertices of the **tetrahedron**.

Formal propositions:

WR1: The list of **points** shall contain 4 **cartesian points**.

WR2: points shall not be coplanar. This is tested by verifying that the fourth point is either above, or below, the plane of the other 3 points.

6.4.13 convex hexahedron

A **convex_hexahedron** is a type of CSG primitive with 8 vertices and 6 four-sided faces. It is defined by the 8 points which locate the vertices.

EXPRESS specification:

```
*)
ENTITY convex_hexahedron
 SUBTYPE OF (faceted_primitive);
WHERE
  WR1: SIZEOF(points) = 8 ;
  WR2: above_plane(points[1], points[2], points[3], points[4]) = 0.0;
  WR3: above_plane(points[5], points[8], points[7], points[6]) = 0.0;
  WR4: above_plane(points[1], points[4], points[8], points[5]) = 0.0;
  WR6: above_plane(points[3], points[2], points[6]\bigcirc points[7]) = 0.0;
  WR7: above_plane(points[1], points[5], points[6], points[2]) = 0.0;
  WR8: same_side([points[1], points[2], points[3]],
                   [points[5], points[6], points[7], points[8]]);
  WR9: same_side([points[1], points[4], points[8]],
                   [points[3], points[7] points[6], points[2]]);
  WR10: same_side([points[1], points[2], points[5]],
                    [points[3], points[7], points[8], points[4]]);
  WR11: same_side([points[5], points[6], points[7]],
                   [points[1], points[2], points[3], points[4]]);
  WR12: same_side([points[3], points[7], points[6]],
                   [points[N, points[4], points[8], points[5]]);
  WR13: same_side([points[3], points[7], points[8]],
                    [points[1], points[5], points[6], points[2]]);
END ENTITY;
```

Attribute definitions

points: The **cartesian_points** that locate the vertices of the **convex_hexahedron**. These points are ordered such that **points[1]**, **points[2]**, **points[3]**, **points[4]** define, in anti-clockwise order, when viewed from outside the solid, one planar face of the solid. **points[5]**, **points[6]**, **points[7]**, **points[8]** define the opposite face, each of these points being connected by an edge to the corresponding point, with index reduced by 4, on the opposite face.

NOTE 1 - See Figure 22 for further information about the faces and vertices.

Formal propositions:

WR1: The list of **points** shall contain 8 **cartesian_points**.

WR2: The first 4 **points** shall be coplanar.

WR3: The final 4 **points** shall be coplanar.

WR4: points[1], points[4], points[8], points[5], shall be coplanar.

WR5: points[4], points[3], points[7], points[8], shall be coplanar.

WR6: points[3], points[2], points[6], points[7], shall be coplanar.

WR7: points[1], points[5], points[6], points[2], shall be coplanar.

WR8: points[5], points[6], points[7], points[8], shall all lie on the same side of the plane of points[1], points[2], points[3].

WR9: points[3], points[6], points[2], shall all lie on the same side of the plane of points[1], points[4], points[8].

WR10: points[4], points[3], points[7], points[8], shall all lie on the same side of the plane of points[1], points[2], points[5].

WR11: points[1], points[2], points[3], points[4], shall all lie on the same side of the plane of points[5], points[6], points[7].

WR12: points[1], points[4], points[5], points[5], points[7], points[6].

WR13: points[1], points[5], points[6], points[2], shall all lie on the same side of the plane of points[3], points[7], points[8].

NOTE 2 - The final 6 rules ensure that the **points** define a convex figure.

6.4.14 sphere

A **sphere** is a CSG primitive with a spherical shape defined by a centre and a radius.

```
*) STATE TO STATE THE TOTAL TO SUBTYPE OF (geometric_representation_item); radius : positive_length_measure; centre : point; END_ENTITY; (*
```

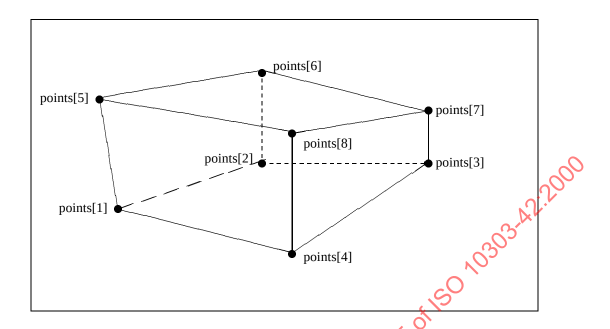


Figure 22 - Convex_hexahedron

radius: The radius of the sphere.

centre: The location of the centre of the sphere.

6.4.15 right_circular_cone

A **right_circular_cone** is a CSG primitive in the form of a cone which may be truncated. It is defined by an axis, a point on the axis, the semi-angle of the cone, and a distance giving the location in the negative direction along the axis from the point to the base of the cone. In addition, a radius is given, which, if nonzero, gives the size and location of a truncated face of the cone.

```
*)
ENTITY right_circular_cone
  SUBTYPE OF (geometric_representation_item);
position : axis1_placement;
height : positive_length_measure;
radius : length_measure;
semi_angle : plane_angle_measure;
WHERE
```

```
WR1: radius >= 0.0;
END_ENTITY;
(*
```

position: The location of a point on the axis and the direction of the axis.

position.location: A **point** on the axis of the cone and at the centre of one of the planar circular faces, or, if radius is zero, at the apex.

position.axis: The direction of the central axis of symmetry of the cone. The direction of the axis is out of the closed solid from the point at the centre of the top face, if truncated, or from the apex if the **radius** is zero.

height: The distance between the planar circular faces of the cone, if **radius** is greater than zero; or from the base to the apex, if radius equals zero.

radius: The radius of the cone at the point on the axis (**position.location**). If the **radius** is zero, the cone has an apex at this point. If the **radius** is greater than zero, the cone is truncated.

semi_angle: One half the angle of the cone. This is the angle between the axis and a generator of the conical surface.

Formal propositions:

WR1: The radius shall be non-negative.

Informal propositions:

IP1: The **semi_angle** shall be between 0° and 90° .

6.4.16 right_circular_cylinder

A **right_circular_cylinder** is a CSG primitive in the form of a solid cylinder of finite height. It is defined by an axis point at the centre of one planar circular face, an axis, a height, and a radius. The faces are perpendicular to the axis and are circular discs with the specified radius. The height is the distance from the first circular face centre in the positive direction of the axis to the second circular face centre.

```
*)
ENTITY right_circular_cylinder
SUBTYPE OF (geometric_representation_item);
```

```
position
             : axis1_placement;
 height
             : positive_length_measure;
  radius
             : positive_length_measure;
END_ENTITY;
( *
```

position: The location of a **point** on the axis and the direction of the axis.

position.location: A point on the axis of the cylinder and at the centre of one of the planar circular faces.

Full PDF of ISC **position.axis:** The direction of the central axis of symmetry of the cylinder.

height: The distance between the planar circular faces of the cylinder.

radius: The radius of the cylinder.

6.4.17 eccentric_cone

An eccentric_cone is a CSG primitive which is a generalisation of the right_circular_cone. The eccentric_cone may have an elliptic cross section, and may have a central axis which is not perpendicular to the base. Depending upon the value of the ratio attribute it may be truncated, or may take the form of a generalised cylinder. When truncated the top face of the cone is parallel to the plane of the base and has a similar cross section.

```
* )
ENTITY eccentric cone
 SUBTYPE OF (geometric representation item);
 position
            axis2_placement_3d;
  semi_axis1: positive_length_measure;
  semi_axis_2 : positive_length_measure;
 height
            : positive_length_measure;
  x_offset
            : length_measure;
  offset
             : length_measure;
  ratio
             : REAL;
WHERE
WR1 : ratio >= 0.0;
END ENTITY;
```

position: The location of the central **point** on the axis and the direction of **semi_axis_1**. This defines the centre and plane of the base of the eccentric_cone. position.p[3] is normal to the base of the eccentric_cone.

semi_axis_1: The length of the first radius of the base of the cone in the direction of position.p[1].

semi_axis_2: The length of the second radius of the base of the cone in the direction of **position_p[2**].

height: The height of the cone above the base measured in the direction of **position.p**[3].

x offset: The distance, in the direction of position, p[1], to the central point of the top face of the cone from the point in the plane of this face directly above the central point of the base.

y_offset: The distance, in the direction of position.p[2], to the central point of the top face of the cone from the point in the plane of this face directly above the central point of the base.

ratio: The ratio of a radius of the top face to the corresponding radius of the base of the cone. FUIIPDFO

Formal propositions:

WR1: The **ratio** shall not be negative.

NOTE 1 - In the placement coordinate system defined by **position** the central point of the top face of the **eccentric_cone** has coordinates $(x_offset, y_offset, height)$.

NOTE 2 - If **ratio** = 0.0 the **eccentric cone** includes the apex.

If ratio = 1.0 the eccentric_cone is in the form of a generalised cylinder with all cross sections of the same dimensions.

6.4.18 torus

A **torus** is a solid primitive defined by sweeping the area of a circle (the generatrix) about a larger circle (the directrix). The directrix is defined by a location and direction (axis1_placement).

```
ENTITY torus
  SUBTYPE OF (geometric_representation_item);
              : axis1_placement;
 major_radius : positive_length_measure;
 minor_radius : positive_length_measure;
  WR1: major radius > minor radius;
END ENTITY;
( *
```

position: The location of the central point on the axis and the direction of the axis. This defines the centre and plane of the directrix.

major_radius: The radius of the directrix.

minor_radius: The radius of the generatrix.

Formal propositions:

WR1: The **major_radius** shall be greater than the **minor_radius**.

6.4.19 ellipsoid

An ellipsoid is a type of CSG primitive in the form of a solid ellipsoid. It is defined by its location and to rien the full orientation and by the lengths of the three semi-axes.

EXPRESS specification:

```
ENTITY ellipsoid
  SUBTYPE OF (geometric representation item);
                 : axis2_placement_3d;
    position
    semi_axis_1 : positive_length_measure;
    semi_axis_2 : positive_length_measure;
    semi_axis_3 : positive_length_measure;
END_ENTITY;
```

Attribute definitions:

position: The location and orientation of the ellipsoid. position.location is a cartesian_point at the centre of the ellipsoid and the axes of the ellipsoid are aligned with the directions **position.p**.

semi_axis_1: The length of the semi-axis of the ellipsoid in the direction position.p[1].

semi_axis_2: The length of the semi-axis of the ellipsoid in the direction position.p[2].

semi_axis_3: The length of the semi-axis of the ellipsoid in the direction position.p[3].

6.4.20 cyclide segment solid

A **cyclide_segment_solid** is a partial Dupin cyclide solid (see Section 4.4.61). This solid has two planar circular faces that in general have different radii and different normal directions. Around the boundary of each of these faces the curved surface of the solid is tangent to a right circular cone. In the following definition the semi-vertex angle of the cone is in each case specified with respect to the outward normal to its corresponding circular face.

EXPRESS specification:

```
*)

ENTITY cyclide_segment_solid

SUBTYPE OF (geometric_representation_item);

position : axis2_placement_3d;

radius1 : positive_length_measure;

radius2 : positive_length_measure;

cone_angle1 : plane_angle_measure;

cone_angle2 : plane_angle_measure;

turn_angle : plane_angle_measure;

END_ENTITY;

(*
```

Attribute definitions:

position: Defines a local system of coordinates in which two of the coordinate planes are axes of symmetry of the cyclide.

radius1: The radius of the first circular end face of the solid.

radius2: The radius of the second circular end face of the solid.

cone_angle1: The semi-vertex angle of the cone tangent to the curved surface around the first circular end face of the solid, taken as positive if the cone vertex lies in the direction of the outward-facing normal from that face.

cone_angle2: The semi-vertex angle of the cone tangent to the curved surface around the second circular end face of the solid, taken as positive if the cone vertex lies in the direction of the outward-facing normal from the centre of that face.

turn_angle: The angle between the planes of the two circular faces of the solid, measured in the sector containing the solid.

Informal propositions:

IP1: The turn angle shall lie in the range 0° to 360° (see NOTE 1).

IP2: The two tangent cones at the ends of the segment have generators lying in the plane containing the directrix of the Dupin cyclide that define a quadrilateral circumscribing a circle. When one cone reduces to a cylinder its generators become a pair of parallel lines. When both cones are cylinders all four generators are parallel and the circumscribed circle lies at infinity (see NOTE 2).

NOTE 1 - In terms of the definition of the **dupin_cyclide_surface** (as given in Section 4.4.61), the **turn_-angle** is the difference in the values of u between the isoparametric lines corresponding to the boundaries of the two end faces of the solid.

NOTE 2 - The attributes of the **cyclide_segment_solid** are not mutually independent. Informal **proposition IP2** expresses this fact, and states the simplest geometric characterisation of the dependency. Any correctly generated **dupin_cyclide_segment** will satisfy **IP2**. The condition is illustrated in Figure 23.

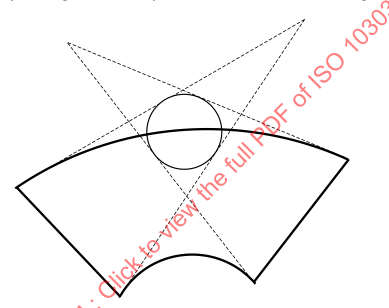


Figure 23 Cross section of cyclide_segment_solid

6.4.21 half_space_solid

A **half_space_solid** is defined by the half space which is the regular subset of the domain which lies on one side of an unbounded surface. The domain is limited by an orthogonal box in the **boxed_half_space** subtype. The side of the surface which is in the half space is determined by the surface normals and the agreement flag. If the agreement flag is TRUE, then the subset is the one the normals point away from. If the agreement flag is FALSE, then the subset is the one the normals point into.

For a valid **half_space_solid**, the surface shall divide the domain into exactly two subsets. Also, within the domain the surface shall be manifold and all the surface normals shall point into the same subset.

NOTE - A **half_space_solid** is not a subtype of **solid_model**; **half_space_solid**s are only useful as operands in Boolean expressions.