

# ISO 10303-52:2011-02 (E)

## Industrial automation systems and integration - Product data representation and exchange - Part 52: Integrated generic resource: Mesh-based topology

---

<b>Contents</b>		<b>Page</b>
Foreword .....		vii
Introduction .....		viii
<b>1</b>	<b>Scope .....</b>	<b>1</b>
<b>2</b>	<b>Normative references .....</b>	<b>1</b>
<b>3</b>	<b>Terms, definitions and abbreviated terms .....</b>	<b>2</b>
3.3	Other terms and definitions .....	3
3.4	Abbreviated terms .....	3
<b>4</b>	<b>Mesh topology .....</b>	<b>4</b>
4.1	Fundamental concepts and assumptions .....	4
4.1.1	Structured mesh .....	4
4.1.2	Unstructured mesh .....	6
4.2	mesh_topology_schema type definitions .....	6
4.2.1	cell_shape .....	6
4.2.2	cell_shape_0D .....	6
4.2.3	cell_shape_1D .....	7
4.2.4	cell_shape_2D .....	7
4.2.5	cell_shape_3D .....	8
4.2.6	indices_group .....	8
4.2.7	mesh_location .....	9
4.2.8	mesh_maths_space_type .....	10
4.2.9	structured_mesh_type .....	10
4.3	mesh_topology_schema entity definitions .....	13
4.3.1	array_based_unstructured_mesh .....	13
4.3.2	array_based_unstructured_mesh_and_vertices .....	14
4.3.3	cell .....	15
4.3.4	cell_with_explicit_boundary .....	15
4.3.5	cell_of_structured_mesh .....	16
4.3.6	explicit_unstructured_mesh .....	16
4.3.7	extraction_of_structured_submesh .....	17
4.3.8	extraction_of_submesh .....	18
4.3.9	extraction_of_submesh_by_cells .....	18
4.3.10	extraction_of_submesh_by_vertices .....	19
4.3.11	indices_list .....	19
4.3.12	indices_range .....	20
4.3.13	mesh .....	20
4.3.14	mesh_derived_maths_space .....	21
4.3.15	product_of_mesh .....	22
4.3.16	rind .....	23
4.3.17	structured_mesh .....	23
4.3.18	structured_mesh_with_rind .....	25
4.3.19	submesh .....	26
4.3.20	unstructured_mesh .....	26
4.3.21	vertex_defined_cell .....	34
4.4	mesh_topology_schema function definitions .....	35
4.4.1	all_mesh_vertices .....	35
4.4.2	cell_counts .....	36

4.4.3	shorten_array .....	38
4.4.4	this_schema .....	39
5	Mesh connectivity .....	39
5.1	General .....	40
5.2	Fundamental concepts and assumptions .....	40
5.3	mesh_connectivity_schema type definitions .....	42
5.3.1	mismatched_region_type .....	42
5.4	mesh_connectivity_schema entity definitions .....	42
5.4.1	matched_mesh_connection .....	42
5.4.2	mesh_connectivity .....	44
5.4.3	mesh_overset_hole .....	45
5.4.4	mismatched_donor_mesh .....	45
5.4.5	mismatched_mesh_connection .....	46
5.4.6	mismatched_mesh_region .....	47
5.4.7	multiple_mesh_block .....	47
5.4.8	structured_donor_mesh .....	48
5.4.9	unstructured_donor_mesh .....	49
6	Mesh function .....	50
6.1	General .....	50
6.2	Fundamental concepts and assumptions .....	50
6.3	mesh_function_schema entity definitions .....	50
6.3.1	mesh_function .....	50
6.3.2	mesh_function_basis .....	53
6.4	mesh_function_schema subtype constraint definitions .....	55
6.4.1	sc1_application_defined_function .....	55
6.4.2	sc1_unary_generic_expression .....	55
Annex A (normative) Short names of entities .....		56
Annex B (normative) Information object registration .....		58
B.1	Document identification .....	58
B.2	Schema identification .....	58
Annex C (informative) Computer-interpretable listings .....		59
Annex D (informative) EXPRESS-G diagrams .....		60
Annex E (informative) Additional information .....		73
Bibliography .....		74
Index .....		75
Figures Figure 1 Schema relationships .....		ix
Figure 2 Example convention for a 2-D cell centre .....		5
Figure 3 Example mesh with rind vertices .....		5
Figure 4 A 1-D rectangular_mesh or pentahedral_mesh or pyramidal_mesh or tetrahedral_ - mesh (with i = 5) .....		11
Figure 5 A 2-D rectangular_mesh (with i = 5, j = 4) .....		11
Figure 6 A 3-D rectangular_mesh (with i = 5, j = 4, k = 3) .....		11
Figure 7 A 2-D pentahedral_mesh or pyramidal_mesh or tetrahedral_mesh (with i = 5, j = 4) 12		
Figure 8 A 3-D pentahedral_mesh (with i = 5, j = 4, k = 3) .....		12

Figure 9 A 3-D pyramidal_mesh (with $i = 5, j = 4, k = 3$ ) .....	13
Figure 10 A 3-D tetrahedral_mesh (with $i = 5, j = 4, k = 3$ ) .....	13
Figure 11 Parametric coordinate system for a 1-D structured mesh .....	24
Figure 12 Parametric coordinate system for a 2-D structured mesh .....	24
Figure 13 Parametric coordinate system for a 3-D structured mesh .....	24
Figure 14 Linear, quadratic and cubic line cells .....	27
Figure 15 Linear, quadratic and cubic triangle cells .....	28
Figure 16 Linear, quadratic and cubic quadrilateral cells .....	29
Figure 17 Linear, quadratic and cubic hexahedron cells .....	30
Figure 18 Linear, quadratic and cubic wedge cells .....	31
Figure 19 Linear, quadratic and cubic tetrahedron cells .....	32
Figure 20 Linear, quadratic and cubic pyramid cells .....	33
Figure 21 A 1-to-1 abutting interface .....	40
Figure 22 A mismatched abutting interface .....	41
Figure 23 An overset interface .....	41
Figure D.1 Entity level diagram of mesh_topology_schema schema (page 1 of 10) .....	60
Figure D.2 Entity level diagram of mesh_topology_schema schema (page 2 of 10) .....	61
Figure D.3 Entity level diagram of mesh_topology_schema schema (page 3 of 10) .....	62
Figure D.4 Entity level diagram of mesh_topology_schema schema (page 4 of 10) .....	63
Figure D.5 Entity level diagram of mesh_topology_schema schema (page 5 of 10) .....	64
Figure D.6 Entity level diagram of mesh_topology_schema schema (page 6 of 10) .....	65
Figure D.7 Entity level diagram of mesh_topology_schema schema (page 7 of 10) .....	65
Figure D.8 Entity level diagram of mesh_topology_schema schema (page 8 of 10) .....	66
Figure D.9 Entity level diagram of mesh_topology_schema schema (page 9 of 10) .....	67
Figure D.10 Entity level diagram of mesh_topology_schema schema (page 10 of 10) .....	68
Figure D.11 Entity level diagram of mesh_connectivity_schema schema (page 1 of 3) .....	69
Figure D.12 Entity level diagram of mesh_connectivity_schema schema (page 2 of 3) .....	70
Figure D.13 Entity level diagram of mesh_connectivity_schema schema (page 3 of 3) .....	71
Figure D.14 Entity level diagram of mesh_function_schema schema (page 1 of 1) .....	72
Tables Table 1 Number of vertices in a structured_mesh .....	25
Table 2 Edges of triangle, quadrilateral and polygon cells .....	27

<b>Table 3 Edges of hexahedron, wedge, tetrahedron and pyramid cells .....</b>	<b>27</b>
<b>Table 4 Faces of hexahedron, wedge, tetrahedron and pyramid cells .....</b>	<b>32</b>
<b>Table 5 Domain of the control values table for a mesh_function .....</b>	<b>52</b>
<b>Table A.1 Short names of entities .....</b>	<b>57</b>
<b>Table E.1 Elements of mesh_topology_schema used by other schemas .....</b>	<b>73</b>