

ISO 10303-50:2002-05 (E)

Industrial automation systems and integration - Product data representation and exchange - Part 50: Integrated generic resource: Mathematical constructs

Contents		Page
1	Scope	1
2	Normative references	1
3	Terms, definitions, and symbols	2
3.2	Other terms and definitions	2
3.3	Symbols	5
4	Mathematical functions	6
4.1	Introduction	8
4.2	Fundamental concepts and assumptions	8
4.2.1	Mathematical function	8
4.2.2	Mathematical object or value	9
4.2.3	Mathematical expression	10
4.2.4	Mathematical space	10
4.2.5	Mathematical tuple	11
4.2.6	Function domains and ranges	11
4.2.7	Spaces of one-tuples	12
4.2.8	Array function	12
4.2.9	Table function	12
4.2.10	Matrix	12
4.2.11	Inputs and Parameters	13
4.2.12	Function evaluation	14
4.2.13	Function application	14
4.3	Mathematical functions schema constant definitions	14
4.3.1	schema prefix	15
4.3.2	the elementary spaces	15
4.3.3	the empty space	15
4.3.4	real intervals	15
4.3.5	tuple spaces	16
4.3.6	empty values	16
4.4	Mathematical functions schema type definitions	17
4.4.1	nonnegative integer	17
4.4.2	positive integer	17
4.4.3	zero or one	17
4.4.4	one or two	18
4.4.5	local names for simple types	18
4.4.6	maths simple atom	18
4.4.7	maths atom	19
4.4.8	atom based tuple	19
4.4.9	atom based value	19
4.4.10	maths tuple	20
4.4.11	maths value	20
4.4.12	maths expression	20
4.4.13	maths function select	21
4.4.14	input selector	21
4.4.15	elementary space enumerators	22
4.4.16	ordering type	23
4.4.17	lower upper	24
4.4.18	symmetry type	24
4.4.19	elementary function enumerators	25

4.4.20	open closed	31
4.4.21	space constraint type	31
4.4.22	repackage options	32
4.4.23	extension options	32
4.4.24	maths enum atom	33
4.4.25	dotted express identifier	34
4.4.26	express identifier	34
4.4.27	product space	34
4.4.28	tuple space	35
4.4.29	maths space or function	35
4.4.30	real interval	35
4.5	Mathematical functions schema entity definitions	36
4.5.1	quantifier expression	36
4.5.2	dependent variable definition	37
4.5.3	bound variable semantics	37
4.5.4	free variable semantics	38
4.5.5	complex number literal	38
4.5.6	logical literal	39
4.5.7	binary literal	39
4.5.8	maths enum literal	39
4.5.9	real tuple literal	40
4.5.10	integer tuple literal	40
4.5.11	atom based literal	40
4.5.12	maths tuple literal	41
4.5.13	maths variable	41
4.5.14	maths real variable	42
4.5.15	maths integer variable	42
4.5.16	maths boolean variable	43
4.5.17	maths string variable	43
4.5.18	function application	44
4.5.19	maths space	45
4.5.20	elementary space	46
4.5.21	finite integer interval	46
4.5.22	integer interval from min	47
4.5.23	integer interval to max	47
4.5.24	finite real interval	47
4.5.25	real interval from min	48
4.5.26	real interval to max	49
4.5.27	cartesian complex number region	49
4.5.28	polar complex number region	50
4.5.29	finite space	51
4.5.30	uniform product space	52
4.5.31	listed product space	53
4.5.32	extended tuple space	54
4.5.33	function space	55
4.5.34	maths function	56
4.5.35	finite function	57
4.5.36	constant function	58
4.5.37	selector function	59
4.5.38	elementary function	60
4.5.39	restriction function	60
4.5.40	repackaging function	61
4.5.41	reindexed array function	63
4.5.42	series composed function	64
4.5.43	parallel composed function	64
4.5.44	explicit table function	67
4.5.45	listed real data	68
4.5.46	listed integer data	69
4.5.47	listed logical data	69
4.5.48	listed string data	70
4.5.49	listed complex number data	71
4.5.50	listed data	72

4.5.51	externally listed data	72
4.5.52	linearized table function	73
4.5.53	standard table function	75
4.5.54	regular table function	76
4.5.55	triangular matrix	78
4.5.56	strict triangular matrix	78
4.5.57	symmetric matrix	79
4.5.58	symmetric banded matrix	80
4.5.59	banded matrix	81
4.5.60	basic sparse matrix	83
4.5.61	homogeneous linear function	85
4.5.62	general linear function	86
4.5.63	b spline basis	87
4.5.64	b spline function	88
4.5.65	rationalize function	89
4.5.66	partial derivative function	91
4.5.67	partial derivative expression	92
4.5.68	definite integral function	94
4.5.69	definite integral expression	95
4.5.70	abstracted expression function	97
4.5.71	expression denoted function	98
4.5.72	imported point function	99
4.5.73	imported curve function	100
4.5.74	imported surface function	100
4.5.75	imported volume function	101
4.5.76	application defined function	102
4.5.77	mathematical description	103
4.6	Mathematical functions schema function definitions	104
4.6.1	all members of es	104
4.6.2	any space satisfies	106
4.6.3	assoc product space	107
4.6.4	atan2	109
4.6.5	bool	110
4.6.6	check sparse index domain	110
4.6.7	check sparse loc range	111
4.6.8	check sparse index to loc	112
4.6.9	compare basis and coef	113
4.6.10	compare list and value	113
4.6.11	compare values	114
4.6.12	compatible complex number regions	115
4.6.13	compatible es values	117
4.6.14	compatible intervals	118
4.6.15	compatible spaces	118
4.6.16	composable sequence	124
4.6.17	convert to literal	124
4.6.18	convert to maths function	125
4.6.19	convert to maths value	125
4.6.20	convert to operand	126
4.6.21	convert to operands	127
4.6.22	convert to operands prcmfn	128
4.6.23	definite integral check	128
4.6.24	definite integral expr check	129
4.6.25	derive definite integral domain	130
4.6.26	derive elementary function domain	132
4.6.27	derive elementary function range	135
4.6.28	derive finite function domain	137
4.6.29	derive finite function range	138
4.6.30	derive function domain	138
4.6.31	derive function range	141
4.6.32	domain from	144
4.6.33	dot count	145
4.6.34	dotted identifiers syntax	145

4.6.35	drop numeric constraints	146
4.6.36	enclose cregion in pregon	147
4.6.37	enclose pregon in cregion	151
4.6.38	enclose pregon in pregon	154
4.6.39	equal cregion pregon	160
4.6.40	equal maths functions	162
4.6.41	equal maths spaces	163
4.6.42	equal maths values	166
4.6.43	es subspace of es	168
4.6.44	expression is constant	169
4.6.45	extract factors	169
4.6.46	extremal position check	170
4.6.47	factor1	171
4.6.48	factor space	172
4.6.49	free variables of	172
4.6.50	function applicability	173
4.6.51	function is 1d array	174
4.6.52	function is 1d table	175
4.6.53	function is 2d table	176
4.6.54	function is array	177
4.6.55	function is table	177
4.6.56	has values space	178
4.6.57	list selected components	180
4.6.58	make abstracted expression function	180
4.6.59	make atom based literal	181
4.6.60	make b spline basis	181
4.6.61	make b spline function	182
4.6.62	make banded matrix	182
4.6.63	make basic sparse matrix	183
4.6.64	make binary literal	184
4.6.65	make boolean literal	184
4.6.66	make cartesian complex number region	185
4.6.67	make complex number literal	185
4.6.68	make constant function	186
4.6.69	make cos expression	186
4.6.70	make definite integral expression	187
4.6.71	make definite integral function	187
4.6.72	make elementary function	188
4.6.73	make elementary space	188
4.6.74	make environment	189
4.6.75	make expression denoted function	189
4.6.76	make extended tuple space	190
4.6.77	make finite function	190
4.6.78	make finite integer interval	191
4.6.79	make finite real interval	191
4.6.80	make finite space	192
4.6.81	make function application	192
4.6.82	make function space	193
4.6.83	make general linear function	194
4.6.84	make int literal	194
4.6.85	make integer interval from min	195
4.6.86	make listed complex number data	195
4.6.87	make listed data	196
4.6.88	make listed integer data	196
4.6.89	make listed product space	197
4.6.90	make listed real data	197
4.6.91	make logical literal	198
4.6.92	make maths enum literal	198
4.6.93	make maths real variable	199
4.6.94	make maths tuple literal	199
4.6.95	make mult expression	200
4.6.96	make parallel composed function	200

4.6.97	make partial derivative expression	201
4.6.98	make partial derivative function	201
4.6.99	make polar complex number region	202
4.6.100	make rationalize function	202
4.6.101	make real interval from min	203
4.6.102	make real interval to max	203
4.6.103	make real literal	204
4.6.104	make regular table function	204
4.6.105	make reindexed array function	205
4.6.106	make repackaging function	205
4.6.107	make selector function	206
4.6.108	make series composed function	207
4.6.109	make sin expression	207
4.6.110	make standard table function	208
4.6.111	make strict triangular matrix	208
4.6.112	make string literal	209
4.6.113	make unary minus expression	210
4.6.114	make uniform product space	210
4.6.115	max exists	211
4.6.116	max included	211
4.6.117	member of	212
4.6.118	min exists	217
4.6.119	min included	217
4.6.120	no cyclic domain reference	218
4.6.121	no cyclic space reference	219
4.6.122	nondecreasing	220
4.6.123	number superspace of	220
4.6.124	number tuple subspace check	221
4.6.125	one tuples of	221
4.6.126	parallel composed function composability check	222
4.6.127	parallel composed function domain check	222
4.6.128	parse express identifier	223
4.6.129	partial derivative check	224
4.6.130	real max	225
4.6.131	real min	225
4.6.132	regular indexing	226
4.6.133	remove first	227
4.6.134	repackage	227
4.6.135	shape of array	228
4.6.136	simplify function application	229
4.6.137	simplify generic expression	243
4.6.138	simplify maths space	249
4.6.139	simplify maths value	250
4.6.140	singleton member of	251
4.6.141	space dimension	252
4.6.142	space is continuum	252
4.6.143	space is singleton	253
4.6.144	stripped typeof	254
4.6.145	subspace of	254
4.6.146	subspace of es	260
4.6.147	substitute	261
4.6.148	values space of	263
Annex A (normative) Short names of entities		266
Annex B (normative) Information object registration		269
Annex C (informative) Computer-interpretable listings		270
Annex D (informative) EXPRESS-G diagrams		271
Bibliography		282

Index	283
Figures	
Figure 1 -- Schema relationships of the mathematical functions schema	xi
Figure D.1 -- EXPRESS-G diagram of the mathematical functions schema (1 of 10)	272
Figure D.2 -- EXPRESS-G diagram of the mathematical functions schema (2 of 10)	273
Figure D.3 -- EXPRESS-G diagram of the mathematical functions schema (3 of 10)	274
Figure D.4 -- EXPRESS-G diagram of the mathematical functions schema (4 of 10)	275
Figure D.5 -- EXPRESS-G diagram of the mathematical functions schema (5 of 10)	276
Figure D.6 -- EXPRESS-G diagram of the mathematical functions schema (6 of 10)	277
Figure D.7 -- EXPRESS-G diagram of the mathematical functions schema (7 of 10)	278
Figure D.8 -- EXPRESS-G diagram of the mathematical functions schema (8 of 10)	279
Figure D.9 -- EXPRESS-G diagram of the mathematical functions schema (9 of 10)	280
Figure D.10 -- EXPRESS-G diagram of the mathematical functions schema (10 of 10)	281
Tables	
Table 1 -- Mathematical symbology	6
Table 2 -- Orderings indicated by ordering type	23
Table A.1 -- Short names of entities	266