

ISO/IEC 40314:2016-03 (E)

Information technology - Mathematical Markup Language (MathML) Version 3.0; 2nd Edition

Contents	Page
1 Introduction	9
1.1 Mathematics and its Notation	9
1.2 Origins and Goals	10
1.2.1 Design Goals of MathML	10
1.3 Overview	11
1.4 A First Example	11
2 MathML Fundamentals	14
2.1 MathML Syntax and Grammar	14
2.1.1 General Considerations	14
2.1.2 MathML and Namespaces	14
2.1.3 Children versus Arguments	15
2.1.4 MathML and Rendering	15
2.1.5 MathML Attribute Values	15
2.1.6 Attributes Shared by all MathML Elements	20
2.1.7 Collapsing Whitespace in Input	21
2.2 The Top-Level <math> Element	22
2.2.1 Attributes	22
2.2.2 Deprecated Attributes	24
2.3 Conformance	24
2.3.1 MathML Conformance	24
2.3.2 Handling of Errors	27
2.3.3 Attributes for unspecified data	27
3 Presentation Markup	28
3.1 Introduction	28
3.1.1 What Presentation Elements Represent	28
3.1.2 Terminology Used In This Chapter	29
3.1.3 Required Arguments	30
3.1.4 Elements with Special Behaviors	31
3.1.5 Directionality	32
3.1.6 Displaystyle and Scriptlevel	33
3.1.7 Linebreaking of Expressions	34
3.1.8 Warning about fine-tuning of presentation	35
3.1.9 Summary of Presentation Elements	37
3.1.10 Mathematics style attributes common to presentation elements	38
3.2 Token Elements	38
3.2.1 Token Element Content Characters, <mglyph/>	39
3.2.2 Mathematics style attributes common to token elements	41
3.2.3 Identifier <mi>	45

3.2.4	Number <code><mn></code>	46
3.2.5	Operator, Fence, Separator or Accent <code><mo></code>	47
3.2.6	Text <code><mtext></code>	60
3.2.7	Space <code><mspace/></code>	62
3.2.8	String Literal <code><ms></code>	64
3.3	General Layout Schemata	64
3.3.1	Horizontally Group Sub-Expressions <code><mrow></code>	64
3.3.2	Fractions <code><mfrac></code>	67
3.3.3	Radicals <code><msqrt></code> , <code><mroot></code>	69
3.3.4	Style Change <code><mstyle></code>	69
3.3.5	Error Message <code><merror></code>	72
3.3.6	Adjust Space Around Content <code><mpadded></code>	73
3.3.7	Making Sub-Expressions Invisible <code><mphantom></code>	78
3.3.8	Expression Inside Pair of Fences <code><mfenced></code>	80
3.3.9	Enclose Expression Inside Notation <code><menclase></code>	83
3.4	Script and Limit Schemata	85
3.4.1	Subscript <code><msub></code>	86
3.4.2	Superscript <code><msup></code>	87
3.4.3	Subscript-superscript Pair <code><msubsup></code>	87
3.4.4	Underscript <code><munder></code>	88
3.4.5	Overscript <code><mover></code>	89
3.4.6	Underscript-overscript Pair <code><munderover></code>	91
3.4.7	Prescripts and Tensor Indices <code><mmultiscripts></code> , <code><mprescripts/></code> , <code><none/></code>	93
3.5	Tabular Math	95
3.5.1	Table or Matrix <code><mtable></code>	95
3.5.2	Row in Table or Matrix <code><mtr></code>	99
3.5.3	Labeled Row in Table or Matrix <code><mlabeledtr></code>	99
3.5.4	Entry in Table or Matrix <code><mtd></code>	101
3.5.5	Alignment Markers <code><maligngroup/></code> , <code><malignmark/></code>	101
3.6	Elementary Math	110
3.6.1	Stacks of Characters <code><mstack></code>	111
3.6.2	Long Division <code><mlongdiv></code>	113
3.6.3	Group Rows with Similiar Positions <code><msgroup></code>	114
3.6.4	Rows in Elementary Math <code><msrow></code>	115
3.6.5	Carries, Borrows, and Crossouts <code><mscarries></code>	115
3.6.6	A Single Carry <code><mscarry></code>	116
3.6.7	Horizontal Line <code><msline/></code>	117
3.6.8	Elementary Math Examples	118
3.7	Enlivening Expressions	124
3.7.1	Bind Action to Sub-Expression <code><maction></code>	124
3.8	Semantics and Presentation	126
4	Content Markup	127
4.1	Introduction	127
4.1.1	The Intent of Content Markup	127
4.1.2	The Structure and Scope of Content MathML Expressions	128
4.1.3	Strict Content MathML	128
4.1.4	Content Dictionaries	129
4.1.5	Content MathML Concepts	130
4.2	Content MathML Elements Encoding Expression Structure	131

4.2.1	Numbers <cn>	132
4.2.2	Content Identifiers <ci>	138
4.2.3	Content Symbols <csymbol>	140
4.2.4	String Literals <cs>	142
4.2.5	Function Application <apply>	143
4.2.6	Bindings and Bound Variables <bind> and <bvar>	146
4.2.7	Structure Sharing <share>	148
4.2.8	Attribution via semantics	150
4.2.9	Error Markup <cerror>	151
4.2.10	Encoded Bytes <cbytes>	152
4.3	Content MathML for Specific Structures	152
4.3.1	Container Markup	153
4.3.2	Bindings with <apply>	154
4.3.3	Qualifiers	156
4.3.4	Operator Classes	162
4.3.5	Non-strict Attributes	169
4.4	Content MathML for Specific Operators and Constants	170
4.4.1	Functions and Inverses	170
4.4.2	Arithmetic, Algebra and Logic	180
4.4.3	Relations	200
4.4.4	Calculus and Vector Calculus	205
4.4.5	Theory of Sets	224
4.4.6	Sequences and Series	233
4.4.7	Elementary classical functions	243
4.4.8	Statistics	247
4.4.9	Linear Algebra	253
4.4.10	Constant and Symbol Elements	260
4.5	Deprecated Content Elements	268
4.5.1	Declare <declare>	268
4.5.2	Relation <reln>	268
4.5.3	Relation <fn>	268
4.6	The Strict Content MathML Transformation	268
5	Mixing Markup Languages for Mathematical Expressions	272
5.1	Annotation Framework	272
5.1.1	Annotation elements	272
5.1.2	Annotation keys	273
5.1.3	Alternate representations	274
5.1.4	Content equivalents	275
5.1.5	Annotation references	276
5.2	Elements for Semantic Annotations	276
5.2.1	The <semantics> element	276
5.2.2	The <annotation> element	277
5.2.3	The <annotation-xml> element	278
5.3	Combining Presentation and Content Markup	281
5.3.1	Presentation Markup in Content Markup	281
5.3.2	Content Markup in Presentation Markup	282
5.4	Parallel Markup	282
5.4.1	Top-level Parallel Markup	282
5.4.2	Parallel Markup via Cross-References	283

6	Interactions with the Host Environment	286
6.1	Introduction	286
6.2	Invoking MathML Processors	286
6.2.1	Recognizing MathML in XML	286
6.2.2	Recognizing MathML in HTML	287
6.2.3	Resource Types for MathML Documents	287
6.2.4	Names of MathML Encodings	287
6.3	Transferring MathML	288
6.3.1	Basic Transfer Flavor Names and Contents	288
6.3.2	Recommended Behaviors when Transferring	289
6.3.3	Discussion	289
6.3.4	Examples	290
6.4	Combining MathML and Other Formats	292
6.4.1	Mixing MathML and XHTML	294
6.4.2	Mixing MathML and non-XML contexts	294
6.4.3	Mixing MathML and HTML	294
6.4.4	Linking	295
6.4.5	MathML and Graphical Markup	296
6.5	Using CSS with MathML	297
6.5.1	Order of processing attributes versus style sheets	298
7	Characters, Entities and Fonts	299
7.1	Introduction	299
7.2	Unicode Character Data	299
7.3	Entity Declarations	300
7.4	Special Characters Not in Unicode	300
7.5	Mathematical Alphanumeric Symbols	300
7.6	Non-Marking Characters	303
7.7	Anomalous Mathematical Characters	303
7.7.1	Keyboard Characters	303
7.7.2	Pseudo-scripts	304
7.7.3	Combining Characters	306
A	Parsing MathML	308
A.1	Use of MathML as Well-Formed XML	308
A.2	Using the RelaxNG Schema for MathML3	308
A.2.1	Full MathML	309
A.2.2	Elements Common to Presentation and Content MathML	309
A.2.3	The Grammar for Presentation MathML	311
A.2.4	The Grammar for Strict Content MathML3	323
A.2.5	The Grammar for Content MathML	325
A.2.6	MathML as a module in a RelaxNG Schema	332
A.3	Using the MathML DTD	333
A.3.1	Document Validation Issues	333
A.3.2	Attribute values in the MathML DTD	333
A.3.3	DOCTYPE declaration for MathML	334
A.4	Using the MathML XML Schema	334
A.4.1	Associating the MathML schema with MathML fragments	334
A.5	Parsing MathML in XHTML	334
A.6	Parsing MathML in HTML	334

B	Media Types Registrations	335
B.1	Selection of Media Types for MathML Instances	335
B.2	Media type for Generic MathML	336
B.3	Media type for Presentation MathML	337
B.4	Media type for Content MathML	338
C	Operator Dictionary (Non-Normative)	340
C.1	Indexing of the operator dictionary	340
C.2	Format of operator dictionary entries	340
C.3	Notes on <code>lspace</code> and <code>rspace</code> attributes	341
C.4	Operator dictionary entries	341
D	Glossary (Non-Normative)	379
E	Working Group Membership and Acknowledgments (Non-Normative)	383
E.1	The Math Working Group Membership	383
E.2	Acknowledgments	386
F	Changes (Non-Normative)	387
F.1	Changes between MathML 3.0 First Edition and Second Edition	387
F.2	Changes between MathML 2.0 Second Edition and MathML 3.0	390
G	Normative References	391
H	References (Non-Normative)	393
I	Index (Non-Normative)	395
I.1	MathML Elements	395
I.2	MathML Attributes	400