Abstract

This specification defines the Mathematical Markup Language, or MathML. MathML is a markup language for describing mathematical notation and capturing both its structure and content. The goal of MathML is to enable mathematics to be served, received, and processed on the World Wide Web, just as HTML has enabled this functionality for text.

This specification of the markup language MathML is intended primarily for a readership consisting of those who will be developing or implementing renderers or editors using it, or software that will communicate using MathML as a protocol for input or output. It is not a User’s Guide but rather a reference document.

MathML can be used to encode both mathematical notation and mathematical content. About thirty-eight of the MathML tags describe abstract notational structures, while another about one hundred and seventy provide a way of unambiguously specifying the intended meaning of an expression. Additional chapters discuss how the MathML content and presentation elements interact, and how MathML renderers might be implemented and should interact with browsers. Finally, this document addresses the issue of special characters used for mathematics, their handling in MathML, their presence in Unicode, and their relation to fonts.

While MathML is human-readable, authors typically will use equation editors, conversion programs, and other specialized software tools to generate MathML. Several versions of such MathML tools exist, both freely available software and commercial products, and more are under development.
MathML was originally specified as an XML application and most of the examples in this specification assume that syntax. Other syntaxes are possible most notably [HTML5] specifies the syntax for MathML in HTML. Unless explicitly noted, the examples in this specification are also valid HTML syntax.

Status of this document

This section describes the status of this document at the time of its publication. Other documents may supersede this document. A list of current W3C publications and the latest revision of this technical report can be found in the W3C technical reports index at https://www.w3.org/TR/.

This document was produced by the W3C Math Working Group as a Recommendation and is part of the W3C Math Activity. The goals of the W3C Math Working Group are discussed in the W3C Math WG Charter (revised July 2006). The authors of this document are the W3C Math Working Group members. A list of participants in the W3C Math Working Group is available.

This document has been reviewed by W3C Members, by software developers, and by other W3C groups and interested parties, and is endorsed by the Director as a W3C Recommendation. It is a stable document and may be used as reference material or cited from another document. W3C’s role in making the Recommendation is to draw attention to the specification and to promote its widespread deployment. This enhances the functionality and interoperability of the Web.

All reported errata to the first edition have been addressed in this addition, and a full change log appears in Appendix F. The diff-marked version linked in the frontmatter highlights all changes between the first and second editions. In addition to incorporating errata, the main change in this addition is to recognise that MathML parsing is also specified in [HTML5] and where necessary to note where HTML and XML usage differ.

The Working Group maintains a comprehensive Test Suite. This is publicly available and developers are encouraged to submit their results for display. The Test Results are public. They show at least two interoperable implementations for each essential test. Further details may be found in the Implementation Report.

The MathML 2.0 (Second Edition) specification has been a W3C Recommendation since 2001. After its recommendation, a W3C Math Interest Group collected reports of experience with the deployment of MathML and identified issues with MathML that might be ameliorated. The rechartering of a Math Working Group did not signal any change in the overall design of MathML. The major additions in MathML 3 are support for bidirectional layout, better linebreaking and explicit positioning, elementary math notations, and a new strict content MathML vocabulary with well-defined semantics. The MathML 3 Specification has also been restructured.

This document was produced by a group operating under the 5 February 2004 W3C Patent Policy. W3C maintains a public list of any patent disclosures made in connection with the deliverables of the group; that page also includes instructions for disclosing a patent. An individual who has actual knowledge of a patent which the individual believes contains Essential Claim(s) must disclose the information in accordance with section 6 of the W3C Patent Policy.

Public discussion of MathML and issues of support through the W3C for mathematics on the Web takes place on the public mailing list of the Math Working Group (list archives). To subscribe send an email to www-math-request@w3.org with the word subscribe in the subject line. Alternatively, report an issue at this specification’s GitHub repository.

The basic chapter structure of this document is based on the earlier MathML 2.0 Recommendation [MathML2]. That MathML 2.0 itself was a revision of the earlier W3C Recommendation MathML
MathML 3.0 is a revision of the W3C Recommendation MathML 2.0. It differs from it in that all previous chapters have been updated, some new elements and attributes added and some deprecated. Much has been moved to separate documents containing explanatory material, material on characters and entities and on the MathML DOM. The discussion of character entities has led to the document XML Entity Definitions for Characters [Entities], which is now a W3C Recommendation. The concern with use of CSS with MathML has led to the document A MathML for CSS Profile [MathMLforCSS], which was a W3C Recommendation accompanying MathML 3.0.

The biggest differences from MathML 2.0 (Second Edition) are in Chapters 4 and 5, although there have been smaller improvements throughout the specification. A more detailed description of changes from the previous Recommendation follows.

- Much of the non-normative explication that formerly was found in Chapters 1 and 2, and many examples from elsewhere in the previous MathML specifications, were removed from the MathML3 specification and planned to be incorporated into a MathML Primer to be prepared as a separate document. It is expected this will help the use of this formal MathML3 specification as a reference document in implementations, and offer the new user better help in understanding MathML’s deployment. The remaining content of Chapters 1 and 2 has been edited to reflect the changes elsewhere in the document, and in the rapidly evolving Web environment. Some of the text in them went back to early days of the Web and XML, and its explanations are now commonplace.
- Chapter 3, on presentation-oriented markup, adds new material on linebreaking, and on markup for elementary math notations used in many countries (mstack, mlongdiv and other associated elements). Other changes include revisions to the mglyph, mpadded and maction elements and significant unification and cleanup of attribute values. Earlier work, as recorded in the W3C Note Arabic mathematical notation, has allowed clarification of the relationship with bidirectional text and examples with RTL text have been added.
- Chapter 4, on content-oriented markup, contains major changes and additions. The meaning of the actual content remains as before in principle, but a lot of work has been done on expressing it better. A few new elements have been added.
- Chapter 5 has been refined as its purpose has been further clarified to deal with the mixing of markup languages. This chapter deals, in particular, with interrelations of parts of the MathML specification, especially with presentation and content markup.
- Chapter 6 is a new addition which deals with the issues of interaction of MathML with a host environment. This chapter deals with interrelations of the MathML specification with XML and HTML, but in the context of deployment on the Web. In particular there is a discussion of the interaction of CSS with MathML.
- Chapter 7 replaces the previous Chapter 6, and has been rewritten and reorganized to reflect the new situation in regard to Unicode, and the changed W3C context with regard to named character entities. The new W3C specification XML Entity Definitions for Characters, which incorporates those used for mathematics has become a a W3C Recommendation, [Entities].
- The Appendices, of which there are eight shown, have been reworked. Appendix A now contains the new RelaxNG schema for MathML3 as well as discussion of MathML3 DTD issues. Appendix B addresses media types associated with MathML and implicitly constituttes a request for the registration of three new ones, as is now standard for work from the W3C. Appendix C contains a new simplified and reconsidered Operator Dictionary. Appendices D, E, F, G and H contain similar non-normative material to that in the previous specification, now appropriately updated.
- A fuller discussion of the document’s evolution can be found in Appendix F.
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Chapter 1

Introduction

1.1 Mathematics and its Notation

A distinguishing feature of mathematics is the use of a complex and highly evolved system of two-dimensional symbolic notation. As J. R. Pierce writes in his book on communication theory, mathematics and its notation should not be viewed as one and the same thing [Pierce1961]. Mathematical ideas can exist independently of the notation that represents them. However, the relation between meaning and notation is subtle, and part of the power of mathematics to describe and analyze derives from its ability to represent and manipulate ideas in symbolic form. The challenge before a Mathematical Markup Language (MathML) in enabling mathematics on the World Wide Web is to capture both notation and content (that is, its meaning) in such a way that documents can utilize the highly evolved notation of written and printed mathematics as well as the new potential for interconnectivity in electronic media.

Mathematical notation evolves constantly as people continue to innovate in ways of approaching and expressing ideas. Even the common notation of arithmetic has gone through an amazing variety of styles, including many defunct ones advocated by leading mathematical figures of their day [Cajori1928]. Modern mathematical notation is the product of centuries of refinement, and the notational conventions for high-quality typesetting are quite complicated and subtle. For example, variables and letters which stand for numbers are usually typeset today in a special mathematical italic font subtly distinct from the usual text italic; this seems to have been introduced in Europe in the late sixteenth century. Spacing around symbols for operations such as $+$, $-$, $\times$ and $/$ is slightly different from that of text, to reflect conventions about operator precedence that have evolved over centuries. Entire books have been devoted to the conventions of mathematical typesetting, from the alignment of superscripts and subscripts, to rules for choosing parenthesis sizes, and on to specialized notational practices for subfields of mathematics. The manuals describing the nuances of present-day computer typesetting and composition systems can run to hundreds of pages.

Notational conventions in mathematics, and in printed text in general, guide the eye and make printed expressions much easier to read and understand. Though we usually take them for granted, we, as modern readers, rely on numerous conventions such as paragraphs, capital letters, font families and cases, and even the device of decimal-like numbering of sections such as is used in this document. Such notational conventions are perhaps even more important for electronic media, where one must contend with the difficulties of on-screen reading. Appropriate standards coupled with computers enable a broadening of access to mathematics beyond the world of print. The markup methods for mathematics in use just before the Web rose to prominence importantly included \TeX\ (also written \TeX) [Knuth1986] and approaches based on SGML ([AAP-math], [Poppelier1992] and [ISO-12083]).

It is remarkable how widespread the current conventions of mathematical notation have become. The general two-dimensional layout, and most of the same symbols, are used in all modern mathematical communications, whether the participants are, say, European, writing left-to-right, or Middle-Eastern,
writing right-to-left. Of course, conventions for the symbols used, particularly those naming functions and variables, may tend to favor a local language and script. The largest variation from the most common is a form used in some Arabic-speaking communities which lays out the entire mathematical notation from right-to-left, roughly in mirror image of the European tradition.

However, there is more to putting mathematics on the Web than merely finding ways of displaying traditional mathematical notation in a Web browser. The Web represents a fundamental change in the underlying metaphor for knowledge storage, a change in which interconnection plays a central role. It has become important to find ways of communicating mathematics which facilitate automatic processing, searching and indexing, and reuse in other mathematical applications and contexts. With this advance in communication technology, there is an opportunity to expand our ability to represent, encode, and ultimately to communicate our mathematical insights and understanding with each other. We believe that MathML as specified below is an important step in developing mathematics on the Web.

1.2 Origins and Goals

1.2.1 Design Goals of MathML

MathML has been designed from the beginning with the following ultimate goals in mind.

MathML should ideally:

- Encode mathematical material suitable for all educational and scientific communication.
- Encode both mathematical notation and mathematical meaning.
- Facilitate conversion to and from other mathematical formats, both presentational and semantic. Output formats should include:
  - graphical displays
  - speech synthesizers
  - input for computer algebra systems
  - other mathematics typesetting languages, such as \( \text{\LaTeX} \)
  - plain text displays, e.g. VT100 emulators
  - international print media, including braille

It is recognized that conversion to and from other notational systems or media may entail loss of information in the process.

- Allow the passing of information intended for specific renderers and applications.
- Support efficient browsing of lengthy expressions.
- Provide for extensibility.
- Be well suited to templates and other common techniques for editing formulas.
- Be legible to humans, and simple for software to generate and process.

No matter how successfully MathML achieves its goals as a markup language, it is clear that MathML is useful only if it is implemented well. The W3C Math Working Group has identified a short list of additional implementation goals. These goals attempt to describe concisely the minimal functionality MathML rendering and processing software should try to provide.

- MathML expressions in HTML (and XHTML) pages should render properly in popular Web browsers, in accordance with reader and author viewing preferences, and at the highest quality possible given the capabilities of the platform.
- HTML (and XHTML) documents containing MathML expressions should print properly and at high-quality printer resolutions.
- MathML expressions in Web pages should be able to react to user gestures, such those with a mouse, and to coordinate communication with other applications through the browser.
• Mathematical expression editors and converters should be developed to facilitate the creation of Web pages containing MathML expressions.

The extent to which these goals are ultimately met depends on the cooperation and support of browser vendors and other developers. The W3C Math Working Group has continued to work with other working groups of the W3C, and outside the W3C, to ensure that the needs of the scientific community will be met. MathML 2 and its implementations showed considerable progress in this area over the situation that obtained at the time of the MathML 1.0 Recommendation (April 1998) [MathML1]. MathML3 and the developing Web are expected to allow much more.

1.3 Overview

MathML is a markup language for describing mathematics. It is usually expressed in XML syntax, although HTML and other syntaxes are possible. A special aspect of MathML is that there are two main strains of markup: Presentation markup, discussed in Chapter 3, is used to display mathematical expressions; and Content markup, discussed in Chapter 4, is used to convey mathematical meaning. Content markup is specified in particular detail. This specification makes use of an XML format called Content Dictionaries. This format has been developed by the OpenMath Society, [OpenMath2004] with the dictionaries being used by this specification involving joint development by the OpenMath Society and the W3C Math Working Group.

Fundamentals common to both strains of markup are covered in Chapter 2, while the means for combining these strains, as well as external markup, into single MathML objects are discussed in Chapter 5. How MathML interacts with applications is covered in Chapter 6. Finally, a discussion of special symbols, and issues regarding characters, entities and fonts, is given in Chapter 7.

1.4 A First Example

The quadratic formula provides a simple but instructive illustration of MathML markup.

\[ x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \]

MathML offers two flavors of markup of this formula. The first is the style which emphasizes the actual presentation of a formula, the two-dimensional layout in which the symbols are arranged. An example of this type is given just below. The second flavor emphasizes the mathematical content and an example of it follows the first one.

```
<mrow>
  <mi>x</mi>
  <mo>=</mo>
  <mfrac>
    <mrow>
      <mrow>
        <mo>-</mo>
        <mi>b</mi>
      </mrow>
      <mo>&PlusMinus;</mo>
      <msqrt>
        <mrow>
          \(b^2 - 4ac\)
        </mrow>
      </msqrt>
    </mrow>
    <mrow>
      <mi>a</mi>
    </mrow>
  </mfrac>
</mrow>
```
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Consider the superscript 2 in this formula. It represents the squaring operation here, but the meaning of a superscript in other situations depends on the context. A letter with a superscript can be used to signify a particular component of a vector, or maybe the superscript just labels a different type of some structure. Similarly two letters written one just after the other could signify two variables multiplied together, as they do in the quadratic formula, or they could be two letters making up the name of a single variable. What is called Content Markup in MathML allows closer specification of the mathematical meaning of many common formulas. The quadratic formula given in this style of markup is as follows.

```xml
<apply>
  <eq/>
  <ci>x</ci>
  <apply>
    <divide/>
    <apply>
      <plus/>
      <apply>
        <minus/>
        <ci>b</ci>
      </apply>
      <apply>
        <root/>
        <apply>
          <minus/>
          <apply>
            <power/>
            <ci>b</ci>
            <cn>2</cn>
          </apply>
        </apply>
      </apply>
    </apply>
    <apply>
      <times/>
      <ci>a</ci>
    </apply>
  </apply>
</apply>
```
\[
\frac{2a}{4c}
\]
Chapter 2

MathML Fundamentals

2.1 MathML Syntax and Grammar

2.1.1 General Considerations

The basic ‘syntax’ of MathML is defined using XML syntax, but other syntaxes that can encode labeled trees are possible. Notably the HTML parser may also be used with MathML. Upon this, we layer a ‘grammar’, being the rules for allowed elements, the order in which they can appear, and how they may be contained within each other, as well as additional syntactic rules for the values of attributes. These rules are defined by this specification, and formalized by a RelaxNG schema [RELAX-NG]. The RelaxNG Schema is normative, but a DTD (Document Type Definition) and an XML Schema [XMLSchemas] are provided for continuity (they were normative for MathML2). See Appendix A.

MathML’s character set consists of legal characters as specified by Unicode [Unicode], further restricted by the characters not allowed in XML. The use of Unicode characters for mathematics is discussed in Chapter 7.

The following sections discuss the general aspects of the MathML grammar as well as describe the syntaxes used for attribute values.

2.1.2 MathML and Namespaces

An XML namespace [Namespaces] is a collection of names identified by a URI. The URI for the MathML namespace is:

http://www.w3.org/1998/Math/MathML

To declare a namespace when using the XML serialisation of MathML, one uses an xmlns attribute, or an attribute with an xmlns prefix. When the xmlns attribute is used alone, it sets the default namespace for the element on which it appears, and for any child elements. For example:

<math xmlns="http://www.w3.org/1998/Math/MathML">
  <mrow>...</mrow>
</math>

When the xmlns attribute is used as a prefix, it declares a prefix which can then be used to explicitly associate other elements and attributes with a particular namespace. When embedding MathML within XHTML, one might use:

<body xmlns:m="http://www.w3.org/1998/Math/MathML">
  ...
  <m:math><m:mrow>...</m:mrow></m:math>
  ...
</body>
2.1. MathML Syntax and Grammar

HTML does not support namespace extensibility in the same way, the HTML parser has in-built knowledge of the HTML, SVG and MathML namespaces. xmlns attributes are just treated as normal attributes. Thus when using the HTML serialisation of MathML, prefixed element names must not be used. xmlns="http://www.w3.org/1998/Math/MathML" may be used on the math element, it will be ignored by the HTML parser, which always places math elements and its descendents in the MathML namespace (other than special rules described in Appendix A for invalid input, and for annotation-xml. If a MathML expression is likely to be in contexts where it may be parsed by an XML parser or an HTML parser, it SHOULD use the following form to ensure maximum compatibility:

<math xmlns="http://www.w3.org/1998/Math/MathML">
...
</math>

2.1.3 Children versus Arguments

Most MathML elements act as ‘containers’; such an element’s children are not distinguished from each other except as individual members of the list of children. Commonly there is no limit imposed on the number of children an element may have. This is the case for most presentation elements and some content elements such as set. But many MathML elements require a specific number of children, or attach a particular meaning to children in certain positions. Such elements are best considered to represent constructors of mathematical objects, and hence thought of as functions of their children. Therefore children of such a MathML element will often be referred to as its arguments instead of merely as children. Examples of this can be found, say, in Section 3.1.3.

There are presentation elements that conceptually accept only a single argument, but which for convenience have been written to accept any number of children; then we infer an mrow containing those children which acts as the argument to the element in question; see Section 3.1.3.1.

In the detailed discussions of element syntax given with each element throughout the MathML specification, the correspondence of children with arguments, the number of arguments required and their order, as well as other constraints on the content, are specified. This information is also tabulated for the presentation elements in Section 3.1.3.

2.1.4 MathML and Rendering

MathML presentation elements only recommend (i.e., do not require) specific ways of rendering; this is in order to allow for medium-dependent rendering and for individual preferences of style.

Nevertheless, some parts of this specification describe these recommended visual rendering rules in detail; in those descriptions it is often assumed that the model of rendering used supports the concepts of a well-defined ‘current rendering environment’ which, in particular, specifies a ‘current font’, a ‘current display’ (for pixel size) and a ‘current baseline’. The ‘current font’ provides certain metric properties and an encoding of glyphs.

2.1.5 MathML Attribute Values

MathML elements take attributes with values that further specialize the meaning or effect of the element. Attribute names are shown in a monospaced font throughout this document. The meanings of attributes and their allowed values are described within the specification of each element. The syntax notation explained in this section is used in specifying allowed values.

Except when explicitly forbidden by the specification for an attribute, MathML attribute values may contain any legal characters specified by the XML recommendation. See Chapter 7 for further clarification.
### Syntax notation used in the MathML specification

To describe the MathML-specific syntax of attribute values, the following conventions and notations are used for most attributes in the present document. We use below the notation beginning with U+ that is recommended by Unicode for referring to Unicode characters [see [Unicode], page xxviii].

<table>
<thead>
<tr>
<th>Notation</th>
<th>What it matches</th>
</tr>
</thead>
<tbody>
<tr>
<td>decimal-digit</td>
<td>a decimal digit from the range U+0030 to U+0039</td>
</tr>
<tr>
<td>hexadecimal-digit</td>
<td>a hexadecimal (base 16) digit from the ranges U+0030 to U+0039, U+0041 to U+0046 and U+0061 to U+0066</td>
</tr>
<tr>
<td>unsigned-integer</td>
<td>a string of decimal-digits, representing a non-negative integer</td>
</tr>
<tr>
<td>positive-integer</td>
<td>a string of decimal-digits, but not consisting solely of &quot;0&quot;'s (U+0030), representing a positive integer</td>
</tr>
<tr>
<td>integer</td>
<td>an optional &quot;.&quot; (U+002D), followed by a string of decimal digits, and representing an integer</td>
</tr>
<tr>
<td>unsigned-number</td>
<td>a string of decimal digits with up to one decimal point (U+002E), representing a non-negative terminating decimal number (a type of rational number)</td>
</tr>
<tr>
<td>number</td>
<td>an optional prefix of &quot;.&quot; (U+002D), followed by an unsigned number, representing a terminating decimal number (a type of rational number)</td>
</tr>
<tr>
<td>character</td>
<td>a single non-whitespace character</td>
</tr>
<tr>
<td>string</td>
<td>an arbitrary, nonempty and finite, string of characters</td>
</tr>
<tr>
<td>length</td>
<td>a length, as explained below, Section 2.1.5.2</td>
</tr>
<tr>
<td>unit</td>
<td>a unit, typically used as part of a length, as explained below, Section 2.1.5.2</td>
</tr>
<tr>
<td>namedlength</td>
<td>a named length, as explained below, Section 2.1.5.2</td>
</tr>
<tr>
<td>color</td>
<td>a color, as explained below, Section 2.1.5.3</td>
</tr>
<tr>
<td>id</td>
<td>an identifier, unique within the document; must satisfy the NAME syntax of the XML recommendation [XML]</td>
</tr>
<tr>
<td>idref</td>
<td>an identifier referring to another element within the document; must satisfy the NAME syntax of the XML recommendation [XML]</td>
</tr>
<tr>
<td>URI</td>
<td>a Uniform Resource Identifier [RFC3986]. Note that the attribute value is typed in the schema as any URI which allows any sequence of XML characters. Systems needing to use this string as a URI must encode the bytes of the UTF-8 encoding of any characters not allowed in URI using %HH encoding where HH are the byte value in hexadecimal. This ensures that such an attribute value may be interpreted as an IRI, or more generally a LEIRI, see [IRI].</td>
</tr>
</tbody>
</table>

The ‘types’ described above, except for string, may be combined into composite patterns using the following operators. The whole attribute value must be delimited by single (‘) or double (") quotation marks in the marked up document. Note that double quotation marks are often used in this specification to mark up literal expressions; an example is the "-" in line 5 of the table above.

In the table below a form \( f \) means an instance of a type described in the table above. The combining operators are shown in order of precedence from highest to lowest:
2.1. MathML Syntax and Grammar

<table>
<thead>
<tr>
<th>Notation</th>
<th>What it matches</th>
</tr>
</thead>
<tbody>
<tr>
<td>( f )</td>
<td>same as f</td>
</tr>
<tr>
<td>f?</td>
<td>an optional instance of f</td>
</tr>
<tr>
<td>f *</td>
<td>zero or more instances of f, with separating whitespace characters</td>
</tr>
<tr>
<td>f +</td>
<td>one or more instances of f, with separating whitespace characters</td>
</tr>
<tr>
<td>f₁, f₂, ..., fₙ</td>
<td>one instance of each form fᵢ, in sequence, with no separating whitespace</td>
</tr>
<tr>
<td>f₁, f₂, ..., fₙ</td>
<td>one instance of each form fᵢ, in sequence, with separating whitespace characters (but no commas)</td>
</tr>
<tr>
<td>f₁</td>
<td>f₂</td>
</tr>
</tbody>
</table>

The notation we have chosen here is in the style of the syntactical notation of the RelaxNG used for MathML’s basic schema, Appendix A.

Since some applications are inconsistent about normalization of whitespace, for maximum interoperability it is advisable to use only a single whitespace character for separating parts of a value. Moreover, leading and trailing whitespace in attribute values should be avoided.

For most numerical attributes, only those in a subset of the expressible values are sensible; values outside this subset are not errors, unless otherwise specified, but rather are rounded up or down (at the discretion of the renderer) to the closest value within the allowed subset. The set of allowed values may depend on the renderer, and is not specified by MathML.

If a numerical value within an attribute value syntax description is declared to allow a minus sign (’-’), e.g., number or integer, it is not a syntax error when one is provided in cases where a negative value is not sensible. Instead, the value should be handled by the processing application as described in the preceding paragraph. An explicit plus sign (’+’) is not allowed as part of a numerical value except when it is specifically listed in the syntax (as a quoted ’+’ or ”+”), and its presence can change the meaning of the attribute value (as documented with each attribute which permits it).

2.1.5.2 Length Valued Attributes

Most presentation elements have attributes that accept values representing lengths to be used for size, spacing or similar properties. The syntax of a length is specified as

<table>
<thead>
<tr>
<th>Type</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>length</td>
<td>number | number unit | namedspace</td>
</tr>
</tbody>
</table>

There should be no space between the number and the unit of a length.

The possible units and namedspaces, along with their interpretations, are shown below. Note that although the units and their meanings are taken from CSS, the syntax of lengths is not identical. A few MathML elements have length attributes that accept additional keywords; these are termed pseudo-units and specified in the description of those particular elements; see, for instance, Section 3.3.6.

A trailing ”%” represents a percent of a reference value; unless otherwise stated, the reference value is the default value. The default value, or how it is obtained, is listed in the table of attributes for each element along with the reference value when it differs from the default. (See also Section 2.1.5.4.) A number without a unit is interpreted as a multiple of the reference value. This form is primarily for backward compatibility and should be avoided, preferring explicit units for clarity.

In some cases, the range of acceptable values for a particular attribute may be restricted; implementations are free to round up or down to the closest allowable value.

The possible units in MathML are:
Unit | Description
---|---
em | an em (font-relative unit traditionally used for horizontal lengths)
ex | an ex (font-relative unit traditionally used for vertical lengths)
px | pixels, or size of a pixel in the current display
in | inches (1 inch = 2.54 centimeters)
cm | centimeters
mm | millimeters
pt | points (1 point = 1/72 inch)
pic | picas (1 pica = 12 points)
% | percentage of the reference value

Some additional aspects of units are discussed further below, in Section 2.1.5.2.

The following constants, *namedspaces*, may also be used where a length is needed; they are typically used for spacing or padding between tokens. Recommended default values for these constants are shown; the actual spacing used is implementation specific.

<table>
<thead>
<tr>
<th>namedspace</th>
<th>Recommended default</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;veryverythinmathspace&quot;</td>
<td>1/18em</td>
</tr>
<tr>
<td>&quot;verythinmathspace&quot;</td>
<td>2/18em</td>
</tr>
<tr>
<td>&quot;thinmathspace&quot;</td>
<td>3/18em</td>
</tr>
<tr>
<td>&quot;mediummathspace&quot;</td>
<td>4/18em</td>
</tr>
<tr>
<td>&quot;thickmathspace&quot;</td>
<td>5/18em</td>
</tr>
<tr>
<td>&quot;verythickmathspace&quot;</td>
<td>6/18em</td>
</tr>
<tr>
<td>&quot;veryverythickmathspace&quot;</td>
<td>7/18em</td>
</tr>
<tr>
<td>&quot;negativethinmathspace&quot;</td>
<td>-3/18em</td>
</tr>
<tr>
<td>&quot;negativeverythinmathspace&quot;</td>
<td>-5/18em</td>
</tr>
<tr>
<td>&quot;negativemediummathspace&quot;</td>
<td>-4/18em</td>
</tr>
<tr>
<td>&quot;negativethickmathspace&quot;</td>
<td>-6/18em</td>
</tr>
<tr>
<td>&quot;negativeverythickmathspace&quot;</td>
<td>-7/18em</td>
</tr>
</tbody>
</table>

*Additional notes about units*

Lengths are only used in MathML for presentation, and presentation will ultimately involve rendering in or on some medium. For visual media, the display context is assumed to have certain properties available to the rendering agent. A px corresponds to a pixel on the display, to the extent that is meaningful. The resolution of the display device will affect the correspondence of pixels to the units in, cm, mm, pt and pc.

Moreover, the display context will also provide a default for the font size; the parameters of this font determine the initial values used to interpret the units em and ex, and thus indirectly the sizes of namedspaces. Since these units track the display context, and in particular, the user’s preferences for display, the relative units em and ex are generally to be preferred over absolute units such as px or cm.

Two additional aspects of relative units must be clarified, however. First, some elements such as Section 3.4 or mfrac, implicitly switch to smaller font sizes for some of their arguments. Similarly, mstyle can be used to explicitly change the current font size. In such cases, the effective values of an em or ex inside those contexts will be different than outside. The second point is that the effective value of an em or ex used for an attribute value can be affected by changes to the current font size. Thus, attributes that affect the current font size, such as mathsize and scriptlevel, must be processed before evaluating other length valued attributes.
2.1. MathML Syntax and Grammar

If, and how, lengths might affect non-visual media is implementation specific.

2.1.5.3 Color Valued Attributes

The color, or background color, of presentation elements may be specified as a color using the following syntax:

<table>
<thead>
<tr>
<th>Type</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>color</td>
<td>#RGB</td>
</tr>
</tbody>
</table>

A color is specified either by `#` followed by hexadecimal values for the red, green, and blue components, with no intervening whitespace, or by an html-color-name. The color components can be either 1-digit or 2-digit, but must all have the same number of digits; the component ranges from 0 (component not present) to FF (component fully present). Note that, for example, by the digit-doubling rule specified under Colors in [CSS21] #123 is a short form for #112233.

Color values can also be specified as an html-color-name, one of the color-name keywords defined in [HTML4] ("aqua", "black", "blue", "fuchsia", "gray", "green", "lime", "maroon", "navy", "olive", "purple", "red", "silver", "teal", "white", and "yellow"). Note that the color name keywords are not case-sensitive, unlike most keywords in MathML attribute values, for compatibility with CSS and HTML.

When a color is applied to an element, it is the color in which the content of tokens is rendered. Additionally, when inherited from a surrounding element or from the environment in which the complete MathML expression is embedded, it controls the color of all other drawing due to MathML elements, including the lines or radical signs that can be drawn in rendering mfrac, mtable, or msqrt.

When used to specify a background color, the keyword "transparent" is also allowed. The recommended MathML visual rendering rules do not define the precise extent of the region whose background is affected by using the background attribute on an element, except that, when the element’s content does not have negative dimensions and its drawing region is not overlapped by other drawing due to surrounding negative spacing, this region should lie behind all the drawing done to render the content of the element, but should not lie behind any of the drawing done to render surrounding expressions. The effect of overlap of drawing regions caused by negative spacing on the extent of the region affected by the background attribute is not defined by these rules.

2.1.5.4 Default values of attributes

Default values for MathML attributes are, in general, given along with the detailed descriptions of specific elements in the text. Default values shown in plain text in the tables of attributes for an element are literal, but when italicized are descriptions of how default values can be computed.

Default values described as inherited are taken from the rendering environment, as described in Section 3.3.4, or in some cases (which are described individually) taken from the values of other attributes of surrounding elements, or from certain parts of those values. The value used will always be one which could have been specified explicitly, had it been known; it will never depend on the content or attributes of the same element, only on its environment. (What it means when used may, however, depend on those attributes or the content.)

Default values described as automatic should be computed by a MathML renderer in a way which will produce a high-quality rendering; how to do this is not usually specified by the MathML specification. The value computed will always be one which could have been specified explicitly, had it been known, but it will usually depend on the element content and possibly on the context in which the element is rendered.
Other italicized descriptions of default values which appear in the tables of attributes are explained individually for each attribute.

The single or double quotes which are required around attribute values in an XML start tag are not shown in the tables of attribute value syntax for each element, but are around attribute values in examples in the text, so that the pieces of code shown are correct.

Note that, in general, there is no mechanism in MathML to simulate the effect of not specifying attributes which are inherited or automatic. Giving the words ‘inherited’ or ‘automatic’ explicitly will not work, and is not generally allowed. Furthermore, the mstyle element (Section 3.3.4) can even be used to change the default values of presentation attributes for its children.

Note also that these defaults describe the behavior of MathML applications when an attribute is not supplied; they do not indicate a value that will be filled in by an XML parser, as is sometimes mandated by DTD-based specifications.

In general, there are a number of properties of MathML rendering that may be thought of as overall properties of a document, or at least of sections of a large document. Examples might be mathsize (the math font size: see Section 3.2.2), or the behavior in setting limits on operators such as integrals or sums (e.g., movablelimits or displaystyle), or upon breaking formulas over lines (e.g., linebreakstyle); for such attributes see several elements in Section 3.2. These may be thought to be inherited from some such containing scope. Just above we have mentioned the setting of default values of MathML attributes as inherited or automatic; there is a third source of global default values for behavior in rendering MathML, a MathML operator dictionary. A default example is provided in Appendix C. This is also discussed in Section 3.2.5.7 and examples are given in Section 3.2.5.2.

### 2.1.6 Attributes Shared by all MathML Elements

In addition to the attributes described specifically for each element, the attributes in the following table are allowed on every MathML element. Also allowed are attributes from the xml namespace, such as xml:lang, and attributes from namespaces other than MathML, which are ignored by default.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>id</td>
<td>none</td>
</tr>
<tr>
<td></td>
<td>Establishes a unique identifier associated with the element to support linking, cross-references and parallel markup. See xref and Section 5.4.</td>
<td></td>
</tr>
<tr>
<td>xref</td>
<td>idref</td>
<td>none</td>
</tr>
<tr>
<td></td>
<td>References another element within the document. See id and Section 5.4.</td>
<td></td>
</tr>
<tr>
<td>class</td>
<td>string</td>
<td>none</td>
</tr>
<tr>
<td></td>
<td>Associates the element with a set of style classes for use with [XSLT] and [CSS21]. Typically this would be a space separated sequence of words, but this is not specified by MathML. See Section 6.5 for discussion of the interaction of MathML and CSS.</td>
<td></td>
</tr>
<tr>
<td>style</td>
<td>string</td>
<td>none</td>
</tr>
<tr>
<td></td>
<td>Associates style information with the element for use with [XSLT] and [CSS21]. This typically would be an inline CSS style, but this is not specified by MathML. See Section 6.5 for discussion of the interaction of MathML and CSS.</td>
<td></td>
</tr>
<tr>
<td>href</td>
<td>URI</td>
<td>none</td>
</tr>
<tr>
<td></td>
<td>Can be used to establish the element as a hyperlink to the specified URI.</td>
<td></td>
</tr>
</tbody>
</table>

Note that MathML 2 had no direct support for linking, and instead followed the W3C Recommendation ‘XML Linking Language’ [XLink] in defining links using the xlink:href attribute. This has changed, and MathML 3 now uses an href attribute. However, particular compound document formats may
specify the use of XML linking with MathML elements, so user agents that support XML linking should continue to support the use of the xlink:href attribute with MathML 3 as well.

See also Section 3.2.2 for a list of MathML attributes which can be used on most presentation token elements.

The attribute other, is deprecated (Section 2.3.3) in favor of the use of attributes from other namespces.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>other</td>
<td>string</td>
<td>none</td>
</tr>
</tbody>
</table>

DEPRECATED but in MathML 1.0.

### 2.1.7 Collapsing Whitespace in Input

In MathML, as in XML, ‘whitespace’ means simple spaces, tabs, newlines, or carriage returns, i.e., characters with hexadecimal Unicode codes U+0020, U+0009, U+000A, or U+000D, respectively; see also the discussion of whitespace in Section 2.3 of [XML].

MathML ignores whitespace occurring outside token elements. Non-whitespace characters are not allowed there. Whitespace occurring within the content of token elements, except for \text{cs}, is normalized as follows. All whitespace at the beginning and end of the content is removed, and whitespace internal to content of the element is collapsed canonically, i.e., each sequence of 1 or more whitespace characters is replaced with one space character (U+0020, sometimes called a blank character).

For example, \text{<mo> ( </mo>} is equivalent to \text{<mo>(</mo>}, and
\text{<mtext> Theorem 1: </mtext>}

is equivalent to \text{<mtext>Theorem 1:</mtext> or <mtext>Theorem\#x20;1:</mtext>.

Authors wishing to encode white space characters at the start or end of the content of a token, or in sequences other than a single space, without having them ignored, must use &nbsp; (U+00A0) or other non-marking characters that are not trimmed. For example, compare the above use of an mtext element with
\text{<mtext> &nbsp;Theorem &nbsp;1: </mtext>}

When the first example is rendered, there is nothing before ‘Theorem’, one Unicode space character between ‘Theorem’ and ‘1:’, and nothing after ‘1:’. In the second example, a single space character is to be rendered before ‘Theorem’; two spaces, one a Unicode space character and one a Unicode no-break space character, are to be rendered before ‘1:’; and there is nothing after the ‘1:’.

Note that the value of the xml:space attribute is not relevant in this situation since XML processors pass whitespace in tokens to a MathML processor; it is the requirements of MathML processing which specify that whitespace is trimmed and collapsed.

For whitespace occurring outside the content of the token elements mi, mn, mo, ms, mtext, ci, cn, cs, csymbol and annotation, an mspace element should be used, as opposed to an mtext element containing only whitespace entities.
2.2 The Top-Level \texttt{<math>} Element

MathML specifies a single top-level or root \texttt{math} element, which encapsulates each instance of MathML markup within a document. All other MathML content must be contained in a \texttt{math} element; in other words, every valid MathML expression is wrapped in outer \texttt{<math>} tags. The \texttt{math} element must always be the outermost element in a MathML expression; it is an error for one \texttt{math} element to contain another. These considerations also apply when sub-expressions are passed between applications, such as for cut-and-paste operations; See Section 6.3.

The \texttt{math} element can contain an arbitrary number of child elements. They render by default as if they were contained in an \texttt{mrow} element.

### 2.2.1 Attributes

The \texttt{math} element accepts any of the attributes that can be set on Section 3.3.4, including the common attributes specified in Section 2.1.6. In particular, it accepts the \texttt{dir} attribute for setting the overall directionality; the \texttt{math} element is usually the most useful place to specify the directionality (See Section 3.1.5 for further discussion). Note that the \texttt{dir} attribute defaults to "ltr" on the \texttt{math} element (but \texttt{inherits} on all other elements which accept the \texttt{dir} attribute); this provides for backward compatibility with MathML 2.0 which had no notion of directionality. Also, it accepts the \texttt{mathbackground} attribute in the same sense as \texttt{mstyle} and other presentation elements to set the background color of the bounding box, rather than specifying a default for the attribute (see Section 3.1.10).

In addition to those attributes, the \texttt{math} element accepts:

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>display</td>
<td>&quot;block&quot;</td>
<td>&quot;inline&quot;</td>
</tr>
<tr>
<td>specifies whether the enclosed MathML expression should be rendered as a separate vertical block (in display style) or inline, aligned with adjacent text. When \texttt{display} = &quot;block&quot;, \texttt{displaystyle} is initialized to &quot;true&quot;, whereas when \texttt{display}=&quot;inline&quot;, \texttt{displaystyle} is initialized to &quot;false&quot;; in both cases \texttt{scriptlevel} is initialized to 0 (See Section 3.1.6). Moreover, when the \texttt{math} element is embedded in a larger document, a block \texttt{math} element should be treated as a block element as appropriate for the document type (typically as a new vertical block), whereas an inline \texttt{math} element should be treated as inline (typically exactly as if it were a sequence of words in normal text). In particular, this applies to spacing and linebreaking: for instance, there should not be spaces or line breaks inserted between inline math and any immediately following punctuation. When the \texttt{display} attribute is missing, a rendering agent is free to initialize as appropriate to the context.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>maxwidth</td>
<td>\texttt{length}</td>
<td>available width</td>
</tr>
<tr>
<td>specifies the maximum width to be used for linebreaking. The default is the maximum width available in the surrounding environment. If that value cannot be determined, the renderer should assume an infinite rendering width.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>overflow</td>
<td>&quot;linebreak&quot;</td>
<td>&quot;scroll&quot;</td>
</tr>
<tr>
<td>specifies the preferred handing in cases where an expression is too long to fit in the allowed width. See the discussion below.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>altimg</td>
<td>\texttt{URI}</td>
<td>none</td>
</tr>
<tr>
<td>provides a URI referring to an image to display as a fall-back for user agents that do not support embedded MathML.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>altimg-width</td>
<td>\texttt{length}</td>
<td>width of altimg</td>
</tr>
<tr>
<td>specifies the width to display altimg, scaling the image if necessary; See altimg-height.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.2. The Top-Level <math> Element

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>altimg-height</td>
<td>length</td>
<td>height of altimg</td>
</tr>
<tr>
<td></td>
<td></td>
<td>specifies the height to display altimg, scaling the image if necessary; if only one of the attributes altimg-width and altimg-height are given, the scaling should preserve the image's aspect ratio; if neither attribute is given, the image should be shown at its natural size.</td>
</tr>
<tr>
<td>altimg-valign</td>
<td>length</td>
<td>0ex</td>
</tr>
<tr>
<td></td>
<td></td>
<td>specifies the vertical alignment of the image with respect to adjacent inline material. A positive value of altimg-valign shifts the bottom of the image above the current baseline, while a negative value lowers it. The keyword &quot;top&quot; aligns the top of the image with the top of adjacent inline material; &quot;center&quot; aligns the middle of the image to the middle of adjacent material; &quot;bottom&quot; aligns the bottom of the image to the bottom of adjacent material (not necessarily the baseline). This attribute only has effect when display=&quot;inline&quot;. By default, the bottom of the image aligns to the baseline.</td>
</tr>
<tr>
<td>alttext</td>
<td>string</td>
<td>none</td>
</tr>
<tr>
<td></td>
<td></td>
<td>provides a textual alternative as a fall-back for user agents that do not support embedded MathML or images.</td>
</tr>
<tr>
<td>cdgroup</td>
<td>URI</td>
<td>none</td>
</tr>
<tr>
<td></td>
<td></td>
<td>specifies a CD group file that acts as a catalogue of CD bases for locating OpenMath content dictionaries of csymbol, annotation, and annotation-xml elements in this math element; see Section 4.2.3. When no cdgroup attribute is explicitly specified, the document format embedding this math element may provide a method for determining CD bases. Otherwise the system must determine a CD base; in the absence of specific information <a href="http://www.openmath.org/cd">http://www.openmath.org/cd</a> is assumed as the CD base for all csymbol, annotation, and annotation-xml elements. This is the CD base for the collection of standard CDs maintained by the OpenMath Society.</td>
</tr>
</tbody>
</table>

In cases where size negotiation is not possible or fails (for example in the case of an expression that is too long to fit in the allowed width), the overflow attribute is provided to suggest a processing method to the renderer. Allowed values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;linebreak&quot;</td>
<td>The expression will be broken across several lines. See Section 3.1.7 for further discussion.</td>
</tr>
<tr>
<td>&quot;scroll&quot;</td>
<td>The window provides a viewport into the larger complete display of the mathematical expression. Horizontal or vertical scroll bars are added to the window as necessary to allow the viewport to be moved to a different position.</td>
</tr>
<tr>
<td>&quot;elide&quot;</td>
<td>The display is abbreviated by removing enough of it so that the remainder fits into the window. For example, a large polynomial might have the first and last terms displayed with ‘+...+‘ between them. Advanced renderers may provide a facility to zoom in on elided areas.</td>
</tr>
<tr>
<td>&quot;truncate&quot;</td>
<td>The display is abbreviated by simply truncating it at the right and bottom borders. It is recommended that some indication of truncation is made to the viewer.</td>
</tr>
</tbody>
</table>
### Chapter 2. MathML Fundamentals

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;scale&quot;</td>
<td>The fonts used to display the mathematical expression are chosen so that the full expression fits in the window. Note that this only happens if the expression is too large. In the case of a window larger than necessary, the expression is shown at its normal size within the larger window.</td>
</tr>
</tbody>
</table>

#### 2.2.2 Deprecated Attributes

The following attributes of `math` are deprecated:

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>macros</td>
<td>URI *</td>
<td>none</td>
</tr>
<tr>
<td>mode</td>
<td>&quot;display&quot;</td>
<td>inline</td>
</tr>
</tbody>
</table>

- Macros are not part of the MathML specification.
- Specified whether the enclosed MathML expression should be rendered in a display style or an inline style. This attribute is deprecated in favor of the `display` attribute.

#### 2.3 Conformance

Information nowadays is commonly generated, processed and rendered by software tools. The exponential growth of the Web is fueling the development of advanced systems for automatically searching, categorizing, and interconnecting information. In addition, there are increasing numbers of Web services, some of which offer technically based materials and activities. Thus, although MathML can be written by hand and read by humans, whether machine-aided or just with much concentration, the future of MathML is largely tied to the ability to process it with software tools.

There are many different kinds of MathML processors: editors for authoring MathML expressions, translators for converting to and from other encodings, validators for checking MathML expressions, computation engines that evaluate, manipulate, or compare MathML expressions, and rendering engines that produce visual, aural, or tactile representations of mathematical notation. What it means to support MathML varies widely between applications. For example, the issues that arise with a validating parser are very different from those for an equation editor.

This section gives guidelines that describe different types of MathML support and make clear the extent of MathML support in a given application. Developers, users, and reviewers are encouraged to use these guidelines in characterizing products. The intention behind these guidelines is to facilitate reuse by and interoperability of MathML applications by accurately setting out their capabilities in quantifiable terms.

The W3C Math Working Group maintains MathML Compliance Guidelines. Consult this document for future updates on conformance activities and resources.

#### 2.3.1 MathML Conformance

A valid MathML expression is an XML construct determined by the MathML RelaxNG Schema together with the additional requirements given in this specification.
2.3. Conformance

We shall use the phrase ‘a MathML processor’ to mean any application that can accept or produce a valid MathML expression. A MathML processor that both accepts and produces valid MathML expressions may be able to ‘round-trip’ MathML. Perhaps the simplest example of an application that might round-trip a MathML expression would be an editor that writes it to a new file without modifications.

Three forms of MathML conformance are specified:

1. A MathML-input-conformant processor must accept all valid MathML expressions; it should appropriately translate all MathML expressions into application-specific form allowing native application operations to be performed.

2. A MathML-output-conformant processor must generate valid MathML, appropriately representing all application-specific data.

3. A MathML-round-trip-conformant processor must preserve MathML equivalence. Two MathML expressions are ‘equivalent’ if and only if both expressions have the same interpretation (as stated by the MathML Schema and specification) under any relevant circumstances, by any MathML processor. Equivalence on an element-by-element basis is discussed elsewhere in this document.

Beyond the above definitions, the MathML specification makes no demands of individual processors. In order to guide developers, the MathML specification includes advisory material; for example, there are many recommended rendering rules throughout Chapter 3. However, in general, developers are given wide latitude to interpret what kind of MathML implementation is meaningful for their own particular application.

To clarify the difference between conformance and interpretation of what is meaningful, consider some examples:

1. In order to be MathML-input-conformant, a validating parser needs only to accept expressions, and return ‘true’ for expressions that are valid MathML. In particular, it need not render or interpret the MathML expressions at all.

2. A MathML computer-algebra interface based on content markup might choose to ignore all presentation markup. Provided the interface accepts all valid MathML expressions including those containing presentation markup, it would be technically correct to characterize the application as MathML-input-conformant.

3. An equation editor might have an internal data representation that makes it easy to export some equations as MathML but not others. If the editor exports the simple equations as valid MathML, and merely displays an error message to the effect that conversion failed for the others, it is still technically MathML-output-conformant.

2.3.1.1 MathML Test Suite and Validator

As the previous examples show, to be useful, the concept of MathML conformance frequently involves a judgment about what parts of the language are meaningfully implemented, as opposed to parts that are merely processed in a technically correct way with respect to the definitions of conformance. This requires some mechanism for giving a quantitative statement about which parts of MathML are meaningfully implemented by a given application. To this end, the W3C Math Working Group has provided a test suite.

The test suite consists of a large number of MathML expressions categorized by markup category and dominant MathML element being tested. The existence of this test suite makes it possible, for example, to characterize quantitatively the hypothetical computer algebra interface mentioned above by saying that it is a MathML-input-conformant processor which meaningfully implements MathML content markup, including all of the expressions in the content markup section of the test suite.
Developers who choose not to implement parts of the MathML specification in a meaningful way are encouraged to itemize the parts they leave out by referring to specific categories in the test suite.

For MathML-output-conformant processors, information about currently available tools to validate MathML is maintained at the W3C MathML Validator. Developers of MathML-output-conformant processors are encouraged to verify their output using this validator.

Customers of MathML applications who wish to verify claims as to which parts of the MathML specification are implemented by an application are encouraged to use the test suites as a part of their decision processes.

### 2.3.1.2 Deprecated MathML 1.x and MathML 2.x Features

MathML 3.0 contains a number of features of earlier MathML which are now deprecated. The following points define what it means for a feature to be deprecated, and clarify the relation between deprecated features and current MathML conformance.

1. In order to be MathML-output-conformant, authoring tools may not generate MathML markup containing deprecated features.
2. In order to be MathML-input-conformant, rendering and reading tools must support deprecated features if they are to be in conformance with MathML 1.x or MathML 2.x. They do not have to support deprecated features to be considered in conformance with MathML 3.0. However, all tools are encouraged to support the old forms as much as possible.
3. In order to be MathML-round-trip-conformant, a processor need only preserve MathML equivalence on expressions containing no deprecated features.

### 2.3.1.3 MathML Extension Mechanisms and Conformance

MathML 3.0 defines three basic extension mechanisms: the mglyph element provides a way of displaying glyphs for non-Unicode characters, and glyph variants for existing Unicode characters; the maction element uses attributes from other namespaces to obtain implementation-specific parameters; and content markup makes use of the definitionURL attribute, as well as Content Dictionaries and the cd attribute, to point to external definitions of mathematical semantics.

These extension mechanisms are important because they provide a way of encoding concepts that are beyond the scope of MathML 3.0 as presently explicitly specified, which allows MathML to be used for exploring new ideas not yet susceptible to standardization. However, as new ideas take hold, they may become part of future standards. For example, an emerging character that must be represented by an mglyph element today may be assigned a Unicode code point in the future. At that time, representing the character directly by its Unicode code point would be preferable. This transition into Unicode has already taken place for hundreds of characters used for mathematics.

Because the possibility of future obsolescence is inherent in the use of extension mechanisms to facilitate the discussion of new ideas, MathML can reasonably make no conformance requirements concerning the use of extension mechanisms, even when alternative standard markup is available. For example, using an mglyph element to represent an ‘x’ is permitted. However, authors and implementers are strongly encouraged to use standard markup whenever possible. Similarly, maintainers of documents employing MathML 3.0 extension mechanisms are encouraged to monitor relevant standards activity (e.g., Unicode, OpenMath, etc.) and to update documents as more standardized markup becomes available.
2.3. Conformance

2.3.2 Handling of Errors

If a MathML-input-conformant application receives input containing one or more elements with an illegal number or type of attributes or child schemata, it should nonetheless attempt to render all the input in an intelligible way, i.e., to render normally those parts of the input that were valid, and to render error messages (rendered as if enclosed in an \texttt{merror} element) in place of invalid expressions.

MathML-output-conformant applications such as editors and translators may choose to generate \texttt{merror} expressions to signal errors in their input. This is usually preferable to generating valid, but possibly erroneous, MathML.

2.3.3 Attributes for unspecified data

The MathML attributes described in the MathML specification are intended to allow for good presentation and content markup. However it is never possible to cover all users’ needs for markup. Ideally, the MathML attributes should be an open-ended list so that users can add specific attributes for specific renderers. However, this cannot be done within the confines of a single XML DTD or in a Schema. Although it can be done using extensions of the standard DTD, say, some authors will wish to use non-standard attributes to take advantage of renderer-specific capabilities while remaining strictly in conformance with the standard DTD.

To allow this, the MathML 1.0 specification [MathML1] allowed the attribute \texttt{other} on all elements, for use as a hook to pass on renderer-specific information. In particular, it was intended as a hook for passing information to audio renderers, computer algebra systems, and for pattern matching in future macro/extension mechanisms. The motivation for this approach to the problem was historical, looking to PostScript, for example, where comments are widely used to pass information that is not part of PostScript.

In the next period of evolution of MathML the development of a general XML namespace mechanism seemed to make the use of the \texttt{other} attribute obsolete. In MathML 2.0, the \texttt{other} attribute is deprecated in favor of the use of namespace prefixes to identify non-MathML attributes. The \texttt{other} attribute remains deprecated in MathML 3.0.

For example, in MathML 1.0, it was recommended that if additional information was used in a renderer-specific implementation for the \texttt{maction} element (Section 3.7.1), that information should be passed in using the \texttt{other} attribute:

\[
\text{\texttt{<maction actiontype="highlight" other="color=\#ff0000"} \texttt{expression} \texttt{</maction>}}
\]

From MathML 2.0 onwards, a color attribute from another namespace would be used:

\[
\text{\texttt{<body xmlns:my="http://www.example.com/MathML/extensions"}}
\texttt{...} \texttt{<maction actiontype="highlight" my:color="\#ff0000"} \texttt{expression} \texttt{</maction>}}
\texttt{...} \texttt{</body>}
\]

Note that the intent of allowing non-standard attributes is not to encourage software developers to use this as a loophole for circumventing the core conventions for MathML markup. Authors and applications should use non-standard attributes judiciously.
Chapter 3

Presentation Markup

3.1 Introduction

This chapter specifies the ‘presentation’ elements of MathML, which can be used to describe the layout structure of mathematical notation.

3.1.1 What Presentation Elements Represent

Presentation elements correspond to the ‘constructors’ of traditional mathematical notation — that is, to the basic kinds of symbols and expression-building structures out of which any particular piece of traditional mathematical notation is built. Because of the importance of traditional visual notation, the descriptions of the notational constructs the elements represent are usually given here in visual terms. However, the elements are medium-independent in the sense that they have been designed to contain enough information for good spoken renderings as well. Some attributes of these elements may make sense only for visual media, but most attributes can be treated in an analogous way in audio as well (for example, by a correspondence between time duration and horizontal extent).

MathML presentation elements only suggest (i.e. do not require) specific ways of rendering in order to allow for medium-dependent rendering and for individual preferences of style. This specification describes suggested visual rendering rules in some detail, but a particular MathML renderer is free to use its own rules as long as its renderings are intelligible.

The presentation elements are meant to express the syntactic structure of mathematical notation in much the same way as titles, sections, and paragraphs capture the higher-level syntactic structure of a textual document. Because of this, a single row of identifiers and operators will often be represented by multiple nested mrow elements rather than a single mrow. For example, ‘$x + a / b$’ typically is represented as:

```
<row>
    <mi> x </mi>
    <mo> + </mo>
    <mrow>
        <mi> a </mi>
        <mo> / </mo>
        <mi> b </mi>
    </mrow>
</row>
```

Similarly, superscripts are attached to the full expression constituting their base rather than to the just preceding character. This structure permits better-quality rendering of mathematics, especially when details of the rendering environment, such as display widths, are not known ahead of time to the document author. It also greatly eases automatic interpretation of the represented mathematical structures.
Certain characters are used to name identifiers or operators that in traditional notation render the same as other symbols or usually rendered invisibly. For example, the entities &differentialD;, &ExponentialE;, and &ImaginaryI; denote notational symbols semantically distinct from visually identical letters used as simple variables. Likewise, the entities &InvisibleTimes;, &ApplyFunction;, &InvisibleComma; and the character U+2064 (INVISIBLE PLUS) usually render invisibly but represent significant information. These entities have distinct spoken renderings, may influence visual linebreaking and spacing, and may effect the evaluation or meaning of particular expressions. Accordingly, authors should use these entities wherever they are applicable. For instance, the expression represented visually as ‘f(x)’ would usually be spoken in English as ‘f of x’ rather than just ‘fx’. MathML conveys this meaning by using the &ApplyFunction; operator after the ‘f’, which, in this case, can be aurally rendered as ‘of’.

The complete list of MathML entities is described in [Entities].

3.1.2 Terminology Used In This Chapter

It is strongly recommended that, before reading the present chapter, one read Section 2.1 on MathML syntax and grammar, which contains important information on MathML notations and conventions. In particular, in this chapter it is assumed that the reader has an understanding of basic XML terminology described in Section 2.1.3, and the attribute value notations and conventions described in Section 2.1.5.

The remainder of this section introduces MathML-specific terminology and conventions used in this chapter.

3.1.2.1 Types of presentation elements

The presentation elements are divided into two classes. Token elements represent individual symbols, names, numbers, labels, etc. Layout schemata build expressions out of parts and can have only elements as content (except for whitespace, which they ignore). These are subdivided into General Layout, Script and Limit, Tabular Math and Elementary Math schemata. There are also a few empty elements used only in conjunction with certain layout schemata.

All individual ‘symbols’ in a mathematical expression should be represented by MathML token elements. The primary MathML token element types are identifiers (e.g. variables or function names), numbers, and operators (including fences, such as parentheses, and separators, such as commas). There are also token elements used to represent text or whitespace that has more aesthetic than mathematical significance and other elements representing ‘string literals’ for compatibility with computer algebra systems. Note that although a token element represents a single meaningful ‘symbol’ (name, number, label, mathematical symbol, etc.), such symbols may be comprised of more than one character. For example sin and 24 are represented by the single tokens <mi>sin</mi> and <mn>24</mn> respectively.

In traditional mathematical notation, expressions are recursively constructed out of smaller expressions, and ultimately out of single symbols, with the parts grouped and positioned using one of a small set of notational structures, which can be thought of as ‘expression constructors’. In MathML, expressions are constructed in the same way, with the layout schemata playing the role of the expression constructors. The layout schemata specify the way in which sub-expressions are built into larger expressions. The terminology derives from the fact that each layout schema corresponds to a different way of ‘laying out’ its sub-expressions to form a larger expression in traditional mathematical typesetting.

3.1.2.2 Terminology for other classes of elements and their relationships

The terminology used in this chapter for special classes of elements, and for relationships between elements, is as follows: The presentation elements are the MathML elements defined in this chapter.
These elements are listed in Section 3.1.9. The content elements are the MathML elements defined in Chapter 4.

A MathML expression is a single instance of any of the presentation elements with the exception of the empty elements none or mprescripts, or is a single instance of any of the content elements which are allowed as content of presentation elements (described in Section 5.3.2). A sub-expression of an expression \( E \) is any MathML expression that is part of the content of \( E \), whether directly or indirectly, i.e. whether it is a ‘child’ of \( E \) or not.

Since layout schemata attach special meaning to the number and/or positions of their children, a child of a layout schema is also called an argument of that element. As a consequence of the above definitions, the content of a layout schema consists exactly of a sequence of zero or more elements that are its arguments.

### 3.1.3 Required Arguments

Many of the elements described herein require a specific number of arguments (always 1, 2, or 3). In the detailed descriptions of element syntax given below, the number of required arguments is implicitly indicated by giving names for the arguments at various positions. A few elements have additional requirements on the number or type of arguments, which are described with the individual element. For example, some elements accept sequences of zero or more arguments — that is, they are allowed to occur with no arguments at all.

Note that MathML elements encoding rendered space do count as arguments of the elements in which they appear. See Section 3.2.7 for a discussion of the proper use of such space-like elements.

#### 3.1.3.1 Inferred \(<mrow>\)s

The elements listed in the following table as requiring \( 1^* \) argument (msqrt, mstyle, merror, mpadded, mphantom, menclose, mtd, mscarry, and math) conceptually accept a single argument, but actually accept any number of children. If the number of children is 0 or is more than 1, they treat their contents as a single inferred \(<mrow>\) formed from all their children, and treat this \(<mrow>\) as the argument.

For example,

```xml
<msqrt>
  <mo> - </mo>
  <mn> 1 </mn>
</msqrt>
```

is treated as if it were

```xml
<msqrt>
  <mrow>
    <mo> - </mo>
    <mn> 1 </mn>
  </mrow>
</msqrt>
```
This feature allows MathML data not to contain (and its authors to leave out) many \texttt{mrow} elements that would otherwise be necessary.

### 3.1.3.2 Table of argument requirements

For convenience, here is a table of each element’s argument count requirements and the roles of individual arguments when these are distinguished. An argument count of \texttt{1\*} indicates an inferred \texttt{mrow} as described above. Although the \texttt{math} element is not a presentation element, it is listed below for completeness.

<table>
<thead>
<tr>
<th>Element</th>
<th>Required argument count</th>
<th>Argument roles (when these differ by position)</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{mrow}</td>
<td>0 or more</td>
<td></td>
</tr>
<tr>
<td>\texttt{mfrac}</td>
<td>2</td>
<td>numerator denominator</td>
</tr>
<tr>
<td>\texttt{msqrt}</td>
<td>1*</td>
<td></td>
</tr>
<tr>
<td>\texttt{mroot}</td>
<td>2</td>
<td>base index</td>
</tr>
<tr>
<td>\texttt{mstyle}</td>
<td>1*</td>
<td></td>
</tr>
<tr>
<td>\texttt{merror}</td>
<td>1*</td>
<td></td>
</tr>
<tr>
<td>\texttt{mpadded}</td>
<td>1*</td>
<td></td>
</tr>
<tr>
<td>\texttt{mphantom}</td>
<td>1*</td>
<td></td>
</tr>
<tr>
<td>\texttt{mfenced}</td>
<td>0 or more</td>
<td></td>
</tr>
<tr>
<td>\texttt{menclose}</td>
<td>1*</td>
<td></td>
</tr>
<tr>
<td>\texttt{msub}</td>
<td>2</td>
<td>base subscript</td>
</tr>
<tr>
<td>\texttt{msup}</td>
<td>2</td>
<td>base superscript</td>
</tr>
<tr>
<td>\texttt{msubsup}</td>
<td>3</td>
<td>base subscript superscript</td>
</tr>
<tr>
<td>\texttt{munder}</td>
<td>2</td>
<td>base underscript</td>
</tr>
<tr>
<td>\texttt{mover}</td>
<td>2</td>
<td>base overscript</td>
</tr>
<tr>
<td>\texttt{munderover}</td>
<td>3</td>
<td>base underscript overscript</td>
</tr>
<tr>
<td>\texttt{mmultiscripts}</td>
<td>1 or more</td>
<td>base (subscript superscript)* \texttt{[mprescripts/&gt;} \texttt{(presubscript presuperscript)*]}</td>
</tr>
<tr>
<td>\texttt{mtable}</td>
<td>0 or more rows</td>
<td>0 or more \texttt{mtr} or \texttt{mlabeledtr} elements</td>
</tr>
<tr>
<td>\texttt{mlabeledtr}</td>
<td>1 or more</td>
<td>a label and 0 or more \texttt{mtd} elements</td>
</tr>
<tr>
<td>\texttt{mtr}</td>
<td>0 or more</td>
<td>0 or more \texttt{mtd} elements</td>
</tr>
<tr>
<td>\texttt{mtd}</td>
<td>1*</td>
<td></td>
</tr>
<tr>
<td>\texttt{mstack}</td>
<td>0 or more</td>
<td></td>
</tr>
<tr>
<td>\texttt{mlongdiv}</td>
<td>3 or more</td>
<td>divisor result dividend \texttt{(msrow</td>
</tr>
<tr>
<td>\texttt{msgroup}</td>
<td>0 or more</td>
<td></td>
</tr>
<tr>
<td>\texttt{msrow}</td>
<td>0 or more</td>
<td></td>
</tr>
<tr>
<td>\texttt{mscarries}</td>
<td>0 or more</td>
<td></td>
</tr>
<tr>
<td>\texttt{mscarry}</td>
<td>1*</td>
<td></td>
</tr>
<tr>
<td>\texttt{maction}</td>
<td>1 or more</td>
<td>depend on \texttt{actiontype} attribute</td>
</tr>
<tr>
<td>\texttt{math}</td>
<td>1*</td>
<td></td>
</tr>
</tbody>
</table>

### 3.1.4 Elements with Special Behaviors

Certain MathML presentation elements exhibit special behaviors in certain contexts. Such special behaviors are discussed in the detailed element descriptions below. However, for convenience, some of the most important classes of special behavior are listed here.
Certain elements are considered space-like; these are defined in Section 3.2.7. This definition affects some of the suggested rendering rules for \textit{mo} elements (Section 3.2.5).

Certain elements, e.g. \textit{msup}, are able to embellish operators that are their first argument. These elements are listed in Section 3.2.5, which precisely defines an ‘embellished operator’ and explains how this affects the suggested rendering rules for stretchy operators.

3.1.5 \textit{Directionality}

In the notations familiar to most readers, both the overall layout and the textual symbols are arranged from left to right (LTR). Yet, as alluded to in the introduction, mathematics written in Hebrew or in locales such as Morocco or Persia, the overall layout is used unchanged, but the embedded symbols (often Hebrew or Arabic) are written right to left (RTL). Moreover, in most of the Arabic speaking world, the notation is arranged entirely RTL; thus a superscript is still raised, but it follows the base on the left rather than the right.

MathML 3.0 therefore recognizes two distinct directionalsities: the directionality of the text and symbols within token elements and the overall directionality represented by Layout Schemata. These two facets are discussed below.

3.1.5.1 \textit{Overall Directionality of Mathematics Formulas}

The overall directionality for a formula, basically the direction of the Layout Schemata, is specified by the \texttt{dir} attribute on the containing \texttt{math} element (see Section 2.2). The default is \texttt{ltr}. When \texttt{dir= "rtl"} is used, the layout is simply the mirror image of the conventional European layout. That is, shifts up or down are unchanged, but the progression in laying out is from right to left.

For example, in a RTL layout, sub- and superscripts appear to the left of the base; the surd for a root appears at the right, with the bar continuing over the base to the left. The layout details for elements whose behaviour depends on directionality are given in the discussion of the element. In those discussions, the terms leading and trailing are used to specify a side of an object when which side to use depends on the directionality; i.e. leading means left in LTR but right in RTL. The terms left and right may otherwise be safely assumed to mean left and right.

The overall directionality is usually set on the \texttt{math}, but may also be switched for individual subformula by using the \texttt{dir} attribute on \texttt{mrow} or \texttt{mstyle} elements. When not specified, all elements inherit the directionality of their container.

3.1.5.2 \textit{Bidirectional Layout in Token Elements}

The text directionality comes into play for the MathML token elements that can contain text (\texttt{mtext}, \texttt{mo}, \texttt{mi}, \texttt{mn} and \texttt{ms}) and is determined by the Unicode properties of that text. A token element containing exclusively LTR or RTL characters is displayed straightforwardly in the given direction. When a mixture of directions is involved used, such as RTL Arabic and LTR numbers, the Unicode bidirectional algorithm [Bidi] is applied. This algorithm specifies how runs of characters with the same direction are processed and how the runs are (re)ordered. The base, or initial, direction is given by the overall directionality described above (Section 3.1.5.1) and affects how weakly directional characters are treated and how runs are nested. (The \texttt{dir} attribute is thus allowed on token elements to specify the initial directionality that may be needed in rare cases.) Any \texttt{mglyph} or \texttt{malignmark} elements appearing within a token element are effectively \textit{neutral} and have no effect on ordering.

The important thing to notice is that the bidirectional algorithm is applied independently to the contents of each token element; each token element is an independent run of characters.
Other features of Unicode and scripts that should be respected are ‘mirroring’ and ‘glyph shaping’. Some Unicode characters are marked as being mirrored when presented in a RTL context; that is, the character is drawn as if it were mirrored or replaced by a corresponding character. Thus an opening parenthesis, ‘(’, in RTL will display as ‘)’. Conversely, the solidus (/ U+002F) is not marked as mirrored. Thus, an Arabic author that desires the slash to be reversed in an inline division should explicitly use reverse solidus (\ U+005C) or an alternative such as the mirroring DIVISION SLASH (U+2215).

Additionally, calligraphic scripts such as Arabic blend, or connect sequences of characters together, changing their appearance. As this can have an significant impact on readability, as well as aesthetics, it is important to apply such shaping if possible. Glyph shaping, like directionality, applies to each token element’s contents individually.

Please note that for the transfinite cardinals represented by Hebrew characters, the code points U+2135-U+2138 (ALEF SYMBOL, BET SYMBOL, GIMEL SYMBOL, DALET SYMBOL) should be used. These are strong left-to-right.

3.1.6 Displaystyle and Scriptlevel

So-called ‘displayed’ formulas, those appearing on a line by themselves, typically make more generous use of vertical space than inline formulas, which should blend into the adjacent text without intruding into neighboring lines. For example, in a displayed summation, the limits are placed above and below the summation symbol, while when it appears inline the limits would appear in the sub and superscript position. For similar reasons, sub- and superscripts, nested fractions and other constructs typically display in a smaller size than the main part of the formula. MathML implicitly associates with every presentation node a displaystyle and scriptlevel reflecting whether a more expansive vertical layout applies and the level of scripting in the current context.

These values are initialized by the math element according to the display attribute. They are automatically adjusted by the various script and limit schemata elements, and the elements mfrac and mroot, which typically set displaystyle false and increment scriptlevel for some or all of their arguments. (See the description for each element for the specific rules used.) They also may be set explicitly via the displaystyle and scriptlevel attributes on the mstyle element or the displaystyle attribute of mtable. In all other cases, they are inherited from the node’s parent.

The displaystyle affects the amount of vertical space used to lay out a formula: when true, the more spacious layout of displayed equations is used, whereas when false a more compact layout of inline formula is used. This primarily affects the interpretation of the largeop and movablelimits attributes of the mo element. However, more sophisticated renderers are free to use this attribute to render more or less compactly.

The main effect of scriptlevel is to control the font size. Typically, the higher the scriptlevel, the smaller the font size. (Non-visual renderers can respond to the font size in an analogous way for their medium.) Whenever the scriptlevel is changed, whether automatically or explicitly, the current font size is multiplied by the value of scriptsize multiplier to the power of the change in scriptlevel. However, changes to the font size due to scriptlevel changes should never reduce the size below scriptminsize to prevent scripts becoming unreadably small. The default scriptsize multiplier is approximately the square root of 1/2 whereas scriptminsize defaults to 8 points; these values may be changed on mstyle; see Section 3.3.4. Note that the scriptlevel attribute of mstyle allows arbitrary values of scriptlevel to be obtained, including negative values which result in increased font sizes.

The changes to the font size due to scriptlevel should be viewed as being imposed from ‘outside’ the node. This means that the effect of scriptlevel is applied before an explicit mathsize (see
Section 3.2.2) on a token child of \mfrac. Thus, the \mathsize effectively overrides the effect of scriptlevel. However, that change to scriptlevel changes the current font size, which affects the meaning of an "em" length (see Section 2.1.5.2) and so the scriptlevel still may have an effect in such cases. Note also that since \mathsize is not constrained by scriptminsize, such direct changes to font size can result in scripts smaller than scriptminsize.

Note that direct changes to current font size, whether by CSS or by the \mathsize attribute (See Section 3.2.2), have no effect on the value of scriptlevel.

\TeX’s \textstyle, \scriptstyle, and \scriptscriptstyle correspond to displaystyle and scriptlevel as "true" and "0", "false" and "0", "false" and "1", and "false" and "2", respectively. Thus, \textit{math}'s display="block" corresponds to \textstyle, while display="inline" corresponds to \textstyle.

3.1.7 Linebreaking of Expressions

3.1.7.1 Control of Linebreaks

MathML provides support for both automatic and manual (forced) linebreaking of expressions to break excessively long expressions into several lines. All such linebreaks take place within \mrow (including inferred \mrow; see Section 3.1.3.1) or \mfenced. The breaks typically take place at \mo elements and also, for backwards compatibility, at \mspace. Renderers may also choose to place automatic linebreaks at other points such as between adjacent \mi elements or even within a token element such as a very long \mn element. MathML does not provide a means to specify such linebreaks, but if a render chooses to linebreak at such a point, it should indent the following line according to the indentation attributes that are in effect at that point.

Automatic linebreaking occurs when the containing \math element has overflow="linebreak" and the display engine determines that there is not enough space available to display the entire formula. The available width must therefore be known to the renderer. Like font properties, one is assumed to be inherited from the environment in which the MathML element lives. If no width can be determined, an infinite width should be assumed. Inside of a \mtable, each column has some width. This width may be specified as an attribute or determined by the contents. This width should be used as the line wrapping width for linebreaking, and each entry in an \mtable is linewrapped as needed.

Forced linebreaks are specified by using linebreak="newline" on a \mo or \mspace element. Both automatic and manual linebreaking can occur within the same formula.

Automatic linebreaking of subexpressions of \mfrac, \msqrt, \mroot and \menclose and the various script elements is not required. Renderers are free to ignore forced breaks within those elements if they choose.

Attributes on \mo and possibly on \mspace elements control linebreaking and indentation of the following line. The aspects of linebreaking that can be controlled are:

- Where — attributes determine the desirability of a linebreak at a specific operator or space, in particular whether a break is required or inhibited. These can only be set on \mo and \mspace elements. (See Section 3.2.5.2.)

- Operator Display/Position — when a linebreak occurs, determines whether the operator will appear at the end of the line, at the beginning of the next line, or in both positions; and how much vertical space should be added after the linebreak. These attributes can be set on \mo elements or inherited from \mstyle or \math elements. (See Section 3.2.5.2.)

- Indentation — determines the indentation of the line following a linebreak, including indenting so that the next line aligns with some point in a previous line. These attributes can be set on \mo elements or inherited from \mstyle or \math elements. (See Section 3.2.5.2.)
When a math element appears in an inline context, it may obey whatever paragraph flow rules are employed by the document’s text rendering engine. Such rules are necessarily outside of the scope of this specification. Alternatively, it may use the value of the math element’s overflow attribute. (See Section 2.2.1.)

3.1.7.2 Automatic Linebreaking Algorithm (Informative)

One method of linebreaking that works reasonably well is sometimes referred to as a "best-fit" algorithm. It works by computing a "penalty" for each potential break point on a line. The break point with the smallest penalty is chosen and the algorithm then works on the next line. Three useful factors in a penalty calculation are:

1. How much of the line width (after subtracting of the indent) is unused? The more unused, the higher the penalty.
2. How deeply nested is the breakpoint in the expression tree? The expression tree’s depth is roughly similar to the nesting depth of mrows. The more deeply nested the break point, the higher the penalty.
3. Does a linebreak here make layout of the next line difficult? If the next line is not the last line and if the indenting style uses information about the linebreak point to determine how much to indent, then the amount of room left for linebreaking on the next line must be considered; i.e., linebreaks that leave very little room to draw the next line result in a higher penalty.
4. Whether "linebreak" has been specified: "nobreak" effectively sets the penalty to infinity, "badbreak" increases the penalty "goodbreak" decreases the penalty, and "newline" effectively sets the penalty to 0.

This algorithm takes time proportional to the number of token elements times the number of lines.

3.1.7.3 Linebreaking Algorithm for Inline Expressions (Informative)

A common method for breaking inline expressions that are too long for the space remaining on the current line is to pick an appropriate break point for the expression and place the expression up to that point on the current line and place the remainder of the expression on the following line. This can be done by:

1. Querying the text processing engine for the minimum and maximum amount of space available on the current line.
2. Using a variation of the automatic linebreaking algorithm given above, and/or using hints provided by linebreak attributes on m or mspace elements, to choose a line break. The goal is that the first part of the formula fits "comfortably" on the current line while breaking at a point that results in keeping related parts of an expression on the same line.
3. The remainder of the formula begins on the next line, positioned both vertically and horizontally according to the paragraph flow; MathML’s indentation attributes are ignored in this algorithm.
4. If the remainder does not fit on a line, steps 1 - 3 are repeated for the second and subsequent lines. Unlike the for the first line, some part of the expression must be placed these lines so that the algorithm terminates.

3.1.8 Warning about fine-tuning of presentation

Some use-cases require precise control of the math layout and presentation. Several MathML elements and attributes expressly support such fine-tuning of the rendering. However, MathML rendering agents exhibit wide variability in their presentation of the the same MathML expression due to difference
in platforms, font availability, and requirements particular to the agent itself (see Section 3.1). The overuse of explicit rendering control may yield a 'perfect' layout on one platform, but give much worse presentation on others. The following sections clarify the kinds of problems that can occur.

### 3.1.8.1 Warning: non-portability of ‘tweaking’

For particular expressions, authors may be tempted to use the `mpadded`, `mspace`, `mphantom`, and `mtext` elements to improve ('tweak') the spacing generated by a specific renderer.

Without explicit spacing rules, various MathML renders may use different spacing algorithms. Consequently, different MathML renderers may position symbols in different locations relative to each other. Say that renderer B, for example, provides improved spacing for a particular expression over renderer A. Authors are strongly warned that ‘tweaking’ the layout for renderer A may produce very poor results in renderer B, very likely worse than without any explicit adjustment at all.

Even when a specific choice of renderer can be assumed, its spacing rules may be improved in successive versions, so that the effect of tweaking in a given MathML document may grow worse with time. Also, when style sheet mechanisms are extended to MathML, even one version of a renderer may use different spacing rules for users with different style sheets.

Therefore, it is suggested that MathML markup never use `mpadded` or `mspace` elements to tweak the rendering of specific expressions, unless the MathML is generated solely to be viewed using one specific version of one MathML renderer, using one specific style sheet (if style sheets are available in that renderer).

In cases where the temptation to improve spacing proves too strong, careful use of `mpadded`, `mphantom`, or the alignment elements (Section 3.5.5) may give more portable results than the direct insertion of extra space using `mspace` or `mtext`. Advice given to the implementers of MathML renderers might be still more productive, in the long run.

### 3.1.8.2 Warning: spacing should not be used to convey meaning

MathML elements that permit ‘negative spacing’, namely `mspace`, `mpadded`, and `mo`, could in theory be used to simulate new notations or ‘overstruck’ characters by the visual overlap of the renderings of more than one MathML sub-expression.

This practice is strongly discouraged in all situations, for the following reasons:

- it will give different results in different MathML renderers (so the warning about ‘tweaking’ applies), especially if attempts are made to render glyphs outside the bounding box of the MathML expression;
- it is likely to appear much worse than a more standard construct supported by good renderers;
- such expressions are almost certain to be uninterpretable by audio renderers, computer algebra systems, text searches for standard symbols, or other processors of MathML input.

More generally, any construct that uses spacing to convey mathematical meaning, rather than simply as an aid to viewing expression structure, is discouraged. That is, the constructs that are discouraged are those that would be interpreted differently by a human viewer of rendered MathML if all explicit spacing was removed.

Consider using the `mglyph` element for cases such as this. If such spacing constructs are used in spite of this warning, they should be enclosed in a `semantics` element that also provides an additional MathML expression that can be interpreted in a standard way. See Section 5.1 for further discussion.
The above warning also applies to most uses of rendering attributes to alter the meaning conveyed by an expression, with the exception of attributes on \texttt{mi} (such as \texttt{mathvariant}) used to distinguish one variable from another.

### 3.1.9 Summary of Presentation Elements

#### 3.1.9.1 Token Elements

- \texttt{mi} identifier
- \texttt{mn} number
- \texttt{mo} operator, fence, or separator
- \texttt{mtext} text
- \texttt{mspace} space
- \texttt{ms} string literal

Additionally, the \texttt{mglyph} element may be used within Token elements to represent non-standard symbols as images.

#### 3.1.9.2 General Layout Schemata

- \texttt{mrow} group any number of sub-expressions horizontally
- \texttt{mfrac} form a fraction from two sub-expressions
- \texttt{msqrt} form a square root (radical without an index)
- \texttt{mroot} form a radical with specified index
- \texttt{mstyle} style change
- \texttt{merror} enclose a syntax error message from a preprocessor
- \texttt{mpadded} adjust space around content
- \texttt{mphantom} make content invisible but preserve its size
- \texttt{mfenced} surround content with a pair of fences
- \texttt{menclose} enclose content with a stretching symbol such as a long division sign.

#### 3.1.9.3 Script and Limit Schemata

- \texttt{msub} attach a subscript to a base
- \texttt{msup} attach a superscript to a base
- \texttt{msubsup} attach a subscript-superscript pair to a base
- \texttt{munder} attach an underscript to a base
- \texttt{mover} attach an overscript to a base
- \texttt{munderover} attach an underscript-overscript pair to a base
- \texttt{mmultiscripts} attach prescripts and tensor indices to a base.

#### 3.1.9.4 Tables and Matrices

- \texttt{mtable} table or matrix
- \texttt{mlabeledtr} row in a table or matrix with a label or equation number
- \texttt{mtr} row in a table or matrix
- \texttt{mtd} one entry in a table or matrix
- \texttt{maligngroup} and \texttt{malignmark} alignment markers
3.1.9.5 Elementary Math Layout

- **mstack**: columns of aligned characters
- **mlongdiv**: similar to msgroup, with the addition of a divisor and result
- **msgroup**: a group of rows in an mstack that are shifted by similar amounts
- **msrow**: a row in an mstack
- **mscarries**: row in an mstack that whose contents represent carries or borrows
- **mscarry**: one entry in an mscarries
- **msline**: horizontal line inside of mstack

3.1.9.6 Enlivening Expressions

- **maction**: bind actions to a sub-expression

3.1.10 Mathematics style attributes common to presentation elements

In addition to the attributes listed in Section 2.1.6, all MathML presentation elements accept the following two attributes:

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>mathcolor</td>
<td>color</td>
<td>inherited</td>
</tr>
<tr>
<td>mathbackground</td>
<td>color</td>
<td>&quot;transparent&quot;</td>
</tr>
</tbody>
</table>

These style attributes are primarily intended for visual media. They are not expected to affect the intended semantics of displayed expressions, but are for use in highlighting or drawing attention to the affected subexpressions. For example, a red "x" is not assumed to be semantically different than a black "x", in contrast to variables with different mathvariant (See Section 3.2.2).

Since MathML expressions are often embedded in a textual data format such as HTML, the MathML renderer should inherit the foreground color used in the context in which the MathML appears. Note, however, that MathML doesn’t specify the mechanism by which style information is inherited from the rendering environment. See Section 3.2.2 for more details.

Note that the suggested MathML visual rendering rules do not define the precise extent of the region whose background is affected by the mathbackground attribute, except that, when the content does not have negative dimensions and its drawing region is not overlapped by other drawing due to surrounding negative spacing, this region should lie behind all the drawing done to render the content, but should not lie behind any of the drawing done to render surrounding expressions. The effect of overlap of drawing regions caused by negative spacing on the extent of the region affected by the mathbackground attribute is not defined by these rules.

3.2 Token Elements

Token elements in presentation markup are broadly intended to represent the smallest units of mathematical notation which carry meaning. Tokens are roughly analogous to words in text. However, because of the precise, symbolic nature of mathematical notation, the various categories and properties of
3.2. Token Elements

Token elements figure prominently in MathML markup. By contrast, in textual data, individual words rarely need to be marked up or styled specially.

Frequently, tokens consist of a single character denoting a mathematical symbol. Other cases, e.g. function names, involve multi-character tokens. Further, because traditional mathematical notation makes wide use of symbols distinguished by their typographical properties (e.g. a Fraktur 'g' for a Lie algebra, or a bold 'x' for a vector), care must be taken to insure that styling mechanisms respect typographical properties which carry meaning. Consequently, characters, tokens, and typographical properties of symbols are closely related to one another in MathML.

Token elements represent identifiers (mi), numbers (mn), operators (mo), text (mtext), strings (ms) and spacing (mspace). The mglyph element may be used within token elements to represent non-standard symbols by images. Preceding detailed discussion of the individual elements, the next two subsections discuss the allowable content of token elements and the attributes common to them.

3.2.1 Token Element Content Characters, <mglyph/>

Character data in MathML markup is only allowed to occur as part of the content of token elements. Whitespace between elements is ignored. With the exception of the empty mspace element, token elements can contain any sequence of zero or more Unicode characters, or mglyph or malignmark elements. The mglyph element is used to represent non-standard characters or symbols by images; the malignmark element establishes an alignment point for use within table constructs, and is otherwise invisible (See Section 3.5.5).

Characters can be either represented directly as Unicode character data, or indirectly via numeric or character entity references. See Chapter 7 for a discussion of the advantages and disadvantages of numeric character references versus entity references, and [Entities] for a full list of the entity names available. Also, see Section 7.7 for a discussion of the appropriate character content to choose for certain applications.

Token elements (other than mspace) should be rendered as their content, if any, (i.e. in the visual case, as a closely-spaced horizontal row of standard glyphs for the characters or images for the mglyphs in their content). An mspace element is rendered as a blank space of a width determined by its attributes. Rendering algorithms should also take into account the mathematics style attributes as described below, and modify surrounding spacing by rules or attributes specific to each type of token element. The directional characteristics of the content must also be respected (see Section 3.1.5.2).

3.2.1.1 Alphanumeric symbol characters

A large class of mathematical symbols are single letter identifiers typically used as variable names in formulas. Different font variants of a letter are treated as separate symbols. For example, a Fraktur 'g' might denote a Lie algebra, while a Roman 'g' denotes the corresponding Lie group. These letter-like symbols are traditionally typeset differently than the same characters appearing in text, using different spacing and ligature conventions. These characters must also be treated specially by style mechanisms, since arbitrary style transformations can change meaning in an expression.

For these reasons, Unicode contains more than nine hundred Math Alphanumeric Symbol characters corresponding to letter-like symbols. These characters are in the Secondary Multilingual Plane (SMP). See [Entities] for more information. As valid Unicode data, these characters are permitted in MathML and, as tools and fonts for them become widely available, we anticipate they will be the predominant way of denoting letter-like symbols.

MathML also provides an alternative encoding for these characters using only Basic Multilingual Plane (BMP) characters together with markup. MathML defines a correspondence between token elements
with certain combinations of BMP character data and the \texttt{mathvariant} attribute and tokens containing SMP Math Alphanumeric Symbol characters. Processing applications that accept SMP characters are required to treat the corresponding BMP and attribute combinations identically. This is particularly important for applications that support searching and/or equality testing.

The \texttt{mathvariant} attribute is described in more detail in Section 3.2.2, and a complete technical description of the corresponding characters is given in Section 7.5.

### 3.2.1.2 Using images to represent symbols \texttt{<mglyph/>}

**Description**

The \texttt{mglyph} element provides a mechanism for displaying images to represent non-standard symbols. It may be used within the content of the token elements \texttt{mi}, \texttt{mn}, \texttt{mo}, \texttt{mtext} or \texttt{ms} where existing Unicode characters are not adequate.

Unicode defines a large number of characters used in mathematics and, in most cases, glyphs representing these characters are widely available in a variety of fonts. Although these characters should meet almost all users needs, MathML recognizes that mathematics is not static and that new characters and symbols are added when convenient. Characters that become well accepted will likely be eventually incorporated by the Unicode Consortium or other standards bodies, but that is often a lengthy process.

Note that the glyph’s \texttt{src} attribute uniquely identifies the \texttt{mglyph}; two \texttt{mglyphs} with the same values for \texttt{src} should be considered identical by applications that must determine whether two characters/glyphs are identical.

**Attributes**

The \texttt{mglyph} element accepts the attributes listed in Section 3.1.10, but note that \texttt{mathcolor} has no effect. The background color, \texttt{mathbackground}, should show through if the specified image has transparency.

\texttt{mglyph} also accepts the additional attributes listed here.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{src}</td>
<td>URI</td>
<td>required</td>
</tr>
<tr>
<td></td>
<td>Specifies the location of the image resource; it may be a URI relative to the base-URI of the source of the MathML, if any.</td>
<td></td>
</tr>
<tr>
<td>\texttt{width}</td>
<td>length</td>
<td>from image</td>
</tr>
<tr>
<td></td>
<td>Specifies the desired width of the glyph; see height.</td>
<td></td>
</tr>
<tr>
<td>\texttt{height}</td>
<td>length</td>
<td>from image</td>
</tr>
<tr>
<td></td>
<td>Specifies the desired height of the glyph. If only one of width and height are given, the image should be scaled to preserve the aspect ratio; if neither are given, the image should be displayed at its natural size.</td>
<td></td>
</tr>
<tr>
<td>\texttt{valign}</td>
<td>length</td>
<td>0ex</td>
</tr>
<tr>
<td></td>
<td>Specifies the baseline alignment point of the image with respect to the current baseline. A positive value shifts the bottom of the image above the current baseline while a negative value lowers it. A value of 0 (the default) means that the baseline of the image is at the bottom of the image.</td>
<td></td>
</tr>
<tr>
<td>\texttt{alt}</td>
<td>string</td>
<td>required</td>
</tr>
<tr>
<td></td>
<td>Provides an alternate name for the glyph. If the specified image can’t be found or displayed, the renderer may use this name in a warning message or some unknown glyph notation. The name might also be used by an audio renderer or symbol processing system and should be chosen to be descriptive.</td>
<td></td>
</tr>
</tbody>
</table>
Note that the src and alt attributes are required for correct usage in MathML 3, however this is not enforced by the schema due to the deprecated usage described below.

Example
The following example illustrates how a researcher might use the mglyph construct with a set of images to work with braid group notation.

```xml
<mrow>
  <mi><mglyph src="my-braid-23" alt="2 3 braid"/></mi>
  <mo>+</mo>
  <mi><mglyph src="my-braid-132" alt="1 3 2 braid"/></mi>
  <mo>=</mo>
  <mi><mglyph src="my-braid-13" alt="1 3 braid"/></mi>
</mrow>
```

This might render as:

```
\frac{\gamma}{\gamma} + \frac{\gamma}{\gamma} = \frac{\gamma}{\gamma}
```

Deprecated Attributes
Originally, mglyph was designed to provide access to non-standard fonts. Since this functionality was seldom implemented, nor were downloadable web fonts widely available, this use of mglyph has been deprecated. For reference, the following attributes were previously defined:

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
</tr>
</thead>
<tbody>
<tr>
<td>fontfamily</td>
<td>string</td>
</tr>
<tr>
<td>index</td>
<td>integer</td>
</tr>
</tbody>
</table>

Specified a position of the desired glyph within the font named by the fontfamily attribute (see Section 3.2.2.1).

In MathML 1 and 2, both were required attributes; they are now optional and should be ignored unless the src attribute is missing.

Additionally, in MathML 2, mglyph accepted the attributes described in Section 3.2.2 (mathvariant and mathsize, along with the attributes deprecated there); to make clear that mglyph is not a token element, and since these attributes have no effect in any case, these attributes have been deprecated.

3.2.2 Mathematics style attributes common to token elements
In addition to the attributes defined for all presentation elements (Section 3.1.10), MathML includes two mathematics style attributes as well as a directionality attribute valid on all presentation token elements, as well as the math and mstyle elements; dir is also valid on mrow elements. The attributes are:
Chapter 3. Presentation Markup

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>mathvariant</td>
<td>&quot;normal&quot;</td>
<td>&quot;bold&quot;</td>
</tr>
<tr>
<td></td>
<td>normal (except on &lt;mi&gt;)</td>
<td></td>
</tr>
</tbody>
</table>

Specifies the logical class of the token. Note that this class is more than styling, it typically conveys semantic intent; see the discussion below.

<table>
<thead>
<tr>
<th>mathsize</th>
<th>&quot;small&quot;</th>
<th>&quot;normal&quot;</th>
<th>&quot;big&quot;</th>
<th>length</th>
<th>inherited</th>
</tr>
</thead>
</table>

Specifies the size to display the token content. The values "small" and "big" choose a size smaller or larger than the current font size, but leave the exact proportions unspecified; "normal" is allowed for completeness, but since it is equivalent to "100%" or "1em", it has no effect.

<table>
<thead>
<tr>
<th>dir</th>
<th>&quot;ltr&quot;</th>
<th>&quot;rtl&quot;</th>
<th>inherited</th>
</tr>
</thead>
</table>

specifies the initial directionality for text within the token: ltr (Left To Right) or rtl (Right To Left). This attribute should only be needed in rare cases involving weak or neutral characters; see Section 3.1.5.1 for further discussion. It has no effect on mspace.

The mathvariant attribute defines logical classes of token elements. Each class provides a collection of typographically-related symbolic tokens. Each token has a specific meaning within a given mathematical expression and, therefore, needs to be visually distinguished and protected from inadvertent document-wide style changes which might change its meaning. Each token is identified by the combination of the mathvariant attribute value and the character data in the token element.

When MathML rendering takes place in an environment where CSS is available, the mathematics style attributes can be viewed as predefined selectors for CSS style rules. See Section 6.5 for discussion of the interaction of MathML and CSS. Also, see [MathMLforCSS] for discussion of rendering MathML by CSS and a sample CSS style sheet. When CSS is not available, it is up to the internal style mechanism of the rendering application to visually distinguish the different logical classes. Most MathML renderers will probably want to rely on some degree to additional, internal style processing algorithms. In particular, the mathvariant attribute does not follow the CSS inheritance model; the default value is "normal" (non-slanted) for all tokens except for mi with single-character content. See Section 3.2.3 for details.

Renderers have complete freedom in mapping mathematics style attributes to specific rendering properties. However, in practice, the mathematics style attribute names and values suggest obvious typographical properties, and renderers should attempt to respect these natural interpretations as far as possible. For example, it is reasonable to render a token with the mathvariant attribute set to "sans-serif" in Helvetica or Arial. However, rendering the token in a Times Roman font could be seriously misleading and should be avoided.

In principle, any mathvariant value may be used with any character data to define a specific symbolic token. In practice, only certain combinations of character data and mathvariant values will be visually distinguished by a given renderer. For example, there is no clear-cut rendering for a "fraktur alpha" or a "bold italic Kanji" character, and the mathvariant values "initial", "tailed", "looped", and "stretched" are appropriate only for Arabic characters.

Certain combinations of character data and mathvariant values are equivalent to assigned Unicode code points that encode mathematical alphanumeric symbols. These Unicode code points are the ones in the Arabic Mathematical Alphabetic Symbols block U+1EE00 to U+1EEFF, Mathematical Alphanumeric Symbols block U+1D400 to U+1D7FF, listed in the Unicode standard, and the ones in the Letterlike Symbols range U+2100 to U+214F that represent "holes" in the alphabets in the SMP, listed in
Section 7.5. These characters are described in detail in section 2.2 of UTR #25. The description of each such character in the Unicode standard provides an unstyled character to which it would be equivalent except for a font change that corresponds to a mathvariant value. A token element that uses the unstyled character in combination with the corresponding mathvariant value is equivalent to a token element that uses the mathematical alphanumeric symbol character without the mathvariant attribute. Note that the appearance of a mathematical alphanumeric symbol character should not be altered by surrounding mathvariant or other style declarations.

Renderers should support those combinations of character data and mathvariant values that correspond to Unicode characters, and that they can visually distinguish using available font characters. Renderers may ignore or support those combinations of character data and mathvariant values that do not correspond to an assigned Unicode code point, and authors should recognize that support for mathematical symbols that do not correspond to assigned Unicode code points may vary widely from one renderer to another.

Since MathML expressions are often embedded in a textual data format such as XHTML, the surrounding text and the MathML must share rendering attributes such as font size, so that the renderings will be compatible in style. For this reason, most attribute values affecting text rendering are inherited from the rendering environment, as shown in the ‘default’ column in the table above. (In cases where the surrounding text and the MathML are being rendered by separate software, e.g. a browser and a plugin, it is also important for the rendering environment to provide the MathML renderer with additional information, such as the baseline position of surrounding text, which is not specified by any MathML attributes.) Note, however, that MathML doesn’t specify the mechanism by which style information is inherited from the rendering environment.

If the requested mathsize of the current font is not available, the renderer should approximate it in the manner likely to lead to the most intelligible, highest quality rendering. Note that many MathML elements automatically change the font size in some of their children; see the discussion in Section 3.1.6.

3.2.2.1 Deprecated style attributes on token elements

The MathML 1.01 style attributes listed below are deprecated in MathML 2 and 3. These attributes were aligned to CSS but, in rendering environments that support CSS, it is preferable to use CSS directly to control the rendering properties corresponding to these attributes, rather than the attributes themselves. However, as explained above, direct manipulation of these rendering properties by whatever means should usually be avoided. As a general rule, whenever there is a conflict between these deprecated attributes and the corresponding attributes (Section 3.2.2), the former attributes should be ignored.

The deprecated attributes are:
3.2.2.2  Embedding HTML in MathML

MathML can be combined with other formats as described in Section 6.4. The recommendation is to embed other formats in MathML by extending the MathML schema to allow additional elements to be children of the mtext element or other leaf elements as appropriate to the role they serve in the expression (see Section 3.2.6.4). The directionality, font size, and other font attributes should inherit from those that would be used for characters of the containing leaf element (see Section 3.2.2).

Here is an example of embedding SVG inside of mtext in an HTML context:

```html
<mtableno> .... </mtableno>
</mtr>
<mtr>
    <mtd>
        <mtext><input type="text" placeholder="what shape is this?"/></mtext>
    </mtd>
</mtr>
```

```svg
<svg xmlns="http://www.w3.org/2000/svg"
     width="4cm" height="4cm" viewBox="0 0 400 400">
    <rect x="1" y="1" width="398" height="398"
         style="fill:none; stroke:blue"/>
    <path d="M 100 100 L 300 100 L 200 300 z"
         style="fill:red; stroke:blue; stroke-width:3"/>
</svg>
```

```/mtd>
</mtr>
</mtableno>
```
3.2.3 Identifier <mi>

3.2.3.1 Description

An mi element represents a symbolic name or arbitrary text that should be rendered as an identifier. Identifiers can include variables, function names, and symbolic constants. A typical graphical renderer would render an mi element as its content (See Section 3.2.1), with no extra spacing around it (except spacing associated with neighboring elements).

Not all ‘mathematical identifiers’ are represented by mi elements — for example, subscripted or primed variables should be represented using msub or msup respectively. Conversely, arbitrary text playing the role of a ‘term’ (such as an ellipsis in a summed series) can be represented using an mi element, as shown in an example in Section 3.2.6.4.

It should be stressed that mi is a presentation element, and as such, it only indicates that its content should be rendered as an identifier. In the majority of cases, the contents of an mi will actually represent a mathematical identifier such as a variable or function name. However, as the preceding paragraph indicates, the correspondence between notations that should render as identifiers and notations that are actually intended to represent mathematical identifiers is not perfect. For an element whose semantics is guaranteed to be that of an identifier, see the description of ci in Chapter 4.

3.2.3.2 Attributes

mi elements accept the attributes listed in Section 3.2.2, but in one case with a different default value:

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>mathvariant</td>
<td>&quot;normal&quot;</td>
<td>&quot;bold&quot;</td>
</tr>
</tbody>
</table>

Specifies the logical class of the token. The default is "normal" (non-slanted) unless the content is a single character, in which case it would be "italic".

Note that the deprecated fontstyle attribute defaults in the same way as mathvariant, depending on the content.

Note that for purposes of determining equivalences of Math Alphanumeric Symbol characters (See Section 7.5 and Section 3.2.1.1) the value of the mathvariant attribute should be resolved first, including the special defaulting behavior described above.

3.2.3.3 Examples

<mi>x</mi>
<mi>D</mi>
<mi>sin</mi>
<mi mathvariant='script'>L</mi>
<mi></mi>

An mi element with no content is allowed; <mi></mi> might, for example, be used by an ‘expression editor’ to represent a location in a MathML expression which requires a ‘term’ (according to conventional syntax for mathematics) but does not yet contain one.
Identifiers include function names such as ‘\( \text{sin} \)’. Expressions such as ‘\( \text{sin} \ x \)’ should be written using the character U+2061 (which also has the entity names \&ApplyFunction; and \&af;) as shown below; see also the discussion of invisible operators in Section 3.2.5.

\[
\begin{align*}
\langle mrow \\
\langle mi \rangle \ \text{sin} \langle /mi \rangle \\
\langle mo \rangle \ &\text{ApplyFunction;} \langle /mo \rangle \\
\langle mi \rangle \ x \langle /mi \rangle \\
\langle /mrow \rangle
\end{align*}
\]

Miscellaneous text that should be treated as a ‘term’ can also be represented by an \( \text{mi} \) element, as in:

\[
\begin{align*}
\langle mrow \\
\langle mn \rangle \ 1 \langle /mn \rangle \\
\langle mo \rangle \ + \langle /mo \rangle \\
\langle mi \rangle \ \&\text{hellip;} \langle /mi \rangle \\
\langle mo \rangle \ + \langle /mo \rangle \\
\langle mi \rangle \ n \langle /mi \rangle \\
\langle /mrow \rangle
\end{align*}
\]

When an \( \text{mi} \) is used in such exceptional situations, explicitly setting the \text{mathvariant} attribute may give better results than the default behavior of some renderers.

The names of symbolic constants should be represented as \( \text{mi} \) elements:

\[
\begin{align*}
\langle mi \rangle \ \&\pi; \langle /mi \rangle \\
\langle mi \rangle \ \&\text{ImaginaryI;} \langle /mi \rangle \\
\langle mi \rangle \ \&\text{ExponentialE;} \langle /mi \rangle
\end{align*}
\]

### 3.2.4 Number \( \langle mn \rangle \)

#### 3.2.4.1 Description

An \( \text{mn} \) element represents a ‘numeric literal’ or other data that should be rendered as a numeric literal. Generally speaking, a numeric literal is a sequence of digits, perhaps including a decimal point, representing an unsigned integer or real number. A typical graphical renderer would render an \( \text{mn} \) element as its content (See Section 3.2.1), with no extra spacing around them (except spacing from neighboring elements such as \( \text{mo} \)). \( \text{mn} \) elements are typically rendered in an unslanted font.

The mathematical concept of a ‘number’ can be quite subtle and involved, depending on the context. As a consequence, not all mathematical numbers should be represented using \( \text{mn} \); examples of mathematical numbers that should be represented differently are shown below, and include complex numbers, ratios of numbers shown as fractions, and names of numeric constants.

Conversely, since \( \text{mn} \) is a presentation element, there are a few situations where it may be desirable to include arbitrary text in the content of an \( \text{mn} \) that should merely render as a numeric literal, even though that content may not be unambiguously interpretable as a number according to any particular standard encoding of numbers as character sequences. As a general rule, however, the \( \text{mn} \) element should be reserved for situations where its content is actually intended to represent a numeric quantity in some fashion. For an element whose semantics are guaranteed to be that of a particular kind of mathematical number, see the description of \( \text{cn} \) in Chapter 4.

#### 3.2.4.2 Attributes

\( \text{mn} \) elements accept the attributes listed in Section 3.2.2.
3.2.4.3 Examples

<mn> 2 </mn>
<mn> 0.123 </mn>
<mn> 1,000,000 </mn>
<mn> 2.1e10 </mn>
<mn> 0xFFEF </mn>
<mn> MCMLXIX </mn>
<mn> twenty one </mn>

3.2.4.4 Numbers that should not be written using <mn> alone

Many mathematical numbers should be represented using presentation elements other than mn alone; this includes complex numbers, negative numbers, ratios of numbers shown as fractions, and names of numeric constants. Examples of MathML representations of such numbers include:

<mrow>
  <mn> 2 </mn>
  <mo> + </mo>
  <mrow>
    <mn> 3 </mn>
    <mo> &InvisibleTimes; </mo>
    <mi> &ImaginaryI; </mi>
  </mrow>
</mrow>

<mfrac> <mn> 1 </mn> <mn> 2 </mn> </mfrac>

<mrow>
  <mo>-</mo>
  <mn> 2 </mn>
</mrow>

<mi> &pi; </mi>
<mi> &ExponentialE; </mi>

3.2.5 Operator, Fence, Separator or Accent <mo>

3.2.5.1 Description

An mo element represents an operator or anything that should be rendered as an operator. In general, the notational conventions for mathematical operators are quite complicated, and therefore MathML provides a relatively sophisticated mechanism for specifying the rendering behavior of an mo element. As a consequence, in MathML the list of things that should ‘render as an operator’ includes a number of notations that are not mathematical operators in the ordinary sense. Besides ordinary operators with infix, prefix, or postfix forms, these include fence characters such as braces, parentheses, and ‘absolute value’ bars; separators such as comma and semicolon; and mathematical accents such as a bar or tilde over a symbol. We will use the term "operator" in this chapter to refer to operators in this broad sense.

Typical graphical renderers show all mo elements as the content (See Section 3.2.1), with additional spacing around the element determined by its attributes and further described below. Renderers without access to complete fonts for the MathML character set may choose to render an mo element as not precisely the characters in its content in some cases. For example, <mo> &le; </mo> might be rendered as <= to a terminal. However, as a general rule, renderers should attempt to render the content of an mo element as literally as possible. That is, <mo> &le; </mo> and <mo> &lt;= </mo> should render
differently. The first one should render as a single character representing a less-than-or-equal-to sign, and the second one as the two-character sequence `<=`.

All operators, in the general sense used here, are subject to essentially the same rendering attributes and rules. Subtle distinctions in the rendering of these classes of symbols, when they exist, are supported using the Boolean attributes `fence`, `separator` and `accent`, which can be used to distinguish these cases.

A key feature of the `mo` element is that its default attribute values are set on a case-by-case basis from an ‘operator dictionary’ as explained below. In particular, default values for `fence`, `separator` and `accent` can usually be found in the operator dictionary and therefore need not be specified on each `mo` element.

Note that some mathematical operators are represented not by `mo` elements alone, but by `mo` elements ‘embellished’ with (for example) surrounding superscripts; this is further described below. Conversely, as presentation elements, `mo` elements can contain arbitrary text, even when that text has no standard interpretation as an operator; for an example, see the discussion ‘Mixing text and mathematics’ in Section 3.2.6. See also Chapter 4 for definitions of MathML content elements that are guaranteed to have the semantics of specific mathematical operators.

Note also that linebreaking, as discussed in Section 3.1.7, usually takes place at operators (either before or after, depending on local conventions). Thus, `mo` accepts attributes to encode the desirability of breaking at a particular operator, as well as attributes describing the treatment of the operator and indentation in case the a linebreak is made at that operator.

3.2.5.2 Attributes

`mo` elements accept the attributes listed in Section 3.2.2 and the additional attributes listed here. Since the display of operators is so critical in mathematics, the `mo` element accepts a large number of attributes; these are described in the next three subsections.

Most attributes get their default values from an enclosing `mstyle` element, `math` element, from the containing document, or from the Section 3.2.5.7. When a value that is listed as ‘inherited’ is not explicitly given on an `mo`, `mstyle` element, `math` element, or found in the operator dictionary for a given `mo` element, the default value shown in parentheses is used.
3.2. Token Elements

Dictionary-based attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>form</td>
<td>&quot;prefix&quot;</td>
<td>&quot;infix&quot;</td>
<td>&quot;postfix&quot;</td>
</tr>
<tr>
<td>fence</td>
<td>&quot;true&quot;</td>
<td>&quot;false&quot;</td>
<td></td>
</tr>
<tr>
<td>separator</td>
<td>&quot;true&quot;</td>
<td>&quot;false&quot;</td>
<td></td>
</tr>
<tr>
<td>lspace</td>
<td>length</td>
<td></td>
<td>set by dictionary (thickmathspace)</td>
</tr>
<tr>
<td>rspace</td>
<td>length</td>
<td></td>
<td>set by dictionary (thickmathspace)</td>
</tr>
<tr>
<td>stretchy</td>
<td>&quot;true&quot;</td>
<td>&quot;false&quot;</td>
<td></td>
</tr>
<tr>
<td>symmetric</td>
<td>&quot;true&quot;</td>
<td>&quot;false&quot;</td>
<td></td>
</tr>
<tr>
<td>maxsize</td>
<td>length</td>
<td>&quot;infinity&quot;</td>
<td></td>
</tr>
<tr>
<td>minsize</td>
<td>length</td>
<td></td>
<td>set by dictionary (100%)</td>
</tr>
<tr>
<td>largeop</td>
<td>&quot;true&quot;</td>
<td>&quot;false&quot;</td>
<td></td>
</tr>
<tr>
<td>movablelimits</td>
<td>&quot;true&quot;</td>
<td>&quot;false&quot;</td>
<td></td>
</tr>
<tr>
<td>accent</td>
<td>&quot;true&quot;</td>
<td>&quot;false&quot;</td>
<td></td>
</tr>
</tbody>
</table>
**Linebreaking attributes**

The following attributes affect when a linebreak does or does not occur, and the appearance of the linebreak when it does occur.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>linebreak</td>
<td>&quot;auto&quot;</td>
<td>&quot;newline&quot;</td>
</tr>
</tbody>
</table>

Specifies the desirability of a linebreak occurring at this operator: the default "auto" indicates the renderer should use its default linebreaking algorithm to determine whether to break; "newline" is used to force a linebreak; For automatic linebreaking, "nobreak" forbids a break; "goodbreak" suggests a good position; "badbreak" suggests a poor position.

| lineleading     | length | inherited (100%) |

Specifies the amount of vertical space to use after a linebreak. For tall lines, it is often clearer to use more leading at linebreaks. Rendering agents are free to choose an appropriate default.

| linebreakstyle  | "before" | "after" | "duplicate" | "infixlinebreakstyle" | set by dictionary (before) |

Specifies whether a linebreak occurs 'before' or 'after' the operator when a linebreaks occur on this operator; or whether the operator is duplicated. "before" causes the operator to appears at the beginning of the new line (but possibly indented); "after" causes it to appear at the end of the line before the break. "duplicate" places the operator at both positions. "infixlinebreakstyle" uses the value that has been specified for infix operators; This value (one of "before", "after" or "duplicate") can be specified by the application or bound by mstyle ("before" corresponds to the most common style of linebreaking).

| linebreakmultchar | string | inherited (&InvisibleTimes:) |

Specifies the character used to make an &InvisibleTimes; operator visible at a linebreak. For example, linebreakmultchar="&x7B;" would make the multiplication visible as a center dot.

Linebreak values on adjacent mo and mspace elements do not interact; linebreak="nobreak" on a mo does not, in itself, inhibit a break on a preceding or following (possibly nested) mo or mspace element and does not interact with the linebreakstyle attribute value of the preceding or following mo element. It does prevent breaks from occurring on either side of the mo element in all other situations.

**Indentation attributes**

The following attributes affect indentation of the lines making up a formula. Primarily these attributes control the positioning of new lines following a linebreak, whether automatic or manual. However, indentalignfirst and indentshiftfirst also control the positioning of single line formula without any linebreaks. When these attributes appear on mo or mspace they apply if a linebreak occurs at that element. When they appear on mstyle or math elements, they determine defaults for the style to be used for any linebreaks occurring within. Note that except for cases where heavily marked-up manual linebreaking is desired, many of these attributes are most useful when bound on an mstyle or math element.

Note that since the rendering context, such as the available width and current font, is not always available to the author of the MathML, a render may ignore the values of these attributes if they result in a line in which the remaining width is too small to usefully display the expression or if they result in a line in which the remaining width exceeds the available linewrapping width.
### 3.2. Token Elements

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>indentalign</td>
<td>&quot;left&quot;</td>
<td>inherited (auto)</td>
</tr>
<tr>
<td></td>
<td>&quot;center&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;right&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;auto&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;id&quot;</td>
<td></td>
</tr>
</tbody>
</table>

Specifies the positioning of lines when linebreaking takes place within an mrow; see below for discussion of the attribute values.

<table>
<thead>
<tr>
<th>indentshift</th>
<th>length</th>
<th>inherited (0)</th>
</tr>
</thead>
</table>

Specifies an additional indentation offset relative to the position determined by indentalign. When the value is a percentage value or number without unit, the value is relative to the horizontal space that a MathML renderer has available, this is the current target width as used for linebreaking as specified in Section 3.1.7.

<table>
<thead>
<tr>
<th>indenttarget</th>
<th>idref</th>
<th>inherited (none)</th>
</tr>
</thead>
</table>

Specifies the id of another element whose horizontal position determines the position of indented lines when indentalign="id". Note that the identified element may be outside of the current math element, allowing for inter-expression alignment, or may be within invisible content such as mphantom; it must appear before being referenced, however. This may lead to an id being unavailable to a given renderer or in a position that does not allow for alignment. In such cases, the indentalign should revert to "auto".

<table>
<thead>
<tr>
<th>indentalignfirst</th>
<th>&quot;left&quot;</th>
<th>inherited (indentalign)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;center&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;right&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;auto&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;id&quot;</td>
<td></td>
</tr>
</tbody>
</table>

Specifies the indentation style to use for the first line of a formula; the value "indentalign" (the default) means to indent the same way as used for the general line.

<table>
<thead>
<tr>
<th>indentshiftfirst</th>
<th>length</th>
<th>inherited (indentalign)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;indentshift&quot;</td>
<td></td>
</tr>
</tbody>
</table>

Specifies the offset to use for the first line of a formula; the value "indentshift" (the default) means to use the same offset as used for the general line. Percentage values and numbers without unit are interpreted as described for indentshift.

<table>
<thead>
<tr>
<th>indentalignlast</th>
<th>&quot;left&quot;</th>
<th>inherited (indentalign)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;center&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;right&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;auto&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;id&quot;</td>
<td></td>
</tr>
</tbody>
</table>

Specifies the indentation style to use for the last line when a linebreak occurs within a given mrow; the value "indentalign" (the default) means to indent the same way as used for the general line. When there are exactly two lines, the value of this attribute should be used for the second line in preference to indentalign.

<table>
<thead>
<tr>
<th>indentshiftlast</th>
<th>length</th>
<th>inherited (indentalign)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;indentshift&quot;</td>
<td></td>
</tr>
</tbody>
</table>

Specifies the offset to use for the last line when a linebreak occurs within a given mrow; the value "indentshift" (the default) means to indent the same way as used for the general line. When there are exactly two lines, the value of this attribute should be used for the second line in preference to indentshift. Percentage values and numbers without unit are interpreted as described for indentshift.

The legal values of indentalign are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>left</td>
<td>Align the left side of the next line to the left side of the line wrapping width</td>
</tr>
<tr>
<td>center</td>
<td>Align the center of the next line to the center of the line wrapping width</td>
</tr>
<tr>
<td>right</td>
<td>Align the right side of the next line to the right side of the line wrapping width</td>
</tr>
<tr>
<td>auto</td>
<td>(default) indent using the renderer’s default indenting style; this may be a fixed amount or one that varies with the depth of the element in the mrow nesting or some other similar method.</td>
</tr>
<tr>
<td>id</td>
<td>Align the left side of the next line to the left side of the element referenced by the idref (given by indenttarget); if no such element exists, use &quot;auto&quot; as the indentalign value</td>
</tr>
</tbody>
</table>

### 3.2.5.3 Examples with ordinary operators

<mo> + </mo>
3.2.5.4  Examples with fences and separators

Note that the \textit{mo} elements in these examples don’t need explicit fence or separator attributes, since these can be found using the operator dictionary as described below. Some of these examples could also be encoded using the \textit{mfenced} element described in Section 3.3.8.

\[(a+b)\]

\[
\begin{align*}
\text{a} & \text{ b } \\
\text{f} & (x, y)
\end{align*}
\]
3.2.5.5 Invisible operators

Certain operators that are ‘invisible’ in traditional mathematical notation should be represented using specific entity references within \texttt{mo} elements, rather than simply by nothing. The characters used for these ‘invisible operators’ are:

<table>
<thead>
<tr>
<th>Character</th>
<th>Entity name</th>
<th>Short name</th>
<th>Examples of use</th>
</tr>
</thead>
<tbody>
<tr>
<td>U+2061</td>
<td>⁡</td>
<td>⁡</td>
<td>f(x) sin x</td>
</tr>
<tr>
<td>U+2062</td>
<td>⁢</td>
<td>⁢</td>
<td>xy</td>
</tr>
<tr>
<td>U+2063</td>
<td>⁣</td>
<td>⁣</td>
<td>m_{12}</td>
</tr>
<tr>
<td>U+2064</td>
<td></td>
<td></td>
<td>2\frac{3}{4}</td>
</tr>
</tbody>
</table>

The MathML representations of the examples in the above table are:

```xml
<mo> ) </mo>
</mrow>

3.2.5.5 Invisible operators

Certain operators that are ‘invisible’ in traditional mathematical notation should be represented using specific entity references within \texttt{mo} elements, rather than simply by nothing. The characters used for these ‘invisible operators’ are:

<table>
<thead>
<tr>
<th>Character</th>
<th>Entity name</th>
<th>Short name</th>
<th>Examples of use</th>
</tr>
</thead>
<tbody>
<tr>
<td>U+2061</td>
<td>⁡</td>
<td>⁡</td>
<td>f(x) sin x</td>
</tr>
<tr>
<td>U+2062</td>
<td>⁢</td>
<td>⁢</td>
<td>xy</td>
</tr>
<tr>
<td>U+2063</td>
<td>⁣</td>
<td>⁣</td>
<td>m_{12}</td>
</tr>
<tr>
<td>U+2064</td>
<td></td>
<td></td>
<td>2\frac{3}{4}</td>
</tr>
</tbody>
</table>

The MathML representations of the examples in the above table are:

```xml
<mi> f </mi>
<mo> &ApplyFunction; </mo>
<mrow>
  <mo> ( </mo>
  <mi> x </mi>
  <mo> ) </mo>
</mrow>

<mi> sin </mi>
<mo> &ApplyFunction; </mo>
<mi> x </mi>

<mi> x </mi>
<mo> &InvisibleTimes; </mo>
<mi> y </mi>

<msub>
  <mi> m </mi>
  <mrow>
    <mn> 1 </mn>
    <mo> &InvisibleComma; </mo>
    <mn> 2 </mn>
  </mrow>
</msub>

<mn> 2 </mn>
<mo> &#x2064; </mo>
<mfrac>
  <mn> 3 </mn>
  <mn> 4 </mn>
</mfrac>
```
The reasons for using specific \texttt{mo} elements for invisible operators include:

- such operators should often have specific effects on visual rendering (particularly spacing and linebreaking rules) that are not the same as either the lack of any operator, or spacing represented by \texttt{mspace} or \texttt{mtext} elements;
- these operators should often have specific audio renderings different than that of the lack of any operator;
- automatic semantic interpretation of MathML presentation elements is made easier by the explicit specification of such operators.

For example, an audio renderer might render $f(x)$ (represented as in the above examples) by speaking ‘f of x’, but use the word ‘times’ in its rendering of $xy$. Although its rendering must still be different depending on the structure of neighboring elements (sometimes leaving out ‘of’ or ‘times’ entirely), its task is made much easier by the use of a different \texttt{mo} element for each invisible operator.

### 3.2.5.6 Names for other special operators

MathML also includes $\&\text{differentialD}$; \texttt{(U+2146)} for use in an \texttt{mo} element representing the differential operator symbol usually denoted by ‘d’. The reasons for explicitly using this special character are similar to those for using the special characters for invisible operators described in the preceding section.

### 3.2.5.7 Detailed rendering rules for \texttt{<mo>} elements

Typical visual rendering behaviors for \texttt{mo} elements are more complex than for the other MathML token elements, so the rules for rendering them are described in this separate subsection.

Note that, like all rendering rules in MathML, these rules are suggestions rather than requirements. Furthermore, no attempt is made to specify the rendering completely; rather, enough information is given to make the intended effect of the various rendering attributes as clear as possible.

**The operator dictionary**

Many mathematical symbols, such as an integral sign, a plus sign, or a parenthesis, have a well-established, predictable, traditional notational usage. Typically, this usage amounts to certain default attribute values for \texttt{mo} elements with specific contents and a specific \texttt{form} attribute. Since these defaults vary from symbol to symbol, MathML anticipates that renderers will have an ‘operator dictionary’ of default attributes for \texttt{mo} elements (see Appendix C) indexed by each \texttt{mo} element’s content and \texttt{form} attribute. If an \texttt{mo} element is not listed in the dictionary, the default values shown in parentheses in the table of attributes for \texttt{mo} should be used, since these values are typically acceptable for a generic operator.

Some operators are ‘overloaded’, in the sense that they can occur in more than one form (prefix, infix, or postfix), with possibly different rendering properties for each form. For example, ‘+‘ can be either a prefix or an infix operator. Typically, a visual renderer would add space around both sides of an infix operator, while only in front of a prefix operator. The \texttt{form} attribute allows specification of which form to use, in case more than one form is possible according to the operator dictionary and the default value described below is not suitable.
3.2. Token Elements

Default value of the form attribute

The form attribute does not usually have to be specified explicitly, since there are effective heuristic rules for inferring the value of the form attribute from the context. If it is not specified, and there is more than one possible form in the dictionary for an mo element with given content, the renderer should choose which form to use as follows (but see the exception for embellished operators, described later):

- If the operator is the first argument in an mrow with more than one argument (ignoring all space-like arguments (see Section 3.2.7) in the determination of both the length and the first argument), the prefix form is used;
- if it is the last argument in an mrow with more than one argument (ignoring all space-like arguments), the postfix form is used;
- if it is the only element in an implicit or explicit mrow and if it is in a script position of one of the elements listed in Section 3.4, the postfix form is used;
- in all other cases, including when the operator is not part of an mrow, the infix form is used.

Note that the mrow discussed above may be inferred; See Section 3.1.3.1.

Opening fences should have form="prefix", and closing fences should have form="postfix"; separators are usually ‘infix’, but not always, depending on their surroundings. As with ordinary operators, these values do not usually need to be specified explicitly.

If the operator does not occur in the dictionary with the specified form, the renderer should use one of the forms that is available there, in the order of preference: infix, postfix, prefix; if no forms are available for the given mo element content, the renderer should use the defaults given in parentheses in the table of attributes for mo.

Exception for embellished operators

There is one exception to the above rules for choosing an mo element’s default form attribute. An mo element that is ‘embellished’ by one or more nested subscripts, superscripts, surrounding text or whitespace, or style changes behaves differently. It is the embellished operator as a whole (this is defined precisely, below) whose position in an mrow is examined by the above rules and whose surrounding spacing is affected by its form, not the mo element at its core; however, the attributes influencing this surrounding spacing are taken from the mo element at the core (or from that element’s dictionary entry).

For example, the ‘+4’ in a+4b should be considered an infix operator as a whole, due to its position in the middle of an mrow, but its rendering attributes should be taken from the mo element representing the ‘+’, or when those are not specified explicitly, from the operator dictionary entry for <mo form="infix"> + </mo>. The precise definition of an ‘embellished operator’ is:

- an mo element;
- or one of the elements msub, msup, msubsup, mover, munderover, mfrac, or semantics (Section 5.1), whose first argument exists and is an embellished operator;
- or one of the elements mstyle, mphantom, or mpadded, such that an mrow containing the same arguments would be an embellished operator;
- or an maction element whose selected sub-expression exists and is an embellished operator;
- or an mrow whose arguments consist (in any order) of one embellished operator and zero or more space-like elements.

Note that this definition permits nested embellishment only when there are no intervening enclosing elements not in the above list.

The above rules for choosing operator forms and defining embellished operators are chosen so that in all ordinary cases it will not be necessary for the author to specify a form attribute.
Rationale for definition of embellished operators

The following notes are included as a rationale for certain aspects of the above definitions, but should not be important for most users of MathML.

An mfrac is included as an ‘embellisher’ because of the common notation for a differential operator:

```xml
<mfraction>
  <mrow>
    <mo>&DifferentialD;</mo>
    <mi>x</mi>
  </mrow>
</mfraction>
```

Since the definition of embellished operator affects the use of the attributes related to stretching, it is important that it includes embellished fences as well as ordinary operators; thus it applies to any mo element.

Note that an mrow containing a single argument is an embellished operator if and only if its argument is an embellished operator. This is because an mrow with a single argument must be equivalent in all respects to that argument alone (as discussed in Section 3.3.1). This means that an mo element that is the sole argument of an mrow will determine its default form attribute based on that mrow’s position in a surrounding, perhaps inferred, mrow (if there is one), rather than based on its own position in the mrow in which it is the sole argument.

Note that the above definition defines every mo element to be ‘embellished’ — that is, ‘embellished operator’ can be considered (and implemented in renderers) as a special class of MathML expressions, of which mo is a specific case.

Spacing around an operator

The amount of horizontal space added around an operator (or embellished operator), when it occurs in an mrow, can be directly specified by the lspace and rspace attributes. Note that lspace and rspace should be interpreted as leading and trailing space, in the case of RTL direction. By convention, operators that tend to bind tightly to their arguments have smaller values for spacing than operators that tend to bind less tightly. This convention should be followed in the operator dictionary included with a MathML renderer.

Some renderers may choose to use no space around most operators appearing within subscripts or superscripts, as is done in \TeX.

Non-graphical renderers should treat spacing attributes, and other rendering attributes described here, in analogous ways for their rendering medium. For example, more space might translate into a longer pause in an audio rendering.

3.2.5.8 Stretching of operators, fences and accents

Four attributes govern whether and how an operator (perhaps embellished) stretches so that it matches the size of other elements: stretchy, symmetric, maxsize, and minsize. If an operator has the attribute stretchy="true", then it (that is, each character in its content) obeys the stretching rules listed below, given the constraints imposed by the fonts and font rendering system. In practice, typical renderers will only be able to stretch a small set of characters, and quite possibly will only be able to generate a discrete set of character sizes.
3.2. Token Elements

There is no provision in MathML for specifying in which direction (horizontal or vertical) to stretch a specific character or operator; rather, when `stretchy="true"` it should be stretched in each direction for which stretching is possible and reasonable for that character. It is up to the renderer to know in which directions it is reasonable to stretch a character, if it can stretch the character. Most characters can be stretched in at most one direction by typical renderers, but some renderers may be able to stretch certain characters, such as diagonal arrows, in both directions independently.

The `minsize` and `maxsize` attributes limit the amount of stretching (in either direction). These two attributes are given as multipliers of the operator’s normal size in the direction or directions of stretching, or as absolute sizes using units. For example, if a character has `maxsize="300%"`, then it can grow to be no more than three times its normal (unstretched) size.

The `symmetric` attribute governs whether the height and depth above and below the axis of the character are forced to be equal (by forcing both height and depth to become the maximum of the two). An example of a situation where one might set `symmetric="false"` arises with parentheses around a matrix not aligned on the axis, which frequently occurs when multiplying non-square matrices. In this case, one wants the parentheses to stretch to cover the matrix, whereas stretching the parentheses symmetrically would cause them to protrude beyond one edge of the matrix. The `symmetric` attribute only applies to characters that stretch vertically (otherwise it is ignored).

If a stretchy `mo` element is embellished (as defined earlier in this section), the `mo` element at its core is stretched to a size based on the context of the embellished operator as a whole, i.e. to the same size as if the embellishments were not present. For example, the parentheses in the following example (which would typically be set to be stretchy by the operator dictionary) will be stretched to the same size as each other, and the same size they would have if they were not underlined and overlined, and furthermore will cover the same vertical interval:

```xml
<mrow>
  <munder>
    <mo> ( </mo>
    <mo> &UnderBar; </mo>
  </munder>
  <mfrac>
    <mi> a </mi>
    <mi> b </mi>
  </mfrac>
  <mover>
    <mo> ) </mo>
    <mo> &OverBar; </mo>
  </mover>
</mrow>
```

Note that this means that the stretching rules given below must refer to the context of the embellished operator as a whole, not just to the `mo` element itself.

**Example of stretchy attributes**

This shows one way to set the maximum size of a parenthesis so that it does not grow, even though its default value is `stretchy="true"`.

```xml
<mrow>
  <mo maxsize="100%"> ( </mo>
  <mfrac>
    <mi> a </mi>
    <mi> b </mi>
  </mfrac>
  <mo> ) </mo>
</mrow>
```
The above should render as \((a \ b)\) as opposed to the default rendering \((a \ b)\).

Note that each parenthesis is sized independently; if only one of them had `maxsize="100\%"`, they would render with different sizes.

**Vertical Stretching Rules**

The general rules governing stretchy operators are:

- If a stretchy operator is a direct sub-expression of an `mrow` element, or is the sole direct sub-expression of an `mtd` element in some row of a table, then it should stretch to cover the height and depth (above and below the axis) of the non-stretchy direct sub-expressions in the `mrow` element or table row, unless stretching is constrained by `minsize` or `maxsize` attributes.
- In the case of an embellished stretchy operator, the preceding rule applies to the stretchy operator at its core.
- The preceding rules also apply in situations where the `mrow` element is inferred.
- The rules for symmetric stretching only apply if `symmetric="true"` and if the stretching occurs in an `mrow` or in an `mtr` whose `rowalign` value is either "baseline" or "axis".

The following algorithm specifies the height and depth of vertically stretched characters:

1. Let `maxheight` and `maxdepth` be the maximum height and depth of the non-stretchy siblings within the same `mrow` or `mtr`. Let `axis` be the height of the math axis above the baseline. Note that even if a `minsize` or `maxsize` value is set on a stretchy operator, it is not used in the initial calculation of the maximum height and depth of an `mrow`.
2. If `symmetric="true"`, then the computed height and depth of the stretchy operator are:
   
   \[
   \text{height} = \max(\maxheight - \text{axis}, \maxdepth + \text{axis}) + \text{axis} \\
   \text{depth} = \max(\maxheight - \text{axis}, \maxdepth + \text{axis}) - \text{axis}
   \]
   
   Otherwise the height and depth are:
   
   \[
   \text{height} = \maxheight \\
   \text{depth} = \maxdepth
   \]
3. If the total size = height + depth is less than `minsize` or greater than `maxsize`, increase or decrease both height and depth proportionately so that the effective size meets the constraint.

By default, most vertical arrows, along with most opening and closing fences are defined in the operator dictionary to stretch by default.

In the case of a stretchy operator in a table cell (i.e. within an `mtd` element), the above rules assume each cell of the table row containing the stretchy operator covers exactly one row. (Equivalently, the value of the `rowspan` attribute is assumed to be 1 for all the table cells in the table row, including the cell containing the operator.) When this is not the case, the operator should only be stretched vertically to cover those table cells that are entirely within the set of table rows that the operator’s cell covers. Table cells that extend into rows not covered by the stretchy operator’s table cell should be ignored. See Section 3.5.4.2 for details about the `rowspan` attribute.

**Horizontal Stretching Rules**

- If a stretchy operator, or an embellished stretchy operator, is a direct sub-expression of an `munder`, `mover`, or `munderover` element, or if it is the sole direct sub-expression of an `mtd` element in some column of a table (see `mtable`), then it, or the `mo` element at its core, should stretch to cover the width of the other direct sub-expressions in the given element (or in the same table column), given the constraints mentioned above.
• In the case of an embellished stretchy operator, the preceding rule applies to the stretchy operator at its core.

By default, most horizontal arrows and some accents stretch horizontally.

In the case of a stretchy operator in a table cell (i.e. within an mtd element), the above rules assume each cell of the table column containing the stretchy operator covers exactly one column. (Equivalently, the value of the colspan attribute is assumed to be 1 for all the table cells in the table row, including the cell containing the operator.) When this is not the case, the operator should only be stretched horizontally to cover those table cells that are entirely within the set of table columns that the operator’s cell covers. Table cells that extend into columns not covered by the stretchy operator’s table cell should be ignored. See Section 3.5.4.2 for details about the rowspan attribute.

The rules for horizontal stretching include mtd elements to allow arrows to stretch for use in commutative diagrams laid out using mtable. The rules for the horizontal stretchiness include scripts to make examples such as the following work:

```
<mrow>
  <mi> x </mi>
  <munder>
    <mo> &RightArrow; </mo>
    <mtext> maps to </mtext>
  </munder>
  <mi> y </mi>
</mrow>
```

This displays as $x \mapsto y$.

### Rules Common to both Vertical and Horizontal Stretching

If a stretchy operator is not required to stretch (i.e. if it is not in one of the locations mentioned above, or if there are no other expressions whose size it should stretch to match), then it has the standard (unstretched) size determined by the font and current fontsize.

If a stretchy operator is required to stretch, but all other expressions in the containing element (as described above) are also stretchy, all elements that can stretch should grow to the maximum of the normal unstretched sizes of all elements in the containing object, if they can grow that large. If the value of minsize or maxsize prevents that, then the specified (min or max) size is used.

For example, in an mrow containing nothing but vertically stretchy operators, each of the operators should stretch to the maximum of all of their normal unstretched sizes, provided no other attributes are set that override this behavior. Of course, limitations in fonts or font rendering may result in the final, stretched sizes being only approximately the same.

### 3.2.5.9 Examples of Linebreaking

The following example demonstrates forced linebreaks and forced alignment:

```
<mrow>
  <mrow> <mi>f</mi> <mo>&ApplyFunction;</mo> <mo>(</mo> <mi>x</mi> <mo>)</mo> </mrow>
  <mo id='eq1-equals'>=</mo>
  <mrow>
    <msup>
      <mrow> <mo>(</mo> <mrow> <mi>x</mi> <mo>+</mo> <mn>1</mn> </mrow> <mo>)</mo> 
    </mrow>
    <mn>4</mn>
  </mrow>
</mrow>
```

This displays as $f(x) = (x+1)^4$. 
This displays as

\[ f(x) = (x + 1)^4 = x^4 + 4x^3 + 6x^2 + 4x + 1 \]

Note that because \texttt{indentalignlast} defaults to "\texttt{indentalign}", in the above example \texttt{indentalign} could have been used in place of \texttt{indentalignlast}. Also, the specifying \texttt{linebreakstyle='before'} is not needed because that is the default value.

3.2.6 Text \texttt{<mtext>}

3.2.6.1 Description

An \texttt{mtext} element is used to represent arbitrary text that should be rendered as itself. In general, the \texttt{mtext} element is intended to denote commentary text.

Note that some text with a clearly defined notational role might be more appropriately marked up using \texttt{mi} or \texttt{mo}; this is discussed further below.

An \texttt{mtext} element can be used to contain ‘renderable whitespace’, i.e. invisible characters that are intended to alter the positioning of surrounding elements. In non-graphical media, such characters are intended to have an analogous effect, such as introducing positive or negative time delays or affecting rhythm in an audio renderer. This is not related to any whitespace in the source MathML consisting of blanks, newlines, tabs, or carriage returns; whitespace present directly in the source is trimmed and collapsed, as described in Section 2.1.7. Whitespace that is intended to be rendered as part of an element’s content must be represented by entity references or \texttt{mspace} elements (unless it consists only of single blanks between non-whitespace characters).

3.2.6.2 Attributes

\texttt{mtext} elements accept the attributes listed in Section 3.2.2.

See also the warnings about the legal grouping of ‘space-like elements’ in Section 3.2.7, and about the use of such elements for ‘tweaking’ in Section 3.1.8.
3.2.6.3 Examples

\[ \text{Theorem 1:} \quad mtext \]  
\[ &ThinSpace; \quad &ThickSpace;&ThickSpace; /* a comment */ \]  
\[ &ThinSpace; \quad &ThickSpace;&ThickSpace; \]

3.2.6.4 Mixing text and mathematics

In some cases, text embedded in mathematics could be more appropriately represented using \texttt{mo} or \texttt{mi} elements. For example, the expression ‘there exists \( \delta > 0 \) such that \( f(x) < 1 \)’ is equivalent to \( \exists \delta > 0 \ni f(x) < 1 \) and could be represented as:

\[ \text{∃} \delta > 0 \ni f(x) < 1 \]

An example involving an \texttt{mi} element is:

\[ x + x^2 + \cdots + x^n. \]

In this example, ellipsis should be represented using an \texttt{mi} element, since it takes the place of a term in the sum; (see Section 3.2.3).

On the other hand, expository text within MathML is best represented with an \texttt{mtext} element. An example of this is:

Theorem 1: if \( x > 1 \), then \( x^2 > x \).

However, when MathML is embedded in HTML, or another document markup language, the example is probably best rendered with only the two inequalities represented as MathML at all, letting the text be part of the surrounding HTML.

Another factor to consider in deciding how to mark up text is the effect on rendering. Text enclosed in an \texttt{mo} element is unlikely to be found in a renderer’s operator dictionary, so it will be rendered with the format and spacing appropriate for an ‘unrecognized operator’, which may or may not be better than the format and spacing for ‘text’ obtained by using an \texttt{mtext} element. An ellipsis entity in an \texttt{mi}
element is apt to be spaced more appropriately for taking the place of a term within a series than if it appeared in an \texttt{mtext} element.

### 3.2.7 Space \texttt{mspace/}

#### 3.2.7.1 Description

An \texttt{mspace} empty element represents a blank space of any desired size, as set by its attributes. It can also be used to make linebreaking suggestions to a visual renderer. Note that the default values for attributes have been chosen so that they typically will have no effect on rendering. Thus, the \texttt{mspace} element is generally used with one or more attribute values explicitly specified.

Note the warning about the legal grouping of ‘space-like elements’ given below, and the warning about the use of such elements for ‘tweaking’ in Section 3.1.8. See also the other elements that can render as whitespace, namely \texttt{mtext}, \texttt{mphantom}, and \texttt{maligngroup}.

#### 3.2.7.2 Attributes

In addition to the attributes listed below, \texttt{mspace} elements accept the attributes described in Section 3.2.2, but note that \texttt{mathvariant} and \texttt{mathcolor} have no effect and that \texttt{mathsize} only affects the interpretation of units in sizing attributes (see Section 2.1.5.2). \texttt{mspace} also accepts the indentation attributes described in Section 3.2.5.2.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>width</td>
<td>\texttt{length}</td>
<td>0em</td>
</tr>
<tr>
<td>height</td>
<td>\texttt{length}</td>
<td>0ex</td>
</tr>
<tr>
<td>depth</td>
<td>\texttt{length}</td>
<td>0ex</td>
</tr>
<tr>
<td>linebreak</td>
<td>&quot;auto&quot;</td>
<td>auto</td>
</tr>
</tbody>
</table>

Specifies the desired width of the space.

Specifies the desired height (above the baseline) of the space.

Specifies the desired depth (below the baseline) of the space.

Specifies the desirability of a linebreak at this space. This attribute should be ignored if any dimensional attribute is set.

Linebreaking was originally specified on \texttt{mspace} in MathML2, but controlling linebreaking on \texttt{mo} is to be preferred starting with MathML 3. MathML 3 adds new linebreaking attributes only to \texttt{mo}, not \texttt{mspace}. However, because a linebreak can be specified on \texttt{mspace}, control over the indentation that follows that break can be specified using the attributes listed in Section 3.2.5.2.

The value "indentingnewline" was defined in MathML2 for \texttt{mspace}; it is now deprecated. Its meaning is the same as \texttt{newline}, which is compatible with its earlier use when no other linebreaking attributes are specified. Note that linebreak values on adjacent \texttt{mo} and \texttt{mspace} elements do not interact; a "nobreak" on an \texttt{mspace} will not, in itself, inhibit a break on an adjacent \texttt{mo} element.

#### 3.2.7.3 Examples

\texttt{<mspace height="3ex" depth="2ex"/>}

\texttt{<mrow>}
\texttt{<mi>a</mi>}
\texttt{<mo id="firstop">+</mo>}
\texttt{<mi>b</mi>"/>}
3.2. **Token Elements**

In the last example, `<mspace>` will cause the line to end after the "b" and the following line to be indented so that the "+" that follows will align with the "+" with `id="firstop"`.

### 3.2.7.4 Definition of space-like elements

A number of MathML presentation elements are ‘space-like’ in the sense that they typically render as whitespace, and do not affect the mathematical meaning of the expressions in which they appear. As a consequence, these elements often function in somewhat exceptional ways in other MathML expressions. For example, space-like elements are handled specially in the suggested rendering rules for `<mo>` given in Section 3.2.5. The following MathML elements are defined to be ‘space-like’:

- an `mtext`, `<mspace>`, `<maligngroup>`, or `<malignmark>` element;
- an `<mstyle>`, `<mphantom>`, or `<mpadded>` element, all of whose direct sub-expressions are space-like;
- an `<maction>` element whose selected sub-expression exists and is space-like;
- an `<mrow>` all of whose direct sub-expressions are space-like.

Note that an `<mphantom>` is not automatically defined to be space-like, unless its content is space-like. This is because operator spacing is affected by whether adjacent elements are space-like. Since the `<mphantom>` element is primarily intended as an aid in aligning expressions, operators adjacent to an `<mphantom>` should behave as if they were adjacent to the contents of the `<mphantom>`, rather than to an equivalently sized area of whitespace.

### 3.2.7.5 Legal grouping of space-like elements

Authors who insert space-like elements or `<mphantom>` elements into an existing MathML expression should note that such elements are counted as arguments, in elements that require a specific number of arguments, or that interpret different argument positions differently.

Therefore, space-like elements inserted into such a MathML element should be grouped with a neighboring argument of that element by introducing an `<mrow>` for that purpose. For example, to allow for vertical alignment on the right edge of the base of a superscript, the expression

```xml
<msup>
  <mi> x </mi>
  <malignmark edge="right"/>
  <mn> 2 </mn>
</msup>
```

is illegal, because `<msup>` must have exactly 2 arguments; the correct expression would be:

```xml
<msup>
  <mrow>
    <mi> x </mi>
    <malignmark edge="right"/>
  </mrow>
  <mn> 2 </mn>
</msup>
```

See also the warning about ‘tweaking’ in Section 3.1.8.
3.2.8  **String Literal** \(<ms>\)

3.2.8.1  **Description**

The \(<ms>\) element is used to represent ‘string literals’ in expressions meant to be interpreted by computer algebra systems or other systems containing ‘programming languages’. By default, string literals are displayed surrounded by double quotes, with no extra spacing added around the string. As explained in Section 3.2.6, ordinary text embedded in a mathematical expression should be marked up with \(<mtext>\), or in some cases \(<mo>\) or \(<mi>\), but never with \(<ms>\).

Note that the string literals encoded by \(<ms>\) are made up of characters, \(<mtext>\) and \(<malignmark>\) rather than ‘ASCII strings’. For example, \(<ms>&amp;</ms>\) represents a string literal containing a single character, \(^{&}\), and \(<ms>&amp;amp;</ms>\) represents a string literal containing 5 characters, the first one of which is \(^{&}\).

The content of \(<ms>\) elements should be rendered with visible ‘escaping’ of certain characters in the content, including at least the left and right quoting characters, and preferably whitespace other than individual space characters. The intent is for the viewer to see that the expression is a string literal, and to see exactly which characters form its content. For example, \(<ms>\text{double quote is "}</ms>\) might be rendered as "double quote is \\".  

Like all token elements, \(<ms>\) does trim and collapse whitespace in its content according to the rules of Section 2.1.7, so whitespace intended to remain in the content should be encoded as described in that section.

3.2.8.2  **Attributes**

\(<ms>\) elements accept the attributes listed in Section 3.2.2, and additionally:

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>lquote</td>
<td>\texttt{string}</td>
<td>&amp;quot;</td>
</tr>
</tbody>
</table>

  Specifies the opening quote to enclose the content. (not necessarily ‘left quote’ in RTL context).

| rquote| \texttt{string}               | \&quot; |

  Specifies the closing quote to enclose the content. (not necessarily ‘right quote’ in RTL context).

3.3  **General Layout Schemata**

Besides tokens there are several families of MathML presentation elements. One family of elements deals with various ‘scripting’ notations, such as subscript and superscript. Another family is concerned with matrices and tables. The remainder of the elements, discussed in this section, describe other basic notations such as fractions and radicals, or deal with general functions such as setting style properties and error handling.

3.3.1  **Horizontally Group Sub-Expressions** \(<mrow>\)

3.3.1.1  **Description**

An \(<mrow>\) element is used to group together any number of sub-expressions, usually consisting of one or more \(<mo>\) elements acting as ‘operators’ on one or more other expressions that are their ‘operands’.
Several elements automatically treat their arguments as if they were contained in an \texttt{mrow} element. See the discussion of inferred \texttt{mrows} in Section 3.1.3. See also \texttt{mfenced} (Section 3.3.8), which can effectively form an \texttt{mrow} containing its arguments separated by commas.

\texttt{mrow} elements are typically rendered visually as a horizontal row of their arguments, left to right in the order in which the arguments occur within a context with LTR directionality, or right to left within a context with RTL directionality. The \texttt{dir} attribute can be used to specify the directionality for a specific \texttt{mrow}, otherwise it inherits the directionality from the context. For aural agents, the arguments would be rendered audibly as a sequence of renderings of the arguments. The description in Section 3.2.5 of suggested rendering rules for \texttt{mo} elements assumes that all horizontal spacing between operators and their operands is added by the rendering of \texttt{mo} elements (or, more generally, embellished operators), not by the rendering of the \texttt{mrows} they are contained in.

MathML provides support for both automatic and manual linebreaking of expressions (that is, to break excessively long expressions into several lines). All such linebreaks take place within \texttt{mrows}, whether they are explicitly marked up in the document, or inferred (See Section 3.1.3.1), although the control of linebreaking is effected through attributes on other elements (See Section 3.1.7).

### 3.3.1.2 Attributes

\texttt{mrow} elements accept the attribute listed below in addition to those listed in Section 3.1.10.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir</td>
<td>&quot;ltr&quot;</td>
<td>&quot;rtl&quot;</td>
</tr>
</tbody>
</table>

specifies the overall directionality \texttt{ltr} (Left To Right) or \texttt{rtl} (Right To Left) to use to layout the children of the row. See Section 3.1.5.1 for further discussion.

### 3.3.1.3 Proper grouping of sub-expressions using \texttt{mrow}

Sub-expressions should be grouped by the document author in the same way as they are grouped in the mathematical interpretation of the expression; that is, according to the underlying ‘syntax tree’ of the expression. Specifically, operators and their mathematical arguments should occur in a single \texttt{mrow}; more than one operator should occur directly in one \texttt{mrow} only when they can be considered (in a syntactic sense) to act together on the interleaved arguments, e.g. for a single parenthesized term and its parentheses, for chains of relational operators, or for sequences of terms separated by + and -. A precise rule is given below.

Proper grouping has several purposes: it improves display by possibly affecting spacing; it allows for more intelligent linebreaking and indentation; and it simplifies possible semantic interpretation of presentation elements by computer algebra systems, and audio renderers.

Although improper grouping will sometimes result in suboptimal renderings, and will often make interpretation other than pure visual rendering difficult or impossible, any grouping of expressions using \texttt{mrow} is allowed in MathML syntax; that is, renderers should not assume the rules for proper grouping will be followed.

### \texttt{mrow} of one argument

MathML renderers are required to treat an \texttt{mrow} element containing exactly one argument as equivalent in all ways to the single argument occurring alone, provided there are no attributes on the \texttt{mrow} element. If there are attributes on the \texttt{mrow} element, no requirement of equivalence is imposed. This equivalence condition is intended to simplify the implementation of MathML-generating software such as template-based authoring tools. It directly affects the definitions of embellished operator and space-like element...
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and the rules for determining the default value of the `form` attribute of an `mo` element; see Section 3.2.5 and Section 3.2.7. See also the discussion of equivalence of MathML expressions in Section 2.3.

**Precise rule for proper grouping**

A precise rule for when and how to nest sub-expressions using `mrow` is especially desirable when generating MathML automatically by conversion from other formats for displayed mathematics, such as TeX, which don’t always specify how sub-expressions nest. When a precise rule for grouping is desired, the following rule should be used:

Two adjacent operators, possibly embellished, possibly separated by operands (i.e. anything other than operators), should occur in the same `mrow` only when the leading operator has an infix or prefix form (perhaps inferred), the following operator has an infix or postfix form, and the operators have the same priority in the operator dictionary (Appendix C). In all other cases, nested `mrows` should be used.

When forming a nested `mrow` (during generation of MathML) that includes just one of two successive operators with the forms mentioned above (which mean that either operator could in principle act on the intervening operand or operands), it is necessary to decide which operator acts on those operands directly (or would do so, if they were present). Ideally, this should be determined from the original expression; for example, in conversion from an operator-precedence-based format, it would be the operator with the higher precedence.

Note that the above rule has no effect on whether any MathML expression is valid, only on the recommended way of generating MathML from other formats for displayed mathematics or directly from written notation.

(Some of the terminology used in stating the above rule in defined in Section 3.2.5.)

### 3.3.1.4 Examples

As an example, $2x+y-z$ should be written as:

```xml
<mrow>
  <mrow>
    <mn> 2 </mn>
    <mo> &InvisibleTimes; </mo>
    <mi> x </mi>
  </mrow>
  <mo> + </mo>
  <mi> y </mi>
  <mo> - </mo>
  <mi> z </mi>
</mrow>
```

The proper encoding of $(x, y)$ furnishes a less obvious example of nesting `mrows`:

```xml
<mrow>
  <mo> ( </mo>
  <mrow>
    <mi> x </mi>
    <mo> , </mo>
    <mi> y </mi>
  </mrow>
  <mo> ) </mo>
</mrow>
```
3.3. General Layout Schemata

In this case, a nested \texttt{mrow} is required inside the parentheses, since parentheses and commas, thought of as fence and separator ‘operators’, do not act together on their arguments.

3.3.2 Fractions \texttt{mfrac}

3.3.2.1 Description

The \texttt{mfrac} element is used for fractions. It can also be used to mark up fraction-like objects such as binomial coefficients and Legendre symbols. The syntax for \texttt{mfrac} is

\texttt{<mfrac> numerator denominator </mfrac>}

The \texttt{mfrac} element sets \textit{displaystyle} to "false", or if it was already false increments \textit{scriptlevel} by 1, within \texttt{numerator} and \texttt{denominator}. (See Section 3.1.6.)

3.3.2.2 Attributes

\texttt{mfrac} elements accept the attributes listed below in addition to those listed in Section 3.1.10. The fraction line, if any, should be drawn using the color specified by \texttt{mathcolor}.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{linethickness}</td>
<td>\texttt{length}</td>
<td>&quot;thin&quot;</td>
</tr>
<tr>
<td>Specifies the thickness of the horizontal ‘fraction bar’, or ‘rule’. The default value is &quot;medium&quot;. &quot;thin&quot; is thinner, but visible, &quot;thick&quot; is thicker; the exact thickness of these is left up to the rendering agent.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\texttt{numalign}</td>
<td>&quot;left&quot;</td>
<td>&quot;center&quot;</td>
</tr>
<tr>
<td>Specifies the alignment of the numerator over the fraction.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\texttt{denomalign}</td>
<td>&quot;left&quot;</td>
<td>&quot;center&quot;</td>
</tr>
<tr>
<td>Specifies the alignment of the denominator under the fraction.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\texttt{bevelled}</td>
<td>&quot;true&quot;</td>
<td>&quot;false&quot;</td>
</tr>
<tr>
<td>Specifies whether the fraction should be displayed in a beveled style (the numerator slightly raised, the denominator slightly lowered and both separated by a slash), rather than &quot;build up&quot; vertically. See below for an example.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Thicker lines (e.g. \texttt{linethickness}="thick") might be used with nested fractions; a value of "0" renders without the bar such as for binomial coefficients. These cases are shown below:

\[
\begin{pmatrix} a \\ b \end{pmatrix} \quad \frac{a}{b} \quad \frac{a}{\hat{a}}
\]

An example illustrating the bevelled form is shown below:

\[
\frac{1}{x^3 + \frac{x}{3}} = \frac{1}{x^3 + \frac{x}{\hat{3}}}
\]

In a RTL directionality context, the numerator leads (on the right), the denominator follows (on the left) and the diagonal line slants upwards going from right to left (See Section 3.1.5.1 for clarification). Although this format is an established convention, it is not universally followed; for situations where a forward slash is desired in a RTL context, alternative markup, such as an \texttt{mo} within an \texttt{mrow} should be used.
3.3.2.3 Examples

The examples shown above can be represented in MathML as:

```xml
<mrow>
  <mo> ( </mo>
  <mfrac linethickness="0">
    <mi> a </mi>
    <mi> b </mi>
  </mfrac>
  <mo> ) </mo>
</mrow>

<mfrac linethickness="200%">
  <mfrac>
    <mi> a </mi>
    <mi> b </mi>
  </mfrac>
  <mfrac>
    <mi> c </mi>
    <mi> d </mi>
  </mfrac>
</mfrac>

<mfrac>
  <mn> 1 </mn>
  <mrow>
    <msup>
      <mi> x </mi>
      <mn> 3 </mn>
    </msup>
    <mo> + </mo>
    <mfrac>
      <mi> x </mi>
      <mn> 3 </mn>
    </mfrac>
  </mrow>
</mfrac>

<mo> = </mo>

<mfrac bevelled="true">
  <mn> 1 </mn>
  <mrow>
    <msup>
      <mi> x </mi>
      <mn> 3 </mn>
    </msup>
    <mo> + </mo>
    <mfrac>
      <mi> x </mi>
      <mn> 3 </mn>
    </mfrac>
  </mrow>
</mfrac>
```
A more generic example is:

\[
\frac{1 + \sqrt{5}}{2}
\]

### 3.3.3 Radicals <msqrt>, <mroot>

#### 3.3.3.1 Description

These elements construct radicals. The \texttt{msqrt} element is used for square roots, while the \texttt{mroot} element is used to draw radicals with indices, e.g. a cube root. The syntax for these elements is:

\[
\text{msqrt} \quad \text{base} \\
\text{mroot} \quad \text{base} \quad \text{index}
\]

The \texttt{mroot} element requires exactly 2 arguments. However, \texttt{msqrt} accepts a single argument, possibly being an inferred \texttt{mrow} of multiple children; see Section 3.1.3. The \texttt{mroot} element increments \texttt{scriptlevel} by 2, and sets \texttt{displaystyle} to "false", within \texttt{index}, but leaves both attributes unchanged within \texttt{base}. The \texttt{msqrt} element leaves both attributes unchanged within its argument. (See Section 3.1.6.)

Note that in a RTL directionality, the surd begins on the right, rather than the left, along with the index in the case of \texttt{mroot}.

#### 3.3.3.2 Attributes

\texttt{msqrt} and \texttt{mroot} elements accept the attributes listed in Section 3.1.10. The surd and overbar should be drawn using the color specified by \texttt{mathcolor}.

### 3.3.4 Style Change <mstyle>

#### 3.3.4.1 Description

The \texttt{mstyle} element is used to make style changes that affect the rendering of its contents. Firstly, as a presentation element, it accepts the attributes described in Section 3.1.10. Additionally, it can be given any attribute accepted by any other presentation element, except for the attributes described below. Finally, the \texttt{mstyle} element can be given certain special attributes listed in the next subsection.

The \texttt{mstyle} element accepts a single argument, possibly being an inferred \texttt{mrow} of multiple children; see Section 3.1.3.

Loosely speaking, the effect of the \texttt{mstyle} element is to change the default value of an attribute for the elements it contains. Style changes work in one of several ways, depending on the way in which default values are specified for an attribute. The cases are:

- Some attributes, such as \texttt{displaystyle} or \texttt{scriptlevel} (explained below), are inherited from the surrounding context when they are not explicitly set. Specifying such an attribute on
an mstyle element sets the value that will be inherited by its child elements. Unless a child element overrides this inherited value, it will pass it on to its children, and they will pass it to their children, and so on. But if a child element does override it, either by an explicit attribute setting or automatically (as is common for scriptlevel), the new (overriding) value will be passed on to that element’s children, and then to their children, etc, unless it is again overridden.

- Other attributes, such as linethickness on mfrac, have default values that are not normally inherited. That is, if the linethickness attribute is not set on the mfrac element, it will normally use the default value of "1", even if it was contained in a larger mfrac element that set this attribute to a different value. For attributes like this, specifying a value with an mstyle element has the effect of changing the default value for all elements within its scope. The net effect is that setting the attribute value with mstyle propagates the change to all the elements it contains directly or indirectly, except for the individual elements on which the value is overridden. Unlike in the case of inherited attributes, elements that explicitly override this attribute have no effect on this attribute’s value in their children.

- Another group of attributes, such as stretchy and form, are computed from operator dictionary information, position in the enclosing mrow, and other similar data. For these attributes, a value specified by an enclosing mstyle overrides the value that would normally be computed.

Note that attribute values inherited from an mstyle in any manner affect a descendant element in the mstyle’s content only if that attribute is not given a value by the descendant element. On any element for which the attribute is set explicitly, the value specified overrides the inherited value. The only exception to this rule is when the attribute value is documented as specifying an incremental change to the value inherited from that element’s context or rendering environment.

Note also that the difference between inherited and non-inherited attributes set by mstyle, explained above, only matters when the attribute is set on some element within the mstyle’s contents that has descendants also setting it. Thus it never matters for attributes, such as mathsize, which can only be set on token elements (or on mstyle itself).

MathML specifies that when the attributes height, depth or width are specified on an mstyle element, they apply only to mspace elements, and not to the corresponding attributes of mglyph, mpadded, or mtable. Similarly, when rowalign, columnalign, or groupalign are specified on an mstyle element, they apply only to the mtable element, and not the mtr, mlabeledtr, mtd, and maligngroup elements. When the 1space attribute is set with mstyle, it applies only to the mo element and not to mpadded. To be consistent, the voffset attribute of the mpadded element can not be set on mstyle. When the deprecated fontfamily attribute is specified on an mstyle element, it does not apply to the mglyph element. The deprecated index attribute cannot be set on mstyle. When the align attribute is set with mstyle, it applies only to the munder, mover, and munderover elements, and not to the mtable and mstack elements. The required attributes src and alt on mglyph, and actiontype on maction, cannot be set on mstyle.

As a presentation element, mstyle directly accepts the mathcolor and mathbackground attributes. Thus, the mathbackground specifies the color to fill the bounding box of the mstyle element itself; it does not specify the default background color. This is an incompatible change from MathML 2, but we feel it is more useful and intuitive. Since the default for mathcolor is inherited, this is no change in its behaviour.

3.3.4.2 Attributes

As stated above, mstyle accepts all attributes of all MathML presentation elements which do not have required values. That is, all attributes which have an explicit default value or a default value which is
inherited or computed are accepted by the mstyle element.

mstyle elements accept the attributes listed in Section 3.1.10.

Additionally, mstyle can be given the following special attributes that are implicitly inherited by every MathML element as part of its rendering environment:

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>scriptlevel</td>
<td>(+</td>
<td>-) unsigned-integer</td>
</tr>
<tr>
<td>Changes the scriptlevel in effect for the children. When the value is given without a sign, it sets scriptlevel to the specified value; when a sign is given, it increments (+) or decrements (-) the current value. (Note that large decrements can result in negative values of scriptlevel, but these values are considered legal.) See Section 3.1.6.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>displaystyle</td>
<td>&quot;true&quot;</td>
<td>&quot;false&quot;</td>
</tr>
<tr>
<td>Changes the displaystyle in effect for the children. See Section 3.1.6.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>scriptsize-multiplier</td>
<td>number</td>
<td>0.71</td>
</tr>
<tr>
<td>Specifies the multiplier to be used to adjust font size due to changes in scriptlevel. See Section 3.1.6.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>scriptminsize</td>
<td>length</td>
<td>8pt</td>
</tr>
<tr>
<td>Specifies the minimum font size allowed due to changes in scriptlevel. Note that this does not limit the font size due to changes to mathsize. See Section 3.1.6.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>infixlinebreakstyle</td>
<td>&quot;before&quot;</td>
<td>&quot;after&quot;</td>
</tr>
<tr>
<td>Specifies the default linebreakstyle to use for infix operators; see Section 3.2.5.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>decimalpoint</td>
<td>character</td>
<td>.</td>
</tr>
<tr>
<td>specifies the character used to determine the alignment point within mstack and mtable columns when the &quot;decimalpoint&quot; value is used to specify the alignment. The default, &quot;.&quot;, is the decimal separator used to separate the integral and decimal fractional parts of floating point numbers in many countries. (See Section 3.6 and Section 3.5.5).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If scriptlevel is changed incrementally by an mstyle element that also sets certain other attributes, the overall effect of the changes may depend on the order in which they are processed. In such cases, the attributes in the following list should be processed in the following order, regardless of the order in which they occur in the XML-format attribute list of the mstyle start tag: scriptsize-multiplier, scriptminsize, scriptlevel, mathsize.

Deprecated Attributes

MathML2 allowed the binding of namedspaces to new values. It appears that this capability was never implemented, and is now deprecated; namedspaces are now considered constants. For backwards compatibility, the following attributes are accepted on the mstyle element, but are expected to have no effect.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>veryverythinmathspace</td>
<td>length</td>
<td>0.0555556em</td>
</tr>
<tr>
<td>verythinmathspace</td>
<td>length</td>
<td>0.111111em</td>
</tr>
<tr>
<td>thinmathspace</td>
<td>length</td>
<td>0.166667em</td>
</tr>
<tr>
<td>mediummathspace</td>
<td>length</td>
<td>0.222222em</td>
</tr>
<tr>
<td>thickmathspace</td>
<td>length</td>
<td>0.277778em</td>
</tr>
<tr>
<td>verythickmathspace</td>
<td>length</td>
<td>0.333333em</td>
</tr>
<tr>
<td>veryverythickmathspace</td>
<td>length</td>
<td>0.388889em</td>
</tr>
</tbody>
</table>
3.3.4.3 Examples

The example of limiting the stretchiness of a parenthesis shown in the section on <mo>,

```xml
<mrow>
  <mo maxsize="100%"> ( </mo>
  <mfrac> <mi> a </mi> <mi> b </mi> </mfrac>
  <mo maxsize="100%"> ) </mo>
</mrow>
```

can be rewritten using mstyle as:

```xml
<mstyle maxsize="100%">
  <mrow>
    <mo> ( </mo>
    <mfrac> <mi> a </mi> <mi> b </mi> </mfrac>
    <mo> ) </mo>
  </mrow>
</mstyle>
```

3.3.5 Error Message <merror>

3.3.5.1 Description

The merror element displays its contents as an ‘error message’. This might be done, for example, by displaying the contents in red, flashing the contents, or changing the background color. The contents can be any expression or expression sequence.

merror accepts a single argument possibly being an inferred mrow of multiple children; see Section 3.1.3.

The intent of this element is to provide a standard way for programs that generate MathML from other input to report syntax errors in their input. Since it is anticipated that preprocessors that parse input syntaxes designed for easy hand entry will be developed to generate MathML, it is important that they have the ability to indicate that a syntax error occurred at a certain point. See Section 2.3.2.

The suggested use of merror for reporting syntax errors is for a preprocessor to replace the erroneous part of its input with an merror element containing a description of the error, while processing the surrounding expressions normally as far as possible. By this means, the error message will be rendered where the erroneous input would have appeared, had it been correct; this makes it easier for an author to determine from the rendered output what portion of the input was in error.

No specific error message format is suggested here, but as with error messages from any program, the format should be designed to make as clear as possible (to a human viewer of the rendered error message) what was wrong with the input and how it can be fixed. If the erroneous input contains correctly formatted subsections, it may be useful for these to be preprocessed normally and included in the error message (within the contents of the merror element), taking advantage of the ability of merror to contain arbitrary MathML expressions rather than only text.

3.3.5.2 Attributes

merror elements accept the attributes listed in Section 3.1.10.
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3.3.5.3 Example

If a MathML syntax-checking preprocessor received the input

```xml
<mfraction>
  <mrow> <mn> 1 </mn> <mo> + </mo> <msqrt> <mn> 5 </mn> </msqrt> </mrow>
  <mn> 2 </mn>
</mfraction>
```

which contains the non-MathML element `mfraction` (presumably in place of the MathML element `mfrac`), it might generate the error message

```xml
<merror>
  <mtext> Unrecognized element: mfraction; arguments were: </mtext>
  <mrow> <mn> 1 </mn> <mo> + </mo> <msqrt> <mn> 5 </mn> </msqrt> </mrow>
  <mtext> and </mtext>
  <mn> 2 </mn>
</merror>
```

Note that the preprocessor’s input is not, in this case, valid MathML, but the error message it outputs is valid MathML.

3.3.6 Adjust Space Around Content `<mpadded>`

3.3.6.1 Description

An `mpadded` element renders the same as its child content, but with the size of the child’s bounding box and the relative positioning point of its content modified according to `mpadded`’s attributes. It does not rescale (stretch or shrink) its content. The name of the element reflects the typical use of `mpadded` to add padding, or extra space, around its content. However, `mpadded` can be used to make more general adjustments of size and positioning, and some combinations, e.g. negative padding, can cause the content of `mpadded` to overlap the rendering of neighboring content. See Section 3.1.8 for warnings about several potential pitfalls of this effect.

The `mpadded` element accepts a single argument which may be an inferred `mrow` of multiple children; see Section 3.1.3.

It is suggested that audio renderers add (or shorten) time delays based on the attributes representing horizontal space (`width` and `lspace`).

3.3.6.2 Attributes

`mpadded` elements accept the attributes listed below in addition to those specified in Section 3.1.10.
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<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>height</td>
<td>( (+</td>
<td>- )? \text{unsigned-number} \text{ pseudo-unit?} \text{ pseudo-unit</td>
</tr>
<tr>
<td></td>
<td>unit \text{ namespace}?)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sets or increments the height of the \text{mpadded} element. See below for discussion.</td>
<td></td>
</tr>
<tr>
<td>depth</td>
<td>( (+</td>
<td>- )? \text{unsigned-number} \text{ pseudo-unit?} \text{ pseudo-unit</td>
</tr>
<tr>
<td></td>
<td>unit \text{ namespace}?)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sets or increments the depth of the \text{mpadded} element. See below for discussion.</td>
<td></td>
</tr>
<tr>
<td>width</td>
<td>( (+</td>
<td>- )? \text{unsigned-number} \text{ pseudo-unit?} \text{ pseudo-unit</td>
</tr>
<tr>
<td></td>
<td>unit \text{ namespace}?)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sets or increments the width of the \text{mpadded} element. See below for discussion.</td>
<td></td>
</tr>
<tr>
<td>lspace</td>
<td>( (+</td>
<td>- )? \text{unsigned-number} \text{ pseudo-unit?} \text{ pseudo-unit</td>
</tr>
<tr>
<td></td>
<td>unit \text{ namespace}?)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sets the horizontal position of the child content. See below for discussion.</td>
<td></td>
</tr>
<tr>
<td>voffset</td>
<td>( (+</td>
<td>- )? \text{unsigned-number} \text{ pseudo-unit?} \text{ pseudo-unit</td>
</tr>
<tr>
<td></td>
<td>unit \text{ namespace}?)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sets the vertical position of the child content. See below for discussion.</td>
<td></td>
</tr>
</tbody>
</table>

The \text{pseudo-unit} syntax symbol is described below. Also, \text{height}, \text{depth} and \text{width} attributes are referred to as size attributes, while \text{lpad} and \text{voffset} attributes are position attributes.

These attributes specify the size of the bounding box of the \text{mpadded} element relative to the size of the bounding box of its child content, and specify the position of the child content of the \text{mpadded} element relative to the natural positioning of the \text{mpadded} element. The typographical layout parameters determined by these attributes are described in the next subsection. Depending on the form of the attribute value, a dimension may be set to a new value, or specified relative to the child content’s corresponding dimension. Values may be given as multiples or percentages of any of the dimensions of the normal rendering of the child content using so-called \text{pseudo-units}, or they can be set directly using standard units Section 2.1.5.2.

If the value of a size attribute begins with a \( + \) or \( - \) sign, it specifies an \text{increment} or \text{decrement} to the corresponding dimension by the following length value. Otherwise the corresponding dimension is set directly to the following length value. Note that since a leading minus sign indicates a decrement, the size attributes (\text{height}, \text{depth}, \text{width}) cannot be set directly to negative values. In addition, specifying a decrement that would produce a net negative value for these attributes has the same effect as setting the attribute to zero. In other words, the effective bounding box of a \text{mpadded} element always has non-negative dimensions. However, negative values are allowed for the relative positioning attributes \text{lpad} and \text{voffset}.

Length values (excluding any sign) can be specified in several formats. Each format begins with an \text{unsigned-number}, which may be followed by a \% sign (effectively scaling the number) and an optional \text{pseudo-unit}, by a \text{pseudo-unit} alone, or by a \text{unit} (excepting %). The possible \text{pseudo-units} are the keywords \text{height}, \text{depth}, and \text{width}. They represent the length of the same-named dimension of the \text{mpadded} element’s child content.

For any of these length formats, the resulting length is the product of the number (possibly including the %) and the following \text{pseudo-unit}, \text{unit}, \text{namespace} or the default value for the attribute if no such unit or space is given.

Some examples of attribute formats using \text{pseudo-units} (explicit or default) are as follows:
\text{depth="100\%height"} and \text{depth="1.0height"} both set the depth of the \text{mpadded} element to the height of its content. \text{depth="105\%"} sets the depth to 1.05 times the content’s depth, and either \text{depth="+100\%"} or \text{depth="200\%"} sets the depth to twice the content’s depth.
The rules given above imply that all of the following attribute settings have the same effect, which is to leave the content’s dimensions unchanged:

\[
\begin{align*}
<\text{mpadded width}=+0\text{em}> & \ldots <\text{mpadded}> \\
<\text{mpadded width}=+0\%> & \ldots <\text{mpadded}> \\
<\text{mpadded width}=-0\text{em}> & \ldots <\text{mpadded}> \\
<\text{mpadded width}=-0\text{height}> & \ldots <\text{mpadded}> \\
<\text{mpadded width}=100\%> & \ldots <\text{mpadded}> \\
<\text{mpadded width}=100\text{width}> & \ldots <\text{mpadded}> \\
<\text{mpadded width}=1\text{width}> & \ldots <\text{mpadded}> \\
<\text{mpadded width}=1.0\text{width}> & \ldots <\text{mpadded}> \\
<\text{mpadded}> & \ldots <\text{mpadded}>
\end{align*}
\]

Note that the examples in the Version 2 of the MathML specification showed spaces within the attribute values, suggesting that this was the intended format. Formally, spaces are not allowed within these values, but implementers may wish to ignore such spaces to maximize backward compatibility.

### Meanings of size and position attributes

See Appendix D for definitions of some of the typesetting terms used here.

The content of an mpadded element defines a fragment of mathematical notation, such as a character, fraction, or expression, that can be regarded as a single typographical element with a natural positioning point relative to its natural bounding box.

The size of the bounding box of an mpadded element is defined as the size of the bounding box of its content, except as modified by the mpadded element’s height, depth, and width attributes. The natural positioning point of the child content of the mpadded element is located to coincide with the natural positioning point of the mpadded element, except as modified by the lspace and voffset attributes. Thus, the size attributes of mpadded can be used to expand or shrink the apparent bounding box of its content, and the position attributes of mpadded can be used to move the content relative to the bounding box (and hence also neighboring elements). Note that MathML doesn’t define the precise relationship between "ink", bounding boxes and positioning points, which are implementation specific. Thus, absolute values for mpadded attributes may not be portable between implementations.

The height attribute specifies the vertical extent of the bounding box of the mpadded element above its baseline. Increasing the height increases the space between the baseline of the mpadded element and the content above it, and introduces padding above the rendering of the child content. Decreasing the height reduces the space between the baseline of the mpadded element and the content above it, and removes space above the rendering of the child content. Decreasing the height may cause content above the mpadded element to overlap the rendering of the child content, and should generally be avoided.

The depth attribute specifies the vertical extent of the bounding box of the mpadded element below its baseline. Increasing the depth increases the space between the baseline of the mpadded element and the content below it, and introduces padding below the rendering of the child content. Decreasing the depth reduces the space between the baseline of the mpadded element and the content below it, and removes space below the rendering of the child content. Decreasing the depth may cause content below the mpadded element to overlap the rendering of the child content, and should generally be avoided.

The width attribute specifies the horizontal distance between the positioning point of the mpadded element and the positioning point of the following content. Increasing the width increases the space between the positioning point of the mpadded element and the content that follows it, and introduces padding after the rendering of the child content. Decreasing the width reduces the space between the
positioning point of the \texttt{mpadded} element and the content that follows it, and removes space after the rendering of the child content. Setting the \texttt{width} to zero causes following content to be positioned at the positioning point of the \texttt{mpadded} element. Decreasing the \texttt{width} should generally be avoided, as it may cause overprinting of the following content.

The \texttt{lspace} attribute ("leading" space; see Section 3.1.5.1) specifies the horizontal location of the positioning point of the child content with respect to the positioning point of the \texttt{mpadded} element. By default they coincide, and therefore absolute values for \texttt{lsp} have the same effect as relative values. Positive values for the \texttt{lsp} attribute increase the space between the preceding content and the child content, and introduce padding before the rendering of the child content. Negative values for the \texttt{lsp} attributes reduce the space between the preceding content and the child content, and may cause overprinting of the preceding content, and should generally be avoided. Note that the \texttt{lsp} attribute does not affect the \texttt{width} of the \texttt{mpadded} element, and so the \texttt{lsp} attribute will also affect the space between the child content and following content, and may cause overprinting of the following content, unless the \texttt{width} is adjusted accordingly.

The \texttt{voffset} attribute specifies the vertical location of the positioning point of the child content with respect to the positioning point of the \texttt{mpadded} element. Positive values for the \texttt{voffset} attribute raise the rendering of the child content above the baseline. Negative values for the \texttt{voffset} attribute lower the rendering of the child content below the baseline. In either case, the \texttt{voffset} attribute may cause overprinting of neighboring content, which should generally be avoided. Note that the \texttt{voffset} attribute does not affect the \texttt{height} or \texttt{depth} of the \texttt{mpadded} element, and so the \texttt{voffset} attribute will also affect the space between the child content and neighboring content, and may cause overprinting of the neighboring content, unless the \texttt{height} or \texttt{depth} is adjusted accordingly.

MathML renderers should ensure that, except for the effects of the attributes, the relative spacing between the contents of the \texttt{mpadded} element and surrounding MathML elements would not be modified by replacing an \texttt{mpadded} element with an \texttt{mrow} element with the same content, even if linebreaking occurs within the \texttt{mpadded} element. MathML does not define how non-default attribute values of an \texttt{mpadded} element interact with the linebreaking algorithm.

The effects of the size and position attributes are illustrated below. The following diagram illustrates the use of \texttt{lsp} and \texttt{voffset} to shift the position of child content without modifying the \texttt{mpadded} bounding box.

![Diagram illustrating the use of lspace and voffset to shift the position of child content without modifying the mpadded bounding box.](image-url)
The corresponding MathML is:

```xml
<mrow>
  <mi>x</mi>
  <mpadded lspace="0.2em" voffset="0.3ex">
    <mi>y</mi>
  </mpadded>
  <mi>z</mi>
</mrow>
```

The next diagram illustrates the use of width, height and depth to modifying the mpadded bounding box without changing the relative position of the child content.

The corresponding MathML is:

```xml
<mrow>
  <mi>x</mi>
  <mpadded width="+90%width" height="+0.3ex" depth="+0.3ex">
    <mi>y</mi>
  </mpadded>
  <mi>z</mi>
</mrow>
```

The final diagram illustrates the generic use of mpadded to modify both the bounding box and relative position of child content.
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The corresponding MathML is:

```xml
<mrow>
  <mi>x</mi>
  <mpadded lspace="0.3em" width="+0.6em">
    <mi>y</mi>
  </mpadded>
  <mi>z</mi>
</mrow>
```

3.3.7 Making Sub-Expressions Invisible \(<mphantom>\)

3.3.7.1 Description

The `mphantom` element renders invisibly, but with the same size and other dimensions, including baseline position, that its contents would have if they were rendered normally. `mphantom` can be used to align parts of an expression by invisibly duplicating sub-expressions.

The `mphantom` element accepts a single argument possibly being an inferred `mrow` of multiple children; see Section 3.1.3.

Note that it is possible to wrap both an `mphantom` and an `mpadded` element around one MathML expression, as in `<mphantom><mpadded attribute-settings> ... </mpadded></mphantom>`, to change its size and make it invisible at the same time.

MathML renderers should ensure that the relative spacing between the contents of an `mphantom` element and the surrounding MathML elements is the same as it would be if the `mphantom` element were replaced by an `mrow` element with the same content. This holds even if linebreaking occurs within the `mphantom` element.

For the above reason, `mphantom` is not considered space-like (Section 3.2.7) unless its content is space-like, since the suggested rendering rules for operators are affected by whether nearby elements are space-like. Even so, the warning about the legal grouping of space-like elements may apply to uses of `mphantom`. 
### 3.3.7.2 Attributes

$mphantom$ elements accept the attributes listed in Section 3.1.10 (the mathcolor has no effect).

### 3.3.7.3 Examples

There is one situation where the preceding rules for rendering an $mphantom$ may not give the desired effect. When an $mphantom$ is wrapped around a subsequence of the arguments of an $mrow$, the default determination of the form attribute for an $mo$ element within the subsequence can change. (See the default value of the form attribute described in Section 3.2.5.) It may be necessary to add an explicit form attribute to such an $mo$ in these cases. This is illustrated in the following example.

In this example, $mphantom$ is used to ensure alignment of corresponding parts of the numerator and denominator of a fraction:

```xml
<mfrac>
  <mrow>
    <mi> x </mi>
    <mo> + </mo>
    <mi> y </mi>
    <mo> + </mo>
    <mi> z </mi>
  </mrow>
  <mrow>
    <mi> x </mi>
    <mphantom>
      <mo form="infix"> + </mo>
      <mi> y </mi>
    </mphantom>
    <mo> + </mo>
    <mi> z </mi>
  </mrow>
</mfrac>
```

This would render as something like

\[
\frac{x + y + x}{x + z}
\]

rather than as

\[
\frac{x + y + z}{x + z}
\]

The explicit attribute setting form="infix" on the $mo$ element inside the $mphantom$ sets the form attribute to what it would have been in the absence of the surrounding $mphantom$. This is necessary since otherwise, the + sign would be interpreted as a prefix operator, which might have slightly different spacing.

Alternatively, this problem could be avoided without any explicit attribute settings, by wrapping each of the arguments <mo>$+$</mo> and <mi>$y$</mi> in its own $mphantom$ element, i.e.

```xml
<mfrac>
  <mrow>
    <mi> x </mi>
    <mo> + </mo>
    <mi> y </mi>
    <mo> + </mo>
    <mi> z </mi>
  </mrow>
</mfrac>
```
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3.3.8 Expression Inside Pair of Fences \(<mfenced>\)

3.3.8.1 Description

The \(<mfenced>\) element provides a convenient form in which to express common constructs involving fences (i.e. braces, brackets, and parentheses), possibly including separators (such as comma) between the arguments.

For example, \(<mfenced> <mi>x</mi> </mfenced>\) renders as ‘(x)’ and is equivalent to
\(<mrow> <mo> ( </mo> <mi>x</mi> <mo> ) </mo> </mrow>\)
and \(<mfenced> <mi>x</mi> <mi>y</mi> </mfenced>\) renders as ‘(x,y)’ and is equivalent to
\(<mrow> <mo> ( </mo> <mi>x</mi>,<mo> </mo> <mi>y</mi> <mo> ) </mo> </mrow>\)

Individual fences or separators are represented using \(<mo>\) elements, as described in Section 3.2.5. Thus, any \(<mfenced>\) element is completely equivalent to an expanded form described below; either form can be used in MathML, at the convenience of an author or of a MathML-generating program. A MathML renderer is required to render either of these forms in exactly the same way.

In general, an \(<mfenced>\) element can contain zero or more arguments, and will enclose them between fences in an \(<mrow>\); if there is more than one argument, it will insert separators between adjacent arguments, using an additional nested \(<mrow>\) around the arguments and separators for proper grouping (Section 3.3.1). The general expanded form is shown below. The fences and separators will be parentheses and comma by default, but can be changed using attributes, as shown in the following table.

3.3.8.2 Attributes

\(<mfenced>\) elements accept the attributes listed below in addition to those specified in Section 3.1.10. The delimiters and separators should be drawn using the color specified by \(<mathcolor>\).
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<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>open</td>
<td>string</td>
<td>(</td>
</tr>
<tr>
<td>close</td>
<td>string</td>
<td>)</td>
</tr>
<tr>
<td>separators</td>
<td>string</td>
<td>.</td>
</tr>
</tbody>
</table>

Specifies the opening delimiter. Since it is used as the content of an `m` element, any whitespace will be trimmed and collapsed as described in Section 2.1.7.

Specifies the closing delimiter. Since it is used as the content of an `m` element, any whitespace will be trimmed and collapsed as described in Section 2.1.7.

Specifies a sequence of zero or more separator characters, optionally separated by whitespace. Each pair of arguments is displayed separated by the corresponding separator (none appears after the last argument). If there are too many separators, the excess are ignored; if there are too few, the last separator is repeated. Any whitespace within separators is ignored.

A generic `mfenced` element, with all attributes explicit, looks as follows:

```
<mfenced open="opening-fence"
    close="closing-fence"
    separators="sep#1 sep#2 ... sep#(n-1)" >
    arg#1
    ...
    arg#n
</mfenced>
```

In an RTL directionality context, since the initial text direction is RTL, characters in the `open` and `close` attributes that have a mirroring counterpart will be rendered in that mirrored form. In particular, the default values will render correctly as a parenthesized sequence in both LTR and RTL contexts.

The general `mfenced` element shown above is equivalent to the following expanded form:

```
<mo fence="true"> opening-fence </mo>
<mrow>
    <mo separator="true"> sep#1 </mo>
    ...
    <mo separator="true"> sep#(n-1) </mo>
    arg#n
</mrow>
<mo fence="true"> closing-fence </mo>
```

Each argument except the last is followed by a separator. The inner `mrow` is added for proper grouping, as described in Section 3.3.1.

When there is only one argument, the above form has no separators; since `<mrow> arg#1 </mrow>` is equivalent to `arg#1` (as described in Section 3.3.1), this case is also equivalent to:

```
<mo fence="true"> opening-fence </mo>
arg#1
<mo fence="true"> closing-fence </mo>
```

If there are too many separator characters, the extra ones are ignored. If separator characters are given, but there are too few, the last one is repeated as necessary. Thus, the default value of `separators=","`
is equivalent to \texttt{separators=","}, \texttt{separators="\"",} etc. If there are no separator characters provided but some are needed, for example if \texttt{separators=\"} or \texttt{\"} and there is more than one argument, then no separator elements are inserted at all — that is, the elements \texttt{<mo separator="true"> sep\#i </mo>}
are left out entirely. Note that this is different from inserting separators consisting of no elements with empty content.

Finally, for the case with no arguments, i.e.

\texttt{<mfenced open="opening-fence" close="closing-fence" separators="anything" >}

the equivalent expanded form is defined to include just the fences within an \texttt{mrow}:

\texttt{<mrow>}
\texttt{<mo fence="true"> opening-fence </mo>}
\texttt{<mo fence="true"> closing-fence </mo>}
\texttt{</mrow>}

Note that not all ‘fenced expressions’ can be encoded by an \texttt{mfenced} element. Such exceptional expressions include those with an ‘embellished’ separator or fence or one enclosed in an \texttt{mstyle} element, a missing or extra separator or fence, or a separator with multiple content characters. In these cases, it is necessary to encode the expression using an appropriately modified version of an expanded form. As discussed above, it is always permissible to use the expanded form directly, even when it is not necessary. In particular, authors cannot be guaranteed that MathML preprocessors won’t replace occurrences of \texttt{mfenced} with equivalent expanded forms.

Note that the equivalent expanded forms shown above include attributes on the \texttt{mo} elements that identify them as fences or separators. Since the most common choices of fences and separators already occur in the operator dictionary with those attributes, authors would not normally need to specify those attributes explicitly when using the expanded form directly. Also, the rules for the default \texttt{form} attribute (Section 3.2.5) cause the opening and closing fences to be effectively given the values \texttt{form="prefix"} and \texttt{form="postfix"} respectively, and the separators to be given the value \texttt{form="infix"}.

Note that it would be incorrect to use \texttt{mfenced} with a separator of, for instance, ‘+’, as an abbreviation for an expression using ‘+’ as an ordinary operator, e.g.

\texttt{<mrow>}
\texttt{<mi>x</mi> <mo>+</mo> <mi>y</mi> <mo>+</mo> <mi>z</mi>}
\texttt{</mrow>}

This is because the + signs would be treated as separators, not infix operators. That is, it would render as if they were marked up as \texttt{<mo separator="true">+\</mo>}, which might therefore render inappropriately.

3.3.8.3 Examples

\((a+b)\)

\texttt{<mfenced>}
\texttt{<mrow>}
\texttt{<mi> a </mi>}
\texttt{<mo> + </mo>}
\texttt{<mi> b </mi>}
\texttt{</mrow>}
\texttt{</mfenced>}
3.3. General Layout Schemata

Note that the above \texttt{mrow} is necessary so that the \texttt{mfenced} has just one argument. Without it, this would render incorrectly as \((a, +, b)\).

\[
[0,1)
\]
\[
<\texttt{mfenced open="["}>
  <\texttt{mn}> 0 </\texttt{mn}>
  <\texttt{mn}> 1 </\texttt{mn}>
</\texttt{mfenced}>
\]

\[
f(x,y)
\]
\[
<\texttt{mrow}>
  <\texttt{mi}> f </\texttt{mi}>
  <\texttt{mo}> \&\texttt{ApplyFunction;} </\texttt{mo}>
  <\texttt{mfenced}>
    <\texttt{mi}> x </\texttt{mi}>
    <\texttt{mi}> y </\texttt{mi}>
  </\texttt{mfenced}>
</\texttt{mrow}>
\]

3.3.9 Enclose Expression Inside Notation \texttt{<menclose>}

3.3.9.1 Description

The \texttt{menclose} element renders its content inside the enclosing notation specified by its \texttt{notation} attribute. \texttt{menclose} accepts a single argument possibly being an inferred \texttt{mrow} of multiple children; see Section 3.1.3.

3.3.9.2 Attributes

\texttt{menclose} elements accept the attributes listed below in addition to those specified in Section 3.1.10. The notations should be drawn using the color specified by \texttt{mathcolor}.

The values allowed for \texttt{notation} are open-ended. Conforming renderers may ignore any value they do not handle, although renderers are encouraged to render as many of the values listed below as possible.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>notation</td>
<td>(&quot;longdiv&quot;</td>
<td>&quot;actuarial&quot;</td>
</tr>
</tbody>
</table>

Specifies a space separated list of notations to be used to enclose the children. See below for a description of each type of notation.

Any number of values can be given for \texttt{notation} separated by whitespace; all of those given and understood by a MathML renderer should be rendered. Each should be rendered as if the others were not present; they should not nest one inside of the other. For example, \texttt{notation="circle box"} should result in circle and a box around the contents of \texttt{menclose}; the circle and box may overlap.

This is shown in the first example below. Of the predefined notations, only the following are affected by the directionality (see Section 3.1.5.1):

- "radical"
- "phasorangle"
When notation has the value "longdiv", the contents are drawn enclosed by a long division symbol. MathML 3 adds the mlongdiv element (Section 3.6.2). This element supports notations for long division used in several countries and can be used to create a complete example of long division as shown in Section 3.6.8.3. When notation is specified as "actuarial", the contents are drawn enclosed by an actuarial symbol. A similar result can be achieved with the value "top right". The case of notation="radical" is equivalent to the msqrt schema.

The values "box", "roundedbox", and "circle" should enclose the contents as indicated by the values. The amount of distance between the box, roundedbox, or circle, and the contents are not specified by MathML, and is left to the renderer. In practice, paddings on each side of 0.4em in the horizontal direction and .5ex in the vertical direction seem to work well.

The values "left", "right", "top" and "bottom" should result in lines drawn on those sides of the contents. The values "northeastarrow", "updiagonalstrike", "downdiagonalstrike", "verticalstrike" and "horizontalstrike" should result in the indicated strikeout lines being superimposed over the content of the menclose, e.g. a strikeout that extends from the lower left corner to the upper right corner of the menclose element for "updiagonalstrike", etc.

The value "northeastarrow" is a recommended value to implement because it can be used to implement TeX's \cancelto command. If a renderer implements other arrows for menclose, it is recommended that the arrow names are chosen from the following full set of names for consistency and standardization among renderers:

- "uparrow"
- "rightarrow"
- "downarrow"
- "leftarrow"
- "northeastarrow"
- "southwestarrow"
- "southeastarrow"
- "northeastarrow"
- "updownarrow"
- "leftrigharrow"
- "northwestsoutheastarrow"
- "northeastsouthwestarrow"

The value "madruwb" should generate an enclosure representing an Arabic factorial ('madruwb' is the transliteration of the Arabic [ARABIC LETTER MEEM][ARABIC LETTER DAD][ARABIC LETTER REH][ARABIC LETTER WAW][ARABIC LETTER BEH] for factorial). This is shown in the third example below.

The baseline of an menclose element is the baseline of its child (which might be an implied mrow).

3.3.9.3 Examples

An example of using multiple attributes is

```xml
<menclose notation='circle box'>
  <mi> x </mi><mo> + </mo><mi> y </mi>
</menclose>
```

which renders with the box and circle overlapping roughly as

\[ \overline{x + y} \]
3.4 Script and Limit Schemata

An example of using \texttt{menclose} for actuarial notation is

\[
\texttt{\textbackslash msub}\texttt{\textbackslash mi}a\texttt{\textbackslash mi}\texttt{\textbackslash mrow}\texttt{\textbackslash menclose notation='actuarial'}\texttt{\textbackslash mi}n\texttt{\textbackslash mi}\texttt{\textbackslash mo}\&ic;</\texttt{\textbackslash mo}\texttt{\textbackslash mi}i\texttt{\textbackslash mi}\texttt{\textbackslash mrow}\texttt{\textbackslash msub},
\]
which renders roughly as 

\[a_n^i\]

An example of "phasorangle", which is used in circuit analysis, is:

\[
\texttt{\textbackslash mrow}\texttt{\textbackslash menclose notation='phasorangle'}\texttt{\textbackslash mrow}\texttt{\textbackslash mo}\&\#x2212;</\texttt{\textbackslash mo}\texttt{\textbackslash mfraction}\texttt{\textbackslash mfraction}\texttt{\textbackslash mi}&\pi;</\texttt{\textbackslash mi}\texttt{\textbackslash mn}2\texttt{\textbackslash mn}\texttt{\textbackslash mfraction}\texttt{\textbackslash mrow},
\]
which renders roughly as

\[
\begin{array}{c}
C \\
\frac{-\pi}{2}
\end{array}
\]

An example of "madruwb" is:

\[
\texttt{\textbackslash menclose notation="madruwb"}\texttt{\textbackslash mn}12\texttt{\textbackslash mn}
\]
which renders roughly as

\[
12
\]

3.4 Script and Limit Schemata

The elements described in this section position one or more scripts around a base. Attaching various kinds of scripts and embellishments to symbols is a very common notational device in mathematics.
For purely visual layout, a single general-purpose element could suffice for positioning scripts and embellishments in any of the traditional script locations around a given base. However, in order to capture the abstract structure of common notation better, MathML provides several more specialized scripting elements.

In addition to sub/superscript elements, MathML has overscript and underscript elements that place scripts above and below the base. These elements can be used to place limits on large operators, or for placing accents and lines above or below the base. The rules for rendering accents differ from those for overscripts and underscripts, and this difference can be controlled with the accent and accentunder attributes, as described in the appropriate sections below.

Rendering of scripts is affected by the scriptlevel and displaystyle attributes, which are part of the environment inherited by the rendering process of every MathML expression, and are described in Section 3.1.6. These attributes cannot be given explicitly on a scripting element, but can be specified on the start tag of a surrounding mstyle element if desired.

MathML also provides an element for attachment of tensor indices. Tensor indices are distinct from ordinary subscripts and superscripts in that they must align in vertical columns. Tensor indices can also occur in prescript positions. Note that ordinary scripts follow the base (on the right in LTR context, but on the left in RTL context); prescripts precede the base (on the left (right) in LTR (RTL) context).

Because presentation elements should be used to describe the abstract notational structure of expressions, it is important that the base expression in all ‘scripting’ elements (i.e. the first argument expression) should be the entire expression that is being scripted, not just the trailing character. For example, \((x+y)^2\) should be written as:

\[
<msup>
  <mrow>
    <mo>(</mo>
    <mrow>
      <mi>x</mi>
    </mrow>
    <mo>+</mo>
    <mrow>
      <mi>y</mi>
    </mrow>
  </mrow>
  <mi>2</mi>
</msup>
\]

### 3.4.1 Subscript \(<msub>\)

#### 3.4.1.1 Description

The \(<msub>\) element attaches a subscript to a base using the syntax

\[
<msub> base \ subscript \ </msub>
\]

It increments scriptlevel by 1, and sets displaystyle to "false", within subscript, but leaves both attributes unchanged within base. (See Section 3.1.6.)

#### 3.4.1.2 Attributes

\(<msub>\) elements accept the attributes listed below in addition to those specified in Section 3.1.10.
### 3.4. Script and Limit Schemata

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>subscriptshift</td>
<td>length</td>
<td>automatic</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Specifies the minimum amount to shift the baseline of subscript down; the default is for the rendering agent to use its own positioning rules.

#### 3.4.2 Superscript <msup>

**3.4.2.1 Description**

The `<msup>` element attaches a superscript to a base using the syntax

```
<msup> base superscript </msup>
```

It increments scriptlevel by 1, and sets displaystyle to "false", within superscript, but leaves both attributes unchanged within base. (See Section 3.1.6.)

**3.4.2.2 Attributes**

`<msup>` elements accept the attributes listed below in addition to those specified in Section 3.1.10.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>superscriptshift</td>
<td>length</td>
<td>automatic</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Specifies the minimum amount to shift the baseline of superscript up; the default is for the rendering agent to use its own positioning rules.

#### 3.4.3 Subscript-superscript Pair <msubsup>

**3.4.3.1 Description**

The `<msubsup>` element is used to attach both a subscript and superscript to a base expression.

```
<msubsup> base subscript superscript </msubsup>
```

It increments scriptlevel by 1, and sets displaystyle to "false", within subscript and superscript, but leaves both attributes unchanged within base. (See Section 3.1.6.)

Note that both scripts are positioned tight against the base as shown here $x_1^2$ versus the staggered positioning of nested scripts as shown here $x_1^2$; the latter can be achieved by nesting an `<msub>` inside an `<msup>`.

**3.4.3.2 Attributes**

`<msubsup>` elements accept the attributes listed below in addition to those specified in Section 3.1.10.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>subscriptshift</td>
<td>length</td>
<td>automatic</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Specifies the minimum amount to shift the baseline of subscript down; the default is for the rendering agent to use its own positioning rules.

<table>
<thead>
<tr>
<th>superscriptshift</th>
<th>length</th>
<th>automatic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Specifies the minimum amount to shift the baseline of superscript up; the default is for the rendering agent to use its own positioning rules.
3.4.3.3  *Examples*

The *msubsup* is most commonly used for adding sub/superscript pairs to identifiers as illustrated above. However, another important use is placing limits on certain large operators whose limits are traditionally displayed in the script positions even when rendered in display style. The most common of these is the integral. For example,

\[
\int_{0}^{1} e^{x} \, dx
\]

would be represented as

```xml
<mrow>
  <msubsup>
    <mo> &int; </mo>
    <mn> 0 </mn>
    <mn> 1 </mn>
  </msubsup>
  <mrow>
    <msup>
      <mi> &ExponentialE; </mi>
      <mi> x </mi>
    </msup>
    <mo> &InvisibleTimes; </mo>
    <mrow>
      <mo> &DifferentialD; </mo>
      <mi> x </mi>
    </mrow>
  </mrow>
</mrow>
```

3.4.4  *Underscript* <munder>

3.4.4.1  *Description*

The *munder* element attaches an accent or limit placed under a base using the syntax

```xml
<munder> base underscript </munder>
```

It always sets displaystyle to "false" within the underscript, but increments scriptlevel by 1 only when accentunder is "false". Within base, it always leaves both attributes unchanged. (See Section 3.1.6.)

If base is an operator with movablelimits="true" (or an embellished operator whose mo element core has movablelimits="true"), and displaystyle="false", then underscript is drawn in a subscript position. In this case, the accentunder attribute is ignored. This is often used for limits on symbols such as &sum;.

3.4.4.2  *Attributes*

*munder* elements accept the attributes listed below in addition to those specified in Section 3.1.10.
3.4. Script and Limit Schemata

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>accentunder</td>
<td>&quot;true&quot;</td>
<td>&quot;false&quot;</td>
</tr>
<tr>
<td></td>
<td>Specifies whether underscript is drawn as an ‘accent’ or as a limit. An accent is drawn the same size as the base (without incrementing scriptlevel) and is drawn closer to the base.</td>
<td></td>
</tr>
<tr>
<td>align</td>
<td>&quot;left&quot;</td>
<td>&quot;right&quot;</td>
</tr>
<tr>
<td></td>
<td>Specifies whether the script is aligned left, center, or right under/over the base. As specified in Section 3.2.5.8, the core of underscripts that are embellished operators should stretch to cover the base, but the alignment is based on the entire underscript.</td>
<td></td>
</tr>
</tbody>
</table>

The default value of accentunder is false, unless underscript is an mo element or an embellished operator (see Section 3.2.5). If underscript is an mo element, the value of its accent attribute is used as the default value of accentunder. If underscript is an embellished operator, the accent attribute of the mo element at its core is used as the default value. As with all attributes, an explicitly given value overrides the default.

Here is an example (accent versus underscript): $x + y + z$ versus $x + y + z$. The MathML representation for this example is shown below.

3.4.4.3 Examples

The MathML representation for the example shown above is:

```xml
<mrow>
  <munder accentunder="true">
    <mrow>
      <mi>x</mi>
      <mo>+</mo>
      <mi>y</mi>
      <mo>+</mo>
      <mi>z</mi>
    </mrow>
    <mo>&UnderBrace;</mo>
  </munder>
  <mtext>versus</mtext>
  <munder accentunder="false">
    <mrow>
      <mi>x</mi>
      <mo>+</mo>
      <mi>y</mi>
      <mo>+</mo>
      <mi>z</mi>
    </mrow>
    <mo>&UnderBrace;</mo>
  </munder>
</mrow>
```

3.4.5 Overscript <mover>

3.4.5.1 Description

The mover element attaches an accent or limit placed over a base using the syntax
Chapter 3. Presentation Markup

<mover> base overscript </mover>

It always sets displaystyle to "false" within overscript, but increments scriptlevel by 1 only when accent is "false". Within base, it always leaves both attributes unchanged. (See Section 3.1.6.)

If base is an operator with movablelimits="true" (or an embellished operator whose mo element core has movablelimits="true"), and displaystyle="false", then overscript is drawn in a superscript position. In this case, the accent attribute is ignored. This is often used for limits on symbols such as ∑.

3.4.5.2 Attributes

mover elements accept the attributes listed below in addition to those specified in Section 3.1.10.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>accent</td>
<td>&quot;true&quot;</td>
<td>&quot;false&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specifies whether overscript is drawn as an 'accent' or as a limit. An accent is drawn the same size as the base (without incrementing scriptlevel) and is drawn closer to the base.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>align</td>
<td>&quot;left&quot;</td>
<td>&quot;right&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specifies whether the script is aligned left, center, or right under/over the base. As specified in Section 3.2.5.8, the core of overscripts that are embellished operators should stretch to cover the base, but the alignment is based on the entire overscript.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The difference between an accent versus limit is shown here: \( \hat{x} \) versus \( \hat{x} \). These differences also apply to ‘mathematical accents’ such as bars or braces over expressions: \( \bar{x+y+z} \) versus \( \hat{x+y+z} \). The MathML representation for each of these examples is shown below.

The default value of accent is false, unless overscript is an mo element or an embellished operator (see Section 3.2.5). If overscript is an mo element, the value of its accent attribute is used as the default value of accent for mover. If overscript is an embellished operator, the accent attribute of the mo element at its core is used as the default value.

3.4.5.3 Examples

The MathML representation for the examples shown above is:

```xml
<mrow>
  <mover accent="true">
    <mi>x</mi>
    <mo>&Hat;</mo>
  </mover>
</mrow>
<br/>
<mrow>
  <mover accent="false">
    <mi>x</mi>
    <mo>&Hat;</mo>
  </mover>
</mrow>
```

The MathML representation for the examples shown above is:

```xml
<mrow>
  <mover accent="true">
    <mi>x</mi>
    <mo>&Hat;</mo>
  </mover>
</mrow>
<br/>
```
3.4.6 Underscript-overscript Pair <munderover>

3.4.6.1 Description

The munderover element attaches accents or limits placed both over and under a base using the syntax
<munderover> base underscript overscript </munderover>

It always sets displaystyle to "false" within underscript and overscript, but increments scriptlevel by 1 only when accentunder or accent, respectively, are "false". Within base, it always leaves both attributes unchanged. (see Section 3.1.6).

If base is an operator with movablelimits="true" (or an embellished operator whose mo element core has movablelimits="true"), and displaystyle="false", then underscript and overscript are drawn in a subscript and superscript position, respectively. In this case, the accentunder and accent attributes are ignored. This is often used for limits on symbols such as ∑;.

3.4.6.2 Attributes

munderover elements accept the attributes listed below in addition to those specified in Section 3.1.10.
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<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>accent</td>
<td>&quot;true&quot;</td>
<td>&quot;false&quot;</td>
</tr>
<tr>
<td>accentunder</td>
<td>&quot;true&quot;</td>
<td>&quot;false&quot;</td>
</tr>
<tr>
<td>align</td>
<td>&quot;left&quot;</td>
<td>&quot;right&quot;</td>
</tr>
</tbody>
</table>

Specifies whether overscript is drawn as an ‘accent’ or as a limit. An accent is drawn the same size as the base (without incrementing scriptlevel) and is drawn closer to the base.

Specifies whether underscript is drawn as an ‘accent’ or as a limit. An accent is drawn the same size as the base (without incrementing scriptlevel) and is drawn closer to the base.

Specifies whether the scripts are aligned left, center, or right under/over the base. As specified in Section 3.2.5.8, the core of underscripts and overscripts that are embellished operators should stretch to cover the base, but the alignment is based on the entire underscript or overscript.

The munderover element is used instead of separate munder and mover elements so that the underscript and overscript are vertically spaced equally in relation to the base and so that they follow the slant of the base as in the second expression shown below:

\[ \int_0^\infty \text{ versus } \underover{\int}_0^\infty \]

The MathML representation for this example is shown below.

The difference in the vertical spacing is too small to be noticed on a low resolution display at a normal font size, but is noticeable on a higher resolution device such as a printer and when using large font sizes. In addition to the visual differences, attaching both the underscript and overscript to the same base more accurately reflects the semantics of the expression.

The defaults for accent and accentunder are computed in the same way as for munder and mover, respectively.

### 3.4.6.3 Examples

The MathML representation for the example shown above with the first expression made using separate munder and mover elements, and the second one using an munderover element, is:

```xml
<mrow>
  <munderover>
    <mo> \int; </mo>
    <mn> 0 </mn>
    <mi> \infin; </mi>
  </munderover>
  <mtext>&nbsp;versus&nbsp;</mtext>
  <munderover>
    <mo> \int; </mo>
    <mn> 0 </mn>
    <mi> \infin; </mi>
  </munderover>
</mrow>
```
3.4.7 Prescripts and Tensor Indices $\langle\text{mmultiscripts}\rangle$, $\langle\text{mprescripts}/\rangle$, $\langle\text{none}/\rangle$

3.4.7.1 Description
Presubscripts and tensor notations are represented by a single element, mmultiscripts, using the syntax:

\[
\langle\text{mmultiscripts}\rangle
\begin{array}{c}
\text{base} \\
( \text{subscript superscript } )^* \\
[ \langle\text{mprescripts}/\rangle ( \text{presubscript presuperscript } )^* ]
\end{array}
\langle/\text{mmultiscripts}\rangle
\]

This element allows the representation of any number of vertically-aligned pairs of subscripts and superscripts, attached to one base expression. It supports both postscripts and prescripts. Missing scripts can be represented by the empty element none.

The prescripts are optional, and when present are given after the postscripts, because prescripts are relatively rare compared to tensor notation.

The argument sequence consists of the base followed by zero or more pairs of vertically-aligned subscripts and superscripts (in that order) that represent all of the postscripts. This list is optionally followed by an empty element mprescripts and a list of zero or more pairs of vertically-aligned presubscripts and presuperscripts that represent all of the prescripts. The pair lists for postscripts and prescripts are displayed in the same order as the directional context (i.e. left-to-right order in LTR context). If no subscript or superscript should be rendered in a given position, then the empty element none should be used in that position. For each sub and superscript pair, horizontal-alignment of the elements in the pair should be towards the base of the mmultiscripts. That is, pre-scripts should be right aligned, and post-scripts should be left aligned.

The base, subscripts, superscripts, the optional separator element mprescripts, the presubscripts, and the presuperscripts, are all direct sub-expressions of the mmultiscripts element, i.e. they are all at the same level of the expression tree. Whether a script argument is a subscript or a superscript, or whether it is a presubscript or a presuperscript is determined by whether it occurs in an even-numbered or odd-numbered argument position, respectively, ignoring the empty element mprescripts itself when determining the position. The first argument, the base, is considered to be in position 1. The total number of arguments must be odd, if mprescripts is not given, or even, if it is.

The empty element mprescripts is only allowed as direct sub-expression of mmultiscripts.

3.4.7.2 Attributes
Same as the attributes of msubsup. See Section 3.4.3.2.

The mmultiscripts element increments scriptlevel by 1, and sets displaystyle to "false", within each of its arguments except base, but leaves both attributes unchanged within base. (See Section 3.1.6.)

3.4.7.3 Examples
Examples of the use of mmultiscripts are:

$\_{0}F_{1}(a;z)$.

\[
\begin{array}{c}
\langle mrow\rangle \\
\langle mmultiscripts\rangle
\end{array}
\]
R_{ij}^k (where \(k\) and \(l\) are different indices)

An additional example of \texttt{mmultiscripts} shows how the binomial coefficient

\[ \binom{5}{12} \]

can be displayed in Arabic style
3.5 Tabular Math

Matrices, arrays and other table-like mathematical notation are marked up using \texttt{mtable}, \texttt{mtr}, \texttt{mlabeledtr} and \texttt{mtd} elements. These elements are similar to the \texttt{table}, \texttt{tr} and \texttt{td} elements of HTML, except that they provide specialized attributes for the fine layout control necessary for commutative diagrams, block matrices and so on.

While the two-dimensional layouts used for elementary math such as addition and multiplication are somewhat similar to tables, they differ in important ways. For layout and for accessibility reasons, the \texttt{mstack} and \texttt{mlongdiv} elements discussed in Section 3.6 should be used for elementary math notations.

In addition to the table elements mentioned above, the \texttt{mlabeledtr} element is used for labeling rows of a table. This is useful for numbered equations. The first child of \texttt{mlabeledtr} is the label. A label is somewhat special in that it is not considered an expression in the matrix and is not counted when determining the number of columns in that row.

3.5.1 Table or Matrix \texttt{mtable}

3.5.1.1 Description

A matrix or table is specified using the \texttt{mtable} element. Inside of the \texttt{mtable} element, only \texttt{mtr} or \texttt{mlabeledtr} elements may appear. (In MathML 1.x, the \texttt{mtable} was allowed to ‘infer’ \texttt{mtr} elements around its arguments, and the \texttt{mtr} element could infer \texttt{mtd} elements. This behaviour is deprecated.)

Table rows that have fewer columns than other rows of the same table (whether the other rows precede or follow them) are effectively padded on the right (or left in RTL context) with empty \texttt{mtd} elements so that the number of columns in each row equals the maximum number of columns in any row of the table. Note that the use of \texttt{mtd} elements with non-default values of the \texttt{rowspan} or \texttt{columnspan} attributes may affect the number of \texttt{mtd} elements that should be given in subsequent \texttt{mtr} elements to cover a given number of columns. Note also that the label in an \texttt{mlabeledtr} element is not considered a column in the table.

MathML does not specify a table layout algorithm. In particular, it is the responsibility of a MathML renderer to resolve conflicts between the \texttt{width} attribute and other constraints on the width of a table, such as explicit values for \texttt{columnwidth} attributes, and minimum sizes for table cell contents. For a discussion of table layout algorithms, see Cascading Style Sheets, level 2.

3.5.1.2 Attributes

\texttt{mtable} elements accept the attributes listed below in addition to those specified in Section 3.1.10. Any rules drawn as part of the \texttt{mtable} should be drawn using the color specified by \texttt{mathcolor}. 

\[ \frac{12}{5} \]
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**Name**  
values | default
---|---
align | ("top" | "bottom" | "center" | "baseline" | "axis"), rownumber? | axis
      | specifies the vertical alignment of the table with respect to its environment. "axis" means to align the vertical center of the table on the environment’s axis. (The axis of an equation is an alignment line used by typesetters. It is the line on which a minus sign typically lies.) "center" and "baseline" both mean to align the center of the table on the environment’s baseline. "top" or "bottom" aligns the top or bottom of the table on the environment’s baseline. If the align attribute value ends with a rownumber, the specified row (counting from 1 for the top row), rather than the table as a whole, is aligned in the way described above with the exceptions noted below. If rownumber is negative, it counts rows from the bottom. When the value of rownumber is out of range or not an integer, it is ignored. If a row number is specified and the alignment value is "baseline" or "axis", the row’s baseline or axis is used for alignment. Note this is only well defined when the rowalign value is "baseline" or "axis"; MathML does not specify how "baseline" or "axis" alignment should occur for other values of rowalign.

rowalign | ("top" | "bottom" | "center" | "baseline" | "axis") | baseline
      | specifies the vertical alignment of the cells with respect to other cells within the same row: "top" aligns the tops of each entry across the row; "bottom" aligns the bottoms of the cells, "center" centers the cells; "baseline" aligns the baselines of the cells; "axis" aligns the axis of each cells. (See the note below about multiple values).

columnalign | ("left" | "center" | "right") | center
      | specifies the horizontal alignment of the cells with respect to other cells within the same column: "left" aligns the left side of the cells; "center" centers each cells; "right" aligns the right side of the cells. (See the note below about multiple values).

groupalign | group-alignment-list-list | {left}
      | [this attribute is described with the alignment elements, maligngroup and malignmark, in Section 3.5.5.]

alignmentscope | ("true" | "false") | true
      | [this attribute is described with the alignment elements, maligngroup and malignmark, in Section 3.5.5.]

columnwidth | ("auto" | length | "fit") | auto
      | specifies how wide a column should be: "auto" means that the column should be as wide as needed; an explicit length means that the column is exactly that wide and the contents of that column are made to fit by linewrapping or clipping at the discretion of the renderer; "fit" means that the page width remaining after subtracting the "auto" or fixed width columns is divided equally among the "fit" columns. If insufficient room remains to hold the contents of the "fit" columns, renderers may linewrap or clip the contents of the "fit" columns. Note that when the columnwidth is specified as a percentage, the value is relative to the width of the table, not as a percentage of the default (which is "auto"). That is, a renderer should try to adjust the width of the column so that it covers the specified percentage of the entire table width. (See the note below about multiple values).

width | "auto" | length | auto
3.5. Tabular Math

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>specifies the desired width of the entire table and is intended for visual user agents. When the value is a percentage value or number without unit, the value is relative to the horizontal space that a MathML renderer has available, this is the current target width as used for linebreaking as specified in Section 3.1.7; this allows the author to specify, for example, a table being full width of the display. When the value is &quot;auto&quot;, the MathML renderer should calculate the table width from its contents using whatever layout algorithm it chooses.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rowspacing</td>
<td>((length) + 1.0ex)</td>
<td>1.0ex</td>
</tr>
<tr>
<td>specifies how much space to add between rows. (See the note below about multiple values).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>columnspacing</td>
<td>((length) + 0.8em)</td>
<td>0.8em</td>
</tr>
<tr>
<td>specifies how much space to add between columns. (See the note below about multiple values).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rowlines</td>
<td>(\text{&quot;none&quot;</td>
<td>&quot;solid&quot;</td>
</tr>
<tr>
<td>specifies whether and what kind of lines should be added between each row: &quot;none&quot; means no lines; &quot;solid&quot; means solid lines; &quot;dashed&quot; means dashed lines (how the dashes are spaced is implementation dependent). (See the note below about multiple values).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>columnlines</td>
<td>(\text{&quot;none&quot;</td>
<td>&quot;solid&quot;</td>
</tr>
<tr>
<td>specifies whether and what kind of lines should be added between each column: &quot;none&quot; means no lines; &quot;solid&quot; means solid lines; &quot;dashed&quot; means dashed lines (how the dashes are spaced is implementation dependent). (See the note below about multiple values).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>frame</td>
<td>\text{&quot;none&quot;</td>
<td>&quot;solid&quot;</td>
</tr>
<tr>
<td>specifies whether and what kind of lines should be drawn around the table. &quot;none&quot; means no lines; &quot;solid&quot; means solid lines; &quot;dashed&quot; means dashed lines (how the dashes are spaced is implementation dependent).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>framespacing</td>
<td>\text{\textit{length}, \textit{length}}</td>
<td>0.4em 0.5ex</td>
</tr>
<tr>
<td>specifies the additional spacing added between the table and frame, if frame is not &quot;none&quot;. The first value specifies the spacing on the right and left; the second value specifies the spacing above and below.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>equalrows</td>
<td>\text{&quot;true&quot;</td>
<td>&quot;false&quot;}</td>
</tr>
<tr>
<td>specifies whether to force all rows to have the same total height.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>equalcolumns</td>
<td>\text{&quot;true&quot;</td>
<td>&quot;false&quot;}</td>
</tr>
<tr>
<td>specifies whether to force all columns to have the same total width.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>displaystyle</td>
<td>\text{&quot;true&quot;</td>
<td>&quot;false&quot;}</td>
</tr>
<tr>
<td>specifies the value of displaystyle within each cell, (scriptlevel is not changed); see Section 3.1.6.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>side</td>
<td>\text{&quot;left&quot;</td>
<td>&quot;right&quot;</td>
</tr>
<tr>
<td>specifies on what side of the table labels from enclosed mlabel tr (if any) should be placed. The variants &quot;leftoverlap&quot; and &quot;rightoverlap&quot; are useful when the table fits with the allowed width when the labels are omitted, but not when they are included: in such cases, the labels will overlap the row placed above it if the rowalign for that row is &quot;top&quot;, otherwise it is placed below it.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>minlabelspacing</td>
<td>\text{\textit{length}}</td>
<td>0.8em</td>
</tr>
<tr>
<td>specifies the minimum space allowed between a label and the adjacent cell in the row.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In the above specifications for attributes affecting rows (respectively, columns, or the gaps between rows
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or columns), the notation (...)+ means that multiple values can be given for the attribute as a space separated list (see Section 2.1.5). In this context, a single value specifies the value to be used for all rows (resp., columns or gaps). A list of values are taken to apply to corresponding rows (resp., columns or gaps) in order, that is starting from the top row for rows or first column (left or right, depending on directionality) for columns. If there are more rows (resp., columns or gaps) than supplied values, the last value is repeated as needed. If there are too many values supplied, the excess are ignored.

Note that none of the areas occupied by lines frame, rowlines and columnlines, nor the spacing framespacing, rowspacing or columnspacing, nor the label in mlabel'dtr are counted as rows or columns.

The displaystyle attribute is allowed on the mtable element to set the inherited value of the attribute. If the attribute is not present, the mtable element sets displaystyle to "false" within the table elements. (See Section 3.1.6.)

3.5.1.3 Examples

A 3 by 3 identity matrix could be represented as follows:

```xml
<mrow>
  <mo> ( </mo>
  <mtable>
    <mtr>
      <mtd> <mn>1</mn> </mtd>
      <mtd> <mn>0</mn> </mtd>
      <mtd> <mn>0</mn> </mtd>
    </mtr>
    <mtr>
      <mtd> <mn>0</mn> </mtd>
      <mtd> <mn>1</mn> </mtd>
      <mtd> <mn>0</mn> </mtd>
    </mtr>
    <mtr>
      <mtd> <mn>0</mn> </mtd>
      <mtd> <mn>0</mn> </mtd>
      <mtd> <mn>1</mn> </mtd>
    </mtr>
  </mtable>
  <mo> ) </mo>
</mrow>
```

This might be rendered as:

$$
\begin{pmatrix}
  1 & 0 & 0 \\
  0 & 1 & 0 \\
  0 & 0 & 1 \\
\end{pmatrix}
$$

Note that the parentheses must be represented explicitly; they are not part of the mtable element’s rendering. This allows use of other surrounding fences, such as brackets, or none at all.
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3.5.2 Row in Table or Matrix <mtr>

3.5.2.1 Description

An \texttt{mtr} element represents one row in a table or matrix. An \texttt{mtr} element is only allowed as a direct sub-expression of an \texttt{mtable} element, and specifies that its contents should form one row of the table. Each argument of \texttt{mtr} is placed in a different column of the table, starting at the leftmost column in a LTR context or rightmost column in a RTL context.

As described in Section 3.5.1, \texttt{mtr} elements are effectively padded with \texttt{mtd} elements when they are shorter than other rows in a table.

3.5.2.2 Attributes

\texttt{mtr} elements accept the attributes listed below in addition to those specified in Section 3.1.10.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>rowalign</td>
<td>&quot;top&quot;</td>
<td>&quot;bottom&quot;</td>
</tr>
<tr>
<td>columnalign</td>
<td>(&quot;left&quot;</td>
<td>&quot;center&quot;</td>
</tr>
<tr>
<td>groupalign</td>
<td>[this attribute is described with the alignment elements, \texttt{maligngroup} and \texttt{malignmark}, in Section 3.5.5.]</td>
<td>inherited</td>
</tr>
</tbody>
</table>

3.5.3 Labeled Row in Table or Matrix <mlabeledtr>

3.5.3.1 Description

An \texttt{mlabeledtr} element represents one row in a table that has a label on either the left or right side, as determined by the \texttt{side} attribute. The label is the first child of \texttt{mlabeledtr}, and should be enclosed in an \texttt{mtd}. The rest of the children represent the contents of the row and are treated identically to the children of \texttt{mtr}; consequently all of the children must be \texttt{mtd} elements.

An \texttt{mlabeledtr} element is only allowed as a direct sub-expression of an \texttt{mtable} element. Each argument of \texttt{mlabeledtr} except for the first argument (the label) is placed in a different column of the table, starting at the leftmost column.

Note that the label element is not considered to be a cell in the table row. In particular, the label element is not taken into consideration in the table layout for purposes of width and alignment calculations. For example, in the case of an \texttt{mlabeledtr} with a label and a single centered \texttt{mtd} child, the child is first centered in the enclosing \texttt{mtable}, and then the label is placed. Specifically, the child is \texttt{not} centered in the space that remains in the table after placing the label.

While MathML does not specify an algorithm for placing labels, implementers of visual renderers may find the following formatting model useful. To place a label, an implementor might think in terms of creating a larger table, with an extra column on both ends. The \texttt{columnwidth} attributes of both these border columns would be set to "fit" so that they expand to fill whatever space remains after the inner columns have been laid out. Finally, depending on the values of \texttt{side} and \texttt{minlabelspacing}, the label is placed in whatever border column is appropriate, possibly shifted down if necessary, and aligned according to \texttt{columnalign}. 
3.5.3.2 Attributes

The attributes for \texttt{mlabeledtr} are the same as for \texttt{mtr}. Unlike the attributes for the \texttt{mtable} element, attributes of \texttt{mlabeledtr} that apply to column elements also apply to the label. For example, in a one column table,
\[
<\texttt{mlabeledtr rowalign='top'}>
\]
means that the label and other entries in the row are vertically aligned along their top. To force a particular alignment on the label, the appropriate attribute would normally be set on the \texttt{mtd} element that surrounds the label content.

3.5.3.3 Equation Numbering

One of the important uses of \texttt{mlabeledtr} is for numbered equations. In a \texttt{mlabeledtr}, the label represents the equation number and the elements in the row are the equation being numbered. The \texttt{side} and \texttt{minlabelspacing} attributes of \texttt{mtable} determine the placement of the equation number.

In larger documents with many numbered equations, automatic numbering becomes important. While automatic equation numbering and automatically resolving references to equation numbers is outside the scope of MathML, these problems can be addressed by the use of style sheets or other means. The \texttt{mlabeledtr} construction provides support for both of these functions in a way that is intended to facilitate XSLT processing. The \texttt{mlabeledtr} element can be used to indicate the presence of a numbered equation, and the first child can be changed to the current equation number, along with incrementing the global equation number. For cross references, an \texttt{id} on either the \texttt{mlabeledtr} element or on the first element itself could be used as a target of any link. Alternatively, in a CSS context, one could use an empty \texttt{mtd} as the first child of \texttt{mlabeledtr} and use CSS counters and generated content to fill in the equation number using a CSS style such as

\[
\text{body} \{ \text{counter-reset: eqnum; } \}
\]
\[
\text{mtd.eqnum} \{ \text{counter-increment: eqnum; } \}
\]
\[
\text{mtd.eqnum:before} \{ \text{content: "(" counter(eqnum) ")"} } \}
\]

3.5.3.4 Example

\[
<\texttt{mtable}>
<\texttt{mlabeledtr id='e-is-m-c-square'>}
 <\texttt{mtd}>
   <\texttt{mtext}>(2.1)</texttt>{/mtext>
 </\texttt{mtd}>
 <\texttt{mtd}>
   <\texttt{mrow}>
     <\texttt{mi}>E</texttt{mi}>
     <\texttt{mo}>=</texttt{mo}>
     <\texttt{mrow}>
       <\texttt{mi}>m</texttt{mi}>
       <\texttt{mo}>\&it;</texttt{mo}>
       <\texttt{msup}>
         <\texttt{mi}>c</texttt{mi}>
         <\texttt{mn}>2</texttt{mn}>
       </\texttt{msup>
     </\texttt{mrow>
   </texttt{mrow>
 </\texttt{mtable>
\]
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This should be rendered as:

\[ E = mc^2 \]  

3.5.4 Entry in Table or Matrix \(<mtd>\)

3.5.4.1 Description

An \(mtd\) element represents one entry, or cell, in a table or matrix. An \(mtd\) element is only allowed as a direct sub-expression of an \(mtr\) or an \(mlabeledtr\) element.

The \(mtd\) element accepts a single argument possibly being an inferred \(mrow\) of multiple children; see Section 3.1.3.

3.5.4.2 Attributes

\(mtd\) elements accept the attributes listed below in addition to those specified in Section 3.1.10.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>rowspan</td>
<td>\texttt{positive-integer}</td>
<td>1</td>
</tr>
<tr>
<td>causes the cell to be treated as if it occupied the number of rows specified. The corresponding (mtd) in the following &quot;rowspan&quot;-1 rows must be omitted. The interpretation corresponds with the similar attributes for HTML 4.01 tables.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>columnspan</td>
<td>\texttt{positive-integer}</td>
<td>1</td>
</tr>
<tr>
<td>causes the cell to be treated as if it occupied the number of columns specified. The following &quot;columnspan&quot;-1 mtds must be omitted. The interpretation corresponds with the similar attributes for HTML 4.01 tables.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rowalign</td>
<td>&quot;top&quot;</td>
<td>&quot;bottom&quot;</td>
</tr>
<tr>
<td>specifies the vertical alignment of this cell, overriding any value specified on the containing mrow and mtable. See the rowalign attribute of mtable.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>columnalign</td>
<td>&quot;left&quot;</td>
<td>&quot;center&quot;</td>
</tr>
<tr>
<td>specifies the horizontal alignment of this cell, overriding any value specified on the containing mrow and mtable. See the columnalign attribute of mtable.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>groupalign</td>
<td>\texttt{group-alignment-list}</td>
<td>inherited</td>
</tr>
<tr>
<td>[this attribute is described with the alignment elements, maligngroup and malignmark, in Section 3.5.5.]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The \(rowspan\) and \(columnspan\) attributes can be used around an \(mtd\) element that represents the label in a \(mlabeledtr\) element. Also, the label of a \(mlabeledtr\) element is not considered to be part of a previous \(rowspan\) and \(columnspan\).

3.5.5 Alignment Markers \(<maligngroup/>, <malignmark/>\)

3.5.5.1 Description

Alignment markers are space-like elements (see Section 3.2.7) that can be used to vertically align specified points within a column of MathML expressions by the automatic insertion of the necessary amount of horizontal space between specified sub-expressions.
The discussion that follows will use the example of a set of simultaneous equations that should be rendered with vertical alignment of the coefficients and variables of each term, by inserting spacing somewhat like that shown here:

\[ 8.44x + 55y = 0 \]
\[ 3.1x - 0.7y = -1.1 \]

If the example expressions shown above were arranged in a column but not aligned, they would appear as:

\[ 8.44x + 55y = 0 \]
\[ 3.1x - 0.7y = -1.1 \]

For audio renderers, it is suggested that the alignment elements produce the analogous behavior of altering the rhythm of pronunciation so that it is the same for several sub-expressions in a column, by the insertion of the appropriate time delays in place of the extra horizontal spacing described here.

The expressions whose parts are to be aligned (each equation, in the example above) must be given as the table elements (i.e. as the \texttt{mtd} elements) of one column of an \texttt{mtable}. To avoid confusion, the term ‘table cell’ rather than ‘table element’ will be used in the remainder of this section.

All interactions between alignment elements are limited to the \texttt{mtable} column they arise in. That is, every column of a table specified by an \texttt{mtable} element acts as an ‘alignment scope’ that contains within it all alignment effects arising from its contents. It also excludes any interaction between its own alignment elements and the alignment elements inside any nested alignment scopes it might contain.

The reason \texttt{mtable} columns are used as alignment scopes is that they are the only general way in MathML to arrange expressions into vertical columns. Future versions of MathML may provide an \texttt{malignscope} element that allows an alignment scope to be created around any MathML element, but even then, table columns would still sometimes need to act as alignment scopes, and since they are not elements themselves, but rather are made from corresponding parts of the content of several \texttt{mtr} elements, they could not individually be the content of an alignment scope element.

An \texttt{mtable} element can be given the attribute \texttt{alignmentscope="false"} to cause its columns not to act as alignment scopes. This is discussed further at the end of this section. Otherwise, the discussion in this section assumes that this attribute has its default value of \texttt{"true"}.

### 3.5.5.2 Specifying alignment groups

To cause alignment, it is necessary to specify, within each expression to be aligned, the points to be aligned with corresponding points in other expressions, and the beginning of each \textit{alignment group} of sub-expressions that can be horizontally shifted as a unit to effect the alignment. Each alignment group must contain one alignment point. It is also necessary to specify which expressions in the column have no alignment groups at all, but are affected only by the ordinary column alignment for that column of the table, i.e. by the \texttt{columnalign} attribute, described elsewhere.

The alignment groups start at the locations of invisible \texttt{maligngroup} elements, which are rendered with zero width when they occur outside of an alignment scope, but within an alignment scope are rendered with just enough horizontal space to cause the desired alignment of the alignment group that follows them. A simple algorithm by which a MathML application can achieve this is given later. In the example above, each equation would have one \texttt{maligngroup} element before each coefficient, variable, and operator on the left-hand side, one before the \texttt{=} sign, and one before the constant on the right-hand side.

In general, a table cell containing \textit{n} \texttt{maligngroup} elements contains \textit{n} alignment groups, with the \textit{i}th group consisting of the elements entirely after the \textit{i}th \texttt{maligngroup} element and before the \((i+1)\)-th; no element within the table cell’s content should occur entirely before its first \texttt{maligngroup} element.
Note that the division into alignment groups does not necessarily fit the nested expression structure of the MathML expression containing the groups — that is, it is permissible for one alignment group to consist of the end of one \texttt{mrow}, all of another one, and the beginning of a third one, for example. This can be seen in the MathML markup for the present example, given at the end of this section.

The nested expression structure formed by \texttt{mrows} and other layout schemata should reflect the mathematical structure of the expression, not the alignment-group structure, to make possible optimal renderings and better automatic interpretations; see the discussion of proper grouping in section Section 3.3.1. Insertion of alignment elements (or other space-like elements) should not alter the correspondence between the structure of a MathML expression and the structure of the mathematical expression it represents.

Although alignment groups need not coincide with the nested expression structure of layout schemata, there are nonetheless restrictions on where an \texttt{maligngroup} element is allowed within a table cell. The \texttt{maligngroup} element may only be contained within elements (directly or indirectly) of the following types (which are themselves contained in the table cell):

- an \texttt{mrow} element, including an inferred \texttt{mrow} such as the one formed by a multi-child \texttt{mtd} element, but excluding \texttt{mrow} which contains a change of direction using the \texttt{dir} attribute;
- an \texttt{mstyle} element, but excluding those which change direction using the \texttt{dir} attribute;
- an \texttt{mphantom} element;
- an \texttt{mfenced} element;
- an \texttt{maction} element, though only its selected sub-expression is checked;
- a \texttt{semantics} element.

These restrictions are intended to ensure that alignment can be unambiguously specified, while avoiding complexities involving things like overscripts, radical signs and fraction bars. They also ensure that a simple algorithm suffices to accomplish the desired alignment.

Note that some positions for an \texttt{maligngroup} element, although legal, are not useful, such as an \texttt{maligngroup} element that is an argument of an \texttt{mfenced} element. Similarly, when inserting an \texttt{maligngroup} element in an element whose arguments have positional significance, it is necessary to introduce a new \texttt{mrow} element containing just the \texttt{maligngroup} element and the child element it precedes in order to preserve the proper expression structure. For example, to insert an \texttt{maligngroup} before the denominator child of an \texttt{mfrac} element, it is necessary to enclose the \texttt{maligngroup} and the denominator in an \texttt{mrow} to avoid introducing an illegal third child in the \texttt{mfrac}. In general, this will be necessary except when the \texttt{maligngroup} element is inserted directly into an \texttt{mrow} or into an element that can form an inferred \texttt{mrow} from its contents. See the warning about the legal grouping of ‘space-like elements’ in Section 3.2.7 for an analogous example involving \texttt{malignmark}.

For the table cells that are divided into alignment groups, every element in their content must be part of exactly one alignment group, except for the elements from the above list that contain \texttt{maligngroup} elements inside them and the \texttt{maligngroup} elements themselves. This means that, within any table cell containing alignment groups, the first complete element must be an \texttt{maligngroup} element, though this may be preceded by the start tags of other elements.

This requirement removes a potential confusion about how to align elements before the first \texttt{maligngroup} element, and makes it easy to identify table cells that are left out of their column’s alignment process entirely.

Note that it is not required that the table cells in a column that are divided into alignment groups each contain the same number of groups. If they don’t, zero-width alignment groups are effectively added on the right side (or left side, in a RTL context) of each table cell that has fewer groups than other table cells in the same column.
3.5.5.3 Table cells that are not divided into alignment groups

Expressions in a column that are to have no alignment groups should contain no `maligngroup` elements. Expressions with no alignment groups are aligned using only the `columnalign` attribute that applies to the table column as a whole, and are not affected by the `groupalign` attribute described below. If such an expression is wider than the column width needed for the table cells containing alignment groups, all the table cells containing alignment groups will be shifted as a unit within the column as described by the `columnalign` attribute for that column. For example, a column heading with no internal alignment could be added to the column of two equations given above by preceding them with another table row containing an `mtext` element for the heading, and using the default `columnalign="center"` for the table, to produce:

```
equations with aligned variables
  8.44x + 55 y = 0
  3.1 x - 0.7y = -1.1
```

or, with a shorter heading,

```
some equations
  8.44x + 55 y = 0
  3.1 x - 0.7y = -1.1
```

3.5.5.4 Specifying alignment points using `<malignmark/>`

Each alignment group’s alignment point can either be specified by an `malignmark` element anywhere within the alignment group (except within another alignment scope wholly contained inside it), or it is determined automatically from the `groupalign` attribute. The `groupalign` attribute can be specified on the group’s preceding `maligngroup` element or on its surrounding `mtd`, `mtr`, or `mtable` elements. In typical cases, using the `groupalign` attribute is sufficient to describe the desired alignment points, so no `malignmark` elements need to be provided.

The `malignmark` element indicates that the alignment point should occur on the right edge of the preceding element, or the left edge of the following element or character, depending on the `edge` attribute of `malignmark`. Note that it may be necessary to introduce an `mrow` to group a `malignmark` element with a neighboring element, in order not to alter the argument count of the containing element. (See the warning about the legal grouping of ‘space-like elements’ in Section 3.2.7).

When an `malignmark` element is provided within an alignment group, it can occur in an arbitrarily deeply nested element within the group, as long as it is not within a nested alignment scope. It is not subject to the same restrictions on location as `maligngroup` elements. However, its immediate surroundings need to be such that the element to its immediate right or left (depending on its `edge` attribute) can be unambiguously identified. If no such element is present, renderers should behave as if a zero-width element had been inserted there.

For the purposes of alignment, an element X is considered to be to the immediate left of an element Y, and Y to the immediate right of X, whenever X and Y are successive arguments of one (possibly inferred) `mrow` element, with X coming before Y (in a LTR context; with X coming after Y in a RTL context). In the case of `mfenced` elements, MathML applications should evaluate this relation as if the `mfenced` element had been replaced by the equivalent expanded form involving `mrow`. Similarly, an `maction` element should be treated as if it were replaced by its currently selected sub-expression. In all other cases, no relation of ‘to the immediate left or right’ is defined for two elements X and Y. However, in the case of content elements interspersed in presentation markup, MathML applications should attempt to evaluate this relation in a sensible way. For example, if a renderer maintains an internal presentation structure for rendering content elements, the relation could be evaluated with
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respect to that. (See Chapter 4 and Chapter 5 for further details about mixing presentation and content markup.)

malignmark elements are allowed to occur within the content of token elements, such as \text{mn}, \text{mi}, or \text{mtext}. When this occurs, the character immediately before or after the \text{malignmark} element will carry the alignment point; in all other cases, the element to its immediate left or right will carry the alignment point. The rationale for this is that it is sometimes desirable to align on the edges of specific characters within multi-character token elements.

If there is more than one \text{malignmark} element in an alignment group, all but the first one will be ignored. MathML applications may wish to provide a mode in which they will warn about this situation, but it is not an error, and should trigger no warnings by default. The rationale for this is that it would be inconvenient to have to remove all unnecessary \text{malignmark} elements from automatically generated data, in certain cases, such as when they are used to specify alignment on ‘decimal points’ other than the ‘.’ character.

3.5.5.5 \text{<malignmark/>} Attributes

\text{malignmark} elements accept the attributes listed below in addition to those specified in Section 3.1.10 (however, neither \text{mathcolor} nor \text{mathbackground} have any effect).

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>edge</td>
<td>&quot;left&quot;</td>
<td>&quot;right&quot;</td>
</tr>
</tbody>
</table>

The edge attribute specifies whether the alignment point will be found on the left or right edge of some element or character. The precise location meant by ‘left edge’ or ‘right edge’ is discussed below. If edge="right", the alignment point is the right edge of the element or character to the immediate left of the \text{malignmark} element. If edge="left", the alignment point is the left edge of the element or character to the immediate right of the \text{malignmark} element. Note that the attribute refers to the choice of edge rather than to the direction in which to look for the element whose edge will be used.

For \text{malignmark} elements that occur within the content of MathML token elements, the preceding or following character in the token element’s content is used; if there is no such character, a zero-width character is effectively inserted for the purpose of carrying the alignment point on its edge. For all other \text{malignmark} elements, the preceding or following element is used; if there is no such element, a zero-width element is effectively inserted to carry the alignment point.

The precise definition of the ‘left edge’ or ‘right edge’ of a character or glyph (e.g. whether it should coincide with an edge of the character’s bounding box) is not specified by MathML, but is at the discretion of the renderer; the renderer is allowed to let the edge position depend on the character’s context as well as on the character itself.

For proper alignment of columns of numbers (using \text{groupalign} values of "left", "right", or "decimalpoint"), it is likely to be desirable for the effective width (i.e. the distance between the left and right edges) of decimal digits to be constant, even if their bounding box widths are not constant (e.g. if ‘1’ is narrower than other digits). For other characters, such as letters and operators, it may be desirable for the aligned edges to coincide with the bounding box.

The ‘left edge’ of a MathML element or alignment group refers to the left edge of the leftmost glyph drawn to render the element or group, except that explicit space represented by \text{mspace} or \text{mtext} elements should also count as ‘glyphs’ in this context, as should glyphs that would be drawn if not for \text{mphantom} elements around them. The ‘right edge’ of an element or alignment group is defined similarly.
3.5.5.6 \texttt{<maligngroup/>} Attributes

\textit{maligngroup} elements accept the attributes listed below in addition to those specified in Section 3.1.10 (however, neither \textit{mathcolor} nor \textit{mathbackground} have any effect).

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>groupalign</td>
<td>&quot;left&quot;</td>
<td>&quot;center&quot;</td>
</tr>
</tbody>
</table>

\textit{maligngroup} has one attribute, \texttt{groupalign}, which is used to determine the position of its group’s alignment point when no \texttt{malignmark} element is present. The following discussion assumes that no \texttt{malignmark} element is found within a group.

In the example given at the beginning of this section, there is one column of 2 table cells, with 7 alignment groups in each table cell; thus there are 7 columns of alignment groups, with 2 groups, one above the other, in each column. These columns of alignment groups should be given the 7 \texttt{groupalign} values ‘decimalpoint left left decimalpoint left left decimalpoint’, in that order. How to specify this list of values for a table cell or table column as a whole, using attributes on elements surrounding the \texttt{maligngroup} element is described later.

If \texttt{groupalign} is ‘left’, ‘right’, or ‘center’, the alignment point is defined to be at the group’s left edge, at its right edge, or halfway between these edges, respectively. The meanings of ‘left edge’ and ‘right edge’ are as discussed above in relation to \texttt{malignmark}.

If \texttt{groupalign} is ‘decimalpoint’, the alignment point is the right edge of the character immediately before the left-most ‘decimal point’, i.e. matching the character specified by the \texttt{decimalpoint} attribute of \texttt{mstyle} (default ".", U+002E) in the first \texttt{mn} element found along the alignment group’s baseline. More precisely, the alignment group is scanned recursively, depth-first, for the first \texttt{mn} element, descending into all arguments of each element of the types \texttt{mrow} (including inferred \texttt{mrows}), \texttt{mstyle}, \texttt{mpadded}, \texttt{mphantom}, \texttt{menclose}, \texttt{mfenced}, or \texttt{msqrt}, descending into only the first argument of each ‘scripting’ element (\texttt{msub}, \texttt{msup}, \texttt{msubsup}, \texttt{munder}, \texttt{mover}, \texttt{munderover}, \texttt{mmultiscripts}) or of each \texttt{mroot} or \texttt{semantics} element, descending into only the selected sub-expression of each \texttt{maction} element, and skipping the content of all other elements. The first \texttt{mn} so found always contains the alignment point, which is the right edge of the last character before the first decimal point in the content of the \texttt{mn} element. If there is no decimal point in the \texttt{mn} element, the alignment point is the right edge of the last character in the content. If the decimal point is the first character of the \texttt{mn} element’s content, the right edge of a zero-width character inserted before the decimal point is used. If no \texttt{mn} element is found, the right edge of the entire alignment group is used (as for \texttt{groupalign}="right").

In order to permit alignment on decimal points in \texttt{cn} elements, a MathML application can convert a content expression into a presentation expression that renders the same way before searching for decimal points as described above.

Characters other than ‘.’ can be used as ‘decimal points’ for alignment by using \texttt{mstyle}; more arbitrary alignment points can chosen by embedding \texttt{malignmark} elements within the \texttt{mn} token’s content itself.

For any of the \texttt{groupalign} values, if an explicit \texttt{malignmark} element is present anywhere within the group, the position it specifies (described earlier) overrides the automatic determination of alignment point from the \texttt{groupalign} value.

3.5.5.7 Inheritance of \texttt{groupalign} values

It is not usually necessary to put a \texttt{groupalign} attribute on every \texttt{maligngroup} element. Since this attribute is usually the same for every group in a column of alignment groups to be aligned, it can be
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inherited from an attribute on the `mtable` that was used to set up the alignment scope as a whole, or from the `mtr` or `mtd` elements surrounding the alignment group. It is inherited via an ‘inheritance path’ that proceeds from `mtable` through successively contained `mtr`, `mtd`, and `maligngroup` elements. There is exactly one element of each of these kinds in this path from an `mtable` element inside it. In general, the value of `groupalign` will be inherited by any given alignment group from the innermost element that surrounds the alignment group and provides an explicit setting for this attribute. For example, if an `mtable` element specifies values for `groupalign` and a `maligngroup` element within the table also specifies an explicit `groupalign` value, then then the value from the `maligngroup` takes priority.

Note, however, that each `mtd` element needs, in general, a list of `groupalign` values, one for each `maligngroup` element inside it (from left to right, in an LTR context, or from right to left in an RTL context), rather than just a single value. Furthermore, an `mtr` or `mtable` element needs, in general, a list of lists of `groupalign` values, since it spans multiple `mtable` columns, each potentially acting as an alignment scope. Such lists of `group-alignment` values are specified using the following syntax rules:

```
group-alignment = "left" | "right" | "center" | "decimalpoint"
group-alignment-list = group-alignment +
group-alignment-list-list = ( "{ group-alignment-list }" ) +
```

As described in Section 2.1.5, `|` separates alternatives; `+` represents optional repetition (i.e. 1 or more copies of what precedes it), with extra values ignored and the last value repeated if necessary to cover additional table columns or alignment group columns; `''` and `''` represent literal braces; and `(` and `)` are used for grouping, but do not literally appear in the attribute value.

The permissible values of the `groupalign` attribute of the elements that have this attribute are specified using the above syntax definitions as follows:

<table>
<thead>
<tr>
<th>Element type</th>
<th>groupalign attribute syntax</th>
<th>default value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>mtable</code></td>
<td><code>group-alignment-list-list</code></td>
<td><code>{left}</code></td>
</tr>
<tr>
<td><code>mtr</code></td>
<td><code>group-alignment-list-list</code></td>
<td>inherited from <code>mtable</code> attribute</td>
</tr>
<tr>
<td><code>mlabeledtr</code></td>
<td><code>group-alignment-list-list</code></td>
<td>inherited from <code>mtable</code> attribute</td>
</tr>
<tr>
<td><code>mtd</code></td>
<td><code>group-alignment-list</code></td>
<td>inherited from within <code>mtr</code> attribute</td>
</tr>
<tr>
<td><code>maligngroup</code></td>
<td><code>group-alignment</code></td>
<td>inherited from within <code>mtd</code> attribute</td>
</tr>
</tbody>
</table>

In the example near the beginning of this section, the group alignment values could be specified on every `mtd` element using `groupalign = 'decimalpoint left left decimalpoint left left decimalpoint'`, or on every `mtr` element using `groupalign = 'decimalpoint left left decimalpoint left left decimalpoint'`, or (most conveniently) on the `mtable` as a whole using `groupalign = 'decimalpoint left left decimalpoint left left decimalpoint'`, which provides a single braced list of `group-alignment` values for the single column of expressions to be aligned.

3.5.5.8 MathML representation of an alignment example

The above rules are sufficient to explain the MathML representation of the example given near the start of this section. To repeat the example, the desired rendering is:

```
8.44x + 55 y = 0
3.1 x - 0.7y = -1.1
```

One way to represent that in MathML is:

```xml
<mtable groupalign="{decimalpoint left left decimalpoint left left decimalpoint}">
  <mtr>
    <mtd>
```

```xml
```

```xml
```

```xml
```
\[
\begin{align*}
8.44 + 55 &= 0 \\
3.1 - 0.7 &= \quad
\end{align*}
\]
3.5. Tabular Math

\[
\begin{array}{c}
\text{mrow} \\
\text{mo} - \text{mo} \\
\text{mn} 1.1 \text{mn} \\
\text{mrow} \\
\text{mtr} \\
\text{mtable}
\end{array}
\]

3.5.5.9 Further details of alignment elements

The alignment elements \texttt{maligngroup} and \texttt{malignmark} can occur outside of alignment scopes, where they are ignored. The rationale behind this is that in situations in which MathML is generated, or copied from another document, without knowing whether it will be placed inside an alignment scope, it would be inconvenient for this to be an error.

An \texttt{mtable} element can be given the attribute \texttt{alignmentscope="false"} to cause its columns not to act as alignment scopes. In general, this attribute has the syntax \texttt{("true" | "false") +}; if its value is a list of Boolean values, each Boolean value applies to one column, with the last value repeated if necessary to cover additional columns, or with extra values ignored. Columns that are not alignment scopes are part of the alignment scope surrounding the \texttt{mtable} element, if there is one. Use of \texttt{alignmentscope="false"} allows nested tables to contain \texttt{malignmark} elements for aligning the inner table in the surrounding alignment scope.

As discussed above, processing of alignment for content elements is not well-defined, since MathML does not specify how content elements should be rendered. However, many MathML applications are likely to find it convenient to internally convert content elements to presentation elements that render the same way. Thus, as a general rule, even if a renderer does not perform such conversions internally, it is recommended that the alignment elements should be processed as if it did perform them.

A particularly important case for renderers to handle gracefully is the interaction of alignment elements with the \texttt{matrix} content element, since this element may or may not be internally converted to an expression containing an \texttt{mtable} element for rendering. To partially resolve this ambiguity, it is suggested, but not required, that if the \texttt{matrix} element is converted to an expression involving an \texttt{mtable} element, that the \texttt{mtable} element be given the attribute \texttt{alignmentscope="false"}, which will make the interaction of the \texttt{matrix} element with the alignment elements no different than that of a generic presentation element (in particular, it will allow it to contain \texttt{malignmark} elements that operate within the alignment scopes created by the columns of an \texttt{mtable} that contains the \texttt{matrix} element in one of its table cells).

The effect of alignment elements within table cells that have non-default values of the \texttt{columnspan} or \texttt{rowspan} attributes is not specified, except that such use of alignment elements is not an error. Future versions of MathML may specify the behavior of alignment elements in such table cells.

The effect of possible linebreaking of an \texttt{mtable} element on the alignment elements is not specified.

3.5.5.10 A simple alignment algorithm

A simple algorithm by which a MathML renderer can perform the alignment specified in this section is given here. Since the alignment specification is deterministic (except for the definition of the left and right edges of a character), any correct MathML alignment algorithm will have the same behavior as this one. Each \texttt{mtable} column (alignment scope) can be treated independently; the algorithm given
here applies to one mtable column, and takes into account the alignment elements, the groupalign attribute described in this section, and the columnalign attribute described under mtable (Section 3.5.1).

First, a rendering is computed for the contents of each table cell in the column, using zero width for all maligngroup and malignmark elements. The final rendering will be identical except for horizontal shifts applied to each alignment group and/or table cell. The positions of alignment points specified by any malignmark elements are noted, and the remaining alignment points are determined using groupalign values.

For each alignment group, the horizontal positions of the left edge, alignment point, and right edge are noted, allowing the width of the group on each side of the alignment point (left and right) to be determined. The sum of these two ‘side-widths’, i.e. the sum of the widths to the left and right of the alignment point, will equal the width of the alignment group.

Second, each column of alignment groups is scanned. The \( i \)th scan covers the \( i \)th alignment group in each table cell containing any alignment groups. Table cells with no alignment groups, or with fewer than \( i \) alignment groups, are ignored. Each scan computes two maximums over the alignment groups scanned: the maximum width to the left of the alignment point, and the maximum width to the right of the alignment point, of any alignment group scanned.

The sum of all the maximum widths computed (two for each column of alignment groups) gives one total width, which will be the width of each table cell containing alignment groups. Call the maximum number of alignment groups in one cell \( n \); each such cell is divided into \( 2n \) horizontally adjacent sections, called \( L(i) \) and \( R(i) \) for \( i \) from 1 to \( n \), using the \( 2n \) maximum side-widths computed above; for each \( i \), the width of all sections called \( L(i) \) is the maximum width of any cell’s \( i \)th alignment group to the left of its alignment point, and the width of all sections called \( R(i) \) is the maximum width of any cell’s \( i \)th alignment group to the right of its alignment point.

Each alignment group is then shifted horizontally as a block to a unique position that places: in the section called \( L(i) \) that part of the \( i \)th group to the left of its alignment point; in the section called \( R(i) \) that part of the \( i \)th group to the right of its alignment point. This results in the alignment point of each \( i \)th group being on the boundary between adjacent sections \( L(i) \) and \( R(i) \), so that all alignment points of \( i \)th groups have the same horizontal position.

The widths of the table cells that contain no alignment groups were computed as part of the initial rendering, and may be different for each cell, and different from the single width used for cells containing alignment groups. The maximum of all the cell widths (for both kinds of cells) gives the width of the table column as a whole.

The position of each cell in the column is determined by the applicable part of the value of the columnalign attribute of the innermost surrounding mtable, mtr, or mtd element that has an explicit value for it, as described in the sections on those elements. This may mean that the cells containing alignment groups will be shifted within their column, in addition to their alignment groups having been shifted within the cells as described above, but since each such cell has the same width, it will be shifted the same amount within the column, thus maintaining the vertical alignment of the alignment points of the corresponding alignment groups in each cell.

### 3.6 Elementary Math

Mathematics used in the lower grades such as two-dimensional addition, multiplication, and long division tends to be tabular in nature. However, the specific notations used varies among countries much
more than for higher level math. Furthermore, elementary math often presents examples in some intermediate state and MathML must be able to capture these intermediate or intentionally missing partial forms. Indeed, these constructs represent memory aids or procedural guides, as much as they represent ‘mathematics’.

The elements used for basic alignments in elementary math are:

- `mstack` align rows of digits and operators
- `msgroup` groups rows with similar alignment
- `msrow` groups digits and operators into a row
- `msline` draws lines between rows of the stack
- `mscarries` annotates the following row with optional borrows/carries and/or crossouts
- `mscarry` a borrow/carry and/or crossout for a single digit
- `mlongdiv` specifies a divisor and a quotient for long division, along with a stack of the intermediate computations

`mstack` and `mlongdiv` are the parent elements for all elementary math layout. Any children of `mstack`, `mlongdiv`, and `msgroup`, besides `msrow`, `msgroup`, `mscarries` and `msline`, are treated as if implicitly surrounded by an `msrow` (See Section 3.6.4 for more details about rows).

Since the primary use of these stacking constructs is to stack rows of numbers aligned on their digits, and since numbers are always formatted left-to-right, the columns of an `mstack` are always processed left-to-right; the overall directionality in effect (ie. the dir attribute) does not affect to the ordering of display of columns or carries in rows and, in particular, does not affect the ordering of any operators within a row (See Section 3.1.5).

These elements are described in this section followed by examples of their use. In addition to two-dimensional addition, subtraction, multiplication, and long division, these elements can be used to represent several notations used for repeating decimals.

A very simple example of two-dimensional addition is shown below:

```
  424
+ 33
```

The MathML for this is:

```xml
<mstack>
  <mn>424</mn>
  <msrow> <mo>+</mo> <mn>33</mn> </msrow>
  <msline/>
</mstack>
```

Many more examples are given in Section 3.6.8.
of carries to be applied to the following row; an msline represents a line separating rows. Any other element is treated as if implicitly surrounded by msrow.

Each row contains ‘digits’ that are placed into columns. (see Section 3.6.4 for further details). The stackalign attribute together with the position and shift attributes of msrow, mscarry, and msrow determine to which column a character belongs.

The width of a column is the maximum of the widths of each ‘digit’ in that column — carries do not participate in the width calculation; they are treated as having zero width. If an element is too wide to fit into a column, it overflows into the adjacent column(s) as determined by the charalign attribute. If there is no character in a column, its width is taken to be the width of a 0 in the current language (in many fonts, all digits have the same width).

The method for laying out an mstack is:

1. The ‘digits’ in a row are determined.
2. All of the digits in a row are initially aligned according to the stackalign value.
3. Each row is positioned relative to that alignment based on the position attribute (if any) that controls that row.
4. The maximum width of the digits in a column are determined and shorter and wider entries in that column are aligned according to the charalign attribute.
5. The width and height of the mstack element are computed based on the rows and columns. Any overflow from a column is not used as part of that computation.
6. The baseline of the mstack element is determined by the align attribute.

3.6.1.2 Attributes

mstack elements accept the attributes listed below in addition to those specified in Section 3.1.10.
3.6. Elementary Math

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>align</td>
<td>([&quot;top&quot;</td>
<td>&quot;bottom&quot;</td>
</tr>
<tr>
<td></td>
<td>Specifies the vertical alignment of the mstack with respect to its environment. The legal values and their meanings are the same as that for mtable’s align attribute.</td>
<td></td>
</tr>
</tbody>
</table>

| stackalign    | ["left" | "center" | "right" | "decimalpoint"] decimalpoint |             |
|               | Specifies which column is used to horizontally align the rows. For "left", rows are aligned flush on the left; similarly for "right", rows are flush on the right; for "center", the middle column (or to the right of the middle, for an even number of columns) is used for alignment. Rows with non-zero position, or affected by a shift, are treated as if the requisite number of empty columns were added on the appropriate side; see Section 3.6.3 and Section 3.6.4. For "decimalpoint", the column used is the left-most column in each row that contains the decimalpoint character specified using the decimalpoint attribute of mstyle (default "."). If there is no decimalpoint character in the row, an implied decimal is assumed on the right of the first number in the row; See "decimalpoint" for a discussion of "decimalpoint". |             |

| charalign     | ["left" | "center" | "right"] right |             |
|               | Specifies the horizontal alignment of digits within a column. If the content is larger than the column width, then it overflows the opposite side from the alignment. For example, for "right", the content will overflow on the left side; for center, it overflows on both sides. This excess does not participate in the column width calculation, nor does it participate in the overall width of the mstack. In these cases, authors should take care to avoid collisions between column overflows. |             |

| charspacing   | [length | "loose" | "medium" | "tight"] medium |             |
|               | Specifies the amount of space to put between each column. Larger spacing might be useful if carries are not placed above or are particularly wide. The keywords "loose", "medium", and "tight" automatically adjust spacing to when carries or other entries in a column are wide. The three values allow authors to some flexibility in choosing what the layout looks like without having to figure out what values works well. In all cases, the spacing between columns is a fixed amount and does not vary between different columns. |             |

3.6.2 Long Division <mlongdiv>

3.6.2.1 Description

Long division notation varies quite a bit around the world, although the heart of the notation is often similar. mlongdiv is similar to mstack and used to layout long division. The first two children of mlongdiv are the divisor and the result of the division, in that order. The remaining children are treated as if they were children of mstack. The placement of these and the lines and separators used to display long division are controlled by the longdivstyle attribute.

The result or divisor may be an elementary math element or may be none. In particular, if msgroup is used, the elements in that group may or may not form their own mstack or be part of the dividend’s mstack, depending upon the value of the longdivstyle attribute. For example, in the US style for division, the result is treated as part of the dividend’s mstack, but divisor is not. MathML does not specify when the result and divisor form their own mstack, nor does it specify what should happen if msline or other elementary math elements are used for the result or divisor and they do not participate in the dividend’s mstack layout.

In the remainder of this section on elementary math, anything that is said about mstack applies to mlongdiv unless stated otherwise.
3.6.2.2 Attributes

mlongdiv elements accept all of the attributes that mstack elements accept (including those specified in Section 3.1.10), along with the attribute listed below.

The values allowed for longdivstyle are open-ended. Conforming renderers may ignore any value they do not handle, although renderers are encouraged to render as many of the values listed below as possible. Any rules drawn as part of division layout should be drawn using the color specified by mathcolor.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>longdivstyle</td>
<td>&quot;lefttop&quot;</td>
<td>&quot;stackedrightright&quot;</td>
</tr>
</tbody>
</table>

Controls the style of the long division layout. The names are meant as a rough mnemonic that describes the position of the divisor and result in relation to the dividend.

See Section 3.6.8.3 for examples of how these notations are drawn. The values listed above are used for long division notations in different countries around the world:

"lefttop" a notation that is commonly used in the United States, Great Britain, and elsewhere
"stackedrightright" a notation that is commonly used in France and elsewhere
"mediumrightright" a notation that is commonly used in Russia and elsewhere
"shortstackedrightright" a notation that is commonly used in Brazil and elsewhere
"righttop" a notation that is commonly used in China, Sweden, and elsewhere
"left\right" a notation that is commonly used in Netherlands
"left)(right" a notation that is commonly used in India
".right=right" a notation that is commonly used in Germany
"stackedleftleft" a notation that is commonly used in Arabic countries
"stackedleftlinetop" a notation that is commonly used in Arabic countries

3.6.3 Group Rows with Similar Positions <msgroup>

3.6.3.1 Description

msgroup is used to group rows inside of the mstack and mlongdiv elements that have a similar position relative to the alignment of stack. If not explicitly given, the children representing the stack in mstack and mlongdiv are treated as if they are implicitly surrounded by an msgroup element.

3.6.3.2 Attributes

msgroup elements accept the attributes listed below in addition to those specified in Section 3.1.10.
3.6. Elementary Math

3.6.4 Rows in Elementary Math <msrow>

3.6.4.1 Description

An <msrow> represents a row in an mstack. In most cases it is implied by the context, but is useful explicitly for putting multiple elements in a single row, such as when placing an operator "+" or "-" alongside a number within an addition or subtraction.

If an <mn> element is a child of <msrow> (whether implicit or not), then the number is split into its digits and the digits are placed into successive columns. Any other element, with the exception of <mstyle> is treated effectively as a single digit occupying the next column. An <mstyle> is treated as if its children were directly the children of the <msrow>, but with their style affected by the attributes of the <mstyle>. The empty element <none> may be used to create an empty column.

Note that a row is considered primarily as if it were a number, which are always displayed left-to-right, and so the directionality used to display the columns is always left-to-right; textual bidirectionality within token elements (other than <mn>) still applies, as does the overall directionality within any children of the <msrow> (which end up treated as single digits); see Section 3.1.5.

3.6.4.2 Attributes

<msrow> elements accept the attributes listed below in addition to those specified in Section 3.1.10.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>position</td>
<td>&lt;integer&gt;</td>
<td>0</td>
</tr>
</tbody>
</table>

specifies the horizontal position of the rows within this group relative the position determined by the containing <margroup> (according to its position and shift attributes). The resulting position value is relative to the column specified by stackalign of the containing mstack or mlongdiv. Positive values move each row towards the tens digit, like multiplying by a power of 10, effectively padding with empty columns on the right; negative values move towards the ones digit, effectively padding on the left. The decimal point is counted as a column and should be taken into account for negative values.

3.6.5 Carries, Borrows, and Crossouts <mscarries>

3.6.5.1 Description

The <mscarries> element is used for various annotations such as carries, borrows, and crossouts that occur in elementary math. The children are associated with elements in the following row of the
mstack. It is an error for mscarries to be the last element of an mstack or mlongdiv element. Each
child of the mscarries applies to the same column in the following row. As these annotations are used
to adorn what are treated as numbers, the attachment of carries to columns proceeds from left-to-right;
The overall directionality does not apply to the ordering of the carries, although it may apply to the
contents of each carry; see Section 3.1.5.

Each child of mscarries other than mscarry or none is treated as if implicitly surrounded by
mscarry; the element none is used when no carry for a particular column is needed. The
mscarries element sets displaystyle to "false", and increments scriptlevel by 1, so the children
are typically displayed in a smaller font. (See Section 3.1.6.) It also changes the default value
of scriptsizemultiplier. The effect is that the inherited value of scriptsizemultiplier
should still override the default value, but the default value, inside mscarries, should be "0.6".
scriptsizemultiplier can be set on the mscarries element, and the value should override the
inherited value as usual.

If two rows of carries are adjacent to each other, the first row of carries annotates the second (following)
row as if the second row had location="n". This means that the second row, even if it does not draw,
visually uses some (undefined by this specification) amount of space when displayed.

### 3.6.5.2 Attributes

mscarries elements accept the attributes listed below in addition to those specified in Section 3.1.10.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>position</td>
<td>integer</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>specifies the horizontal position of the rows within this group relative the position determined by the containing msgroup (according to its position and shift attributes). The resulting position value is relative to the column specified by stackalign of the containing mstack or mlongdiv. The interpretation of the value is the same as position for msgroup or msrow, but it alters the association of each carry with the column below. For example, position=1 would cause the rightmost carry to be associated with the second digit column from the right.</td>
<td></td>
</tr>
<tr>
<td>location</td>
<td>&quot;w&quot;</td>
<td>&quot;nw&quot;</td>
</tr>
<tr>
<td></td>
<td>specifies the location of the carry or borrow relative to the character below it in the associated column. Compass directions are used for the values; the default is to place the carry above the character.</td>
<td></td>
</tr>
<tr>
<td>crossout</td>
<td>(&quot;none&quot;</td>
<td>&quot;updiagonalstrike&quot;</td>
</tr>
<tr>
<td></td>
<td>specifies how the column content below each carry is &quot;crossed out&quot;; one or more values may be given and all values are drawn. If &quot;none&quot; is given with other values, it is ignored. See Section 3.6.8 for examples of the different values. The crossout is only applied for columns which have a corresponding mscarry. The crossouts should be drawn using the color specified by mathcolor.</td>
<td></td>
</tr>
<tr>
<td>scriptsizemultiplier</td>
<td>number</td>
<td>inherited (0.6)</td>
</tr>
<tr>
<td></td>
<td>specifies the factor to change the font size by. See Section 3.1.6 for a description of how this works with the scriptsize attribute.</td>
<td></td>
</tr>
</tbody>
</table>

### 3.6.6 A Single Carry <mscarry>

#### 3.6.6.1 Description

mscarry is used inside of mscarries to represent the carry for an individual column. A carry is treated
as if its width were zero; it does not participate in the calculation of the width of its corresponding
column; as such, it may extend beyond the column boundaries. Although it is usually implied, the element may be used explicitly to override the location and/or crossout attributes of the containing mscarries. It may also be useful with none as its content in order to display no actual carry, but still enable a crossout due to the enclosing mscarries to be drawn for the given column.

3.6.6.2 Attributes

The mscarry element accepts the attributes listed below in addition to those specified in Section 3.1.10.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>location</td>
<td>&quot;w&quot;</td>
<td>&quot;nw&quot;</td>
</tr>
<tr>
<td></td>
<td>specifies the location of the carry or borrow relative to the character in the corresponding column in the row below it. Compass directions are used for the values.</td>
<td></td>
</tr>
<tr>
<td>crossout</td>
<td>(&quot;none&quot;</td>
<td>&quot;updiagonalstrike&quot;</td>
</tr>
<tr>
<td></td>
<td>specifies how the column content associated with the carry is &quot;crossed out&quot;; one or more values may be given and all values are drawn. If &quot;none&quot; is given with other values, it is essentially ignored. The crossout should be drawn using the color specified by mathcolor.</td>
<td></td>
</tr>
</tbody>
</table>

3.6.7 Horizontal Line <msline/>

3.6.7.1 Description

msline draws a horizontal line inside of a mstack element. The position, length, and thickness of the line are specified as attributes. If the length is specified, the line is positioned and drawn as if it were a number with the given number of digits.

3.6.7.2 Attributes

msline elements accept the attributes listed below in addition to those specified in Section 3.1.10. The line should be drawn using the color specified by mathcolor.
3.6.8 Elementary Math Examples

3.6.8.1 Addition and Subtraction

Two-dimensional addition, subtraction, and multiplication typically involve numbers, carries/borrows, lines, and the sign of the operation.

Notice that the mline spans all of the columns and that none is used to make the "+" appear to the left of all of the operands.

\[
\begin{array}{c}
424 \\
+ 33 \\
\hline
\end{array}
\]

The MathML for this is:

```xml
<mstack>
  <mn>424</mn>
  <msrow><mo>+</mo><none/><mn>33</mn></msrow>
  <msline/>
</mstack>
```

Here is an example with the operator on the right. Placing the operator on the right is standard in the Netherlands and some other countries. Notice that although there are a total of four columns in the example, because the default alignment is on the implied decimal point to the right of the numbers, it is not necessary to pad any row.
Because the default alignment is placed to the right of number, the numbers align properly and none of the rows need to be shifted.

The following two examples illustrate the use of mscarries, mscarry and using none to fill in a column. The examples illustrate two different ways of displaying a borrow.

\[
\begin{array}{c}
2,327 \\
-1,156 \\
1,171
\end{array}
\]

The MathML for the first example is:

\[
\begin{array}{c}
\text{<mstack>}
\text{<mscarries crossout='updiagonalstrike'>}
\text{<mn>2</mn> <mn>12</mn> <mscarry crossout='none'> <none/> </mscarry>}
\text{</mscarries>}
\text{<mn>2,327</mn>}
\text{<msrow> <mo>-</mo> <mn>1,156</mn> </msrow>}
\text{<msline/>}
\text{<mn>1,171</mn>}
\text{</mstack>}
\end{array}
\]

The MathML for the second example uses mscarry because a crossout should only happen on a single column:

\[
\begin{array}{c}
\text{<mstack>}
\text{<mscarries location='nw'>}
\text{<none/>}
\text{<mscarry crossout='updiagonalstrike' location='n'> <mn>2</mn> } \text{<mscarry>}
\text{<mn>1</mn>}
\text{<none/>}
\text{</mscarries>}
\text{<mn>2,327</mn>}
\text{<msrow> <mo>-</mo> <mn>1,156</mn> </msrow>}
\text{<msline/>}
\text{<mn>1,171</mn>}
\text{</mstack>}
\end{array}
\]

Here is an example of subtraction where there is a borrow with multiple digits in a single column and a cross out. The borrowed amount is underlined (the example is from a Swedish source):
There are two things to notice. The first is that `menclose` is used in the carry and that `none` is used for the empty element so that `mscarry` can be used to create a crossout.

```xml
<mstack>
  <mscarry crossout='updiagonalstrike'>none</mscarry>
  <menclose notation='bottom'>10</menclose>
</mstack>
```

3.6.8.2 Multiplication

Below is a simple multiplication example that illustrates the use of `msgroup` and the `shift` attribute. The first `msgroup` does nothing. The second `msgroup` could also be removed, but `msrow` would be needed for its second and third children. They would set the position or `shift` attributes, or would add `none` elements.

```
<msrow><mo>&#xD7;</mo><mn>321</mn></msrow>
<msrow><mn>123</mn></msrow>
<msrow><mn>246</mn></msrow>
<msrow><mn>369</mn></msrow>
```

This example has multiple rows of carries. It also (somewhat artificially) includes commas (",") as digit separators. The encoding includes these separators in the spacing attribute value, along non-ASCII values.
3.6. Elementary Math

3.6.8.3 Long Division

The notation used for long division varies considerably among countries. Most notations share the common characteristics of aligning intermediate results and drawing lines for the operands to be subtracted. Minus signs are sometimes shown for the intermediate calculations, and sometimes they are not. The line that is drawn varies in length depending upon the notation. The most apparent difference among the notations is that the position of the divisor varies, as does the location of the quotient, remainder, and intermediate terms.

The layout used is controlled by the longdivstyle attribute. Below are examples for the values listed in Section 3.6.2.2

\[
\begin{array}{c}
\begin{array}{c}
\begin{array}{c}
11 \\
11 \\
1,234 \\
\times 4,321 \\
\hline \\
1,111,1 \\
1,234 \\
24,68 \\
370,2 \\
4,936 \\
\hline \\
5,332,114
\end{array}
\end{array}
\end{array}
\]
The MathML for the first example is shown below. It illustrates the use of nested msgroups and how the position is calculated in those usages.

```xml
<mlongdiv longdivstyle="left\(right"">
  <mn> 3 \) 435.3 \div 1306 </mn>
  <msgroup position="2" shift="-1">
    <msgroup>
      <mn> 12 </mn>
    </msgroup>
    <msgroup>
      <mn> 10 </mn>
    </msgroup>
    <msgroup>
      <mn> 9 </mn>
    </msgroup>
    <msgroup>
      <mn> 16 </mn>
    </msgroup>
    <msgroup>
      <mn> 15 </mn>
    </msgroup>
    <msgroup>
      <mn> 1.0 </mn>
    </msgroup>
    <msgroup>
      <mn> 9 </mn>
    </msgroup>
    <msgroup>
      <mn> 1 </mn>
    </msgroup>
  </msgroup>
</mlongdiv>
```
With the exception of the last example, the encodings for the other examples are the same except that the values for longdivstyle differ and that a "," is used instead of a "." for the decimal point. For the last example, the only difference from the other examples besides a different value for longdivstyle is that Arabic numerals have been used in place of Latin numerals, as shown below.

```
<ms style decimalpoint="\&#x066B;">  
<mlongdiv longdivstyle="stackedleftlinetop">  
  <mn> &\#x0663;  
  <mn> &\#x0664;&\#x0663;&\#x0665;&\#x066B;&\#x0663;; </mn>
  <mn> &\#x0661;&\#x0663;&\#x0660;&\#x0666;</mn>
  <msgroup position="2" shift="-1">  
    <msgroup>
      <mn> &\#x0661;&\#x0662;</mn>
    </msgroup>
    <msline length="2"/>
  </msgroup>
  <msgroup>
    <mn> &\#x0661;&\#x0660;</mn>
    <mn> &\#x0669;</mn>
    <msline length="2"/>
  </msgroup>
  <msgroup>
    <mn> &\#x0661;&\#x0666;</mn>
    <mn> &\#x0661;&\#x0665;</mn>
    <msline length="2"/>
    <mn> &\#x0661;&\#x066B;&\#x0660;</mn>
  </msgroup>
  <msgroup position="-1">  
    <mn> &\#x0669;</mn>
    <msline length="3"/>
    <mn> &\#x0661;</mn>
  </msgroup>
</mlongdiv>
</ms style>
```

3.6.8.4 **Repeating decimal**

Decimal numbers that have digits that repeat infinitely such as 1/3 (.3333...) are represented using several notations. One common notation is to put a horizontal line over the digits that repeat (in Portugal an underline is used). Another notation involves putting dots over the digits that repeat. These notations are shown below:

\[ 0.3\overline{3} \]

\[ 0.1\overline{42857} \]
The MathML for these involves using \texttt{mstack}, \texttt{msrow}, and \texttt{msline} in a straightforward manner. The MathML for the preceding examples above is given below.

\[
\begin{align*}
\text{<mstack stackalign="right">} \\
\text{<msline length="1"/>} \\
\text{<mn> 0.3333 </mn>} \\
\text{</mstack>}
\end{align*}
\]

\[
\begin{align*}
\text{<mstack stackalign="right">} \\
\text{<msline length="6"/>} \\
\text{<mn> 0.142857 </mn>} \\
\text{</mstack>}
\end{align*}
\]

\[
\begin{align*}
\text{<mstack stackalign="right">} \\
\text{<mn> 0.142857 </mn>} \\
\text{<msline length="6"/>} \\
\text{</mstack>}
\end{align*}
\]

\[
\begin{align*}
\text{<mstack stackalign="right">} \\
\text{<msrow> <mo>. </mo> <none/> <none/> <none/> <none/> <mo>. </mo> </msrow>} \\
\text{<mn> 0.142857 </mn>} \\
\text{}</mstack>
\end{align*}
\]

### 3.7 Enlivening Expressions

#### 3.7.1 Bind Action to Sub-Expression \texttt{<maction>}

To provide a mechanism for binding actions to expressions, MathML provides the \texttt{maction} element. This element accepts any number of sub-expressions as arguments and the type of action that should happen is controlled by the \texttt{actiontype} attribute. Only three actions are predefined by MathML, but the list of possible actions is open. Additional predefined actions may be added in future versions of MathML.

Linking to other elements, either locally within the \texttt{math} element or to some URL, is not handled by \texttt{maction}. Instead, it is handled by adding a link directly on a MathML element as specified in Section 6.4.4.

#### 3.7.1.1 Attributes

\texttt{maction} elements accept the attributes listed below in addition to those specified in Section 3.1.10.

By default, MathML applications that do not recognize the specified \texttt{actiontype} should render the selected sub-expression as defined below. If no selected sub-expression exists, it is a MathML error; the appropriate rendering in that case is as described in Section 2.3.2.
3.7. Enlivening Expressions

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>actiontype</td>
<td>string</td>
<td>required</td>
</tr>
<tr>
<td>selection</td>
<td>positive-integer</td>
<td>1</td>
</tr>
</tbody>
</table>

Specifies what should happen for this element. The values allowed are open-ended. Conforming renderers may ignore any value they do not handle, although renderers are encouraged to render the values listed below.

Specifies which child should be used for viewing. Its value should be between 1 and the number of children of the element. The specified child is referred to as the ‘selected sub-expression’ of the maction element. If the value specified is out of range, it is an error. When the selection attribute is not specified (including for action types for which it makes no sense), its default value is 1, so the selected sub-expression will be the first sub-expression.

If a MathML application responds to a user command to copy a MathML sub-expression to the environment’s ‘clipboard’ (see Section 6.3), any maction elements present in what is copied should be given selection values that correspond to their selection state in the MathML rendering at the time of the copy command.

When a MathML application receives a mouse event that may be processed by two or more nested maction elements, the innermost maction element of each action type should respond to the event.

The meanings of the various actiontype values is given below. Note that not all renderers support all of the actiontype values, and that the allowed values are open-ended.

\[<\text{maction actiontype="toggle" selection="positive-integer"}>\text{(first expression)}\text{(second expression)}... </\text{maction}>\]  
The renderer alternately display the selected subexpression, cycling through them when there is a click on the selected subexpression. Each click increments the selection value, wrapping back to 1 when it reaches the last child. Typical uses would be for exercises in education, ellipses in long computer algebra output, or to illustrate alternate notations. Note that the expressions may be of significantly different size, so that size negotiation with the browser may be desirable. If size negotiation is not available, scrolling, elision, panning, or some other method may be necessary to allow full viewing.

\[<\text{maction actiontype="statusline"}>\text{(expression)}\text{(message)} </\text{maction}>\]  
The renderer displays the first child. When a reader clicks on the expression or moves the pointer over it, the renderer sends a rendering of the message to the browser statusline. Because most browsers in the foreseeable future are likely to be limited to displaying text on their statusline, the second child should be an mtext element in most circumstances. For non-mtext messages, renderers might provide a natural language translation of the markup, but this is not required.

\[<\text{maction actiontype="tooltip"}>\text{(expression)}\text{(message)} </\text{maction}>\]  
The renderer displays the first child. When the pointer pauses over the expression for a long enough delay time, the renderer displays a rendering of the message in a pop-up ‘tooltip’ box near the expression. Many systems may limit the popup to be text, so the second child should be an mtext element in most circumstances. For non-mtext messages, renderers may provide a natural language translation of the markup if full MathML rendering is not practical, but this is not required.

\[<\text{maction actiontype="input"}>\text{(expression)} </\text{maction}>\]  
The renderer displays the expression. For renderers that allow editing, when focus is passed to this element, the maction is replaced by what is entered, pasted, etc. MathML does not restrict what is allowed as input, nor does it require an editor to allow arbitrary input. Some renderers/editors may restrict the input to simple (linear) text.
The \texttt{actiontype} values are open-ended. If another value is given and it requires additional attributes, the attributes must be in a different namespace in XML; in HTML the attributes must begin with "data-". An XML example is shown below:

\begin{verbatim}
<maction actiontype="highlight" my:color="red" my:background="yellow"> expression </maction>
\end{verbatim}

In the example, non-standard attributes from another namespace are being used to pass additional information to renderers that support them, without violating the MathML Schema (see Section 2.3.3). The \texttt{my:color} attributes might change the color of the characters in the presentation, while the \texttt{my:background} attribute might change the color of the background behind the characters.

### 3.8 Semantics and Presentation

MathML uses the \texttt{semantics} element to allow specifying semantic annotations to presentation MathML elements; these can be content MathML or other notations. As such, \texttt{semantics} should be considered part of both presentation MathML and content MathML. All MathML processors should process the \texttt{semantics} element, even if they only process one of those subsets.

In semantic annotations a presentation MathML expression is typically the first child of the \texttt{semantics} element. However, it can also be given inside of an \texttt{annotation-xml} element inside the \texttt{semantics} element. If it is part of an \texttt{annotation-xml} element, then \texttt{encoding=}
"application/mathml-presentation+xml" or \texttt{encoding="MathML-Presentation"} may be used and presentation MathML processors should use this value for the presentation.

See Section 5.1 for more details about the \texttt{semantics} and \texttt{annotation-xml} elements.
Chapter 4

Content Markup

4.1 Introduction

4.1.1 The Intent of Content Markup

The intent of Content Markup is to provide an explicit encoding of the underlying mathematical meaning of an expression, rather than any particular rendering for the expression. Mathematics is distinguished both by its use of rigorous formal logic to define and analyze mathematical concepts, and by the use of a (relatively) formal notational system to represent and communicate those concepts. However, mathematics and its presentation should not be viewed as one and the same thing. Mathematical notation, though more rigorous than natural language, is nonetheless at times ambiguous, context-dependent, and varies from community to community. In some cases, heuristics may adequately infer mathematical semantics from mathematical notation. But in many others cases, it is preferable to work directly with the underlying, formal, mathematical objects. Content Markup provides a rigorous, extensible semantic framework and a markup language for this purpose.

The difficulties in inferring semantics from a presentation stem from the fact that there are many to one mappings from presentation to semantics and vice versa. For example the mathematical construct ‘$H$ multiplied by $e$’ is often encoded using an explicit operator as in $H \times e$. In different presentational contexts, the multiplication operator might be invisible ‘$H e$’, or rendered as the spoken word ‘times’. Generally, many different presentations are possible depending on the context and style preferences of the author or reader. Thus, given ‘$H e$’ out of context it may be impossible to decide if this is the name of a chemical or a mathematical product of two variables $H$ and $e$. Mathematical presentation also varies across cultures and geographical regions. For example, many notations for long division are in use in different parts of the world today. Notations may lose currency, for example the use of musical sharp and flat symbols to denote maxima and minima [Chaundy1954]. A notation in use in 1644 for the multiplication mentioned above was $\text{■}He$ [Cajori1928].

By encoding the underlying mathematical structure explicitly, without regard to how it is presented aurally or visually, it is possible to interchange information more precisely between systems that semantically process mathematical objects. In the trivial example above, such a system could substitute values for the variables $H$ and $e$ and evaluate the result. Important application areas include computer algebra systems, automatic reasoning system, industrial and scientific applications, multi-lingual translation systems, mathematical search, and interactive textbooks.

The organization of this chapter is as follows. In Section 4.2, a core collection of elements comprising Strict Content Markup are described. Strict Content Markup is sufficient to encode general expression trees in a semantically rigorous way. It is in one-to-one correspondence with OpenMath element set. OpenMath is a standard for representing formal mathematical objects and semantics through the use of extensible Content Dictionaries. Strict Content Markup defines a mechanism for associating precise mathematical semantics with expression trees by referencing OpenMath Content Dictionaries. The next
two sections introduce markup that is more convenient than Strict markup for some purposes, somewhat less formal and verbose. In Section 4.3, markup is introduced for representing a small number of mathematical idioms, such as limits on integrals, sums and product. These constructs may all be rewritten as Strict Content Markup expressions, and rules for doing so are given. In Section 4.4, elements are introduced for many common function, operators and constants. This section contains many examples, including equivalent Strict Content expressions. In Section 4.5, elements from MathML 1 and 2 whose use is now discouraged are listed. Finally, Section 4.6 summarizes the algorithm for translating arbitrary Content Markup into Strict Content Markup. It collects together in sequence all the rewrite rules introduced throughout the rest of the chapter.

4.1.2 The Structure and Scope of Content MathML Expressions

Content MathML represents mathematical objects as expression trees. The notion of constructing a general expression tree is e.g. that of applying an operator to sub-objects. For example, the sum ‘x+y’ can be thought of as an application of the addition operator to two arguments x and y. And the expression ‘cos(π)’ as the application of the cosine function to the number π.

As a general rule, the terminal nodes in the tree represent basic mathematical objects such as numbers, variables, arithmetic operations and so on. The internal nodes in the tree represent function application or other mathematical constructions that build up a compound objects. Function application provides the most important example; an internal node might represent the application of a function to several arguments, which are themselves represented by the nodes underneath the internal node.

The semantics of general mathematical expressions is not a matter of consensus. It would be an enormous job to systematically codify most of mathematics – a task that can never be complete. Instead, MathML makes explicit a relatively small number of commonplace mathematical constructs, chosen carefully to be sufficient in a large number of applications. In addition, it provides a mechanism for referring to mathematical concepts outside of the base collection, allowing them to be represented, as well.

The base set of content elements is chosen to be adequate for simple coding of most of the formulas used from kindergarten to the end of high school in the United States, and probably beyond through the first two years of college, that is up to A-Level or Baccalaureate level in Europe.

While the primary role of the MathML content element set is to directly encode the mathematical structure of expressions independent of the notation used to present the objects, rendering issues cannot be ignored. There are different approaches for rendering Content MathML formulae, ranging from native implementations of the MathML elements to declarative notation definitions, to XSLT style sheets. Because rendering requirements for Content MathML vary widely, MathML 3 does not provide a normative specification for rendering. Instead, typical renderings are suggested by way of examples.

4.1.3 Strict Content MathML

In MathML 3, a subset, or profile, of Content MathML is defined: Strict Content MathML. This uses a minimal, but sufficient, set of elements to represent the meaning of a mathematical expression in a uniform structure, while the full Content MathML grammar is backward compatible with MathML 2.0, and generally tries to strike a more pragmatic balance between verbosity and formality.

Content MathML provides a large number of predefined functions encoded as empty elements (e.g. sin, log, etc.) and a variety of constructs for forming compound objects (e.g. set, interval, etc.). By contrast, Strict Content MathML uses a single element (csymbol) with an attribute pointing to an external definition in extensible content dictionaries to represent all functions, and uses only apply
and bind for building up compound objects. The token elements such as ci and cn are also considered part of Strict Content MathML, but with a more restricted set of attributes and with content restricted to text.

Strict Content MathML is designed to be compatible with OpenMath (in fact it is an XML encoding of OpenMath Objects in the sense of [OpenMath2004]). OpenMath is a standard for representing formal mathematical objects and semantics through the use of extensible Content Dictionaries. The table below gives an element-by-element correspondence between the OpenMath XML encoding of OpenMath objects and Strict Content MathML.

<table>
<thead>
<tr>
<th>Strict Content MathML</th>
<th>OpenMath</th>
</tr>
</thead>
<tbody>
<tr>
<td>cn</td>
<td>OMI, OMF</td>
</tr>
<tr>
<td>csymbol</td>
<td>OMS</td>
</tr>
<tr>
<td>ci</td>
<td>OMV</td>
</tr>
<tr>
<td>cs</td>
<td>OMSTR</td>
</tr>
<tr>
<td>apply</td>
<td>OMA</td>
</tr>
<tr>
<td>bind</td>
<td>OMBIND</td>
</tr>
<tr>
<td>bvar</td>
<td>OMBVAR</td>
</tr>
<tr>
<td>share</td>
<td>OMR</td>
</tr>
<tr>
<td>semantics</td>
<td>OMATTR</td>
</tr>
<tr>
<td>annotation, annotation-xml</td>
<td>OMATP, OMFOREIGN</td>
</tr>
<tr>
<td>cerror</td>
<td>OME</td>
</tr>
<tr>
<td>cbytes</td>
<td>OMB</td>
</tr>
</tbody>
</table>

In MathML 3, formal semantics Content MathML expressions are given by specifying equivalent Strict Content MathML expressions. Since Strict Content MathML expressions all have carefully-defined semantics given in terms of OpenMath Content Dictionaries, all Content MathML expressions inherit well-defined semantics in this way. To make the correspondence exact, an algorithm is given in terms of transformation rules that are applied to rewrite non-Strict MathML constructs into a strict equivalents. The individual rules are introduced in context throughout the chapter. In Section 4.6, the algorithm as a whole is described.

As most transformation rules relate to classes of MathML elements that have similar argument structure, they are introduced in Section 4.3.4 where these classes are defined. Some special case rules for specific elements are given in Section Section 4.4. Transformations in Section 4.2 concern non-Strict usages of the core Content MathML elements, those in Section 4.3 concern the rewriting of some additional structures not directly supported in Strict Content MathML.

The full algorithm described inSection 4.6 is complete in the sense that it gives every Content MathML expression a specific meaning in terms of a Strict Content MathML expression. This means it has to give specific strict interpretations to some expressions whose meaning was insufficiently specified in MathML2. The intention of this algorithm is to be faithful to mathematical intuitions. However edge cases may remain where the normative interpretation of the algorithm may break earlier intuitions.

A conformant MathML processor need not implement this transformation. The existence of these transformation rules does not imply that a system must treat equivalent expressions identically. In particular systems may give different presentation renderings for expressions that the transformation rules imply are mathematically equivalent.

4.1.4 Content Dictionaries

Due to the nature of mathematics, any method for formalizing the meaning of the mathematical expressions must be extensible. The key to extensibility is the ability to define new functions and other
symbols to expand the terrain of mathematical discourse. To do this, two things are required: a mechanism for representing symbols not already defined by Content MathML, and a means of associating a specific mathematical meaning with them in an unambiguous way. In MathML 3, the `csymbol` element provides the means to represent new symbols, while Content Dictionaries are the way in which mathematical semantics are described. The association is accomplished via attributes of the `csymbol` element that point at a definition in a CD. The syntax and usage of these attributes are described in detail in Section 4.2.3.

Content Dictionaries are structured documents for the definition of mathematical concepts; see the OpenMath standard, [OpenMath2004]. To maximize modularity and reuse, a Content Dictionary typically contains a relatively small collection of definitions for closely related concepts. The OpenMath Society maintains a large set of public Content Dictionaries including the MathML CD group that includes contains definitions for all pre-defined symbols in MathML. There is a process for contributing privately developed CDs to the OpenMath Society repository to facilitate discovery and reuse. MathML 3 does not require CDs be publicly available, though in most situations the goals of semantic markup will be best served by referencing public CDs available to all user agents.

In the text below, descriptions of semantics for predefined MathML symbols refer to the Content Dictionaries developed by the OpenMath Society in conjunction with the W3C Math Working Group. It is important to note, however, that this information is informative, and not normative. In general, the precise mathematical semantics of predefined symbols are not not fully specified by the MathML 3 Recommendation, and the only normative statements about symbol semantics are those present in the text of this chapter. The semantic definitions provided by the OpenMath Content CDs are intended to be sufficient for most applications, and are generally compatible with the semantics specified for analogous constructs in the MathML 2.0 Recommendation. However, in contexts where highly precise semantics are required (e.g. communication between computer algebra systems, within formal systems such as theorem provers, etc.) it is the responsibility of the relevant community of practice to verify, extend or replace definitions provided by OpenMath CDs as appropriate.

4.1.5 Content MathML Concepts

The basic building blocks of Content MathML expressions are numbers, identifiers and symbols. These building blocks are combined using function applications and binding operators. It is important to have a basic understanding of these key mathematical concepts, and how they are reflected in the design of Content MathML. For the convenience of the reader, these concepts are reviewed here.

In the expression ‘x+y’, x is a mathematical variable, meaning an identifier that represents a quantity with no fixed value. It may have other properties, such as being an integer, but its value is not a fixed property. By contrast, the plus sign is an identifier that represents a fixed and externally defined object, namely the addition function. Such an identifier is termed a symbol, to distinguish it from a variable. Common elementary functions and operators all have fixed, external definitions, and are hence symbols. Content MathML uses the `ci` element to represent variables, and the `csymbol` to represent symbols.

The most fundamental way in which symbols and variables are combined is function application. Content MathML makes a crucial semantic distinction between a function itself (a symbol such as the sine function, or a variable such as f) and the result of applying the function to arguments. The `apply` element groups the function with its arguments syntactically, and represents the expression resulting from applying that function to its arguments.

Mathematically, variables are divided into bound and free variables. Bound variables are variables that are assigned a special role by a binding operator within a certain scope. For example, the index variable within a summation is a bound variable. They can be characterized as variables with the property
that they can be renamed consistently throughout the binding scope without changing the underlying meaning of the expression. Variables that are not bound are termed free variables. Because the logical distinction between bound and free variables is important for well-defined semantics, Content MathML differentiates between the application of a function to a free variable, e.g. \( f(x) \) and the operation of binding a variable within a scope. The \(<bind/>\) element is used to delineate the binding scope, and group the binding operator with its bound variables, which are indicated by the \(<bvar/>\) element.

In Strict Content markup, the \(<bind/>\) element is the only way of performing variable binding. In non-Strict usage, however, markup is provided that more closely resembles well-known idiomatic notations, such as the ‘limit’ notations for sums and integrals. These constructs often implicitly bind variables, such as the variable of integration, or the index variable in a sum. MathML terms the elements used to represent the auxiliary data such as limits required by these constructions \(<qualifier/>\) elements.

Expressions involving qualifiers follow one of a small number of idiomatic patterns, each of which applies to class of similar binding operators. For example, sums and products are in the same class because they use index variables following the same pattern. The Content MathML operator classes are described in detail in Section 4.3.4.

Each Content MathML element is described in a section below that begins with a table summarizing the key information about the element. For elements that have different Strict and non-Strict usage, these syntax tables are divided to clearly separate the two cases. The element’s content model is given in the Content row, linked to the MathML Schema in Appendix A. The Attributes and Attribute Values rows similarly link to the schema. Where applicable, the Class row specifies the operator class, which indicate how many arguments the operator represented by this element takes, and also in many cases determines the mapping to Strict Content MathML, as described in Section 4.3.4. Finally, the Qualifiers row clarifies whether the operator takes qualifiers and if so, which. Note Class and Qualifiers specify how many siblings may follow the operator element in an apply, or the children of the element for container elements; see Section 4.2.5 and Section 4.3.3 for details).

### 4.2 Content MathML Elements Encoding Expression Structure

In this section we will present the elements for encoding the structure of content MathML expressions. These elements are the only ones used for the Strict Content MathML encoding. Concretely, we have

- basic expressions, i.e. Numbers, string literals, encoded bytes, Symbols, and Identifiers.
- derived expressions, i.e. function applications and binding expressions, and
- semantic annotations
- error markup

Full Content MathML allows further elements presented in Section 4.3 and Section 4.4, and allows a richer content model presented in this section. Differences in Strict and non-Strict usage of are highlighted in the sections discussing each of the Strict element below.
### 4.2.1 Numbers <cn>

The `cn` element is the Content MathML element used to represent numbers. Strict Content MathML supports integers, real numbers, and double precision floating point numbers. In these types of numbers, the content of `cn` is text. Additionally, `cn` supports rational numbers and complex numbers in which the different parts are separated by use of the `sep` element. Constructs using `sep` may be rewritten in Strict Content MathML as constructs using `apply` as described below.

The `type` attribute specifies which kind of number is represented in the `cn` element. The default value is "real". Each type implies that the content be of a certain form, as detailed below.

#### 4.2.1.1 Rendering <cn>,<sep/>-Represented Numbers

The default rendering of the text content of `cn` is the same as that of the Presentation element `mn`, with suggested variants in the case of attributes or `sep` being used, as listed below.

#### 4.2.1.2 Strict uses of <cn>

In Strict Content MathML, the `type` attribute is mandatory, and may only take the values "integer", "real", "hexdouble" or "double":

- **integer** An integer is represented by an optional sign followed by a string of one or more decimal ‘digits’.
- **real** A real number is presented in radix notation. Radix notation consists of an optional sign (‘+’ or ‘-’) followed by a string of digits possibly separated into an integer and a fractional part by a decimal point. Some examples are 0.3, 1, and -31.56.
- **double** This type is used to mark up those double-precision floating point numbers that can be represented in the IEEE 754 standard format [IEEE754]. This includes a subset of the (mathematical) real numbers, negative zero, positive and negative real infinity and a set of "not a number" values. The lexical rules for interpreting the text content of a `cn` as an IEEE double are specified by Section 3.1.2.5 of XML Schema Part 2: Datatypes Second Edition [XMLSchemaDatatypes]. For example, -1E4, 1267.43233E12, 12.78e-2, 12 , -0, 0 and INF are all valid doubles in this format.
- **hexdouble** This type is used to directly represent the 64 bits of an IEEE 754 double-precision floating point number as a 16 digit hexadecimal number. Thus the number represents mantissa, exponent, and sign from lowest to highest bits using a least significant byte ordering. This consists of a string of 16 digits 0-9, A-F. The following example represents a NaN value. Note that certain IEEE doubles, such as the NaN in the example, cannot be represented in the lexical format for the "double" type.
4.2. Content MathML Elements Encoding Expression Structure

4.2.1.3 Non-Strict uses of <cn>

The base attribute is used to specify how the content is to be parsed. The attribute value is a base 10 positive integer giving the value of base in which the text content of the cn is to be interpreted. The base attribute should only be used on elements with type "integer" or "real". Its use on cn elements of other type is deprecated. The default value for base is "10".

Additional values for the type attribute element for supporting e-notations for real numbers, rational numbers, complex numbers and selected important constants. As with the "integer", "real", "double" and "hexdouble" types, each of these types implies that the content be of a certain form. If the type attribute is omitted, it defaults to "real".

integer Integers can be represented with respect to a base different from 10: If base is present, it specifies (in base 10) the base for the digit encoding. Thus base='16' specifies a hexadecimal encoding. When base > 10, Latin letters (A-Z, a-z) are used in alphabetical order as digits. The case of letters used as digits is not significant. The following example encodes the base 10 number 32736.

Sample Presentation

\[
\text{7FE0}_{16}\]

When base > 36, some integers cannot be represented using numbers and letters alone. For example, while

\[
\text{10F}_{1000}\]

arguably represents the number written in base 10 as 1,000,015, the number written in base 10 as 1,000,037 cannot be represented using letters and numbers alone when base is 1000. Consequently, support for additional characters (if any) that may be used for digits when base > 36 is application specific.

real Real numbers can be represented with respect to a base different than 10. If a base attribute is present, then the digits are interpreted as being digits computed relative to that base (in the same way as described for type "integer").

e-notation A real number may be presented in scientific notation using this type. Such numbers have two parts (a significand and an exponent) separated by a <sep/> element. The first part is a real number, while the second part is an integer exponent indicating a power of the base. For example, <cn type="e-notation">12.3<sep/>5</cn> represents 12.3 times 10^5. The default presentation of this example is 12.3e5. Note that this type is primarily useful for backwards compatibility with MathML 2, and in most cases, it is preferable to use the "double" type, if the number to be represented is in the range of IEEE doubles:

rational A rational number is given as two integers to be used as the numerator and denominator of a quotient. The numerator and denominator are separated by <sep/>. 
complex-cartesian A complex cartesian number is given as two numbers specifying the real and imaginary parts. The real and imaginary parts are separated by the `<sep/>` element, and each part has the format of a real number as described above.

complex-polar A complex polar number is given as two numbers specifying the magnitude and angle. The magnitude and angle are separated by the `<sep/>` element, and each part has the format of a real number as described above.

constant If the value type is "constant", then the content should be a Unicode representation of a well-known constant. Some important constants and their common Unicode representations are listed below. This `cn` type is primarily for backward compatibility with MathML 1.0. MathML 2.0 introduced many empty elements, such as `<pi/>` to represent constants, and using these representations or a Strict `csymbol` representation is preferred.

In addition to the additional values of the type attribute, the content of `cn` element can contain (in addition to the `<sep/>` element allowed in Strict Content MathML) `mglyph` elements to refer to characters not currently available in Unicode, or a general presentation construct (see Section 3.1.9), which is used for rendering (see Section 4.1.2).
Mapping to Strict Content MathML

If a base attribute is present, it specifies the base used for the digit encoding of both integers. The use of base with "rational" numbers is deprecated.

Rewrite: cn sep

If there are sep children of the cn, then intervening text may be rewritten as cn elements. If the cn element containing sep also has a base attribute, this is copied to each of the cn arguments of the resulting symbol, as shown below.

\[
\langle cn \text{ type}="\text{rational}" \text{ base}="b" \rangle n \langle \text{sep} / \rangle d \langle /cn \rangle
\]

is rewritten to

\[
\langle \text{apply} \rangle <\text{csymbol} \text{ cd}="\text{nums1}" \rangle \text{rational} \langle /\text{csymbol} \rangle

\langle cn \text{ type}="\text{integer}" \text{ base}="b" \rangle n \langle /cn \rangle

\langle cn \text{ type}="\text{integer}" \text{ base}="b" \rangle d \langle /cn \rangle
\langle /\text{apply} \rangle
\]

The symbol used in the result depends on the type attribute according to the following table:

<table>
<thead>
<tr>
<th>type attribute</th>
<th>OpenMath Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>e-notation</td>
<td>bigfloat</td>
</tr>
<tr>
<td>rational</td>
<td>rational</td>
</tr>
<tr>
<td>complex-cartesian</td>
<td>complex_cartesian</td>
</tr>
<tr>
<td>complex-polar</td>
<td>complex_polar</td>
</tr>
</tbody>
</table>

Note: In the case of bigfloat the symbol takes three arguments, \( \langle cn \text{ type}="\text{integer}" \rangle 10 \langle /cn \rangle \) should be inserted as the second argument, denoting the base of the exponent used.

If the type attribute has a different value, or if there is more than one \( \langle \text{sep} / \rangle \) element, then the intervening expressions are converted as above, but a system-dependent choice of symbol for the head of the application must be used.

If a base attribute has been used then the resulting expression is not Strict Content MathML, and each of the arguments needs to be recursively processed.

Rewrite: cn based_integer

A cn element with a base attribute other than 10 is rewritten as follows. (A base attribute with value 10 is simply removed).

\[
\langle cn \text{ type}="\text{integer}" \text{ base}="16" \rangle \text{FF60} \langle /cn \rangle
\]

\[
\langle \text{apply} \rangle <\text{csymbol} \text{ cd}="\text{nums1}" \rangle \text{based_integer} \langle /\text{csymbol} \rangle

\langle cn \text{ type}="\text{integer}" \rangle 16 \langle /cn \rangle

\langle cs \rangle \text{FF60} \langle /cs \rangle
\langle /\text{apply} \rangle
\]

If the original element specified type "integer" or if there is no type attribute, but the content of the element just consists of the characters [a-zA-Z0-9] and white space then the symbol used as the head in the resulting application should be based_integer as shown. Otherwise it should be based_float.
In Strict Content MathML, constants should be represented using `csymbol` elements. A number of important constants are defined in the `nums1` content dictionary. An expression of the form

\[ <cn \text{type}="\text{constant}"> c </cn> \]

has the Strict Content MathML equivalent

\[ <csymbol \text{cd}="\text{nums1}"> c_2 </csymbol> \]

where \( c_2 \) corresponds to \( c \) as specified in the following table.

<table>
<thead>
<tr>
<th>Content</th>
<th>Description</th>
<th>OpenMath Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>U+03C0 (π)</td>
<td>The usual ( \pi ) of trigonometry: approximately 3.141592653...</td>
<td>pi</td>
</tr>
<tr>
<td>U+2147 ( ⅇ or ⅇ)</td>
<td>The base for natural logarithms: approximately 2.718281828...</td>
<td>e</td>
</tr>
<tr>
<td>U+2148 ( ⅈ or ⅈ)</td>
<td>Square root of -1</td>
<td>i</td>
</tr>
<tr>
<td>U+03B3 (γ)</td>
<td>Euler’s constant: approximately 0.5772156649...</td>
<td>gamma</td>
</tr>
<tr>
<td>U+221E (∞ or &amp;infty;)</td>
<td>Infinity. Proper interpretation varies with context</td>
<td>infinity</td>
</tr>
</tbody>
</table>
Rewrite: cn presentation mathml

If the cn contains Presentation MathML markup, then it may be rewritten to Strict MathML using variants of the rules above where the arguments of the constructor are ci elements annotated with the supplied Presentation MathML.

A cn expression with non-text content of the form

<cn type="rational"> P <sep/> Q </cn>

is transformed to Strict Content MathML by rewriting it to

<apply>
  <csymbol cd="nums1">rational</csymbol>
  <semantics>
    <ci>p</ci>
    <annotation-xml encoding="MathML-Presentation">P</annotation-xml>
  </semantics>
  <semantics>
    <ci>q</ci>
    <annotation-xml encoding="MathML-Presentation">Q</annotation-xml>
  </semantics>
</apply>

Where the identifier names, p and q, (which have to be a text string) should be determined from the presentation MathML content, in a system defined way, perhaps as in the above example by taking the character data of the element ignoring any element markup. Systems doing such rewriting should ensure that constructs using the same Presentation MathML content are rewritten to semantics elements using the same ci, and that conversely constructs that use different MathML should be rewritten to different identifier names (even if the Presentation MathML has the same character data).

A related special case arises when a cn element contains character data not permitted in Strict Content MathML usage, e.g. non-digit, alphabetic characters. Conceptually, this is analogous to a cn element containing a presentation markup mtext element, and could be rewritten accordingly. However, since the resulting annotation would contain no additional rendering information, such instances should be rewritten directly as ci elements, rather than as a semantics construct.
4.2.2 Content Identifiers \(<ci>\)

<table>
<thead>
<tr>
<th>Class</th>
<th>Schema Fragment (Strict)</th>
<th>Schema Fragment (Full)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Ci</td>
<td>Ci</td>
</tr>
<tr>
<td>type</td>
<td>CommonAtt, type?</td>
<td>CommonAtt, DefEncAtt, type?</td>
</tr>
<tr>
<td>Attribute Values</td>
<td>&quot;integer&quot;</td>
<td>&quot;rational&quot;</td>
</tr>
<tr>
<td>Qualifiers</td>
<td>BvarQ, DomainQ, degree, momentabout, logbase</td>
<td></td>
</tr>
<tr>
<td>Content</td>
<td>text</td>
<td>text</td>
</tr>
</tbody>
</table>

Content MathML uses the \(<ci>\) element (mnemonic for ‘content identifier’) to construct a variable. Content identifiers represent ‘mathematical variables’ which have properties, but no fixed value. For example, \(x\) and \(y\) are variables in the expression \(x+y\), and the variable \(x\) would be represented as \(<ci>x</ci>\).

In MathML, variables are distinguished from symbols, which have fixed, external definitions, and are represented by the \(<csymbol>\) element.

After white space normalization the content of a \(<ci>\) element is interpreted as a name that identifies it. Two variables are considered equal, if and only if their names are identical and in the same scope (see Section 4.2.6 for a discussion).

4.2.2.1 Strict uses of \(<ci>\)

The \(<ci>\) element uses the \(<\text{type}>\) attribute to specify the basic type of object that it represents. In Strict Content MathML, the set of permissible values is \"integer\", \"rational\", \"real\", \"complex\", \"complex-polar\", \"complex-cartesian\", \"constant\", \"function\", \var{vector}, \list{}, \set{}, and \matrix{}. These values correspond to the symbols integer_type, rational_type, real_type, complex_polar_type, complex_cartesian_type, constant_type, fn_type, vector_type, list_type, set_type, and matrix_type in the mathmltypes Content Dictionary: In this sense the following two expressions are considered equivalent:

\[
<\text{ci type="integer">n</ci}>
\]

\[
<\text{semantics}>
  <\text{ci}>n</ci>
  <\text{annotation-xml} cd="mathmltypes" name="type" encoding="MathML-Content">n</ci>
<\text{csymbol} cd="mathmltypes">integer_type</csymbol>
</\text{annotation-xml}>
</\text{semantics}>
\]

Note that \"complex\" should be considered an alias for \"complex-cartesian\" and rewritten to the same complex_cartesian_type symbol. It is perhaps a more natural type name for use with \(<ci>\) as the distinction between cartesian and polar form really only affects the interpretation of literals encoded with \(<cn>\).
4.2.2.2 Non-Strict uses of \textit{\texttt{ci}}

The ci element allows any string value for the type attribute, in particular any of the names of the MathML container elements or their type values.

For a more advanced treatment of types, the type attribute is inappropriate. Advanced types require significant structure of their own (for example, \texttt{vector(complex)}) and are probably best constructed as mathematical objects and then associated with a MathML expression through use of the \texttt{semantics} element. See [MathMLTypes] for more examples.

\textit{Mapping to Strict Content MathML}

\textit{Rewrite: ci type annotation}

In Strict Content, type attributes are represented via semantic attribution. An expression of the form

\[
\text{\texttt{ci type}="T"} \text{\texttt{n}} \text{\texttt{/ci}}
\]

is rewritten to

\[
\text{\texttt{semantics}}
\begin{align*}
\text{\texttt{ci}} & \text{\texttt{n}} \text{\texttt{/ci}} \\
\text{\texttt{annotation-xml cd}="mathmltypes" name}="type" encoding="MathML-Content" & \text{\texttt{ci}} \text{\texttt{T}} \text{\texttt{/ci}} \\
\text{\texttt{/annotation-xml}}
\end{align*}
\text{\texttt{/semantics}}
\]

The ci element can contain \texttt{mglyph} elements to refer to characters not currently available in Unicode, or a general presentation construct (see Section 3.1.9), which is used for rendering (see Section 4.1.2).

\textit{Rewrite: ci presentation mathml}

A ci expression with non-text content of the form

\[
\text{\texttt{ci \ P \ /ci}}
\]

is transformed to Strict Content MathML by rewriting it to

\[
\text{\texttt{semantics}}
\begin{align*}
\text{\texttt{ci}} & \text{\texttt{p}} \text{\texttt{/ci}} \\
\text{\texttt{annotation-xml encoding}="MathML-Presentation"} & \text{\texttt{p}} \\
\text{\texttt{/annotation-xml}}
\end{align*}
\text{\texttt{/semantics}}
\]

Where the identifier name, p, (which has to be a text string) should be determined from the presentation MathML content, in a system defined way, perhaps as in the above example by taking the character data of the element ignoring any element markup. Systems doing such rewriting should ensure that constructs using the same Presentation MathML content are rewritten to semantics elements using the same ci, and that conversely constructs that use different MathML should be rewritten to different identifier names (even if the Presentation MathML has the same character data).
The following example encodes an atomic symbol that displays visually as \( C^2 \) and that, for purposes of content, is treated as a single symbol

\[
\begin{align*}
<\text{ci}> \\
<\text{msup}><\text{mi}>C</\text{mi}><\text{mn}>2</\text{mn}></\text{msup}> \\
</\text{ci}>
\end{align*}
\]

The Strict Content MathML equivalent is

\[
<\text{semantics}> \\
<\text{ci}>C2</\text{ci}> \\
<\text{annotation-xml} encoding="MathML-Presentation"> \\
<\text{msup}><\text{mi}>C</\text{mi}><\text{mn}>2</\text{mn}></\text{msup}> \\
</\text{annotation-xml}> \\
</\text{semantics}>
\]

Sample Presentation

\[
\text{\text{msup}}\langle\text{mi}>C</\text{mi}\rangle\langle\text{mn}>2</\text{mn}\rangle\text{\text{msup}} \quad C^2
\]

4.2.2.3 Rendering Content Identifiers

If the content of a \text{ci} element consists of Presentation MathML, that presentation is used. If no such tagging is supplied then the text content is rendered as if it were the content of an \text{mi} element. If an application supports bidirectional text rendering, then the rendering follows the Unicode bidirectional rendering.

The type attribute can be interpreted to provide rendering information. For example in

\[
<\text{ci} \text{type}=\text{"vector"}>V</\text{ci}>
\]

a renderer could display a bold V for the vector.

4.2.3 Content Symbols \text{<csymbol>}

A \text{csymbol} is used to refer to a specific, mathematically-defined concept with an external definition. In the expression ‘\( x+y \)’, the plus sign is a symbol since it has a specific, external definition, namely the addition function. MathML 3 calls such an identifier a symbol. Elementary functions and common mathematical operators are all examples of symbols. Note that the term ‘symbol’ is used here in an abstract sense and has no connection with any particular presentation of the construct on screen or paper.

4.2.3.1 Strict uses of \text{<csymbol>}

The \text{csymbol} identifies the specific mathematical concept it represents by referencing its definition via attributes. Conceptually, a reference to an external definition is merely a URI, i.e. a label uniquely identifying the definition. However, to be useful for communication between user agents, external definitions must be shared.
4.2. Content MathML Elements Encoding Expression Structure

For this reason, several longstanding efforts have been organized to develop systematic, public repositories of mathematical definitions. Most notable of these, the OpenMath Society repository of Content Dictionaries (CDs) is extensive, open and active. In MathML 3, OpenMath CDs are the preferred source of external definitions. In particular, the definitions of pre-defined MathML 3 operators and functions are given in terms of OpenMath CDs.

MathML 3 provides two mechanisms for referencing external definitions or content dictionaries. The first, using the cd attribute, follows conventions established by OpenMath specifically for referencing CDs. This is the form required in Strict Content MathML. The second, using the definitionURL attribute, is backward compatible with MathML 2, and can be used to reference CDs or any other source of definitions that can be identified by a URI. It is described in the following section.

When referencing OpenMath CDs, the preferred method is to use the cd attribute as follows. Abstractly, OpenMath symbol definitions are identified by a triple of values: a symbol name, a CD name, and a CD base, which is a URI that disambiguates CDs of the same name. To associate such a triple with a csymbol, the content of the csymbol specifies the symbol name, and the name of the Content Dictionary is given using the cd attribute. The CD base is determined either from the document embedding the math element which contains the csymbol by a mechanism given by the embedding document format, or by system defaults, or by the cdgroup attribute, which is optionally specified on the enclosing math element; see Section 2.2.1. In the absence of specific information http://www.openmath.org/cd is assumed as the CD base for all csymbol elements annotation, and annotation-xml. This is the CD base for the collection of standard CDs maintained by the OpenMath Society.

The cdgroup specifies a URL to an OpenMath CD Group file. For a detailed description of the format of a CD Group file, see Section 4.4.2 (CDGroups) in [OpenMath2004]. Conceptually, a CD group file is a list of pairs consisting of a CD name, and a corresponding CD base. When a csymbol references a CD name using the cd attribute, the name is looked up in the CD Group file, and the associated CD base value is used for that csymbol. When a CD Group file is specified, but a referenced CD name does not appear in the group file, or there is an error in retrieving the group file, the referencing csymbol is not defined. However, the handling of the resulting error is not defined, and is the responsibility of the user agent.

While references to external definitions are URIs, it is strongly recommended that CD files be retrievable at the location obtained by interpreting the URI as a URL. In particular, other properties of the symbol being defined may be available by inspecting the Content Dictionary specified. These include not only the symbol definition, but also examples and other formal properties. Note, however, that there are multiple encodings for OpenMath Content Dictionaries, and it is up to the user agent to correctly determine the encoding when retrieving a CD.

4.2.3.2 Non-Strict uses of <csymbol>

In addition to the forms described above, the csymbol and element can contain mglyph elements to refer to characters not currently available in Unicode, or a general presentation construct (see Section 3.1.9), which is used for rendering (see Section 4.1.2). In this case, when writing to Strict Content MathML, the csymbol should be treated as a ci element, and rewritten using Rewrite: ci presentation mathml.

External definitions (in OpenMath CDs or elsewhere) may also be specified directly for a csymbol using the definitionURL attribute. When used to reference OpenMath symbol definitions, the abstract triple of (symbol name, CD name, CD base) is mapped to a fully-qualified URI as follows:

\{URI = }cdbase\{ + '/' + \}cd – name\{ + '#' + \}symbol – name

For example,
(plus, arith1, http://www.openmath.org/cd)
is mapped to
{http://www.openmath.org/cd/arith1#plus}
The resulting URI is specified as the value of the definitionURL attribute.

This form of reference is useful for backwards compatibility with MathML2 and to facilitate the use of Content MathML within URI-based frameworks (such as RDF [rdf] in the Semantic Web or OMDoc [OMDoc1.2]). Another benefit is that the symbol name in the CD does not need to correspond to the content of the csymbol element. However, in general, this method results in much longer MathML instances. Also, in situations where CDs are under development, the use of a CD Group file allows the locations of CDs to change without a change to the markup. A third drawback to definitionURL is that unlike the cd attribute, it is not limited to referencing symbol definitions in OpenMath content dictionaries. Hence, it is not in general possible for a user agent to automatically determine the proper interpretation for definitionURL values without further information about the context and community of practice in which the MathML instance occurs.

Both the cd and definitionURL mechanisms of external reference may be used within a single MathML instance. However, when both a cd and a definitionURL attribute are specified on a single csymbol, the cd attribute takes precedence.

**Mapping to Strict Content MathML**

In non-Strict usage csymbol allows the use of a type attribute.

```xml
Rewrite: csymbol type annotation
```

In Strict Content, type attributes are represented via semantic attribution. An expression of the form

```xml
<csymbol type="T">symbolname</csymbol>
```

is rewritten to

```xml
<semantics>
  <csymbol>symbolname</csymbol>
  <annotation-xml cd="mathmltypes" name="type" encoding="MathML-Content">
    <ci>T</ci>
  </annotation-xml>
</semantics>
```

### 4.2.3.3 Rendering Symbols

If the content of a csymbol element is tagged using presentation tags, that presentation is used. If no such tagging is supplied then the text content is rendered as if it were the content of an mi element. In particular if an application supports bidirectional text rendering, then the rendering follows the Unicode bidirectional rendering.

### 4.2.4 String Literals <cs>

<table>
<thead>
<tr>
<th>Class</th>
<th>Schema Fragment (Strict)</th>
<th>Schema Fragment (Full)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>CommonAtt</td>
<td>CommonAtt, DefEncAtt</td>
</tr>
<tr>
<td>Content</td>
<td>text</td>
<td>text</td>
</tr>
</tbody>
</table>

The cs element encodes ‘string literals’ which may be used in Content MathML expressions.
4.2. Content MathML Elements Encoding Expression Structure

The content of cs is text; no Presentation MathML constructs are allowed even when used in non-strict markup. Specifically, cs may not contain mglyph elements, and the content does not undergo white space normalization.

```
Content MathML
<set>
  <cs>A</cs><cs>B</cs><cs> </cs>
</set>
Sample Presentation
<mrow>
  <mo>{</mo>
  <ms>A</ms>
  <mo>,</mo>
  <ms>B</ms>
  <mo>,</mo>
  <ms>&#xa0;&#xa0;</ms>
  <mo>}</mo>
</mrow>
{"A","B"," "}
```

4.2.5 Function Application <apply>

<table>
<thead>
<tr>
<th>Class</th>
<th>Schema Fragment (Strict)</th>
<th>Schema Fragment (Full)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>CommonAtt</td>
<td>CommonAtt, DefEncAtt</td>
</tr>
<tr>
<td>Content</td>
<td>ContExp+</td>
<td>ContExp+ ( (ContExp, BvarQ, Qualifier?, ContExp^*) )</td>
</tr>
</tbody>
</table>

The most fundamental way of building a compound object in mathematics is by applying a function or an operator to some arguments.

4.2.5.1 Strict Content MathML

In MathML, the apply element is used to build an expression tree that represents the application a function or operator to its arguments. The resulting tree corresponds to a complete mathematical expression. Roughly speaking, this means a piece of mathematics that could be surrounded by parentheses or ‘logical brackets’ without changing its meaning.

For example, \((x + y)\) might be encoded as

```
<apply><csymbol cd="arith1">plus</csymbol><ci>x</ci><ci>y</ci></apply>
```

The opening and closing tags of apply specify exactly the scope of any operator or function. The most typical way of using apply is simple and recursive. Symbolically, the content model can be described as:

```
<apply> op [ a b ... ] </apply>
```

where the operands a, b, ... are MathML expression trees themselves, and op is a MathML expression tree that represents an operator or function. Note that apply constructs can be nested to arbitrary depth.

An apply may in principle have any number of operands. For example, \((x + y + z)\) can be encoded as
<apply><csymbol cd="arith1">plus</csymbol>
  <ci>x</ci>
  <ci>y</ci>
  <ci>z</ci>
</apply>

Note that MathML also allows applications without operands, e.g. to represent functions like \texttt{random()}, or \texttt{current-date()}. Mathematical expressions involving a mixture of operations result in nested occurrences of \texttt{apply}. For example, \( a \times b \) would be encoded as

<apply><csymbol cd="arith1">plus</csymbol>
  <apply><csymbol cd="arith1">times</csymbol>
    <ci>a</ci>
    <ci>x</ci>
  </apply>
  <ci>b</ci>
</apply>

There is no need to introduce parentheses or to resort to operator precedence in order to parse expressions correctly. The \texttt{apply} tags provide the proper grouping for the re-use of the expressions within other constructs. Any expression enclosed by an \texttt{apply} element is well-defined, coherent object whose interpretation does not depend on the surrounding context. This is in sharp contrast to presentation markup, where the same expression may have very different meanings in different contexts. For example, an expression with a visual rendering such as \((F+G)(x)\) might be a product, as in

<apply><csymbol cd="arith1">times</csymbol>
  <apply><csymbol cd="arith1">plus</csymbol>
    <ci>F</ci>
    <ci>G</ci>
  </apply>
  <ci>x</ci>
</apply>

or it might indicate the application of the function \( F + G \) to the argument \( x \). This is indicated by constructing the sum

<apply><csymbol cd="arith1">plus</csymbol><ci>F</ci><ci>G</ci></apply>

and applying it to the argument \( x \) as in

<apply>
  <apply><csymbol cd="arith1">plus</csymbol>
    <ci>F</ci>
    <ci>G</ci>
  </apply>
  <ci>x</ci>
</apply>

In both cases, the interpretation of the outer \texttt{apply} is explicit and unambiguous, and does not change regardless of where the expression is used.

The preceding example also illustrates that in an \texttt{apply} construct, both the function and the arguments may be simple identifiers or more complicated expressions.

The \texttt{apply} element is conceptually necessary in order to distinguish between a function or operator, and an instance of its use. The expression constructed by applying a function to 0 or more arguments
is always an element from the codomain of the function. Proper usage depends on the operator that is being applied. For example, the plus operator may have zero or more arguments, while the minus operator requires one or two arguments in order to be properly formed.

4.2.5.2 Rendering Applications

Strict Content MathML applications are rendered as mathematical function applications. If \( F \) denotes the rendering of \( f \) and \( A_i \) the rendering of \( a_i \), the sample rendering of a simple application is as follows:

\[
\begin{align*}
\text{Content MathML} \\
\langle \text{apply} \rangle \ f \\
\quad a1 \\
\quad a2 \\
\quad \ldots \\
\quad an \\
\langle /\text{apply} \rangle \\
\text{Sample Presentation} \\
\langle \text{mrow} \rangle \\
\quad F \\
\quad \langle \text{mrow} \rangle \\
\quad \langle \text{mo fence="true">}(\langle /\text{mo} \rangle \\
\quad A1 \\
\quad \langle /\text{mo} \rangle,\langle /\text{mo} \rangle \\
\quad \ldots \\
\quad \langle /\text{mo} \rangle,\langle /\text{mo} \rangle \\
\quad A2 \\
\quad \langle /\text{mo} \rangle,\langle /\text{mo} \rangle \\
\quad An \\
\quad \langle /\text{mo fence="true">})\langle /\text{mo} \rangle \\
\langle /\text{mrow} \rangle \\
\end{align*}
\]

Non-Strict MathML applications may also be used with qualifiers. In the absence of any more specific rendering rules for well-known operators, rendering should follow the sample presentation below, motivated by the typical presentation for \( \text{sum} \). Let \( Op \) denote the rendering of \( op \), \( X \) the rendering of \( x \), and so on. Then:
4.2.6 Bindings and Bound Variables \(<bind> \text{ and } \text{bvar}\)

Many complex mathematical expressions are constructed with the use of bound variables, and bound variables are an important concept of logic and formal languages. Variables become bound in the scope of an expression through the use of a quantifier. Informally, they can be thought of as the "dummy variables" in expressions such as integrals, sums, products, and the logical quantifiers "for all" and "there exists". A bound variable is characterized by the property that systematically renaming the variable (to a name not already appearing in the expression) does not change the meaning of the expression.

4.2.6.1 Bindings

Binding expressions are represented as MathML expression trees using the \(<bind> \text{ element. Its first child is a MathML expression that represents a binding operator, for example integral operator. This is followed by a non-empty list of \text{bvar} elements denoting the bound variables, and then the final child which is a general Content MathML expression, known as the } \text{body} \text{ of the binding.}

4.2.6.2 Bound Variables

The \(<bvar> \text{ element is used to denote the bound variable of a binding expression, e.g. in sums, products, and quantifiers or user defined functions.}
The content of a `bvar` element is an annotated variable, i.e. either a content identifier represented by a `ci` element or a `semantics` element whose first child is an annotated variable. The name of an annotated variable of the second kind is the name of its first child. The name of a bound variable is that of the annotated variable in the `bvar` element.

Bound variables are identified by comparing their names. Such identification can be made explicit by placing an `id` on the `ci` element in the `bvar` element and referring to it using the `xref` attribute on all other instances. An example of this approach is

```xml
<bind><csymbol cd="quant1">forall</csymbol>
  <bvar><ci id="var-x">x</ci></bvar>
  <apply><csymbol cd="relation1">lt</csymbol>
    <ci xref="var-x">x</ci>
    <cn>1</cn>
  </apply>
</bind>
```

This `id` based approach is especially helpful when constructions involving bound variables are nested.

It is sometimes necessary to associate additional information with a bound variable. The information might be something like a detailed mathematical type, an alternative presentation or encoding or a domain of application. Such associations are accomplished in the standard way by replacing a `ci` element (even inside the `bvar` element) by a `semantics` element containing both the `ci` and the additional information. Recognition of an instance of the bound variable is still based on the actual `ci` elements and not the `semantics` elements or anything else they may contain. The `id` based-approach outlined above may still be used.

The following example encodes forall $x. x+y=y+x$.

```xml
<bind><csymbol cd="quant1">forall</csymbol>
  <bvar><ci>x</ci></bvar>
  <apply><csymbol cd="relation1">eq</csymbol>
    <apply><csymbol cd="arith1">plus</csymbol><ci>x</ci><ci>y</ci></apply>
    <apply><csymbol cd="arith1">plus</csymbol><ci>y</ci><ci>x</ci></apply>
  </apply>
</bind>
```

In non-Strict Content markup, the `bvar` element is used in a number of idiomatic constructs. These are described in Section 4.3.3 and Section 4.4.

4.2.6.3 **Renaming Bound Variables**

It is a defining property of bound variables that they can be renamed consistently in the scope of their parent `bind` element. This operation, sometimes known as $\alpha$-conversion, preserves the semantics of the expression.

A bound variable $x$ may be renamed to say $y$ so long as $y$ does not occur free in the body of the binding, or in any annotations of the bound variable, $x$ to be renamed, or later bound variables.

If a bound variable $x$ is renamed, all free occurrences of $x$ in annotations in its `bvar` element, any following `bvar` children of the `bind` and in the expression in the body of the `bind` should be renamed.

In the example in the previous section, note how renaming $x$ to $z$ produces the equivalent expression `forall` $z. z+y=y+z$, whereas $x$ may not be renamed to $y$, as $y$ is free in the body of the binding and would be captured, producing the expression `forall` $y. y+y=y+y$ which is not equivalent to the original expression.
4.2.6.4 Rendering Binding Constructions

If \( b \) and \( s \) are Content MathML expressions that render as the Presentation MathML expressions \( B \) and \( S \) then the sample rendering of a binding element is as follows:

\[
\text{Content MathML}
\begin{align*}
\text{<bind> } b \\
\text{<bvar> } x_1 \text{ </bvar> } \\
\text{<bvar> } \ldots \text{ </bvar> } \\
\text{<bvar> } x_n \text{ </bvar> } \\
\text{s} \\
\text{</bind>}
\end{align*}
\]

\[
\text{Sample Presentation}
\begin{align*}
\text{<mrow> } B \\
\text{<mrow> } x_1 \\
\text{<mo separator="true">,</mo> } \\
\text{\ldots} \\
\text{<mo separator="true">,<mo> } \\
\text{x_n} \\
\text{</mrow> } \\
\text{<mo separator="true">,.</mo> } \\
\text{S} \\
\text{</mrow>}
\end{align*}
\]

4.2.7 Structure Sharing <share>

To conserve space in the XML encoding, MathML expression trees can make use of structure sharing.

4.2.7.1 The share element

<table>
<thead>
<tr>
<th>Class</th>
<th>Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>CommonAtt, src</td>
</tr>
<tr>
<td>src Attribute Values</td>
<td>URI</td>
</tr>
<tr>
<td>Content</td>
<td>Empty</td>
</tr>
</tbody>
</table>

The share element has an src attribute used to reference a MathML expression tree. The value of the src attribute is a URI specifying the id attribute of the root node of the expression tree. When building a MathML expression tree, the share element is equivalent to a copy of the MathML expression tree referenced by the src attribute. Note that this copy is structurally equal, but not identical to the element referenced. The values of the share will often be relative URI references, in which case they are resolved using the base URI of the document containing the share element.

For instance, the mathematical object \( f(f(f(a,a), f(a,a)), f(f(a,a), f(a,a))) \) can be encoded as either one of the following representations (and some intermediate versions as well).
4.2. Content MathML Elements Encoding Expression Structure

4.2.7.2 An Acyclicity Constraint

Say that an element dominates all its children and all elements they dominate. Say also that a share element dominates its target, i.e. the element that carries the id attribute pointed to by the src attribute. For instance in the representation on the right above, the apply element with id="t1" and also the second share (with src="t11") both dominate the apply element with id="t11".

The occurrences of the share element must obey the following global acyclicity constraint: An element may not dominate itself. For example, the following representation violates this constraint:

```xml
<apply id="badid1"><csymbol cd="arith1">divide</csymbol><cn>1</cn><apply><csymbol cd="arith1">plus</csymbol><cn>1</cn><share src="#badid1"></apply></apply>
```

Here, the apply element with id="badid1" dominates its third child, which dominates the share element, which dominates its target: the element with id="badid1". So by transitivity, this element dominates itself. By the acyclicity constraint, the example is not a valid MathML expression tree. It might be argued that such an expression could be given the interpretation of the continued fraction \( \frac{1}{1+\frac{1}{1+\frac{1}{\ldots}}} \). However, the procedure of building an expression tree by replacing share element does not terminate for such an expression, and hence such expressions are not allowed by Content MathML.

Note that the acyclicity constraints is not restricted to such simple cases, as the following example shows:

```xml
<apply id="bar"> <csymbol cd="arith1">plus</csymbol> <csymbol cd="arith1">plus</csymbol> <apply id="baz"> <csymbol cd="arith1">plus</csymbol> <csymbol cd="arith1">plus</csymbol> </apply> </apply>
```
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<share src="#baz"/>
<share src="#bar"/>
</apply>

Here, the apply with id="bar" dominates its third child, the share with src="#baz". That element dominates its target apply (with id="baz"), which in turn dominates its third child, the share with src="#bar". Finally, the share with src="#bar" dominates its target, the original apply element with id="bar". So this pair of representations ultimately violates the acyclicity constraint.

4.2.7.3 Structure Sharing and Binding

Note that the share element is a syntactic referencing mechanism: a share element stands for the exact element it points to. In particular, referencing does not interact with binding in a semantically intuitive way, since it allows a phenomenon called variable capture to occur. Consider an example:

<bind id="outer"><csymbol cd="fns1">lambda</csymbol>
<bvar><ci>x</ci></bvar>
<apply><ci>f</ci>
<bind id="inner"><csymbol cd="fns1">lambda</csymbol>
<bvar><ci>x</ci></bvar>
<share id="copy" src="#orig"/>
</bind>
<apply id="orig"><ci>g</ci><ci>x</ci></apply>
</bind>

This represents a term $\lambda x.f(\lambda x.g(x),g(x))$ which has two sub-terms of the form $g(x)$, one with id="orig" (the one explicitly represented) and one with id="copy", represented by the share element. In the original, explicitly-represented term, the variable $x$ is bound by the outer bind element. However, in the copy, the variable $x$ is bound by the inner bind element. One says that the inner bind has captured the variable $x$.

Using references that capture variables in this way can easily lead to representation errors, and is not recommended. For instance, using $\alpha$-conversion to rename the inner occurrence of $x$ into, say, $y$ leads to the semantically equivalent expression $\lambda x.f(\lambda y.g(y),g(x))$. However, in this form, it is no longer possible to share the expression $g(x)$. Replacing $x$ with $y$ in the inner bvar without replacing the share element results in a change in semantics.

4.2.7.4 Rendering Expressions with Structure Sharing

There are several acceptable renderings for the share element. These include rendering the element as a hypertext link to the referenced element and using the rendering of the element referenced by the src attribute.

4.2.8 Attribution via semantics

Content elements can be annotated with additional information via the semantics element. MathML uses the semantics element to wrap the annotated element and the annotation-xml and annotation elements used for representing the annotations themselves. The use of the semantics, annotation and annotation-xml is described in detail Chapter 5.

The semantics element is be considered part of both presentation MathML and Content MathML. MathML considers a semantics element (strict) Content MathML, if and only if its first child is (strict) Content MathML.
4.2.9 Error Markup <cerror>

<table>
<thead>
<tr>
<th>Class</th>
<th>Error</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>CommonAtt</td>
<td>CommonAtt, DefEncAtt</td>
</tr>
<tr>
<td>Content</td>
<td>csymbol, ContExp*</td>
<td>csymbol, ContExp*</td>
</tr>
</tbody>
</table>

A content error expression is made up of a csymbol followed by a sequence of zero or more MathML expressions. The initial expression must be a csymbol indicating the kind of error. Subsequent children, if present, indicate the context in which the error occurred.

The cerror element has no direct mathematical meaning. Errors occur as the result of some action performed on an expression tree and are thus of real interest only when some sort of communication is taking place. Errors may occur inside other objects and also inside other errors.

As an example, to encode a division by zero error, one might employ a hypothetical aritherror Content Dictionary containing a DivisionByZero symbol, as in the following expression:

```xml
<cerror>
  <csymbol cd="aritherror">DivisionByZero</csymbol>
  <apply><csymbol cd="arith1">divide</csymbol><ci>x</ci><cn>0</cn></apply>
</cerror>
```

Note that error markup generally should enclose only the smallest erroneous sub-expression. Thus a cerror will often be a sub-expression of a bigger one, e.g.

```xml
<apply><csymbol cd="relation1">eq</csymbol>
  <cerror>
    <csymbol cd="aritherror">DivisionByZero</csymbol>
    <apply><csymbol cd="arith1">divide</csymbol><ci>x</ci><cn>0</cn></apply>
  </cerror>
  <cn>0</cn>
</apply>
```

The default presentation of a cerror element is an merror expression whose first child is a presentation of the error symbol, and whose subsequent children are the default presentations of the remaining children of the cerror. In particular, if one of the remaining children of the cerror is a presentation MathML expression, it is used literally in the corresponding merror.

```xml
<error>
  <csymbol cd="aritherror">DivisionByZero</csymbol>
  <apply><csymbol cd="arith1">divide</csymbol><ci>x</ci><cn>0</cn></apply>
</error>
```

Sample Presentation

```xml
<merror>
  <mtext>DivisionByZero:&#160;</mtext>
  <mfrac><mi>x</mi><mn>0</mn></mfrac>
</merror>
```

DivisionByZero: \( \frac{x}{0} \)

Note that when the context where an error occurs is so nonsensical that its default presentation would not be useful, an application may provide an alternative representation of the error context. For example:

```xml
<cerror>
  <csymbol cd="aritherror">DivisionByZero</csymbol>
  <apply><csymbol cd="arith1">divide</csymbol><ci>x</ci><cn>0</cn></apply>
</cerror>
```
4.2.10 Encoded Bytes <cbytes>

<table>
<thead>
<tr>
<th>Class</th>
<th>Schema Fragment (Strict)</th>
<th>Schema Fragment (Full)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Cbytes</td>
<td>Cbytes</td>
</tr>
<tr>
<td>Content</td>
<td>CommonAtt</td>
<td>CommonAtt, DefEncAtt</td>
</tr>
<tr>
<td></td>
<td>base64</td>
<td>base64</td>
</tr>
</tbody>
</table>

The content of cbytes represents a stream of bytes as a sequence of characters in Base64 encoding, that is it matches the base64Binary data type defined in [XMLSchemaDatatypes]. All white space is ignored.

The cbytes element is mainly used for OpenMath compatibility, but may be used, as in OpenMath, to encapsulate output from a system that may be hard to encode in MathML, such as binary data relating to the internal state of a system, or image data.

The rendering of cbytes is not expected to represent the content and the proposed rendering is that of an empty mrow. Typically cbytes is used in an annotation-xml or is itself annotated with Presentation MathML, so this default rendering should rarely be used.

4.3 Content MathML for Specific Structures

The elements of Strict Content MathML described in the previous section are sufficient to encode logical assertions and expression structure, and they do so in a way that closely models the standard constructions of mathematical logic that underlie the foundations of mathematics. As a consequence, Strict markup can be used to represent all of mathematics, and is ideal for providing consistent mathematical semantics for all Content MathML expressions.

At the same time, many notational idioms of mathematics are not straightforward to represent directly with Strict Content markup. For example, standard notations for sums, integrals, sets, piecewise functions and many other common constructions require non-obvious technical devices, such as the introduction of lambda functions, to rigorously encode them using Strict markup. Consequently, in order to make Content MathML easier to use, a range of additional elements have been provided for encoding such idiomatic constructs more directly. This section discusses the general approach for encoding such idiomatic constructs, and their Strict Content equivalents. Specific constructions are discussed in detail in Section 4.4.

Most idiomatic constructions which Content markup addresses fall into about a dozen classes. Some of these classes, such as container elements, have their own syntax. Similarly, a small number of non-Strict constructions involve a single element with an exceptional syntax, for example partialdiff. These exceptional elements are discussed on a case-by-case basis in Section 4.4. However, the majority of constructs consist of classes of operator elements which all share a particular usage of qualifiers. These classes of operators are described in Section 4.3.4.

In all cases, non-Strict expressions may be rewritten using only Strict markup. In most cases, the transformation is completely algorithmic, and may be automated. Rewrite rules for classes of non-Strict constructions are introduced and discussed later in this section, and rewrite rules for exceptional constructs involving a single operator are given in Section 4.4. The complete algorithm for rewriting arbitrary Content MathML as Strict Content markup is summarized at the end of the Chapter in Section 4.6.
4.3.1 Container Markup

Many mathematical structures are constructed from subparts or parameters. The motivating example is a set. Informally, one thinks of a set as a certain kind of mathematical object that contains a collection of elements. Thus, it is intuitively natural for the markup for a set to contain, in the XML sense, the markup for its constituent elements. The markup may define the set elements explicitly by enumerating them, or implicitly by rule, using qualifier elements. However, in either case, the markup for the elements is contained in the markup for the set, and consequently this style of representation is termed container markup in MathML. By contrast, Strict markup represents an instance of a set as the result of applying a function or constructor symbol to arguments. In this style of markup, the markup for the set construction is a sibling of the markup for the set elements in an enclosing apply element.

While the two approaches are formally equivalent, container markup is generally more intuitive for non-expert authors to use, while Strict markup is preferable in contexts where semantic rigor is paramount. In addition, MathML 2 relied on container markup, and thus container markup is necessary in cases where backward compatibility is required.

MathML provides container markup for the following mathematical constructs: sets, lists, intervals, vectors, matrices (two elements), piecewise functions (three elements) and lambda functions. There are corresponding constructor symbols in Strict markup for each of these, with the exception of lambda functions, which correspond to binding symbols in Strict markup. Note that in MathML 2, the term "container markup" was also taken to include token elements, and the deprecated declare, fn and reln elements, but MathML 3 limits usage of the term to the above constructs.

The rewrite rules for obtaining equivalent Strict Content markup from container markup depend on the operator class of the particular operator involved. For details about a specific container element, obtain its operator class (and any applicable special case information) by consulting the syntax table and discussion for that element in Section 4.4. Then apply the rewrite rules for that specific operator class as described in Section 4.3.4.

4.3.1.1 Container Markup for Constructor Symbols

The arguments to container elements corresponding to constructors may either be explicitly given as a sequence of child elements, or they may be specified by a rule using qualifiers. The only exceptions are the piecewise, piece, and otherwise elements used for representing functions with piecewise definitions. The arguments of these elements must always be specified explicitly.

Here is an example of container markup with explicitly specified arguments:
<set><ci>a</ci><ci>b</ci><ci>c</ci></set>

This is equivalent to the following Strict Content MathML expression:
<apply><csymbol cd="set1">set</csymbol><ci>a</ci><ci>b</ci><ci>c</ci></apply>
Another example of container markup, where the list of arguments is given indirectly as an expression with a bound variable. The container markup for the set of even integers is:

\[
\text{set} \\
\text{bvar}\langle\text{ci}\rangle x\langle/\text{bvar}\rangle \\
\text{domainofapplication}\langle\text{integers}/\rangle\langle/\text{domainofapplication}\rangle \\
\text{apply}\langle\text{times}/\rangle\langle\text{cn}2\langle/\text{cn}\rangle\langle\text{ci}\rangle x\langle/\text{ci}\rangle\langle/\text{apply}\rangle \\
\text{set}\
\]

This may be written as follows in Strict Content MathML:

\[
\text{apply}\langle\text{csymbol cd="set1"}map\rangle \\
\text{bind}\langle\text{csymbol cd="fns1"}lambda\rangle \\
\text{bvar}\langle\text{ci}\rangle x\langle/\text{bvar}\rangle \\
\text{apply}\langle\text{csymbol cd="arith1"}times\rangle \\
\text{cn}2\langle/\text{cn}\rangle \\
\text{ci}\langle/\text{ci}\rangle \\
\text{apply} \\
\text{bind} \\
\text{csymbol cd="setname1"}Z\langle/\text{csymbol}\rangle \\
\text{apply}\
\]

### 4.3.1.2 Container Markup for Binding Constructors

The `lambda` element is a container element corresponding to the `lambda` symbol in the `fns1` Content Dictionary. However, unlike the container elements of the preceding section, which purely construct mathematical objects from arguments, the `lambda` element performs variable binding as well. Therefore, the child elements of `lambda` have distinguished roles. In particular, a `lambda` element must have at least one `bvar` child, optionally followed by qualifier elements, followed by a Content MathML element. This basic difference between the `lambda` container and the other constructor container elements is also reflected in the OpenMath symbols to which they correspond. The constructor symbols have an OpenMath role of "application", while the lambda symbol has a role of "bind".

This example shows the use of `lambda` container element and the equivalent use of `bind` in Strict Content MathML

\[
\text{lambda}\langle\text{bvar}\rangle \text{ci}\langle/\text{bvar}\rangle x\langle/\text{ci}\rangle \\
\text{bind}\langle\text{csymbol cd="fns1"}lambda\rangle \\
\text{bvar}\langle\text{ci}\rangle x\langle/\text{bvar}\rangle \text{ci}\langle/\text{ci}\rangle \\
\text{bind}\
\]

### 4.3.2 Bindings with `apply`

MathML allows the use of the `apply` element to perform variable binding in non-Strict constructions instead of the `bind` element. This usage conserves backwards compatibility with MathML 2. It also simplifies the encoding of several constructs involving bound variables with qualifiers as described below.

Use of the `apply` element to bind variables is allowed in two situations. First, when the operator to be applied is itself a binding operator, the `apply` element merely substitutes for the `bind` element.
The logical quantifiers `<forall/>`, `<exists/>` and the container element `lambda` are the primary examples of this type.

The second situation arises when the operator being applied allows the use of bound variables with qualifiers. The most common examples are sums and integrals. In most of these cases, the variable binding is to some extent implicit in the notation, and the equivalent Strict representation requires the introduction of auxiliary constructs such as lambda expressions for formal correctness.

Because expressions using bound variables with qualifiers are idiomatic in nature, and do not always involve true variable binding, one cannot expect systematic renaming (alpha-conversion) of variables "bound" with `apply` to preserve meaning in all cases. An example for this is the `diff` element where the `bvar` term is technically not bound at all.

The following example illustrates the use of `apply` with a binding operator. In these cases, the corresponding Strict equivalent merely replaces the `apply` element with a `bind` element:

```xml
<apply><forall/>
  <bvar><ci>x</ci></bvar>
  <apply><geq/><ci>x</ci><ci>x</ci></apply>
</apply>

The equivalent Strict expression is:

```xml
<bind><csymbol cd="logic1">forall</csymbol>
  <bvar><ci>x</ci></bvar>
  <apply><csymbol cd="relation1">geq</csymbol><ci>x</ci><ci>x</ci></apply>
</bind>
```
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In this example, the sum operator is not itself a binding operator, but bound variables with qualifiers are implicit in the standard notation, which is reflected in the non-Strict markup. In the equivalent Strict representation, it is necessary to convert the summand into a lambda expression, and recast the qualifiers as an argument expression:

```
<apply>
  <sum/>
  <bvar><ci>i</ci></bvar>
  <lowlimit><cn>0</cn></lowlimit>
  <uplimit><cn>100</cn></uplimit>
  <apply><power/><ci>x</ci><ci>i</ci></apply>
</apply>
```

The equivalent Strict expression is:

```
<apply>
  <csymbol cd="arith1">sum</csymbol>
  <apply><csymbol cd="interval1">integer_interval</csymbol>
    <cn>0</cn>
    <cn>100</cn>
  </apply>
  <bind><csymbol cd="fns1">lambda</csymbol>
    <bvar><ci>i</ci></bvar>
    <apply><csymbol cd="arith1">power</csymbol>
      <ci>x</ci>
      <ci>i</ci>
    </apply>
  </bind>
</apply>
```

4.3.3 Qualifiers

Many common mathematical constructs involve an operator together with some additional data. The additional data is either implicit in conventional notation, such as a bound variable, or thought of as part of the operator, as is the case with the limits of a definite integral. MathML 3 uses qualifier elements to represent the additional data in such cases.

Qualifier elements are always used in conjunction with operator or container elements. Their meaning is idiomatic, and depends on the context in which they are used. When used with an operator, qualifiers always follow the operator and precede any arguments that are present. In all cases, if more than one qualifier is present, they appear in the order bvar, lowlimit, uplimit, interval, condition, domainofapplication, degree, momentabout, logbase.

The precise function of qualifier elements depends on the operator or container that they modify. The majority of use cases fall into one of several categories, discussed below, and usage notes for specific operators and qualifiers are given in Section 4.4.

4.3.3.1 Uses of <domainofapplication>, <interval>, <condition>, <lowlimit> and <uplimit>

Class qualifier
Attributes CommonAtt
Content ContExp

(For the syntax of interval see Section 4.4.1.1.)
The primary use of domainofapplication, interval, uplimit, lowlimit and condition is to restrict the values of a bound variable. The most general qualifier is domainofapplication. It is used to specify a set (perhaps with additional structure, such as an ordering or metric) over which an operation is to take place. The interval qualifier, and the pair lowlimit and uplimit also restrict a bound variable to a set in the special case where the set is an interval. The condition qualifier, like domainofapplication, is general, and can be used to restrict bound variables to arbitrary sets. However, unlike the other qualifiers, it restricts the bound variable by specifying a Boolean-valued function of the bound variable. Thus, condition qualifiers always contain instances of the bound variable, and thus require a preceding bvar, while the other qualifiers do not. The other qualifiers may even be used when no variables are being bound, e.g. to indicate the restriction of a function to a subdomain.

In most cases, any of the qualifiers capable of representing the domain of interest can be used interchangeably. The most general qualifier is domainofapplication, and therefore has a privileged role. It is the preferred form, unless there are particular idiomatic reasons to use one of the other qualifiers, e.g. limits for an integral. In MathML 3, the other forms are treated as shorthand notations for domainofapplication because they may all be rewritten as equivalent domainofapplication constructions. The rewrite rules to do this are given below. The other qualifier elements are provided because they correspond to common notations and map more easily to familiar presentations. Therefore, in the situations where they naturally arise, they may be more convenient and direct than domainofapplication.

To illustrate these ideas, consider the following examples showing alternative representations of a definite integral. Let \( C \) denote the interval from 0 to 1, and \( f(x) = x^2 \). Then domainofapplication could be used express the integral of a function \( f \) over \( C \) in this way:

\[
\begin{align*}
\text{<apply><int/>} \\
\text{<domainofapplication>} \\
\text{<ci type="set">C</ci>} \\
\text{<domainofapplication>} \\
\text{<ci type="function">f</ci>} \\
\text{</apply>}
\end{align*}
\]

Note that no explicit bound variable is identified in this encoding, and the integrand is a function. Alternatively, the interval qualifier could be used with an explicit bound variable:

\[
\begin{align*}
\text{<apply><int/>} \\
\text{<bvar><ci>x</ci></bvar>} \\
\text{<interval><cn>0</cn><cn>1</cn></interval>} \\
\text{<apply><power/><ci>x</ci><cn>2</cn></apply>} \\
\text{</apply>}
\end{align*}
\]

The pair lowlimit and uplimit can also be used. This is perhaps the most "standard" representation of this integral:

\[
\begin{align*}
\text{<apply><int/>} \\
\text{<bvar><ci>x</ci></bvar>} \\
\text{<lowlimit><cn>0</cn></lowlimit>} \\
\text{<uplimit><cn>1</cn></uplimit>} \\
\text{<apply><power/><ci>x</ci><cn>2</cn></apply>} \\
\text{</apply>}
\end{align*}
\]

Finally, here is the same integral, represented using a condition on the bound variable:

\[
\begin{align*}
\text{<apply><int/>} \\
\text{<bvar><ci>x</ci></bvar>} \\
\end{align*}
\]
<condition>
  <apply><and/>
    <apply><leq/><cn>0</cn><ci>x</ci></apply>
    <apply><leq/><ci>x</ci><cn>1</cn></apply>
  </apply>
</condition>
<apply><power/><ci>x</ci><cn>2</cn></apply>

Note the use of the explicit bound variable within the condition term. Note also that when a bound variable is used, the integrand is an expression in the bound variable, not a function.

The general technique of using a condition element together with domainofapplication is quite powerful. For example, to extend the previous example to a multivariate domain, one may use an extra bound variable and a domain of application corresponding to a cartesian product:
<apply><int/>
  <bvar><ci>x</ci></bvar>
  <bvar><ci>y</ci></bvar>
  <domainofapplication>
    <set>
      <bvar><ci>t</ci></bvar>
      <bvar><ci>u</ci></bvar>
      <condition>
        <apply><and/>
          <apply><leq/><cn>0</cn><ci>t</ci></apply>
          <apply><leq/><ci>t</ci><cn>1</cn></apply>
          <apply><leq/><cn>0</cn><ci>u</ci></apply>
          <apply><leq/><ci>u</ci><cn>1</cn></apply>
        </apply>
      </condition>
      <list><ci>t</ci><ci>u</ci></list>
    </set>
  </domainofapplication>
  <apply><times/>
    <apply><power/><ci>x</ci><cn>2</cn></apply>
    <apply><power/><ci>y</ci><cn>3</cn></apply>
  </apply>
</apply>

Note that the order of the inner and outer bound variables is significant.

Mappings to Strict Content MathML

When rewriting expressions to Strict Content MathML, qualifier elements are removed via a series of rules described in this section. The general algorithm for rewriting a MathML expression involving qualifiers proceeds in two steps. First, constructs using the interval, condition, uplimit and lowlimit qualifiers are converted to constructs using only domainofapplication. Second, domainofapplication expressions are then rewritten as Strict Content markup.
4.3. Content MathML for Specific Structures

<table>
<thead>
<tr>
<th>Rewrite: interval qualifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;apply&gt; H</td>
</tr>
<tr>
<td>&lt;bvar&gt; z &lt;/bvar&gt;</td>
</tr>
<tr>
<td>&lt;lowlimit&gt; a &lt;/lowlimit&gt;</td>
</tr>
<tr>
<td>&lt;uplimit&gt; b &lt;/uplimit&gt;</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>&lt;/apply&gt;</td>
</tr>
<tr>
<td>&lt;apply&gt; H</td>
</tr>
<tr>
<td>&lt;bvar&gt; z &lt;/bvar&gt;</td>
</tr>
<tr>
<td>&lt;domainofapplication&gt;</td>
</tr>
<tr>
<td>&lt;apply&gt;&lt;csymbol cd=&quot;interval1&quot;&gt;interval&lt;/csymbol&gt;</td>
</tr>
<tr>
<td>a</td>
</tr>
<tr>
<td>b</td>
</tr>
<tr>
<td>&lt;/apply&gt;</td>
</tr>
<tr>
<td>&lt;/domainofapplication&gt;</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>&lt;/apply&gt;</td>
</tr>
</tbody>
</table>

The symbol used in this translation depends on the head of the application, denoted by $H$ here. By default interval should be used, unless the semantics of the head term can be determined and indicate a more specific interval symbols. In particular, several predefined Content MathML element should be used with more specific interval symbols. If the head is int then oriented_interval is used. When the head term is sum or product, integer_interval should be used.

The above technique for replacing lowlimit and uplimit qualifiers with a domainofapplication element is also used for replacing the interval qualifier.

The condition qualifier restricts a bound variable by specifying a Boolean-valued expression on a larger domain, specifying whether a given value is in the restricted domain. The condition element contains a single child that represents the truth condition. Compound conditions are formed by applying Boolean operators such as and in the condition.
**Rewrite: condition**

To rewrite an expression using the condition qualifier as one using domainofapplication,

\[
\begin{align*}
&<bvar> x1 </bvar> \\
&<bvar> x_n </bvar> \\
&<condition> P </condition>
\end{align*}
\]

is rewritten to

\[
\begin{align*}
&<bvar> x1 </bvar> \\
&<bvar> x_n </bvar> \\
&<domainofapplication> \\
&\begin{align*}
&<apply><csymbol cd="set1">suchthat</csymbol> \\
&\text{R} \\
&<bind><csymbol cd="fns1">lambda</csymbol> \\
&<bvar> x1 </bvar> \\
&<bvar> x_n </bvar> \\
&P
\end{align*}
\end{align*}
\]

If the apply has a domainofapplication (perhaps originally expressed as interval or an uplimit/lowlimit pair) then that is used for \( R \). Otherwise \( R \) is a set determined by the type attribute of the bound variable as specified in Section 4.2.2.2, if that is present. If the type is unspecified, the translation introduces an unspecified domain via content identifier \(<ci>R</ci>\).

By applying the rules above, expression using the interval, condition, uplimit and lowlimit can be rewritten using only domainofapplication. Once a domainofapplication has been obtained, the final mapping to Strict markup is accomplished using the following rules:

**Rewrite: restriction**

An application of a function that is qualified by the domainofapplication qualifier (expressed by an apply element without bound variables) is converted to an application of a function term constructed with the restriction symbol.

\[
\begin{align*}
&<apply> F \\
&<domainofapplication> \\
&C \\
&</domainofapplication> \\
&a_1 \\
&a_n
\end{align*}
\]

may be written as:

\[
\begin{align*}
&<apply> <apply><csymbol cd="fns1">restriction</csymbol> \\
&F \\
&C \\
</apply> \\
&a_1 \\
&a_n
\end{align*}
\]
In general, an application involving bound variables and (possibly) domainofapplication is rewritten using the following rule, which makes the domain the first positional argument of the application, and uses the lambda symbol to encode the variable bindings. Certain classes of operator have alternative rules, as described below.

### Rewrite: apply bvar domainofapplication

A content MathML expression with bound variables and domainofapplication

```xml
<apply>
  H
  <bvar> v1 </bvar>
  ...
  <bvar> vn </bvar>
  <domainofapplication> D </domainofapplication>
  A1
  ...
  Am
</apply>
```

is rewritten to

```xml
<apply>
  H
  D
  <bind><csymbol cd="fns1">lambda</csymbol>
    <bvar> v1 </bvar>
    ...
    <bvar> vn </bvar>
    A1
  </bind>
  ...
  <bind><csymbol cd="fns1">lambda</csymbol>
    <bvar> v1 </bvar>
    ...
    <bvar> vn </bvar>
    Am
  </bind>
</apply>
```

If there is no domainofapplication qualifier the $D$ child is omitted.

### 4.3.3.2 Uses of <degree>

Class qualifier
Attributes CommonAtt
Content ContExp

The `degree` element is a qualifier used to specify the 'degree' or 'order' of an operation. MathML uses the `degree` element in this way in three contexts: to specify the degree of a root, a moment, and in various derivatives. Rather than introduce special elements for each of these families, MathML provides a single general construct, the `degree` element in all three cases.

Note that the `degree` qualifier is not used to restrict a bound variable in the same sense of the qualifiers discussed above. Indeed, with roots and moments, no bound variable is involved at all, either explicitly
or implicitly. In the case of differentiation, the degree element is used in conjunction with a bvar, but even in these cases, the variable may not be genuinely bound.

For the usage of degree with the root and moment operators, see the discussion of those operators below. The usage of degree in differentiation is more complex. In general, the degree element indicates the order of the derivative with respect to that variable. The degree element is allowed as the second child of a bvar element identifying a variable with respect to which the derivative is being taken. Here is an example of a second derivative using the degree qualifier:

\[
\text{\textless apply\textgreater } \text{\textless diff\textgreater } \\
\text{\textless bvar\textgreater } \\
\text{\textlt ci\textgreater x\textlt ci\textgreater } \\
\text{\textlt degree\textgreater } \text{\textlt cn\textgreater } 2 \text{\textlt cn\textlt degree\textgreater } \\
\text{\textlt bvar\textgreater } \\
\text{\textlt apply\textgreater } \text{\textlt power\textgreater } \text{\textlt ci\textgreater x\textlt ci\textgreater } \text{\textlt cn\textgreater } 4 \text{\textlt cn\textlt power\textgt } \\
\text{\textlt apply\textgreater } 
\]

For details see Section 4.4.4.2 and Section 4.4.4.3.

4.3.3.3 Uses of <momentabout> and <logbase>

The qualifiers momentabout and logbase are specialized elements specifically for use with the moment and log operators respectively. See the descriptions of those operators below for their usage.

4.4 Operator Classes

The Content MathML elements described in detail in the next section may be broadly separated into classes. The class of each element is shown in the syntax table that introduces the element in Section 4.4. The class gives an indication of the general intended mathematical usage of the element, and also determines its usage as determined by the schema. The class also determines the applicable rewrite rules for mapping to Strict Content MathML. This section presents the rewrite rules for each of the operator classes.

The rules in this section cover the use cases applicable to specific operator classes. Special-case rewrite rules for individual elements are discussed in the sections below. However, the most common usage pattern is generic, and is used by operators from almost all operator classes. It consists of applying an operator to an explicit list of arguments using an apply element. In these cases, rewriting to Strict Content MathML is simply a matter of replacing the empty element with an appropriate csymbol, as listed in the syntax tables in Section 4.4. This is summarized in the following rule.

\[
\text{Rewrite: element} \\
\text{For example, } \text{\textlt plus\textgt } \\
\text{is equivalent to the Strict form } \\
\text{\textlt csymbol cd=\"arith1\" } \text{\textlt plus\textgt } \\
\]

In MathML 2, the definitionURL attribute could be used to redefine or modify the meaning of an operator element. When the definitionURL attribute is present, the value for the cd attribute on the csymbol should be determined by the definitionURL value if possible. The correspondence between cd and definitionURL values is described Section 4.2.3.2.
4.3. Content MathML for Specific Structures

4.3.4.1 N-ary Operators (classes nary-arith, nary-functional, nary-logical, nary-linalg, nary-set, nary-constructor)

Many MathML operators may be used with an arbitrary number of arguments. The corresponding OpenMath symbols for elements in these classes also take an arbitrary number of arguments. In all such cases, either the arguments may be given explicitly as children of the apply or bind element, or the list may be specified implicitly via the use of qualifier elements.

Schema Patterns

The elements representing these n-ary operators are specified in the following schema patterns in Appendix A: nary-arith.class, nary-functional.class, nary-logical.class, nary-linalg.class, nary-set.class, nary-constructor.class.

Rewriting to Strict Content MathML

If the argument list is given explicitly, the Rewrite: element rule applies.

Any use of qualifier elements is expressed in Strict Content MathML, via explicitly applying the function to a list of arguments using the apply_to_list symbol as shown in the following rule. The rule only considers the domainofapplication qualifier as other qualifiers may be rewritten to domainofapplication as described earlier.

Rewrite: n-ary domainofapplication

An expression of the following form, where \(<\text{union}/>\) represents any element of the relevant class and \(<\text{expression-in-}x\>) is an arbitrary expression involving the bound variable(s)

\(<\text{apply}>\text{<union>}/<\text{bvar}>x</\text{bvar}>\text{<domainofapplication}>D</\text{domainofapplication}>\text{expression-in-}x</\text{apply}>\)

is rewritten to

\(<\text{apply}>\text{<csymbol cd="fns2">apply_to_list</csymbol>}\text{<csymbol cd="set1">union</csymbol>}\text{<apply}>\text{<csymbol cd="list1">map</csymbol>}\text{<bind}>\text{<csymbol cd="fns1">lambda</csymbol>}\text{<bvar}>x</bvar>\text{expression-in-}x\text{<bind>}}D</apply></apply>\)

The above rule applies to all symbols in the listed classes. In the case of \(<\text{nary-set.class}\) the choice of Content Dictionary to use depends on the \(<\text{type}\>) attribute on the arguments, defaulting to \(<\text{set1}\) but \(<\text{multiset1}\> should be used if \(<\text{type="multiset"}\>.

Note that the members of the \(<\text{nary-constructor.class}\), such as \(<\text{vector}\>\), use \(<\text{constructor}\> syntax where the arguments and qualifiers are given as children of the element rather than as children of a containing apply. In this case, the above rules apply with the analogous syntactic modifications.
4.3.4.2 N-ary Constructors for set and list (class nary-setlist-constructor)

The use of set and list follows the same format as other n-ary constructors, however when rewriting to Strict Content MathML a variant of the above rule is used. This is because the map symbol implicitly constructs the required set or list, and apply_to_list is not needed in this case.

Schema Patterns

The elements representing these n-ary operators are specified in the schema pattern nary-setlist-constructor class.

Rewriting to Strict Content MathML

If the argument list is given explicitly, the Rewrite: element rule applies.

When qualifiers are used to specify the list of arguments, the following rule is used.

<table>
<thead>
<tr>
<th>Rewrite: n-ary setlist domainofapplication</th>
</tr>
</thead>
<tbody>
<tr>
<td>An expression of the following form, where &lt;set/&gt; is either of the elements set or list and expression-in-x is an arbitrary expression involving the bound variable(s)</td>
</tr>
</tbody>
</table>
| <
|   <bvar> x </bvar>
|   <domainofapplication> D </domainofapplication>
|   expression-in-x
| </set>
| is rewritten to |
| <apply><csymbol cd="set1">map</csymbol>
|   <bind><csymbol cd="fns1">lambda</csymbol>
|     <bvar> x </bvar>
|     expression-in-x
|   </bind>
|   D
| </apply>

Note that when D is already a set or list of the appropriate type for the container element, and the lambda function created from expression-in-x is the identity, the entire container element should be rewritten directly as D.

In the case of set, the choice of Content Dictionary and symbol depends on the value of the type attribute of the arguments. By default the set symbol is used, but if one of the arguments has type attribute with value "multiset", the multiset symbol is used. If there is a type attribute with value other than "set" or "multiset" the set symbol should be used, and the arguments should be annotated with their type by rewriting the type attribute using the rule Rewrite: attributes.

4.3.4.3 N-ary Relations (classes nary-reln, nary-set-reln)

MathML allows transitive relations to be used with multiple arguments, to give a natural expression to ‘chains’ of relations such as \( a < b < c < d \). However unlike the case of the arithmetic operators, the underlying symbols used in the Strict Content MathML are classed as binary, so it is not possible to use apply_to_list as in the previous section, but instead a similar function predicate_on_list is used, the semantics of which is essentially to take the conjunction of applying the predicate to elements of the domain two at a time.
4.3. Content MathML for Specific Structures

Schema Patterns

The elements representing these n-ary operators are specified in the following schema patterns in Appendix A: nary-reln.class, nary-set-reln.class.

Rewriting to Strict Content MathML

Rewrite: n-ary relations

An expression of the form

\[
\begin{align*}
\text{\textless apply\textgreater} <lt/> \\
\quad a \ b \ c \ d \\
\text{\textless /apply\textgreater}
\end{align*}
\]

rewrites to Strict Content MathML

\[
\begin{align*}
\text{\textless apply\textgreater} <\text{csymbol cd="fns2">predicate_on_list</text{csymbol}>} \\
\quad <\text{csymbol cd="reln1">lt</text{csymbol}>} \\
\quad <\text{apply\textgreater} <\text{csymbol cd="list1">list</text{csymbol}>} \\
\quad a \ b \ c \ d \\
\text{\textless /apply\textgreater}
\end{align*}
\]

Rewrite: n-ary relations bvar

An expression of the form

\[
\begin{align*}
\text{\textless apply\textgreater} <lt/> \\
\quad <\text{bvar}>x</text{bvar}> \\
\quad <\text{domainofapplication}>R</text{domainofapplication}> \\
\quad <\text{expression-in-x}>expression-in-x</text{expression-in-x}> \\
\text{\textless /apply\textgreater}
\end{align*}
\]

where \( expression-in-x \) is an arbitrary expression involving the bound variable, rewrites to the Strict Content MathML

\[
\begin{align*}
\text{\textless apply\textgreater} <\text{csymbol cd="fns2">predicate_on_list</text{csymbol}>} \\
\quad <\text{csymbol cd="reln1">lt</text{csymbol}>} \\
\quad <\text{apply\textgreater} <\text{csymbol cd="list1">map</text{csymbol}>} \quad R \\
\quad <\text{bind}\text{\textless csymbol cd="fns1">lambda</text{csymbol}>} \\
\quad \quad <\text{bvar}>x</text{bvar}> \\
\quad \quad <\text{expression-in-x}>expression-in-x</text{expression-in-x}> \\
\text{\textless /bind}\text{\textgreater} \\
\text{\textless /apply}\text{\textgreater}
\end{align*}
\]

The above rules apply to all symbols in classes nary-reln.class and nary-set-reln.class. In the latter case the choice of Content Dictionary to use depends on the type attribute on the symbol, defaulting to set1, but multiset1 should be used if type="multiset".

4.3.4.4 N-ary/Unary Operators (classes nary-minmax, nary-stats)

The MathML elements, max, min and some statistical elements such as mean may be used as a n-ary function as in the above classes, however a special interpretation is given in the case that a single
argument is supplied. If a single argument is supplied the function is applied to the elements represented by the argument.

The underlying symbol used in Strict Content MathML for these elements is Unary and so if the MathML is used with 0 or more than 1 arguments, the function is applied to the set constructed from the explicitly supplied arguments according to the following rule.

**Schema Patterns**

The elements representing these n-ary operators are specified in the following schema patterns in Appendix A: nary-minmax.class, nary-stats.class.

**Rewriting to Strict Content MathML**

```
<table>
<thead>
<tr>
<th>Rewrite: n-ary unary set</th>
</tr>
</thead>
<tbody>
<tr>
<td>When an element, <code>&lt;max/&gt;</code>, of class nary-stats or nary-minmax is applied to an explicit list of 0 or 2 or more arguments, <code>a1 a2 an</code></td>
</tr>
<tr>
<td><code>&lt;apply&gt;</code> <code>&lt;max/&gt;</code> <code>a1 a2 an</code> <code>&lt;/apply&gt;</code></td>
</tr>
<tr>
<td>It is translated to the unary application of the symbol <code>&lt;csymbol cd=&quot;minmax1&quot; name=&quot;max&quot;/&gt;</code> as specified in the syntax table for the element to the set of arguments, constructed using the <code>&lt;csymbol cd=&quot;set1&quot; name=&quot;set&quot;/&gt;</code> symbol.</td>
</tr>
<tr>
<td><code>&lt;apply&gt;</code> <code>&lt;csymbol cd=&quot;minmax1&quot;&gt;max&lt;/csymbol&gt;</code></td>
</tr>
<tr>
<td><code>&lt;apply&gt;</code> <code>&lt;csymbol cd=&quot;set1&quot;&gt;set&lt;/csymbol&gt;</code></td>
</tr>
<tr>
<td><code>a1 a2 an</code></td>
</tr>
<tr>
<td><code>&lt;/apply&gt;</code></td>
</tr>
<tr>
<td><code>&lt;/apply&gt;</code></td>
</tr>
</tbody>
</table>
```

Like all MathML n-ary operators, the list of arguments may be specified implicitly using qualifier elements. This is expressed in Strict Content MathML using the following rule, which is similar to the rule Rewrite: n-ary domainofapplication but differs in that the symbol can be directly applied to the constructed set of arguments and it is not necessary to use apply_to_list.
4.3. Content MathML for Specific Structures

**Rewrite: n-ary unary domainofapplication**

An expression of the following form, where `<max/>` represents any element of the relevant class and `expression-in-x` is an arbitrary expression involving the bound variable(s)

```
<apply><max/>
  <bvar> x </bvar>
  <domainofapplication> D </domainofapplication>
  expression-in-x
</apply>
```

is rewritten to

```
<apply><csymbol cd="minmax1">max</csymbol>
  <apply><csymbol cd="set1">map</csymbol>
    <bind><csymbol cd="fns1">lambda</csymbol>
      <bvar> x </bvar>
      expression-in-x
    </bind>
    D
  </apply>
</apply>
```

Note that when `D` is already a set and the lambda function created from `expression-in-x` is the identity, the `domainofapplication` term should be rewritten directly as `D`.

If the element is applied to a single argument the set symbol is not used and the symbol is applied directly to the argument.

**Rewrite: n-ary unary single**

When an element, `<max/>`, of class nary-stats or nary-minmax is applied to a single argument,

```
<apply><max/> a </apply>
```

It is translated to the unary application of the symbol in the syntax table for the element.

```
<apply><csymbol cd="minmax1">max</csymbol> a </apply>
```

Note: Earlier versions of MathML were not explicit about the correct interpretation of elements in this class, and left it undefined as to whether an expression such as `max(X)` was a trivial application of `max` to a singleton, or whether it should be interpreted as meaning the maximum of values of the set `X`. Applications finding that the rule Rewrite: n-ary unary single can not be applied as the supplied argument is a scalar may wish to use the rule Rewrite: n-ary unary set as an error recovery. As a further complication, in the case of the statistical functions the Content Dictionary to use in this case depends on the desired interpretation of the argument as a set of explicit data or a random variable representing a distribution.

4.3.4.5 Binary Operators (classes binary-arith, binary-logical, binary-reln, binary-linalg, binary-set)

Binary operators take two arguments and simply map to OpenMath symbols via Rewrite: element without the need of any special rewrite rules. The binary constructor `interval` is similar but uses constructor syntax in which the arguments are children of the element, and the symbol used depends on the type element as described in Section 4.4.1.1.
Schema Patterns
The elements representing these binary operators are specified in the following schema patterns in Appendix A: binary-arith.class, binary-logical.class, binary-reln.class, binary-linalg.class, binary-set.class.

4.3.4.6 Unary Operators (classes unary-arith, unary-linalg, unary-functional, unary-set, unary-elementary, unary-veccalc)
Unary operators take a single argument and map to OpenMath symbols via Rewrite: element without the need of any special rewrite rules.

Schema Patterns
The elements representing these unary operators are specified in the following schema patterns in Appendix A: unary-arith.class, unary-functional.class, unary-set.class, unary-elementary.class, unary-veccalc.class.

4.3.4.7 Constants (classes constant-arith, constant-set)
Constant symbols relate to mathematical constants such as e and true and also to names of sets such as the Real Numbers, and Integers. In Strict Content MathML, they rewrite simply to the corresponding symbol listed in the syntax tables for these elements in Section 4.4.10.

Schema Patterns
The elements representing these constants are specified in the schema patterns constant-arith.class and constant-set.class.

4.3.4.8 Quantifiers (class quantifier)
The Quantifier class is used for the forall and exists quantifiers of predicate calculus.

Schema Patterns
The elements representing quantifiers are specified in the schema pattern quantifier.class.

Rewriting to Strict Content MathML
If used with bind and no qualifiers, then the interpretation in Strict Content MathML is simple. In general if used with apply or qualifiers, the interpretation in Strict Content MathML is via the following rule.
Rewrite: quantifier

An expression of following form where \(<exists/>\) denotes an element of class quantifier and \(expression-in-x\) is an arbitrary expression involving the bound variable(s)

\[
<apply><exists/>
  <bvar> x </bvar>
  <domainofapplication> D </domainofapplication>
  expression-in-x
</apply>
\]

is rewritten to an expression

\[
<bind><csymbol cd="quant1">exists</csymbol>
  <bvar> x </bvar>
  <apply><csymbol cd="logic1">and</csymbol>
    <apply><csymbol cd="set1">in</csymbol>
      x D
    </apply>
    expression-in-x
  </apply>
</bind>
\]

where the symbols \(<csymbol cd="quant1">exists</csymbol>\) and \(<csymbol cd="logic1">and</csymbol>\) are as specified in the syntax table of the element. (The additional symbol being and in the case of \(<exists/>\) and implies in the case of \(<forall/>\).) When no \(<domainofapplication>\) is present, no logical conjunction is necessary, and the translation is direct.

4.3.4.9 Other Operators (classes lambda, interval, int, diff partialdiff, sum, product, limit)

Special purpose classes, described in the sections for the appropriate elements

Schema Patterns

The elements are specified in the following schema patterns in Appendix A: lambda.class, interval.class, int.class, partialdiff.class, sum.class, product.class, limit.class.

4.3.5 Non-strict Attributes

A number of content MathML elements such as \(<cn/>\) and \(<interval/>\) allow attributes to specialize the semantics of the objects they represent. For these cases, special rewrite rules are given on a case-by-case basis in Section 4.4. However, content MathML elements also accept attributes shared all MathML elements, and depending on the context, may also contain attributes from other XML namespaces. Such attributes must be rewritten in alternative form in Strict Content Markup.
Chapter 4. Content Markup

Rewrite: attributes

For instance,

\[ \text{<ci class="foo" xmlns:other="http://example.com" other:att="bla">x</ci>} \]

is rewritten to

\[ \text{<semantics> <ci>x</ci> <annotation cd="mathmlattr" name="class" encoding="text/plain">foo</annotation> <annotation-xml cd="mathmlattr" name="foreign" encoding="MathML-Content"> <apply><csymbol cd="mathmlattr">foreign_attribute</csymbol> <cs>http://example.com</cs> <cs>other</cs> <cs>att</cs> <cs>bla</cs> </apply> </annotation-xml> </semantics> \]

For MathML attributes not allowed in Strict Content MathML the content dictionary mathmlattr is referenced, which provides symbols for all attributes allowed on content MathML elements.

4.4 Content MathML for Specific Operators and Constants

This section presents elements representing a core set of mathematical operators, functions and constants. Most are empty elements, covering the subject matter of standard mathematics curricula up to the level of calculus. The remaining elements are container elements for sets, intervals, vectors and so on. For brevity, all elements defined in this section are sometimes called operator elements.

Each subsection below discusses a specific operator element, beginning with a syntax table, giving the elements operator class. Special case rules for rewriting as Strict Markup are introduced as needed. However, in most cases, the generic rewrite rules for the appropriate operator class is sufficient. In particular, unless otherwise indicated, elements are to be rewritten using the default Rewrite: element rule. Note, however, that all elements in this section must be rewritten in some fashion, since they are not allowed in Strict Content markup.

In MathML 2, the definitionURL attribute could be used to redefine or modify the meaning of an operator element. This use of the definitionURL attribute is deprecated in MathML 3. Instead a csymbol element should be used. In general, the value of cd attribute on the csymbol will correspond to the definitionURL value.

4.4.1 Functions and Inverses

4.4.1.1 Interval \(<interval>\)

Class interval
Attributes CommonAtt, DefEncAtt, closure?
Content ContExp, ContExp
OM Symbols interval_cc, interval_oc, interval_co, interval_oo

The interval element is a container element used to represent simple mathematical intervals of the real number line. It takes an optional attribute closure, with a default value of "closed".
4.4. Content MathML for Specific Operators and Constants

Content MathML

\[
\begin{align*}
\text{<interval closure="open">} & <ci>x</ci><cn>1</cn></interval> \\
\text{<interval closure="closed">} & <cn>0</cn><cn>1</cn></interval> \\
\text{<interval closure="open-closed">} & <cn>0</cn><cn>1</cn></interval> \\
\text{<interval closure="closed-open">} & <cn>0</cn><cn>1</cn></interval>
\end{align*}
\]

Sample Presentation

\[
\begin{align*}
\text{<mfenced>} & <mi>x</mi><mn>1</mn></mfenced>
\end{align*}
\]

\[
\begin{align*}
( & x, 1) \\
\text{<mfenced open="[" close=""]">} & <mn>0</mn><mn>1</mn></mfenced>
\end{align*}
\]

\[
\begin{align*}
( & 0, 1) \\
\text{<mfenced open="(" close="]">} & <mn>0</mn><mn>1</mn></mfenced>
\end{align*}
\]

\[
\begin{align*}
[ & 0, 1)
\end{align*}
\]

Mapping to Strict Content MathML

In Strict markup, the interval element corresponds to one of four symbols from the interval1 content dictionary. If closure has the value "open" then interval corresponds to the interval_oo. With the value "closed" interval corresponds to the symbol interval_cc, with value "open-closed" to interval_oc, and with "closed-open" to interval_co.

4.4.1.2 Inverse <inverse>

Class unary-functional
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols inverse

The inverse element is applied to a function in order to construct a generic expression for the functional inverse of that function. The inverse element may either be applied to arguments, or it may appear alone, in which case it represents an abstract inversion operator acting on other functions.

Content MathML

\[
\begin{align*}
\text{<apply>}
\text{<inverse/>} \\
\text{<ci> f </ci>} \\
\text{</apply>}
\end{align*}
\]

Sample Presentation

\[
\begin{align*}
\text{<msup>}
\text{<mi>f</mi><mrow><mo>(</mo><mo>-1</mo><mo>)</mo></mrow></msup> \\
f(-1)
\end{align*}
\]
Chapter 4. Content Markup

4.4.1.3 Lambda \texttt{<lambda>}

Class \texttt{lambda}
Attributes CommonAtt, DefEncAtt
Content BvarQ, DomainQ, ContExp
Qualifiers BvarQ, DomainQ

The \texttt{lambda} element is used to construct a user-defined function from an expression, bound variables, and qualifiers. In a lambda construct with \( n \) (possibly 0) bound variables, the first \( n \) children are bvar elements that identify the variables that are used as placeholders in the last child for actual parameter values. The bound variables can be restricted by an optional domainofapplication qualifier or one of its shorthand notations. The meaning of the lambda construct is an \( n \)-ary function that returns the expression in the last child where the bound variables are replaced with the respective arguments.

The domainofapplication child restricts the possible values of the arguments of the constructed function. For instance, the following lambda construct represents a function on the integers.

\[
\texttt{<lambda>}
\texttt{<bvar><ci> x </ci></bvar>}
\texttt{<domainofapplication><integers/></domainofapplication>}
\texttt{<apply><sin/><ci> x </ci></apply>}
\texttt{</lambda>}
\]

If a lambda construct does not contain bound variables, then the lambda construct is superfluous and may be removed, unless it also contains a domainofapplication construct. In that case, if the last child of the lambda construct is itself a function, then the domainofapplication restricts its existing functional arguments, as in this example, which is a variant representation for the function above.

\[
\texttt{<lambda>}
\texttt{<domainofapplication><integers/></domainofapplication>}
\texttt{<sin/>}
\texttt{</lambda>}
\]

Otherwise, if the last child of the lambda construct is not a function, say a number, then the lambda construct will not be a function, but the same number, and any domainofapplication is ignored.
Content MathML

\[ \lambda x. \sin(x + 1) \]

Sample Presentation

\[ \lambda x. (\sin(x + 1)) \]

Mapping to Strict Markup
Rewrite: lambda

If the lambda element does not contain qualifiers, the lambda expression is directly translated into a bind expression.

\[
\text{lambda}\begin{bvar}x_1 \end{bvar}\begin{bvar}x_n \end{bvar} expression-in-x_1-x_n
\]

rewrites to the Strict Content MathML

\[
\text{bind}\begin{csymbol}\text{lambda}\end{csymbol}\begin{bvar}x_1 \end{bvar}\begin{bvar}x_n \end{bvar} expression-in-x_1-x_n
\]

Rewrite: lambda domainofapplication

If the lambda element does contain qualifiers, the qualifier may be rewritten to domainofapplication and then the lambda expression is translated to a function term constructed with lambda and restricted to the specified domain using restriction.

\[
\text{lambda}\begin{bvar}x_1 \end{bvar}\begin{bvar}x_n \end{bvar} \text{domainofapplication}D expression-in-x_1-x_n
\]

rewrites to the Strict Content MathML

\[
\text{apply}\begin{csymbol}\text{restriction}\end{csymbol}\begin{bind}\begin{csymbol}\text{lambda}\end{csymbol}\begin{bvar}x_1 \end{bvar}\begin{bvar}x_n \end{bvar} expression-in-x_1-x_n\end{bind} D
\]

4.4.1.4 Function composition <compose/>

Class nary-functional
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ,DomanQ
OM Symbols left-compose

The compose element represents the function composition operator. Note that MathML makes no assumption about the domain and codomain of the constituent functions in a composition; the domain of the resulting composition may be empty.

The compose element is a commutative n-ary operator. Consequently, it may be lifted to the induced operator defined on a collection of arguments indexed by a (possibly infinite) set by using qualifier elements as described in Section 4.3.4.1.
4.4. Content MathML for Specific Operators and Constants

Content MathML
\[\text{Content MathML}
\text{Sample Presentation}
\]

Content MathML
\[\text{Content MathML}
\text{Sample Presentation}
\]

4.4.1.5 Identity function \(<\text{ident}/>\)

The \text{ident} element represents the identity function. Note that MathML makes no assumption about the
domain and codomain of the represented identity function, which depends on the context in which it is used.

Content MathML

```xml
<apply>
  <eq/>
  <apply>
    <domain/>
    <ci>f</ci>
  </apply>
  <reals/>
</apply>
```

Sample Presentation

```
<mi>domain</mi><mo>(</mo><mi>f</mi><mo>)</mo><mo>=</mo><mi mathvariant="double-struck">R</mi>
```

4.4.1.6 Domain <domain/>

Class unary-functional

Attributes CommonAtt, DefEncAtt

Content Empty

OM Symbols domain

The domain element represents the domain of the function to which it is applied. The domain is the set of values over which the function is defined.
4.4.1.7 codomain \(<\text{codomain}/>\)

Class \(\text{unary-functional}\)
Attributes \(\text{CommonAtt, DefEncAtt}\)
Content \(\text{Empty}\)
OM Symbols \(\text{range}\)

The codomain represents the codomain, or range, of the function to which is is applied. Note that the codomain is not necessarily equal to the image of the function, it is merely required to contain the image.

Content MathML

\[
\begin{align*}
\langle \text{apply} \rangle <\text{eq}/> \\
\langle \text{apply} \rangle <\text{codomain}/> <\text{ci}/> f <\text{ci}/> <\text{apply} > \\
<\text{rationals}/> \\
\langle /\text{apply} >
\end{align*}
\]

Sample Presentation

\[
\begin{align*}
\langle \text{mrow} \rangle \\
\langle \text{mrow} \rangle <\text{mi}/> \text{codomain} <\text{mi}/> <\text{mo}/> \& \text{x2061}/; <\text{mo}/> <\text{mfenced} > <\text{mi}/> f <\text{mi}/> <\text{mfenced} > <\text{mrow} > \\
<\text{mo}/> = <\text{mo}/> \\
<\text{mi} \text{ Mathvariant}=\text{double-struck}/> Q <\text{mi} > \\
\langle /\text{mrow} >
\end{align*}
\]

codomain \((f) = \mathbb{Q}\)

4.4.1.8 Image \(<\text{image}/>\)

Class \(\text{unary-functional}\)
Attributes \(\text{CommonAtt, DefEncAtt}\)
Content \(\text{Empty}\)
OM Symbols \(\text{image}\)

The image element represent the image of the function to which it is applied. The image of a function is the set of values taken by the function. Every point in the image is generated by the function applied to some point of the domain.

Content MathML

\[
\begin{align*}
\langle \text{apply} \rangle <\text{eq}/> \\
\langle \text{apply} \rangle <\text{image}/> <\text{sin}/> <\text{apply} > \\
<\text{interval} > <\text{cn}/>-1 <\text{cn}/> 1 <\text{cn}/> <\text{interval} > \\
\langle /\text{apply} >
\end{align*}
\]

Sample Presentation

\[
\begin{align*}
\langle \text{mrow} \rangle \\
\langle \text{mrow} \rangle <\text{mi}/> \text{image} <\text{mi}/> <\text{mo}/> \& \text{x2061}/; <\text{mo}/> <\text{mfenced} > <\text{mi}/> \text{sin} <\text{mi}/> <\text{mfenced} > <\text{mrow} > \\
<\text{mo}/> = <\text{mo}/> \\
<\text{mfenced} \text{ open}=\text{[" close="]}/> <\text{mn}/>-1 <\text{mn}/> <\text{mn}/> 1 <\text{mn}/> <\text{mfenced} > \\
\langle /\text{mrow} >
\end{align*}
\]

image \((\sin) = [-1, 1]\)
### 4.4.1.9 Piecewise declaration `<piecewise>`, `<piece>`, `<otherwise>`

**Class**: Constructor
**Attributes**: CommonAtt, DefEncAtt
**Content**: piece* otherwise?
**OM Symbols**: `piecewise`

**Syntax Table for piecewise**

<table>
<thead>
<tr>
<th>Class</th>
<th>Constructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>CommonAtt, DefEncAtt</td>
</tr>
<tr>
<td>Content</td>
<td>ContExp ContExp</td>
</tr>
<tr>
<td>OM Symbols</td>
<td>piece</td>
</tr>
</tbody>
</table>

**Syntax Table for piece**

<table>
<thead>
<tr>
<th>Class</th>
<th>Constructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>CommonAtt, DefEncAtt</td>
</tr>
<tr>
<td>Content</td>
<td>ContExp</td>
</tr>
<tr>
<td>OM Symbols</td>
<td>otherwise</td>
</tr>
</tbody>
</table>

**Syntax Table for otherwise**

The `piecewise`, `piece`, and `otherwise` elements are used to represent 'piecewise' function definitions of the form ‘$H(x) = 0$ if $x$ less than 0, $H(x) = 1$ otherwise’.

The declaration is constructed using the `piecewise` element. This contains zero or more `piece` elements, and optionally one `otherwise` element. Each `piece` element contains exactly two children. The first child defines the value taken by the `piecewise` expression when the condition specified in the associated second child of the `piece` is true. The degenerate case of no `piece` elements and no `otherwise` element is treated as undefined for all values of the domain.

The `otherwise` element allows the specification of a value to be taken by the `piecewise` function when none of the conditions (second child elements of the `piece` elements) is true, i.e. a default value.

It should be noted that no ‘order of execution’ is implied by the ordering of the `piece` child elements within `piecewise`. It is the responsibility of the author to ensure that the subsets of the function domain defined by the second children of the `piece` elements are disjoint, or that, where they overlap, the values of the corresponding first children of the `piece` elements coincide. If this is not the case, the meaning of the expression is undefined.

Here is an example:
Content MathML

\[
\text{Content MathML}
\]

\[
\begin{aligned}
\text{Sample Presentation}
\end{aligned}
\]

\[
\begin{aligned}
\text{Mapping to Strict Markup}
\end{aligned}
\]

In Strict Content MathML, the container elements `piecewise`, `piece` and `otherwise` are mapped to applications of the constructor symbols of the same names in the piece1 CD. Apart from the fact that these three elements (respectively symbols) are used together, the mapping to Strict markup is straightforward:
Content MathML

```xml
<piecewise>
  <piece>
    <cn>0</cn>
    <apply><lt/><ci>x</ci><cn>0</cn></apply>
  </piece>
  <piece>
    <cn>1</cn>
    <apply><gt/><ci>x</ci><cn>1</cn></apply>
  </piece>
  <otherwise>
    <ci>x</ci>
  </otherwise>
</piecewise>
```

Strict Content MathML equivalent

```xml
<apply>
  <csymbol cd="piece1">piecewise</csymbol>
  <apply>
    <csymbol cd="piece1">piece</csymbol>
    <cn>0</cn>
    <apply>
      <csymbol cd="relation1">lt</csymbol>
      <ci>x</ci>
      <cn>0</cn>
    </apply>
  </apply>
  <apply>
    <csymbol cd="piece1">piece</csymbol>
    <cn>1</cn>
    <apply>
      <csymbol cd="relation1">gt</csymbol>
      <ci>x</ci>
      <cn>1</cn>
    </apply>
  </apply>
  <apply>
    <csymbol cd="piece1">otherwise</csymbol>
    <ci>x</ci>
  </apply>
</apply>
```

4.4.2 Arithmetic, Algebra and Logic

4.4.2.1 Quotient <quotient/>

Class binary-arith
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols quotient

The quotient element represents the integer division operator. When the operator is applied to integer arguments \(a\) and \(b\), the result is the ‘quotient of \(a\) divided by \(b\)’. That is, the quotient of integers \(a\) and \(b\), is the integer \(q\) such that \(a = b \times q + r\), with \(|r|\) less than \(|b|\) and \(a \times r\) positive. In common usage, \(q\) is called the quotient and \(r\) is the remainder.

Content MathML

```xml
<apply>quotient/><ci>a</ci><ci>b</ci></apply>
```

Sample Presentation

```
<mrow>
  &lt;x230a;/mo&gt;&lt;mi&gt;a&lt;/mi&gt;&lt;/mo&gt;&lt;mo&gt;/&lt;/mo&gt;&lt;mi&gt;b&lt;/mi&gt;&lt;/mo&gt;&lt;x230b;/mo&gt;&lt;/mrow&gt;
  \[
  \left\lfloor \frac{a}{b} \right\rfloor
  \]```
4.4.2.2  Factorial <factorial/>

Class  unary-arith
Attributes  CommonAtt, DefEncAtt
Content  Empty
OM Symbols  factorial

This element represents the unary factorial operator on non-negative integers.

The factorial of an integer $n$ is given by $n! = n*(n-1)* ... * 1$

Content MathML

```xml
<apply><factorial/><ci>n</ci></apply>
```

Sample Presentation

$$n!$$

4.4.2.3  Division <divide/>

Class  binary-arith
Attributes  CommonAtt, DefEncAtt
Content  Empty
OM Symbols  divide

The divide element represents the division operator in a number field.

Content MathML

```xml
<apply><divide/><ci>a</ci><ci>b</ci></apply>
```

Sample Presentation

$$a/b$$

4.4.2.4  Maximum <max/>

Class  nary-minmax
Attributes  CommonAtt, DefEncAtt
Content  Empty
Qualifiers  BvarQ, DomainQ
OM Symbols  max

The max element denotes the maximum function, which returns the largest of the arguments to which it is applied. Its arguments may be explicitly specified in the enclosing apply element, or specified using qualifier elements as described in Section 4.3.4.4. Note that when applied to infinite sets of arguments, no maximal argument may exist.
Content MathML

\[
\text{Sample Presentation}
\]

\[
\text{max} \{2, 3, 5\}
\]

\[
\text{max} \{y^3 | y \in [0, 1]\}
\]

4.4.2.5 \textit{Minimum} \<min/\>

\begin{itemize}
  \item \textbf{Class}: nary-minmax
  \item \textbf{Attributes}: CommonAtt, DefEncAtt
  \item \textbf{Content}: Empty
  \item \textbf{Qualifiers}: BvarQ, DomainQ
  \item \textbf{OM Symbols}: min
The \texttt{min} element denotes the minimum function, which returns the smallest of the arguments to which it is applied. Its arguments may be explicitly specified in the enclosing \texttt{apply} element, or specified using qualifier elements as described in Section 4.3.4.4. Note that when applied to infinite sets of arguments, no minimal argument may exist.

\[
\text{Content MathML}
\]

\[
<\text{apply}><\text{min/>}<\text{ci}>a</\text{ci}><\text{ci}>b</\text{ci}></\text{apply}>
\]

\[
\text{Sample Presentation}
\]

\[
<mrow>
  <mi>min</mi>
  <mrow><mo>{</mo><mi>a</mi><mo>,</mo><mi>b</mi><mo>}</mo></mrow>
</mrow>
\]

\[
\text{Content MathML}
\]

\[
<\text{apply}><\text{min/>}<\text{bvar}><\text{ci}>x</\text{ci}></\text{bvar}>
<\text{condition}>
  <\text{apply}>\text{notin/}><\text{ci}>x</\text{ci}><\text{ci type="set"}>B</\text{ci}></\text{apply}>
</\text{condition}>
<\text{apply}>\text{power/}><\text{ci}>x</\text{ci}><\text{cn}>2</\text{cn}></\text{apply}>
</\text{apply}>
\]

\[
\text{Sample Presentation}
\]

\[
<mrow>
  <mi>min</mi>
  <mrow><msup><mi>x</mi><mn>2</mn></msup><mo>|</mo><mrow><mi>x</mi><mo>&#x2209;</mo><mi>B</mi></mrow></mrow>
</mrow>
\]

4.4.2.6 Subtraction \texttt{minus/}

\[
\text{Class} \quad \text{unary-arith, binary-arith}
\]

\[
\text{Attributes} \quad \text{CommonAtt, DefEncAtt}
\]

\[
\text{Content} \quad \text{Empty}
\]

\[
\text{OM Symbols} \quad \text{unary\_minus, minus}
\]

The \texttt{minus} element can be used as a \textit{unary arithmetic operator} (e.g. to represent \(-x\)), or as a \textit{binary arithmetic operator} (e.g. to represent \(x-y\)).

If it is used with one argument, \texttt{minus} corresponds to the \texttt{unary\_minus} symbol.
### Chapter 4. Content Markup

#### Content MathML

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;apply&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;minus/&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;cn&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;mrow&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;mo&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;mn&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;mi&gt;</code></td>
<td></td>
</tr>
</tbody>
</table>

Sample Presentation:

-3

If it is used with two arguments, `minus` corresponds to the `minus` symbol

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;apply&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;minus/&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;ci&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;ci&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;mrow&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;mo&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;mi&gt;</code></td>
<td></td>
</tr>
</tbody>
</table>

Sample Presentation:

x − y

In both cases, the translation to Strict Content markup is direct, as described in Rewrite: element. It is merely a matter of choosing the symbol that reflects the actual usage.

#### 4.4.2.7 Addition `<plus/>`

Class: `nary-arith`

Attributes: CommonAtt, DefEncAtt

Content: Empty

Qualifiers: BvarQ, DomainQ

OM Symbols: `plus`

The `plus` element represents the addition operator. Its arguments are normally specified explicitly in the enclosing `apply` element. As an n-ary commutative operator, it can be used with qualifiers to specify arguments, however, this is discouraged, and the `sum` operator should be used to represent such expressions instead.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;apply&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;plus/&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;ci&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;ci&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;ci&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;mrow&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;mo&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;mi&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;mo&gt;</code></td>
<td></td>
</tr>
</tbody>
</table>

Sample Presentation:

x + y + z

#### 4.4.2.8 Exponentiation `<power/>`

Class: `binary-arith`

Attributes: CommonAtt, DefEncAtt

Content: Empty

OM Symbols: `power`

The `power` element represents the exponentiation operator. The first argument is raised to the power of the second argument.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;apply&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;power/&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;ci&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;ci&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;mrow&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;mo&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;mi&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;mo&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;mi&gt;</code></td>
<td></td>
</tr>
</tbody>
</table>

Sample Presentation:

x^y^z
4.4. Content MathML for Specific Operators and Constants

4.4.2.9 Remainder <rem/>

Class binary-arith
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols remainder

The `rem` element represents the modulus operator, which returns the remainder that results from dividing the first argument by the second. That is, when applied to integer arguments \( a \) and \( b \), it returns the unique integer \( r \) such that \( a = b \times q + r \), with \( |r| \) less than \( |b| \) and \( a \times r \) positive.

Content MathML
\[
<apply><rem/><ci>a</ci><ci>b</ci></apply>
\]
Sample Presentation
\[
\text{a mod b}
\]

4.4.2.10 Multiplication <times/>

Class nary-arith
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ, DomainQ
OM Symbols times

The `times` element represents the n-ary multiplication operator. Its arguments are normally specified explicitly in the enclosing apply element. As an n-ary commutative operator, it can be used with qualifiers to specify arguments by rule, however, this is discouraged, and the product operator should be used to represent such expressions instead.

Content MathML
\[
<apply><times/><ci>a</ci><ci>b</ci></apply>
\]
Sample Presentation
\[
\text{a} \times \text{b}
\]
4.4.2.11 Root <root/>

Class         unary-arith, binary-arith
Attributes    CommonAtt, DefEncAtt
Content       Empty
Qualifiers    degree
OM Symbols    root

The root element is used to extract roots. The kind of root to be taken is specified by a ‘degree’
element, which should be given as the second child of the apply element enclosing the root element.
Thus, square roots correspond to the case where degree contains the value 2, cube roots correspond to
3, and so on. If no degree is present, a default value of 2 is used.

Content MathML
<apply><root/>
  <degree><ci type="integer">n</ci></degree>
  <ci>a</ci>
</apply>

Sample Presentation
<mroot><mi>a</mi><mi>n</mi></mroot>
\sqrt[n]{a}

Mapping to Strict Content Markup

In Strict Content markup, the root symbol is always used with two arguments, with the second indicating
the degree of the root being extracted.

Content MathML
<apply><root/><ci>x</ci></apply>

Strict Content MathML equivalent
<apply><csymbol cd="arith1">root</csymbol>
  <ci>x</ci>
  <cn type="integer">2</cn>
</apply>

Content MathML
<apply><root/>
  <degree><ci type="integer">n</ci></degree>
  <ci>a</ci>
</apply>

Strict Content MathML equivalent
<apply><csymbol cd="arith1">root</csymbol>
  <ci>a</ci>
  <cn type="integer">n</cn>
</apply>
4.4.2.12 Greatest common divisor <gcd/>

Class nary-arith
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ, DomainQ
OM Symbols gcd

The gcd element represents the n-ary operator which returns the greatest common divisor of its arguments. Its arguments may be explicitly specified in the enclosing apply element, or specified by rule as described in Section 4.3.4.1.

Content MathML
<apply><gcd/><ci>a</ci><ci>b</ci><ci>c</ci></apply>

Sample Presentation
<mrow>
  <mi>gcd</mi>
  <mo>&#x2061;</mo>
  <mfenced><mi>a</mi><mi>b</mi><mi>c</mi></mfenced>
</mrow>

gcd(a, b, c)

This default rendering is English-language locale specific: other locales may have different default renderings.

When the gcd element is applied to an explicit list of arguments, the translation to Strict Content markup is direct, using the gcd symbol, as described in Rewrite: element. However, when qualifiers are used, the equivalent Strict markup is computed via Rewrite: n-ary domainofapplication.

4.4.2.13 And <and/>

Class nary-logical
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ, DomainQ
OM Symbols and

The and element represents the logical ‘and’ function which is an n-ary function taking Boolean arguments and returning a Boolean value. It is true if all arguments are true, and false otherwise. Its arguments may be explicitly specified in the enclosing apply element, or specified by rule as described in Section 4.3.4.1.

Content MathML
<apply><and/><ci>a</ci><ci>b</ci></apply>

Sample Presentation
<mrow><mi>a</mi><mo>&#x2227;</mo><mi>b</mi></mrow>
a ∧ b
Content MathML

\[ \bigwedge_{i=0}^{n} (a_i > 0) \]

Strict Content MathML

\[
\langle apply \rangle
\langle csymbol cd="fns2">apply_to_list</csymbol> \\
\langle csymbol cd="logic1">and</csymbol> \\
\langle apply \rangle
\langle csymbol cd="list1">map</csymbol> \\
\langle bind \rangle
\langle csymbol cd="fns1">lambda</csymbol> \\
\langle bvar \rangle
\langle ci \rangle \\
\langle apply \rangle
\langle csymbol cd="relation1">gt</csymbol> \\
\langle apply \rangle
\langle csymbol cd="linalg1">vector_selector</csymbol> \\
\langle ci \rangle \\
\langle ci \rangle \\
\langle apply \rangle \\
\langle cn >0</cn> \\
\langle apply \rangle \\
\langle bind \rangle \\
\langle apply \rangle
\langle csymbol cd="interval1">integer_interval</csymbol> \\
\langle cn type="integer">0</cn> \\
\langle ci \rangle \\
\langle apply \rangle \\
\langle apply \rangle \\
\langle apply \rangle
\]

Sample Presentation

\[ \bigwedge_{i=0}^{n} (a_i > 0) \]
4.4. Content MathML for Specific Operators and Constants

4.4.2.14 Or <or/>

Class nary-logical
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ, DomainQ
OM Symbols or

The or element represents the logical ‘or’ function. It is true if any of the arguments are true, and false otherwise.

Content MathML
<apply><or/><ci>a</ci><ci>b</ci></apply>

Sample Presentation
<mrow><mi>a</mi><mo>&#x2228;</mo><mi>b</mi></mrow>

4.4.2.15 Exclusive Or <xor/>

Class nary-logical
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ, DomainQ
OM Symbols xor

The xor element represents the logical ‘xor’ function. It is true if there are an odd number of true arguments or false otherwise.

Content MathML
<apply><xor/><ci>a</ci><ci>b</ci></apply>

Sample Presentation
<mrow><mi>a</mi><mo>xor</mo><mi>b</mi></mrow>

4.4.2.16 Not <not/>

Class unary-logical
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols not

The not element represents the logical not function which takes one Boolean argument, and returns the opposite Boolean value.
Content MathML
\[<apply><not/><ci>a</ci></apply>\]
Sample Presentation
\[<mrow><mo>&#xac;</mo><mi>a</mi></mrow>\]

4.4.2.17 Implies \(<implies/>\>

Class binary-logical
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols implies

The \texttt{implies} element represents the logical implication function which takes two Boolean expressions as arguments. It evaluates to false if the first argument is true and the second argument is false, otherwise it evaluates to true.

Content MathML
\[<apply><implies/><ci>A</ci><ci>B</ci></apply>\]
Sample Presentation
\[<mrow><mi>A</mi><mo>&#x21d2;</mo><mi>B</mi></mrow>\]

4.4.2.18 Universal quantifier \(<forall/>\>

Class quantifier
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ,DomaninQ
OM Symbols forall, implies

The \texttt{forall} element represents the universal ("for all") quantifier which takes one or more bound variables, and an argument which specifies the assertion being quantified. In addition, condition or other qualifiers may be used as described in Section 4.3.4.8 to limit the domain of the bound variables.
4.4. Content MathML for Specific Operators and Constants

Content MathML

<bind><forall/>
  <bvar><ci>x</ci></bvar>
  <apply><eq/>
    <apply><minus/><ci>x</ci><ci>x</ci></apply>
    <cn>0</cn>
  </apply>
</bind>

Sample Presentation

<mrow>
  <mo>&#x2200;</mo>
  <mi>x</mi>
  <mo>.</mo>
  <mfenced>
    <mrow>
      <mrow><mi>x</mi><mo>&#x2212;</mo><mi>x</mi></mrow>
      <mo>=</mo>
      <mn>0</mn>
    </mrow>
  </mfenced>
</mrow>

∀
(x − x = 0)

Mapping to Strict Markup

When the <forall> element is used with a <condition> qualifier the strict equivalent is constructed with the help of logical implication by the rule Rewrite: quantifier. Thus

<bind><forall/>
  <bvar><ci>p</ci></bvar>
  <bvar><ci>q</ci></bvar>
  <condition>
    <apply><and/>
      <apply><in/><ci>p</ci><rationals/></apply>
      <apply><in/><ci>q</ci><rationals/></apply>
      <apply><lt/><ci>p</ci><ci>q</ci></apply>
    </apply>
  </condition>
  <apply><lt/><ci>p</ci><apply><power/><ci>q</ci><cn>2</cn></apply></apply>
</bind>

translates to

<bind><csymbol cd="quant1">forall</csymbol>
  <bvar><ci>p</ci></bvar>
  <bvar><ci>q</ci></bvar>
  <apply><csymbol cd="logic1">implies</csymbol>
    <apply><csymbol cd="logic1">and</csymbol>
      <apply><in/><ci>p</ci><rationals/></apply>
      <apply><in/><ci>q</ci><rationals/></apply>
      <apply><lt/><ci>p</ci><ci>q</ci></apply>
    </apply>
    <apply><lt/><ci>p</ci><apply><power/><ci>q</ci><cn>2</cn></apply></apply>
  </apply>
</bind>
\[ \forall p \in \mathbb{Q} \land q \in \mathbb{Q} \land (p < q). (p < q^2) \]
∀p, q. (p ∈ ℚ ∧ q ∈ ℚ ∧ (p < q) ⇒ (p < q^2))

4.4.2.19 Existential quantifier <exists/>

Class quantifier
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ, DomainQ
OM Symbols exists, and

The exists element represents the existential ("there exists") quantifier which takes one or more bound variables, and an argument which specifies the assertion being quantified. In addition, condition or other qualifiers may be used as described in Section 4.3.4.8 to limit the domain of the bound variables.
Chapter 4. Content Markup

Content MathML

\[
\langle \text{bind}\rangle \langle \text{exists}/\rangle \\
\langle \text{bvar}\rangle \langle \text{ci}\rangle x/\langle \text{ci}\rangle \langle /\text{bvar}\rangle \\
\langle \text{apply}\rangle \langle \text{eq}/\rangle \\
\quad \langle \text{apply}\rangle \langle \text{ci}\rangle f/\langle \text{ci}\rangle x/\langle /\text{ci}\rangle \\
\quad \langle /\text{apply}\rangle \\
\langle /\text{apply}\rangle \\
\langle /\text{bind}\rangle 
\]

Sample Presentation

\[
\langle \text{mrow}\rangle \\
\quad \langle \text{mo}\rangle \&\#x2203;\langle /\text{mo}\rangle \\
\quad \langle \text{mi}\rangle x/\langle /\text{mi}\rangle \\
\quad \langle \text{mo}\rangle ./\langle /\text{mo}\rangle \\
\quad \langle \text{mfenced}\rangle \\
\quad \langle \text{mrow}\rangle \\
\quad \quad \langle \text{mrow}\rangle \langle \text{mi}\rangle f/\langle /\text{mi}\rangle \&\#x2061;/\langle /\text{mo}\rangle \langle \text{mfenced}\rangle \langle \text{mi}\rangle x/\langle /\text{mi}\rangle \langle /\text{mfenced}\rangle \\
\quad \langle /\text{mrow}\rangle \\
\quad \langle \text{mo}\rangle =/\langle /\text{mo}\rangle \\
\quad \langle \text{mn}\rangle 0/\langle /\text{mn}\rangle \\
\quad \langle /\text{mrow}\rangle \\
\langle /\text{mfenced}\rangle \\
\langle /\text{mrow}\rangle 
\]

\[\exists x. (f(x) = 0)\]
4.4. Content MathML for Specific Operators and Constants

Content MathML

\[
\langle \text{apply} \rangle <\text{exists}/>
\langle \text{bvar} \rangle <\text{ci}>x</\text{ci}></\text{bvar}>
\langle \text{domainofapplication} \rangle
\langle \text{integers}/\rangle
\langle /\text{domainofapplication} \rangle
\langle \text{apply} \rangle <\text{eq}/>
\langle \text{apply} \rangle <\text{ci}>f</\text{ci}><\text{ci}>x</\text{ci}></\text{apply}>
\langle \text{cn} \rangle 0</\text{cn}>
\langle /\text{apply} \rangle
\langle /\text{apply} \rangle
\]

Strict MathML equivalent:

\[
\langle \text{bind} \rangle <\text{csymbol} \text{ cd}="\text{quant1}" \rangle <\text{exists}/</\text{csymbol}>
\langle \text{bvar} \rangle <\text{ci}>x</\text{ci}></\text{bvar}>
\langle \text{apply} \rangle <\text{csymbol} \text{ cd}="\text{logic1}" \rangle <\text{and}/</\text{csymbol}>
\langle \text{apply} \rangle <\text{csymbol} \text{ cd}="\text{set1}" \rangle <\text{in}/</\text{csymbol}>
\langle \text{ci}>x</\text{ci}>
\langle \text{csymbol} \text{ cd}="\text{setname1}" \rangle <\text{Z}/</\text{csymbol}>
\langle /\text{apply} \rangle
\langle \text{apply} \rangle <\text{csymbol} \text{ cd}="\text{relation1}" \rangle <\text{eq}/</\text{csymbol}>
\langle \text{apply} \rangle <\text{ci}>f</\text{ci}><\text{ci}>x</\text{ci}></\text{apply}>
\langle \text{cn} \rangle 0</\text{cn}>
\langle /\text{apply} \rangle
\langle /\text{apply} \rangle
\langle /\text{bind} \rangle
\]

Sample Presentation

\[
<\text{mrow}>
<\text{mo}>&#x2203;</\text{mo}>
<\text{mi}>x</\text{mi}>
<\text{mo}>.</\text{mo}>
<\text{mfenced} \text{ separators}="">;
<\text{mrow}>
<\text{mi}>x</\text{mi}><\text{mo}>\in</\text{mo}>&#x2208;</\text{mo}>&#x2203;</\text{mi}><\text{mi}>\text{mathvariant}="\text{double-struck}"</\text{mi}></\text{mrow}>
<\text{mo}>&#x2227;</\text{mo}>
<\text{mrow}>
<\text{mi}>f</\text{mi}><\text{mo}>=</\text{mo}>&#x2061;</\text{mo}>&#x2031;</\text{mo}>&\#x2203;</\text{mi}><\text{mi}>0</\text{mi}></\text{mrow}>
<\text{mo}>&</\text{mo}>
<\text{mn}>0</\text{mn}>
<\text{mrow}>
<\text{mfenced}>
<\text{mrow}>
\exists x (x \in \mathbb{Z} \land f(x) = 0)
<\text{mrow}>
\]

4.4.2.20 Absolute Value <abs/>

Class unary-arith
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols abs
The abs element represents the absolute value function. The argument should be numerically valued. When the argument is a complex number, the absolute value is often referred to as the modulus.

\[
\text{Content MathML} \\
<\text{apply}> <\text{abs/}> <\text{ci}> x </\text{ci}> </\text{apply}>
\]

Sample Presentation
\[
<mrow> <mo>|</mo> <mi>x</mi> <mo>|</mo> </mrow>
\]

4.4.2.21 Complex conjugate \(<\text{conjugate/}\>\)

Class \(\text{unary-arith}\)
Attributes \(\text{CommonAtt, DefEncAtt}\)
Content \(\text{Empty}\)
OM Symbols \(\text{conjugate}\)

The \text{conjugate} element represents the function defined over the complex numbers with returns the complex conjugate of its argument.

\[
\text{Content MathML} \\
<\text{apply}> <\text{conjugate/}> \\
<\text{apply}> <\text{plus/}> \\
<\text{ci}> x </\text{ci}> \\
<\text{apply}> <\text{times/}> <\text{cn}> 1 </\text{cn}> <\text{ci}> y </\text{ci}> </\text{apply}> \\
<\text{apply}> </\text{apply}> \\
<\text{apply}> </\text{apply}>
\]

Sample Presentation
\[
<mover> \\
<mrow> \\
<mi>x</mi> <mo>+</mo> <mrow> <mn>1</mn> <mo>&#x2062;</mo> <mi>y</mi> \\
<mo>-</mo> </mrow> \\
</mrow> \\
<mo>&#xac;</mo> \\
</mover>
\]

4.4.2.22 Argument \(<\text{arg/}\>\)

Class \(\text{unary-arith}\)
Attributes \(\text{CommonAtt, DefEncAtt}\)
Content \(\text{Empty}\)
OM Symbols \(\text{argument}\)

The \text{arg} element represents the unary function which returns the angular argument of a complex number, namely the angle which a straight line drawn from the number to zero makes with the real line (measured anti-clockwise).
4.4. Content MathML for Specific Operators and Constants

Content MathML

```
<apply><arg/>
  <apply><plus/>
    <ci> x </ci>
    <apply><times/><imaginaryi/><ci>y</ci></apply>
  </apply>
</apply>
```

Sample Presentation

```
<mrow>
  <mi>arg</mi>
  <mo>&#x2061;</mo>
  <mfenced>
    <mrow>
      <mi>x</mi>
      <mo>+</mo>
      <mrow><mi>i</mi><mo>&#x2062;</mo><mi>y</mi></mrow>
    </mrow>
  </mfenced>
</mrow>
```

4.4.2.23 Real part <real/>

Class unary-arith
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols real

The real element represents the unary operator used to construct an expression representing the "real" part of a complex number, that is, the x component in x + iy.
Chapter 4. Content Markup

4.4.2.24 Imaginary part &lt;imaginary/&gt;

Class unary-arith
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols imaginary

The imaginary element represents the unary operator used to construct an expression representing the "imaginary" part of a complex number, that is, the y component in $x + iy$. 

$$\mathcal{R}(x + iy)$$
4.4. Content MathML for Specific Operators and Constants

[Content MathML for specific operators
and constants]

4.4.2.25 Lowest common multiple \(<lcm/>\)

Class nary-arith
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ, DomainQ
OM Symbols lcm

The lcm element represents the n-ary operator used to construct an expression which represents the least common multiple of its arguments. If no argument is provided, the lcm is 1. If one argument is provided, the lcm is that argument. The least common multiple of \(x\) and 1 is \(x\).

[Content MathML for lcm]

This default rendering is English-language locale specific: other locales may have different default renderings.
4.4.2.26  

**Floor <floor/>**

Class  unary-arith  
Attributes  CommonAtt, DefEncAtt  
Content  Empty  
OM Symbols  floor  

The *floor* element represents the operation that rounds down (towards negative infinity) to the nearest integer. This function takes one real number as an argument and returns an integer.

Content MathML

```xml
<apply><floor/><ci>a</ci></apply>
```

Sample Presentation

```
⌊a⌋
```

4.4.2.27  

**Ceiling <ceiling/>**

Class  unary-arith  
Attributes  CommonAtt, DefEncAtt  
Content  Empty  
OM Symbols  ceiling  

The *ceiling* element represents the operation that rounds up (towards positive infinity) to the nearest integer. This function takes one real number as an argument and returns an integer.

Content MathML

```xml
<apply><ceiling/><ci>a</ci></apply>
```

Sample Presentation

```
⌈a⌉
```

4.4.3  

**Relations**

4.4.3.1  **Equals <eq/>**

Class  nary-reln  
Attributes  CommonAtt, DefEncAtt  
Content  Empty  
Qualifiers  BvarQ,DomainQ  
OM Symbols  eq  

The *eq* elements represents the equality relation. While equality is a binary relation, *eq* may be used with more than two arguments, denoting a chain of equalities, as described in Section 4.3.4.3.
4.4. Content MathML for Specific Operators and Constants

Content MathML
<apply><eq/>
   <cn type="rational">2<sep/>4</cn>
   <cn type="rational">1<sep/>2</cn>
</apply>

Sample Presentation
<mrow>
   <mrow><mn>2</mn><mo>/</mo><mn>4</mn></mrow>
   <mo>=</mo>
   <mrow><mn>1</mn><mo>/</mo><mn>2</mn></mrow>
</mrow>

2/4 = 1/2

4.4.3.2 Not Equals <neq/>

Class binary-reln
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols neq

The neq element represents the binary inequality relation, i.e. the relation "not equal to" which returns true unless the two arguments are equal.

Content MathML
<apply><neq/><cn>3</cn><cn>4</cn></apply>

Sample Presentation
<mrow><mn>3</mn><mo>&#x2260;</mo><mn>4</mn></mrow>

3 ≠ 4

4.4.3.3 Greater than <gt/>

Class nary-reln
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ,DomainQ
OM Symbols gt

The gt element represents the "greater than" function which returns true if the first argument is greater than the second, and returns false otherwise. While this is a binary relation, gt may be used with more than two arguments, denoting a chain of inequalities, as described in Section 4.3.4.3.
4.4.3.4 Less Than <lt/>

Class nary-reln
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ, DomainQ
OM Symbols lt

The lt element represents the "less than" function which returns true if the first argument is less than the second, and returns false otherwise. While this is a binary relation, lt may be used with more than two arguments, denoting a chain of inequalities, as described in Section 4.3.4.3.

Content MathML
<apply><lt/><cn>2</cn><cn>3</cn><cn>4</cn></apply>
Sample Presentation
<mrow><mn>2</mn><mo>&lt;</mo><mn>3</mn><mo>&lt;</mo><mn>4</mn></mrow>
4.4. Content MathML for Specific Operators and Constants

4.4.1 Content MathML

Content MathML
<apply><geq/><cn>4</cn><cn>3</cn><cn>3</cn></apply>

Strict Content MathML
<apply><csymbol cd="fns2">predicate_on_list</csymbol>
<csymbol cd="reln1">geq</csymbol>
<apply><csymbol cd="list1">list</csymbol>
<cn>4</cn><cn>3</cn><cn>3</cn>
</apply>
</apply>

Sample Presentation
<mrow>
<mn>4</mn><mo>&#x2265;</mo>
<mn>3</mn><mo>&#x2265;</mo>
<mn>3</mn>
</mrow>

4.4.3.6 Less Than or Equal <leq/>

Class nary-reln
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ,DomainQ
OM Symbols leq

The leq element represents the "less than or equal to" function which returns true if the first argument is less than or equal to the second, and returns false otherwise. While this is a binary relation, leq may be used with more than two arguments, denoting a chain of inequalities, as described in Section 4.3.4.3.

Content MathML
<apply><leq/><cn>3</cn><cn>3</cn><cn>4</cn></apply>

Sample Presentation
<mrow>
<mn>3</mn><mo>&#x2264;</mo>
<mn>3</mn><mo>&#x2264;</mo>
<mn>4</mn>
</mrow>

4.4.3.7 Equivalent <equivalent/>

Class binary-logical
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols equivalent

The equivalent element represents the "equal to" function which returns true if the two arguments are equal, and false otherwise. It can be used with more than two arguments to denote a chain of equalities.

Content MathML
<apply><equivalent/><cn>3</cn><cn>3</cn></apply>

Sample Presentation
<mrow>
<mn>3</mn><mo>&#x2264;</mo>
<mn>3</mn><mo>&#x2264;</mo>
<mn>3</mn>
</mrow>
The `equivalent` element represents the relation that asserts two Boolean expressions are logically equivalent, that is have the same Boolean value for any inputs.

```xml
<apply><equivalent/>
  <ci>a</ci>
  <apply><not/><apply><not/><ci>a</ci></apply></apply>
</apply>
```

Sample Presentation

```
mrow
  <mi>a</mi>
  <mo>&#x2261;</mo>
  <mrow><mo>&#xac;</mo><mrow><mo>&#xac;</mo><mi>a</mi></mrow></mrow>
</mrow>
```

4.4.3.8 Approximately `<approx/>`

Class binary-reln
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols approx

The `approx` element represents the relation that asserts the approximate equality of its arguments.

```xml
<apply><approx/>
  <pi/>
  <cn type="rational">22<sep/>7</cn>
</apply>
```

Sample Presentation

```
mrow
  <mi>&#x3c0;</mi>
  <mo>&#x2243;</mo>
  <mrow><mn>22</mn><mo>/</mo><mn>7</mn></mrow>
</mrow>
```

4.4.3.9 Factor Of `<factorof/>`

Class binary-reln
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols factorof

The `factorof` element is used to indicate the mathematical relationship that the first argument "is a factor of" the second. This relationship is true if and only if \( b \mod a = 0 \).
4.4. Content MathML for Specific Operators and Constants

4.4.4 Calculus and Vector Calculus

4.4.4.1 Integral $\int$

Class int
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ, DomainQ
OM Symbols int, defint

The $\int$ element is the operator element for a definite or indefinite integral over a function or a definite over an expression with a bound variable.

Content MathML
<apply><eq/>
  <apply><int/><sin/></apply>
  <cos/>
</apply>

Sample Presentation
\[ \int \sin = \cos \]

Content MathML
<apply><int/>
  <interval><ci>a</ci><ci>b</ci></interval>
  <cos/>
</apply>

Sample Presentation
\[ \int_{a}^{b} \cos \]

The $\int$ element can also be used with bound variables serving as the integration variables.
Content MathML

Here, definite integrals are indicated by providing qualifier elements specifying a domain of integration (here a lowlimit/uplimit pair). This is perhaps the most "standard" representation of this integral:

```xml
<apply><int/>
  <bvar><ci>x</ci></bvar>
  <lowlimit><cn>0</cn></lowlimit>
  <uplimit><cn>1</cn></uplimit>
  <apply><power/><ci>x</ci><cn>2</cn></apply>
</apply>
```

Sample Presentation

```xml
<mrow>
  <msubsup><mi>&#x222b;</mi><mn>0</mn><mn>1</mn></msubsup>
  <msup><mi>x</mi><mn>2</mn></msup>
  <mi>d</mi>
  <mi>x</mi>
</mrow>
```

Mapping to Strict Markup

As an indefinite integral applied to a function, the int element corresponds to the int symbol from the calculus1 content dictionary. As a definite integral applied to a function, the int element corresponds to the defint symbol from the calculus1 content dictionary.

When no bound variables are present, the translation of an indefinite integral to Strict Content Markup is straight forward. When bound variables are present, the following rule should be used.
Rewrite: int

Translate an indefinite integral, where \( \text{expression-in-}x \) is an arbitrary expression involving the bound variable(s) \( x \)

\[
\text{\textless apply\textgreater } \text{int}\text{\textless /apply\textgreater }
\text{\textless bvar\textgreater } x \text{ \textless /bvar\textgreater } \text{expression-in-}x
\]

to the expression

\[
\text{\textless apply\textgreater } \text{\textless apply\textgreater } \text{csymbol cd="calculus1"}\text{\textgreater int\textless /csymbol\textgreater } \text{\textless bind\textgreater } \text{\textless csymbol cd="fns1"}\text{\textgreater lambda\textless /csymbol\textgreater } \text{\textless bvar\textgreater } x \text{ \textless /bvar\textgreater } \text{expression-in-}x \text{\textless /bind\textgreater } \text{\textless /apply\textgreater } x \text{\textless /apply\textgreater }
\]

Note that as \( x \) is not bound in the original indefinite integral, the integrated function is applied to the variable \( x \) making it an explicit free variable in Strict Content Markup expression, even though it is bound in the subterm used as an argument to int.

For instance, the expression

\[
\text{\textless apply\textgreater } \text{int}\text{\textless /apply\textgreater }
\text{\textless bvar\textgreater } <ci>x</ci>\text{\textless /bvar\textgreater }
\text{\textless apply\textgreater } \text{cos}\text{\textless /apply\textgreater } <ci>x</ci>\text{\textless /apply\textgreater }
\]

has the Strict Content MathML equivalent

\[
\text{\textless apply\textgreater } \text{\textless apply\textgreater } \text{csymbol cd="calculus1"}\text{\textgreater int\textless /csymbol\textgreater } \text{\textless bind\textgreater } \text{\textless csymbol cd="fns1"}\text{\textgreater lambda\textless /csymbol\textgreater } \text{\textless bvar\textgreater } <ci>x</ci>\text{\textless /bvar\textgreater } \text{\textless apply\textgreater } \text{cos}\text{\textless /apply\textgreater } <ci>x</ci>\text{\textless /apply\textgreater } \text{\textless /bind\textgreater } \text{\textless /apply\textgreater } <ci>x</ci>\text{\textless /apply\textgreater }
\]

For a definite integral without bound variables, the translation is also straightforward.
For instance, the integral of a differential form $f$ over an arbitrary domain $C$ represented as

\[
\langle \text{apply} \rangle \langle \text{int} \rangle \\
\langle \text{domainofapplication} \rangle \langle \text{ci} \rangle C \langle /\text{ci} \rangle \langle /\text{domainofapplication} \rangle \\
\langle \text{ci} \rangle f \langle /\text{ci} \rangle \\
\langle /\text{apply} \rangle
\]

is equivalent to the Strict Content MathML:

\[
\langle \text{apply} \rangle \langle \text{csymbol cd="calculus1"} \rangle \text{defint} \langle /\text{csymbol} \rangle \langle \text{ci} \rangle C \langle /\text{ci} \rangle \langle \text{ci} \rangle f \langle /\text{ci} \rangle \langle /\text{apply} \rangle
\]

Note, however, the additional remarks on the translations of other kinds of qualifiers that may be used to specify a domain of integration in the rules for definite integrals following.

When bound variables are present, the situation is more complicated in general, and the following rules are used.

\[
\text{Rewrite: defint}
\]

\text{Translate a definite integral, where expression-in-x is an arbitrary expression involving the bound variable(s) x}

\[
\langle \text{apply} \rangle \langle \text{int} \rangle \\
\langle \text{bvar} \rangle x \langle /\text{bvar} \rangle \\
\langle \text{domainofapplication} \rangle D \langle /\text{domainofapplication} \rangle \\
\text{expression-in-x}
\langle /\text{apply} \rangle
\]

to the expression

\[
\langle \text{apply} \rangle \langle \text{csymbol cd="calculus1"} \rangle \text{defint} \langle /\text{csymbol} \rangle \\
D \\
\langle \text{bind} \rangle \langle \text{csymbol cd="fns1"} \rangle \text{lambda} \langle /\text{csymbol} \rangle \\
\langle \text{bvar} \rangle x \langle /\text{bvar} \rangle \\
\text{expression-in-x}
\langle /\text{bind} \rangle \\
\langle /\text{apply} \rangle
\]

But the definite integral with an lowlimit/uplimit pair carries the strong intuition that the range of integration is oriented, and thus swapping lower and upper limits will change the sign of the result. To accommodate this, use the following special translation rule:
Rewrite: defint limits

\[
\begin{align*}
\text{Rewrite: } \text{defint limits} \\
\text{Rewrite: defint limits} \\
<\text{apply}> <\int/> \\
<\text{bvar}> z <</\text{bvar}> \\
<\text{lowlimit}> a <</\text{lowlimit}> \\
<\text{uplimit}> b <</\text{uplimit}> \\
\text{expression-in-x} \\
</\text{apply}> \\
\text{where } \text{expression-in-x} \text{ is an expression in the variable } x \text{ is translated to the expression:} \\
<\text{apply}> <\text{csymbol cd="calculus1">defint</text{csymbol}> \\
<\text{apply}> <\text{csymbol cd="interval1">oriented_interval</text{csymbol}> \\
\quad a \quad b \\
</\text{apply}> \\
<\text{bind}> <\text{csymbol cd="fns1">lambda</text{csymbol}> \\
<\text{bvar}> z <</\text{bvar}> \\
\quad \text{expression-in-x} \\
</\text{bind}> \\
</\text{apply}> \\
\text{The } \text{oriented_interval symbol is also used when translating the interval qualifier, when it is used to specify the domain of integration. Integration is assumed to proceed from the left endpoint to the right endpoint.} \\
\text{The case for multiple integrands is treated analogously.}
\end{align*}
\]
Note that use of the condition qualifier also requires special treatment. In particular, it extends to multivariate domains by using extra bound variables and a domain corresponding to a cartesian product as in:

```
<bind><int/>
  <bvar><ci>x</ci></bvar>
  <bvar><ci>y</ci></bvar>
  <condition>
    <apply><and/>
      <apply><leq/><cn>0</cn><ci>x</ci></apply>
      <apply><leq/><ci>x</ci><cn>1</cn></apply>
      <apply><leq/><cn>0</cn><ci>y</ci></apply>
      <apply><leq/><ci>y</ci><cn>1</cn></apply>
    </apply>
  </condition>
</bind>
```

Strict Content MathML equivalent

```
<apply><csymbol cd="calculus1">defint</csymbol>
  <apply><csymbol cd="set1">suchthat</csymbol>
    <apply><csymbol cd="set1">cartesianproduct</csymbol>
      <csymbol cd="setname1">R</csymbol>
      <csymbol cd="setname1">R</csymbol>
    </apply>
    <apply><csymbol cd="logic1">and</csymbol>
      <apply><csymbol cd="arith1">leq</csymbol><cn>0</cn><ci>x</ci></apply>
      <apply><csymbol cd="arith1">leq</csymbol><ci>x</ci><cn>1</cn></apply>
      <apply><csymbol cd="arith1">leq</csymbol><cn>0</cn><ci>y</ci></apply>
      <apply><csymbol cd="arith1">leq</csymbol><ci>y</ci><cn>1</cn></apply>
    </apply>
  </apply>
  <bind><csymbol cd="fns11">lambda</csymbol>
    <bvar><ci>x</ci></bvar>
    <bvar><ci>y</ci></bvar>
    <apply><csymbol cd="arith1">times</csymbol>
      <apply><csymbol cd="arith1">power</csymbol><ci>x</ci><cn>2</cn></apply>
      <apply><csymbol cd="arith1">power</csymbol><ci>y</ci><cn>3</cn></apply>
    </apply>
  </bind>
</apply>
```

4.4.4.2 Differentiation <diff/>

Class Differential-Operator
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols diff
The `diff` element is the differentiation operator element for functions or expressions of a single variable. It may be applied directly to an actual function thereby denoting a function which is the derivative of the original function, or it can be applied to an expression involving a single variable.

```xml
<apply><diff/><ci>f</ci></apply>
```

Sample Presentation

\[ f' \]

```xml
<apply><eq/>
  <apply><diff/>
    <bvar><ci>x</ci></bvar>
    <apply><sin/><ci>x</ci></apply>
  </apply>
  <apply><cos/><ci>x</ci></apply>
</apply>
```

Sample Presentation

\[ \frac{d\sin x}{dx} = \cos x \]

The `bvar` element may also contain a `degree` element, which specifies the order of the derivative to be taken.
Content MathML

```xml
<apply><diff/>
  <bvar><ci>x</ci><degree><cn>2</cn></degree></bvar>
  <apply><power/><ci>x</ci><cn>4</cn></apply>
</apply>
```

Sample Presentation

```xml
<mfrac>
  <msup><mi>d</mi><mn>2</mn></msup>
  <msup><mi>x</mi><mn>4</mn></msup>
</mfrac>
```

Mapping to Strict Markup

For the translation to strict Markup it is crucial to realize that in the expression case, the variable is actually not bound by the differentiation operator.
Rewrite: \textit{diff}

Translate an expression

\[
\begin{align*}
\text{<apply><diff/>}
& \ \text{<bvar}> x \ </bvar>
& \ \text{expression-in-x}
\text{</apply>}
\end{align*}
\]

where \textit{expression-in-x} is an expression in the variable \textit{x} to the expression

\[
\begin{align*}
\text{<apply>}
& \ </csymbol> \text{diff}\
& \ <bind><csymbol cd="fns1">lambda</csymbol>
& \ <bvar> x \ </bvar>
& \ E
\text{</bind>}
\end{align*}
\]

Note that the differentiated function is applied to the variable \textit{x} making its status as a free variable explicit in strict markup. Thus the strict equivalent of

\[
\begin{align*}
\text{<apply><diff/>}
& \ <bvar><ci>x</ci>\text{</bvar>}
& \ <apply><sin/>\text{</apply>}
\end{align*}
\]

is

\[
\begin{align*}
\text{<apply>}
& \ </csymbol> \text{diff}\
& \ <bind><csymbol cd="transc1">sin</csymbol>
& \ <bvar><ci>x</ci>\text{</bvar>}
& \ <apply><csymbol cd="transc1">sin</csymbol>\text{</apply>}
\text{</bind>}
\end{align*}
\]

If the \textit{bvar} element contains a \textit{degree} element, use the nthdiff symbol.
Chapter 4. Content Markup

**Rewrite: nthdiff**

\[
\text{nthdiff}(x^n) \rightarrow \text{nthdiff}(x^n)
\]

where \( expression-in-x \) is an expression in the variable \( x \) is translated to the expression:

\[
\text{nthdiff}(x^n) \rightarrow \text{nthdiff}(x^n)
\]

For example

\[
\text{nthdiff}(x^2) \rightarrow \text{nthdiff}(x^2)
\]

Strict Content MathML equivalent

\[
\text{nthdiff}(x^2) \rightarrow \text{nthdiff}(x^2)
\]

**4.4.4.3 Partial Differentiation <partialdiff/>**

Class **partialdiff**

Attributes CommonAtt, DefEncAtt

Content Empty

OM Symbols partialdiff partialdiffdegree

The **partialdiff** element is the partial differentiation operator element for functions or expressions in several variables.

For the case of partial differentiation of a function, the containing **partialdiff** takes two arguments: firstly a list of indices indicating by position which function arguments are involved in constructing the partial derivatives, and secondly the actual function to be partially differentiated. The indices may be repeated.
In the case of algebraic expressions, the bound variables are given by bvar elements, which are children of the containing apply element. The bvar elements may also contain degree element, which specify the order of the partial derivative to be taken in that variable.
Content MathML

\[
\begin{align*}
\langle \text{apply} \rangle <\text{partialdiff}/> \\
  & <\text{bvar}><ci>x</ci></bvar> \\
  & <\text{bvar}><ci>y</ci></bvar> \\
  & <\text{apply}><ci type="function">f</ci><ci>x</ci><ci>y</ci></apply>
\end{align*}
\]

Sample Presentation

\[
\begin{align*}
\langle \text{mfrac} \rangle \\
  \langle \text{mrow} \rangle \\
  & <\text{msup}><mo>&#x2202;</mo><mn>2</mn></msup> \\
  & <\text{mrow}> \\
  & <\text{mi}>f</mi> \\
  & <\text{mfenced}><mi>x</mi><mi>y</mi></mfenced> \\
\end{align*}
\]

Where a total degree of differentiation must be specified, this is indicated by use of a `degree` element at the top level, i.e. without any associated `bvar`, as a child of the containing `apply` element.
Content MathML

```xml
<apply><partialdiff/>
  <bvar><ci>x</ci><degree><ci>m</ci></degree></bvar>
  <bvar><ci>y</ci><degree><ci>n</ci></degree></bvar>
  <degree><ci>k</ci></degree>
  <apply><ci type="function">f</ci>
    <ci>x</ci>
    <ci>y</ci>
  </apply>
</apply>
```

Sample Presentation

\[
\frac{\partial^k f(x, y)}{\partial x^m \partial y^n}
\]

Mapping to Strict Markup

When applied to a function, the `partialdiff` element corresponds to the `partialdiff` symbol from the `calculus1` content dictionary. No special rules are necessary as the two arguments of `partialdiff` translate directly to the two arguments of `partialdiff`. 
If \textit{partialdiff} is used with an expression and \texttt{bvar} qualifiers it is rewritten to Strict Content MathML using the \textit{partialdiffdegree} symbol.

\begin{verbatim}
<apply><partialdiff/>
  <bvar> x1 <degree> n1 </degree></bvar>
  <bvar> xk <degree> nk </degree></bvar>
  <degree> total-n1-nk </degree>
  expression-in-x1-xk
</apply>

expression-in-x1-xk  is an arbitrary expression involving the bound variables.
\end{verbatim}

If any of the bound variables do not use a \texttt{degree} qualifier, \texttt{<cn>1</cn>} should be used in place of the degree. If the original expression did not use the total degree qualifier then the second argument to \textit{partialdiffdegree} should be the sum of the degrees, for example

\begin{verbatim}
<apply><csymbol cd="arith1">plus</csymbol>
  n1  nk
</apply>
\end{verbatim}
With this rule, the expression
\[
\text{\texttt{\textbackslash apply}\texttt{\textbackslash partialdiff/}}
\text{\texttt{\textbackslash bvar/}}\texttt{\textbackslash ci/x/\texttt{\textbackslash degree/}}\texttt{\textbackslash ci/n/}\texttt{\textbackslash /degree/}\texttt{\textbackslash /bvar/}
\text{\texttt{\textbackslash bvar/}}\texttt{\texttt{\textbackslash ci/y/\texttt{\textbackslash degree/}}\texttt{\texttt{\textbackslash ci/m/}}\texttt{\textbackslash /degree/}\texttt{\textbackslash /bvar/}
\text{\texttt{\textbackslash apply/}}\texttt{\texttt{\textbackslash sin/}}
\text{\texttt{\textbackslash apply/}}\texttt{\texttt{\textbackslash times/}}\texttt{\texttt{\textbackslash ci/x/\texttt{\textbackslash ci/y/}}}\texttt{\textbackslash /apply/}
\text{\texttt{\textbackslash /apply/}}
\]
is translated into
\[
\text{\texttt{\textbackslash apply/}}
\text{\texttt{\textbackslash apply/}}\texttt{\texttt{\textbackslash csymbol cd="calculus1"}}\texttt{\texttt{\textbackslash partialdiffdegree/}}\texttt{\texttt{\textbackslash csymbol/}}
\text{\texttt{\textbackslash apply/}}\texttt{\texttt{\textbackslash csymbol cd="list1"}}\texttt{\texttt{\textbackslash list/}}\texttt{\texttt{\textbackslash csymbol/}}
\text{\texttt{\textbackslash apply/}}\texttt{\texttt{\textbackslash ci/n/\texttt{\textbackslash ci/m/}}}\texttt{\texttt{\textbackslash /}}\texttt{\texttt{\textbackslash apply/}}
\text{\texttt{\textbackslash apply/}}\texttt{\texttt{\textbackslash csymbol cd="arith1"}}\texttt{\texttt{\textbackslash plus/}}\texttt{\texttt{\textbackslash csymbol/}}
\text{\texttt{\textbackslash apply/}}\texttt{\texttt{\textbackslash ci/n/\texttt{\textbackslash ci/m/}}}\texttt{\texttt{\textbackslash /}}\texttt{\texttt{\textbackslash apply/}}
\text{\texttt{\textbackslash bind/}}\texttt{\texttt{\textbackslash csymbol cd="fns1"}}\texttt{\texttt{\textbackslash lambda/}}\texttt{\texttt{\textbackslash csymbol/}}
\text{\texttt{\textbackslash apply/}}\texttt{\texttt{\textbackslash ci/x/\texttt{\textbackslash /}}}\texttt{\texttt{\textbackslash apply/}}
\text{\texttt{\textbackslash apply/}}\texttt{\texttt{\textbackslash ci/y/\texttt{\textbackslash /}}}\texttt{\texttt{\textbackslash apply/}}
\text{\texttt{\textbackslash /apply/}}
\text{\texttt{\textbackslash /bind/}}
\text{\texttt{\textbackslash ci/x/\texttt{\textbackslash ci/y/}}}\texttt{\texttt{\textbackslash /}}\texttt{\texttt{\textbackslash apply/}}
\text{\texttt{\textbackslash /apply/}}
\]

4.4.4.4 Divergence <divergence/>

Class unary-veccalc
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols divergence

The divergence element is the vector calculus divergence operator, often called div. It represents the divergence function which takes one argument which should be a vector of scalar-valued functions, intended to represent a vector-valued function, and returns the scalar-valued function giving the divergence of the argument.
The functions defining the coordinates may be defined implicitly as expressions defined in terms of the coordinate names, in which case the coordinate names must be provided as bound variables.
4.4. Content MathML for Specific Operators and Constants

Content MathML

\[
\begin{align*}
\text{div} & \left( \begin{array}{c}
x \mapsto x + y \\
y \mapsto x + z \\
z \mapsto z + y \\
\end{array} \right) \\
\end{align*}
\]

4.4.4.5 Gradient <grad/>

Class unary-veccalc
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols grad

The grad element is the vector calculus gradient operator, often called grad. It is used to represent the grad function, which takes one argument which should be a scalar-valued function and returns a vector of functions.
Chapter 4. Content Markup

### 4.4.4.6 Curl <curl/>

**Class** unary-veccalc  
**Attributes** CommonAtt, DefEncAtt  
**Content** Empty  
**OM Symbols** curl

The functions defining the coordinates may be defined implicitly as expressions defined in terms of the coordinate names, in which case the coordinate names must be provided as bound variables.
The curl element is used to represent the curl function of vector calculus. It takes one argument which should be a vector of scalar-valued functions, intended to represent a vector-valued function, and returns a vector of functions.

\[
\text{curl} (a)
\]

\[
\nabla \times a
\]

The functions defining the coordinates may be defined implicitly as expressions defined in terms of the coordinate names, in which case the coordinate names must be provided as bound variables.

### 4.4.4.7 Laplacian `<laplacian/>`

- **Class**: unary-veccalc
- **Attributes**: CommonAtt, DefEncAtt
- **Content**: Empty
- **OM Symbols**: Laplacian

The laplacian element represents the Laplacian operator of vector calculus. The Laplacian takes a single argument which is a vector of scalar-valued functions representing a vector-valued function, and returns a vector of functions.

\[
\nabla^2 (E)
\]

The functions defining the coordinates may be defined implicitly as expressions defined in terms of the coordinate names, in which case the coordinate names must be provided as bound variables.
Content MathML

\[
\begin{align*}
&\text{Sample Presentation} \\
&\nabla^2 \left( (x,y,z) \mapsto f(x,y) \right)
\end{align*}
\]

4.4.5 Theory of Sets

4.4.5.1 Set <set>

Class nary-setlist-constructor
Attributes CommonAtt, DefEncAtt, type?
type Attribute Values "set" | "multiset" | text
Content ContExp*
Qualifiers BvarQ, DomainQ
OM Symbols set, multiset

The set represents a function which constructs mathematical sets from its arguments. It is an n-ary function. The members of the set to be constructed may be given explicitly as child elements of the constructor, or specified by rule as described in Section 4.3.1.1. There is no implied ordering to the elements of a set.
In general, a set can be constructed by providing a function and a domain of application. The elements of the set correspond to the values obtained by evaluating the function at the points of the domain.
Content MathML

\[
\text{Sample Presentation}
\]\[
\{S | S \in T\}
\]

Content MathML

\[
\text{Sample Presentation}
\]\[
\{x | (x < 5) \land x \in \mathbb{N}\}
\]
4.4.5.2 List <list>

Class nary-setlist-constructor
Attributes CommonAtt, DefEncAtt, order
order Attribute Values "numeric" | "lexicographic"
Content ContExp*
Qualifiers BvarQ, DomainQ
OM Symbols interval_cc, list

The list elements represents the n-ary function which constructs a list from its arguments. Lists differ from sets in that there is an explicit order to the elements.

The list entries and order may be given explicitly.

Content MathML

\[
<\text{list}>
  <\text{ci}>a</\text{ci}><\text{ci}>b</\text{ci}><\text{ci}>c</\text{ci}>
</\text{list}>
\]

Sample Presentation

\[
(mrow>
  (mrow>(mi>a</mi><mo>,</mo><mi>b</mi><mo>,</mo><mi>c</mi></mrow>)\)
</mrow>
\]

In general a list can be constructed by providing a function and a domain of application. The elements of the list correspond to the values obtained by evaluating the function at the points of the domain. When this method is used, the ordering of the list elements may not be clear, so the kind of ordering may be specified by the order attribute. Two orders are supported: lexicographic and numeric.

Content MathML

\[
<\text{list order="numeric">}
  <\text{bvar}>x</\text{bvar}>
  <\text{condition}>
    <\text{apply}>lt/<\text{ci}>x</\text{ci}><\text{cn}>5</\text{cn}></\text{apply}>
  </\text{condition}>
</\text{list}>
\]

Sample Presentation

\[
(mrow>
  (mo>(mi>x</mi><mo>)<mi>&lt;</mi><mn>5</mn></mrow>)
</mrow>
\]
4.4.5.3 Union <union/>

Class nary-set
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ, DomainQ
OM Symbols union

The union element is used to denote the n-ary union of sets. It takes sets as arguments, and denotes the set that contains all the elements that occur in any of them.

Arguments may be explicitly specified.

Content MathML
<apply><union/><ci>A</ci><ci>B</ci></apply>
Sample Presentation
<mrow><mi>A</mi><mo>&#x222a;</mo><mi>B</mi></mrow>

Arguments may also be specified using qualifier elements as described in Section 4.3.4.1. The operator element can be used as a binding operator to construct the union over a collection of sets.

Content MathML
<apply><union/>
  <bvar><ci type="set">S</ci></bvar>
  <domainofapplication>
    <ci type="list">L</ci>
  </domainofapplication>
  <ci type="set">S</ci>
</apply>
Sample Presentation
<mrow><munder><mo>&#x22c3;</mo><mi>L</mi></munder><mi>S</mi></mrow>

4.4.5.4 Intersect <intersect/>

Class nary-set
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ, DomainQ
OM Symbols intersect

The intersect element is used to denote the n-ary intersection of sets. It takes sets as arguments, and denotes the set that contains all the elements that occur in all of them. Its arguments may be explicitly specified in the enclosing apply element, or specified using qualifier elements as described in Section 4.3.4.1.
4.4. Content MathML for Specific Operators and Constants

Content MathML

\[ \langle \text{apply} \rangle \langle \text{intersect} \rangle \langle \text{ci type="set"} \rangle \text{A} \langle /\text{ci} \rangle \langle \text{ci type="set"} \rangle \text{B} \langle /\text{ci} \rangle \langle /\text{apply} \rangle \]

Sample Presentation

\[ \langle \text{mrow} \rangle \langle \text{mi} \rangle \text{A} \langle /\text{mi} \rangle \langle \text{mo} \rangle \&\text{x2229} \langle /\text{mo} \rangle \langle \text{mi} \rangle \text{B} \langle /\text{mi} \rangle \langle /\text{mrow} \rangle \]

\[ A \cap B \]

Content MathML

\[ \langle \text{apply} \rangle \langle \text{intersect} \rangle \langle \text{bvar} \rangle \langle \text{ci type="set"} \rangle \text{S} \langle /\text{ci} \rangle \langle /\text{bvar} \rangle \langle \text{domainofapplication} \rangle \langle \text{ci type="list"} \rangle \text{L} \langle /\text{ci} \rangle \langle /\text{domainofapplication} \rangle \langle \text{ci type="set"} \rangle \text{S} \langle /\text{ci} \rangle \langle /\text{apply} \rangle \]

Sample Presentation

\[ \langle \text{mrow} \rangle \langle \text{munder} \rangle \langle \text{mo} \rangle \&\text{x22c2} \langle /\text{mo} \rangle \langle \text{mi} \rangle \text{L} \langle /\text{mi} \rangle \langle \text{munder} \rangle \langle \text{mi} \rangle \text{S} \langle /\text{mi} \rangle \langle /\text{mrow} \rangle \]

\[ \bigcap_{L} S \]

4.4.5.5 Set inclusion \(<\text{in}/>\)

Class binary-set
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols in

The in element represents the set inclusion relation. It has two arguments, an element and a set. It is used to denote that the element is in the given set.

Content MathML

\[ \langle \text{apply} \rangle \langle \text{in} \rangle \langle \text{ci} \rangle \text{a} \langle /\text{ci} \rangle \langle \text{ci type="set"} \rangle \text{A} \langle /\text{ci} \rangle \langle /\text{apply} \rangle \]

Sample Presentation

\[ \langle \text{mrow} \rangle \langle \text{mi} \rangle \text{a} \langle /\text{mi} \rangle \langle \text{mo} \rangle \&\text{x2208} \langle /\text{mo} \rangle \langle \text{mi} \rangle \text{A} \langle /\text{mi} \rangle \langle /\text{mrow} \rangle \]

\[ a \in A \]

When translating to Strict Content Markup, if the type has value "multiset", then the in symbol from multiset1 should be used instead.

4.4.5.6 Set exclusion \(<\text{notin}/>\)

Class binary-set
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols notin
The \texttt{notin} represents the negated set inclusion relation. It has two arguments, an element and a set. It is used to denote that the element is not in the given set.

\[
\text{Content MathML} \quad <\text{apply} > <\text{notin} > <\text{ci} > a <\text{ci} > <\text{ci} \text{ type} = \text{"set"} > A <\text{ci} > </\text{apply} >
\]

\[
\text{Sample Presentation} \quad <\text{mrow} > <\text{mi} > a <\text{mi} > <\text{mo} > \text{\#x2209;} <\text{mo} > a <\text{mi} > A <\text{mi} > </\text{mrow} >
\]

\[
a \notin A
\]

When translating to Strict Content Markup, if the \texttt{type} has value \texttt{"multiset"}, then the \texttt{in} symbol from \texttt{multiset1} should be used instead.

\[4.4.5.7 \quad \text{Subset} <\text{subset} />\]

\text{Class} \quad \text{nary-set-reln}

\text{Attributes} \quad \text{CommonAtt, DefEncAtt}

\text{Content} \quad \text{Empty}

\text{OM Symbols} \quad \text{subset}

The \texttt{subset} element represents the subset relation. It is used to denote that the first argument is a subset of the second. As described in Section 4.3.4.3, it may also be used as an \texttt{n-ary} operator to express that each argument is a subset of its predecessor.

\[
\text{Content MathML} \quad <\text{apply} > <\text{subset} /> <\text{ci} > A <\text{ci} > <\text{ci} > B <\text{ci} > </\text{apply} >
\]

\[
\text{Sample Presentation} \quad <\text{mrow} > <\text{mi} > A <\text{mi} > <\text{mo} > \text{\#x2286;} <\text{mo} > A <\text{mi} > B <\text{mi} > </\text{mrow} >
\]

\[
A \subseteq B
\]

\[4.4.5.8 \quad \text{Proper Subset} <\text{prsubset} />\]

\text{Class} \quad \text{nary-set-reln}

\text{Attributes} \quad \text{CommonAtt, DefEncAtt}

\text{Content} \quad \text{Empty}

\text{OM Symbols} \quad \text{prsubset}

The \texttt{prsubset} element represents the proper subset relation, i.e. that the first argument is a proper subset of the second. As described in Section 4.3.4.3, it may also be used as an \texttt{n-ary} operator to express that each argument is a proper subset of its predecessor.
4.4. Content MathML for Specific Operators and Constants

Content MathML

\[
\text{<apply><prsubset/>}
\text{<ci type="set">A</ci>}
\text{<ci type="set">B</ci>}
\text{</apply>}
\]

Sample Presentation

\[
<mrow><mi>A</mi><mo>&#x2282;</mo><mi>B</mi></mrow>
\]

A \subset B

4.4.5.9 Not Subset \text{<notsubset/>}

Class binary-set
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols notsubset

The notsubset element represents the negated subset relation. It is used to denote that the first argument is not a subset of the second.

Content MathML

\[
\text{<apply><notsubset/>}
\text{<ci type="set">A</ci>}
\text{<ci type="set">B</ci>}
\text{</apply>}
\]

Sample Presentation

\[
<mrow><mi>A</mi><mo>&#x2288;</mo><mi>B</mi></mrow>
\]

A \not\subseteq B

When translating to Strict Content Markup, if the type has value "multiset", then the in symbol from multiset1 should be used instead.

4.4.5.10 Not Proper Subset \text{<notprsubset/>}

Class binary-set
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols notprsubset

The notprsubset element represents the negated proper subset relation. It is used to denote that the first argument is not a proper subset of the second.
Content MathML

\[
<apply><notinprsubset/><ci type="set">A</ci><ci type="set">B</ci></apply>
\]

Sample Presentation

\[
<mrow><mi>A</mi><mo>&#x2284;</mo><mi>B</mi></mrow>
\]

4.4.5.11 Set Difference \(<setdiff/>\)

<table>
<thead>
<tr>
<th>Class</th>
<th>binary-set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>CommonAtt, DefEncAtt</td>
</tr>
<tr>
<td>Content</td>
<td>Empty</td>
</tr>
<tr>
<td>OM Symbols</td>
<td>setdiff, setdiff</td>
</tr>
</tbody>
</table>

The \texttt{setdiff} element represents set difference operator. It takes two sets as arguments, and denotes the set that contains all the elements that occur in the first set, but not in the second.

Content MathML

\[
<apply><setdiff/><ci type="set">A</ci><ci type="set">B</ci></apply>
\]

Sample Presentation

\[
<mrow><mi>A</mi><mo>&#x2216;</mo><mi>B</mi></mrow>
\]

4.4.5.12 Cardinality \(<\text{card}/>\)

<table>
<thead>
<tr>
<th>Class</th>
<th>unary-set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>CommonAtt, DefEncAtt</td>
</tr>
<tr>
<td>Content</td>
<td>Empty</td>
</tr>
<tr>
<td>OM Symbols</td>
<td>size, size</td>
</tr>
</tbody>
</table>

The \texttt{card} element represents the cardinality function, which takes a set argument and returns its cardinality, i.e. the number of elements in the set. The cardinality of a set is a non-negative integer, or an infinite cardinal number.
4.4. Content MathML for Specific Operators and Constants

Content MathML
<apply><eq/>
  <apply><card/><ci>A</ci></apply>
  <cn>5</cn>
</apply>
Sample Presentation
<mrow>
  <mrow><mo>|</mo><mi>A</mi><mo>|</mo></mrow>
  <mo>=</mo>
  <mn>5</mn>
</mrow>

When translating to Strict Content Markup, if the type has value "multiset", then the size symbol from multiset1 should be used instead.

4.4.5.13 Cartesian product <cartesianproduct/>

Class nary-set
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ, DomainQ
OM Symbols cartesian_product

The cartesianproduct element is used to represents the Cartesian product operator. It takes sets as arguments, which may be explicitly specified in the enclosing apply element, or specified using qualifier elements as described in Section 4.3.4.1.

Content MathML
<apply><cartesianproduct/><ci>A</ci><ci>B</ci></apply>
Sample Presentation
<mrow>
  <mi>A</mi><mo>&#xd7;</mo><mi>B</mi>
</mrow>

4.4.6 Sequences and Series

4.4.6.1 Sum <sum/>

Class sum
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ, DomainQ
OM Symbols sum

The sum element represents the n-ary addition operator. The terms of the sum are normally specified by rule through the use of qualifiers. While it can be used with an explicit list of arguments, this is strongly discouraged, and the plus operator should be used instead in such situations.
The sum operator may be used either with or without explicit bound variables. When a bound variable is used, the sum element is followed by one or more bvar elements giving the index variables, followed by qualifiers giving the domain for the index variables. The final child in the enclosing apply is then an expression in the bound variables, and the terms of the sum are obtained by evaluating this expression at each point of the domain of the index variables. Depending on the structure of the domain, the domain of summation is often given by using uplimit and lowlimit to specify upper and lower limits for the sum.

When no bound variables are explicitly given, the final child of the enclosing apply element must be a function, and the terms of the sum are obtained by evaluating the function at each point of the domain specified by qualifiers.

Content MathML
<apply><sum/>
  <bvar><ci>x</ci></bvar>
  <lowlimit><ci>a</ci></lowlimit>
  <uplimit><ci>b</ci></uplimit>
  <apply><ci>f</ci><ci>x</ci></apply>
</apply>

Sample Presentation
<mrow>
  \sum_{x=a}^{b} f(x)
</mrow>
Content MathML
<apply><sum/>
  <bvar><ci>x</ci></bvar>
  <condition>
    <apply><in/><ci>x</ci><ci type="set">B</ci></apply>
  </condition>
  <apply><ci type="function">f</ci><ci>x</ci></apply>
</apply>

Sample Presentation
<mrow>
  <munder>
    <mo>&#x2211;</mo>
    <mrow><mi>x</mi><mo>&#x2208;</mo><mi>B</mi></mrow>
  </munder>
  <mi>f</mi><mo>(</mo><mi>x</mi><mo>)</mo>
</mrow>

Content MathML
<apply><sum/>
  <domainofapplication><ci type="set">B</ci></domainofapplication>
  <ci type="function">f</ci>
</apply>

Sample Presentation
<mrow>
  <munder>
    <mo>B</mo>
    <mrow><mi>f</mi><mo>(</mo><mi>x</mi><mo>)</mo></mrow>
  </munder>
</mrow>

Mapping to Strict Content MathML

When no explicit bound variables are used, no special rules are required to rewrite sums as Strict Content beyond the generic rules for rewriting expressions using qualifiers. However, when bound variables are used, it is necessary to introduce a lambda construction to rewrite the expression in the bound variables as a function.
Content MathML

<apply><sum/>
  <bvar><ci>i</ci></bvar>
  <lowlimit><cn>0</cn></lowlimit>
  <uplimit><cn>100</cn></uplimit>
  <apply><power/><ci>x</ci><ci>i</ci></apply>
</apply>

Strict Content MathML equivalent

<apply><csymbol cd="arith1">sum</csymbol>
  <apply><csymbol cd="interval1">integer_interval</csymbol>
    <cn>0</cn>
    <cn>100</cn>
  </apply>
  <bind><csymbol cd="fns1">lambda</csymbol>
    <bvar><ci>i</ci></bvar>
    <apply><csymbol cd="arith1">power</csymbol><ci>x</ci><ci>i</ci></apply>
  </bind>
</apply>

4.4.6.2 Product <product/>

Class product
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ, DomainQ
OM Symbols product

The product element represents the n-ary multiplication operator. The terms of the product are normally specified by rule through the use of qualifiers. While it can be used with an explicit list of arguments, this is strongly discouraged, and the times operator should be used instead in such situations.

The product operator may be used either with or without explicit bound variables. When a bound variable is used, the product element is followed by one or more bvar elements giving the index variables, followed by qualifiers giving the domain for the index variables. The final child in the enclosing apply is then an expression in the bound variables, and the terms of the product are obtained by evaluating this expression at each point of the domain. Depending on the structure of the domain, it is commonly given using uplimit and lowlimit qualifiers.

When no bound variables are explicitly given, the final child of the enclosing apply element must be a function, and the terms of the product are obtained by evaluating the function at each point of the domain specified by qualifiers.
4.4. Content MathML for Specific Operators and Constants

Content MathML

\[
\text{Sample Presentation}
\[
\prod_{x=a}^{b} f(x)
\]

Mapping to Strict Content MathML

When no explicit bound variables are used, no special rules are required to rewrite products as Strict Content beyond the generic rules for rewriting expressions using qualifiers. However, when bound
variables are used, it is necessary to introduce a \texttt{lambda} construction to rewrite the expression in the bound variables as a function.

\begin{tabular}{|l|}
\hline
\textbf{Content MathML} \\
\begin{verbatim}
<apply><product/>
  <bvar><ci>i</ci></bvar>
  <lowlimit><cn>0</cn></lowlimit>
  <uplimit><cn>100</cn></uplimit>
  <apply><power/><ci>x</ci><ci>i</ci></apply>
</apply>
\end{verbatim} \\
\textbf{Strict Content MathML equivalent} \\
\begin{verbatim}
<apply><csymbol cd="arith1">product</csymbol>
  <apply><csymbol cd="interval1">integer_interval</csymbol>
    <cn>0</cn>
    <cn>100</cn>
  </apply>
  <bind><csymbol cd="fns1">lambda</csymbol>
    <bvar><ci>i</ci></bvar>
    <apply><csymbol cd="arith1">power</csymbol><ci>x</ci><ci>i</ci></apply>
  </bind>
</apply>
\end{verbatim} \\
\hline
\end{tabular}

\section*{4.4.6.3 Limits <limit/>}

Class \texttt{limit} \\
Attributes \texttt{CommonAtt, DefEncAtt} \\
Content \texttt{Empty} \\
Qualifiers \texttt{lowlimit, condition} \\
OM Symbols \texttt{limit, both_sides, above, below, null}

The \texttt{limit} element represents the operation of taking a limit of a sequence. The limit point is expressed by specifying a \texttt{lowlimit} and a \texttt{bvar}, or by specifying a \texttt{condition} on one or more bound variables.
4.4. Content MathML for Specific Operators and Constants

Content MathML

\[
\text{Sample Presentation}
\]

\[
\lim_{x \to 0} \sin x
\]
Chapter 4. Content Markup

Content MathML

<apply><limit/>
  <bvar><ci>x</ci></bvar>
  <condition>
    <apply><tendsto type="above"/><ci>x</ci><ci>a</ci></apply>
  </condition>
  <apply><sin/><ci>x</ci></apply>
</apply>

Sample Presentation

\[ \lim_{x \to a^+} \sin x \]

The direction from which a limiting value is approached is given as an argument limit in Strict Content MathML, which supplies the direction specifier symbols both_sides, above, and below for this purpose. The first correspond to the values "all", "above", and "below" of the type attribute of the tendsto element below. The null symbol corresponds to the case where no type attribute is present. We translate

\[
\lim_{x \to a^+} \sin x
\]

Rewrite: limits condition

<apply><limit/>
  <bvar> x </bvar>
  <condition>
    <apply><tendsto> x </tendsto> <cn>0</cn>
  </condition>
  expression-in-x
</apply>

Strict Content MathML equivalent

<apply><csymbol cd="limit1">limit</csymbol>
  <cn>0</cn>
  <csymbol cd="limit1">null</csymbol>
  <bind><csymbol cd="fns1">lambda</csymbol>
    <bvar> x </bvar>
    expression-in-x
  </bind>
</apply>

where expression-in-x is an arbitrary expression involving the bound variable(s), and the choice of symbol, null depends on the type attribute of the tendsto element as described above.
4.4.6.4 Tends To <tendsto/>

Class: binary-reln
Attributes: CommonAtt, DefEncAtt, type?

Content Attribute Values: string

OM Symbols: limit

The `tendsto` element is used to express the relation that a quantity is tending to a specified value. While this is used primarily as part of the statement of a mathematical limit, it exists as a construct on its own to allow one to capture mathematical statements such as "As $x$ tends to $y$," and to provide a building block to construct more general kinds of limits.

The `tendsto` element takes the attributes `type` to set the direction from which the limiting value is approached.

Content MathML

```xml
<apply>
  <tendsto type="above"/>
  <apply>
    <power/><ci>x</ci><cn>2</cn></apply>
  <apply>
    <power/><ci>a</ci><cn>2</cn></apply>
</apply>
```

Sample Presentation

```
\( x^2 \to a^2^+ \)
```
Content MathML

\[
\begin{align*}
\text{Sample Presentation} & \\
\langle \text{mfenced} \langle \text{mtable} \rangle \rangle & \\
\langle \text{mtr} \langle \text{mtd} \rangle \langle \text{mi} \rangle x \langle /\text{mi} \rangle \langle /\text{mtd} \rangle \rangle & \\
\langle \text{mtr} \langle \text{mtd} \rangle \langle \text{mi} \rangle y \langle /\text{mi} \rangle \langle /\text{mtd} \rangle \rangle & \\
\langle /\text{mtable} \rangle & \\
\langle \text{mo} \rangle \&\#x2192; \langle /\text{mo} \rangle & \\
\langle \text{mfenced} \langle \text{mtable} \rangle \rangle & \\
\langle \text{mtr} \langle \text{mtd} \rangle \langle \text{mi} \rangle f \langle /\text{mi} \rangle \langle /\text{mtd} \rangle \rangle & \\
\langle /\text{mtable} \rangle & \\
\langle \text{mtr} \langle \text{mtd} \rangle \langle \text{mi} \rangle g \langle /\text{mi} \rangle \langle /\text{mtd} \rangle \rangle & \\
\langle /\text{mtable} \rangle & \\
\begin{pmatrix} x \\ y \end{pmatrix} & \rightarrow & \begin{pmatrix} f(x, y) \\ g(x, y) \end{pmatrix}
\end{align*}
\]

Mapping to Strict Content MathML

The usage of \texttt{tendsto} to qualify a limit is formally defined by writing the expression in Strict Content MathML via the rule Rewrite: limits condition. The meanings of other more idiomatic uses of \texttt{tendsto} are not formally defined by this specification. When rewriting these cases to Strict Content MathML, \texttt{tendsto} should be rewritten to an annotated identifier as shown below.

\[
\text{Rewrite: tendsto} \\
\texttt{tendsto} \\
\text{Strict Content MathML equivalent:} \\
\langle \text{semantics} \rangle \\
\langle \text{ci} \rangle \texttt{tendsto} \langle /\text{ci} \rangle \\
\langle \text{annotation-xml encoding="MathML-Content"} \rangle \\
\texttt{tendsto} \\
\langle /\text{annotation-xml} \rangle \\
\langle /\text{semantics} \rangle
\]
4.4.7 Elementary classical functions

4.4.7.1 Common trigonometric functions $\langle \sin \rangle$, $\langle \cos \rangle$, $\langle \tan \rangle$, $\langle \sec \rangle$, $\langle \csc \rangle$, $\langle \cot \rangle$

Class \text{unary-elementary}
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols $\sin$

These operator elements denote the standard trigonometric functions. Since their standard interpretations are widely known, they are discussed as a group.

Content MathML
\[
<\text{apply}><\text{sin}><\text{ci}x</\text{ci}></\text{apply}>
\]
Sample Presentation
\[
<mrow><mi>\text{sin}</mi><mo>&#x2061;</mo><mi>x</mi></mrow>
\]

Content MathML
\[
<\text{apply}><\text{sin}> <\text{apply}><\text{plus}> <\text{apply}><\text{cos}><\text{ci}x</\text{ci}></\text{apply}> <\text{apply}><\text{power}><\text{ci}x</\text{ci}><\text{cn}3</\text{cn}></\text{apply}> </\text{apply}> </\text{apply}> \\
\text{Sample Presentation}
\[
<mrow>
<mi>\text{sin}</mi>
<mo>&#x2061;</mo>
<mrow>
<mi>\text{cos}</mi><mo>&#x2061;</mo><mi>x</mi>
<mo>+</mo>
<msup><mi>x</mi><m>3</m></msup>
</mrow>
</mrow>
\]

4.4.7.2 Common inverses of trigonometric functions $\langle \text{arcsin} \rangle$, $\langle \text{arccos} \rangle$, $\langle \text{arctan} \rangle$, $\langle \text{arcsec} \rangle$, $\langle \text{arccsc} \rangle$, $\langle \text{arccot} \rangle$

Class \text{unary-elementary}
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols $\text{arcsin}$
These operator elements denote the inverses of standard trigonometric functions. Differing definitions are in use so for maximum interoperability applications evaluating such expressions should follow the definitions in [Abramowitz1977].

Content MathML

\[
\text{Sample Presentations}
\]

4.4.7.3 Common hyperbolic functions \(<\sinh/>, \<\cosh/>, \<\tanh/>, \<\sech/>, \<\csch/>, \<\coth/>\)

Class \text{unary-elementary}
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols \text{sinh}

These operator elements denote the standard hyperbolic functions. Since their standard interpretations are widely known, they are discussed as a group.

Content MathML

\[
\text{Sample Presentation}
\]

4.4.7.4 Common inverses of hyperbolic functions \(<\arcsinh/>, \<\arccosh/>, \<\arctanh/>, \<\arcsech/>, \<\arccsch/>, \<\arccoth/>\)

Class \text{unary-elementary}
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols \text{arcsinh}

These operator elements denote the inverses of standard hyperbolic functions. Differing definitions are in use so for maximum interoperability applications evaluating such expressions should follow the definitions in [Abramowitz1977].
4.4. Content MathML for Specific Operators and Constants

Content MathML

\[
\langle \text{apply} \rangle \langle \text{arcsinh} \rangle \langle \text{ci} \rangle x \langle /\text{ci} \rangle \langle /\text{apply} \rangle
\]

Sample Presentations

\[
\langle \text{mrow} \rangle \\
\langle \mi \rangle \text{arcsinh} \langle /\text{mi} \rangle \\
\langle \text{mo} \rangle &\#x2061; \langle /\text{mo} \rangle \\
\langle \mi \rangle x \langle /\text{mi} \rangle \\
\langle /\text{mrow} \rangle
\]

\[
\langle \text{mrow} \rangle \\
\langle \text{msup} \rangle \langle \mi \rangle \text{sinh} \langle /\text{mi} \rangle \langle \text{mrow} \rangle \langle \text{mo} \rangle -1 \langle /\text{mo} \rangle \langle \mn \rangle 1 \langle /\mn \rangle \langle /\text{mrow} \rangle \langle /\text{msup} \rangle \\
\langle \text{mo} \rangle &\#x2061; \langle /\text{mo} \rangle \\
\langle \mi \rangle x \langle /\text{mi} \rangle \\
\langle /\text{mrow} \rangle
\]

4.4.7.5 Exponential <exp/>

Class unary-arith
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols exp

The exp element represents the exponentiation function associated with the inverse of the ln function. It takes one argument.

Content MathML

\[
\langle \text{apply} \rangle \langle \text{exp} \rangle \langle \text{ci} \rangle x \langle /\text{ci} \rangle \langle /\text{apply} \rangle
\]

Sample Presentation

\[
\langle \text{msup} \rangle \langle \mi \rangle e \langle /\text{mi} \rangle \langle \mi \rangle x \langle /\text{mi} \rangle \langle /\text{msup} \rangle \\
e^x
\]

4.4.7.6 Natural Logarithm <ln/>

Class unary-functional
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols ln

The ln element represents the natural logarithm function.

Content MathML

\[
\langle \text{apply} \rangle \langle \text{ln} \rangle \langle \text{ci} \rangle a \langle /\text{ci} \rangle \langle /\text{apply} \rangle
\]

Sample Presentation

\[
\langle \text{mrow} \rangle \langle \mi \rangle \text{ln} \langle /\text{mi} \rangle \langle \text{mo} \rangle &\#x2061; \langle /\text{mo} \rangle \langle \mi \rangle a \langle /\mi \rangle \langle /\text{mrow} \rangle \\
\text{ln} a
\]
4.4.7.7 Logarithm <log/>, <logbase>

Class unary-functional
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers logbase
OM Symbols log

The log elements represents the logarithm function relative to a given base. When present, the logbase qualifier specifies the base. Otherwise, the base is assumed to be 10.

Content MathML
<apply><log/><logbase><cn>3</cn></logbase><ci>x</ci></apply>

Sample Presentation
<mrow><msub><mi>log</mi><mn>3</mn></msub><mo>&#x2061;</mo><mi>x</mi></mrow>

Content MathML
<apply><log/><ci>x</ci></apply>

Sample Presentation
<mrow><mi>log</mi><mo>&#x2061;</mo><mi>x</mi></mrow>

Mapping to Strict Content MathML

When mapping log to Strict Content, one uses the log symbol denoting the function that returns the log of its second argument with respect to the base specified by the first argument. When logbase is present, it determines the base. Otherwise, the default base of 10 must be explicitly provided in Strict markup. See the following example.
4.4. Content MathML for Specific Operators and Constants

4.4.8 Statistics

4.4.8.1 Mean <mean/>

Class nary-stats
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ, DomainQ
OM Symbols mean, mean

The mean element represents the function returning arithmetic mean or average of a data set or random variable.
4.4.8.2 Standard Deviation \(<sdev/>\)

Class \(nary-stats\)

Attributes \(CommonAtt, \text{DefEncAtt}\)

Content \(Empty\)

Qualifiers \(BvarQ, \text{DomainQ}\)

OM Symbols \(sdev, sdev\)

The \(sdev\) element is used to denote the standard deviation function for a data set or random variable. Standard deviation is a statistical measure of dispersion given by the square root of the variance.
4.4. Content MathML for Specific Operators and Constants

Content MathML
<apply><sdev/>
  <cn>3</cn><cn>4</cn><cn>2</cn><cn>2</cn>
</apply>

Sample Presentation
<mrow>
  <mo>&#x3c3;</mo><mo>&#x2061;</mo><mfenced><mn>3</mn><mn>4</mn><mn>2</mn><mn>2</mn></mfenced>
</mrow>

σ(3, 4, 2, 2)

Content MathML
<apply><sdev/>
  <ci type="discrete_random_variable">X</ci>
</apply>

Sample Presentation
<mrow>
  <mo>&#x3c3;</mo><mo>&#x2061;</mo><mfenced><mi>X</mi></mfenced>
</mrow>

σ(X)

Mapping to Strict Markup
When the sdev element is applied to an explicit list of arguments, the translation to Strict Content markup is direct, using the sdev symbol from the s_data1 content dictionary, as described in Rewrite: element. When it is applied to a distribution, then the sdev symbol from the s_dist1 content dictionary should be used. In the case with qualifiers use Rewrite: n-ary domainofapplication with the same caveat.

4.4.8.3 Variance <variance/>

Class nary-stats
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ, DomainQ
OM Symbols variance, variance

The variance element represents the variance of a data set or random variable. Variance is a statistical measure of dispersion, averaging the squares of the deviations of possible values from their mean.
Content MathML
<apply><variance/>
  <cn>3</cn><cn>4</cn><cn>2</cn><cn>2</cn>
</apply>
Sample Presentation
<mrow>
  <msup><mo>&#x3c3;</mo><mn>2</mn></msup>
  (<mn>3</mn>,<mn>4</mn>,<mn>2</mn>,<mn>2</mn>)
</mrow>

Mapping to Strict Markup
When the variance element is applied to an explicit list of arguments, the translation to Strict Content markup is direct, using the variance symbol from the s_data1 content dictionary, as described in Rewrite: element. When it is applied to a distribution, then the variance symbol from the s_dist1 content dictionary should be used. In the case with qualifiers use Rewrite: n-ary domainofapplication with the same caveat.

4.4.8.4 Median <median/>

Class nary-stats
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ, DomainQ
OM Symbols median

The median element represents an operator returning the median of its arguments. The median is a number separating the lower half of the sample values from the upper half.
4.4. Content MathML for Specific Operators and Constants

Content MathML

```
<apply><median/>
  <cn>3</cn><cn>4</cn><cn>2</cn><cn>2</cn>
</apply>
```

Sample Presentation

```
<mrow>
  <mi>median</mi>
  <mo>&#x2061;</mo>
  <mfenced><mn>3</mn><mn>4</mn><mn>2</mn><mn>2</mn></mfenced>
</mrow>
```

Mapping to Strict Markup

When the `median` element is applied to an explicit list of arguments, the translation to Strict Content markup is direct, using the `median` symbol from the `s_data1` content dictionary, as described in Rewrite: element.

4.4.8.5 Mode `<mode/>`

Class nary-stats
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers BvarQ, DomainQ
OM Symbols mode

The `mode` element is used to denote the mode of its arguments. The mode is the value which occurs with the greatest frequency.

Content MathML

```
<apply><mode/>
  <cn>3</cn><cn>4</cn><cn>2</cn><cn>2</cn>
</apply>
```

Sample Presentation

```
<mrow>
  <mi>mode</mi>
  <mo>&#x2061;</mo>
  <mfenced><mn>3</mn><mn>4</mn><mn>2</mn><mn>2</mn></mfenced>
</mrow>
```

Mapping to Strict Markup

When the `mode` element is applied to an explicit list of arguments, the translation to Strict Content markup is direct, using the `mode` symbol from the `s_data1` content dictionary, as described in Rewrite: element.
4.4.8.6 Moment <moment/> , <momentabout/>

Class unary-functional
Attributes CommonAtt, DefEncAtt
Content Empty
Qualifiers degree, momentabout
OM Symbols moment, moment

The moment element is used to denote the $i$th moment of a set of data set or random variable. The moment function accepts the degree and momentabout qualifiers. If present, the degree schema denotes the order of the moment. Otherwise, the moment is assumed to be the first order moment. When used with moment, the degree schema is expected to contain a single child. If present, the momentabout schema denotes the point about which the moment is taken. Otherwise, the moment is assumed to be the moment about zero.

Content MathML
<apply><moment/>
  <degree><cn>3</cn></degree>
  <momentabout><mean/></momentabout>
  <cn>6</cn><cn>4</cn><cn>2</cn><cn>2</cn><cn>5</cn>
</apply>

Sample Presentation
<msub>
  <mrow>
    ⟨(6,4,2,2,5)$^3$⟩\text{mean}
  </mrow>
</msub>
Content MathML

\[ \langle X^3 \rangle_p \]

Mapping to Strict Markup

When rewriting to Strict Markup, the moment symbol from the s_data1 content dictionary is used when the moment element is applied to an explicit list of arguments. When it is applied to a distribution, then the moment symbol from the s_dist1 content dictionary should be used. Both operators take the degree as the first argument, the point as the second, followed by the data set or random variable respectively.

\[ \langle X^3 \rangle_p \]

4.4.9 Linear Algebra

4.4.9.1 Vector <vector>

Class nary-constructor
Attributes CommonAtt, DefEncAtt
Qualifiers BvarQ, DomainQ
Content ContExp*
OM Symbol vector

A vector is an ordered n-tuple of values representing an element of an n-dimensional vector space.
For purposes of interaction with matrices and matrix multiplication, vectors are regarded as equivalent
to a matrix consisting of a single column, and the transpose of a vector as a matrix consisting of a single
row.

The components of a vector may be given explicitly as child elements, or specified by rule as described
in Section 4.3.1.1.

```
Content MathML
<vector>
  <apply><plus/><ci>x</ci><ci>y</ci></apply>
  <cn>3</cn>
  <cn>7</cn>
</vector>
```

```
Sample Presentation
<mrow>
  <mo>(</mo>
  <mtable>
    <mtr><mtd><mrow><mi>x</mi><mo>+</mo><mi>y</mi></mrow></mtd></mtr>
    <mtr><mtd><mi>3</mi></mtd></mtr>
    <mtr><mtd><mi>7</mi></mtd></mtr>
  </mtable>
  <mo>)</mo>
</mrow>
```

```
mfenced>
  <mi>x</mi><mi>y</mi><mo>+</mo><mi>3</mi><mi>7</mi>
</mfenced>
```

```
4.4.9.2 Matrix <matrix>
Class nary-constructor
Attributes CommonAtt, DefEncAtt
Qualifiers BvarQ, DomainQ
Content ContExp*
OM Symbol matrix
A matrix is regarded as made up of matrix rows, each of which can be thought of as a special type of
vector.

Note that the behavior of the matrix and matrixrow elements is substantially different from the
mtable and mtr presentation elements.

The matrix element is a constructor element, so the entries may be given explicitly as child elements,
or specified by rule as described in Section 4.3.1.1. In the latter case, the entries are specified by
providing a function and a 2-dimensional domain of application. The entries of the matrix correspond to the values obtained by evaluating the function at the points of the domain.

Content MathML

```xml
<apply>
  <matrix>
    <bvar><ci type="integer">i</ci></bvar>
    <bvar><ci type="integer">j</ci></bvar>
    <condition>
      <apply><and/>
        <apply><in/> <ci>i</ci> <interval><ci>1</ci><ci>5</ci></interval>
        <apply><in/> <ci>j</ci> <interval><ci>5</ci><ci>9</ci></interval>
      </apply>
    </condition>
    <apply><power/><ci>i</ci><ci>j</ci></apply>
  </matrix>
</apply>
```

Sample Presentation

```
\[
\begin{array}{|c|c|}
  \hline
  \multicolumn{2}{|c|}{m_{i,j}} \\
  \hline
  m_{i,j} = i^j; & \begin{array}{c}
  i \in [1, 5] \\
  j \in [5, 9]
  \end{array}
  \\
  \hline
\end{array}
\]
```
4.4.9.3 **Matrix row** `<matrixrow>`

Class: `nary-constructor`
Attributes: `CommonAtt, DefEncAtt`
Qualifiers: `BvarQ, DomainQ`
Content: `ContExp*`
OM Symbol: `matrixrow`

This element is an n-ary constructor used to represent rows of matrices.

Matrix rows are not directly rendered by themselves outside of the context of a matrix.

4.4.9.4 **Determinant** `<determinant/>`

Class: `unary-linalg`
Attributes: `CommonAtt, DefEncAtt`
Content: `Empty`
OM Symbols: `determinant`

This element is used for the unary function which returns the determinant of its argument, which should be a square matrix.

```xml
<apply><determinant/>
  <ci type="matrix">A</ci>
</apply>
```

Sample Presentation

```
<mrow><mi>det</mi><mo>&#x2061;</mo><mi>A</mi></mrow>
```

4.4.9.5 **Transpose** `<transpose/>`

Class: `unary-linalg`
Attributes: `CommonAtt, DefEncAtt`
Content: `Empty`
OM Symbols: `transpose`

This element represents a unary function that signifies the transpose of the given matrix or vector.

```xml
<apply><transpose/>
  <ci type="matrix">A</ci>
</apply>
```

Sample Presentation

```
<msup><mi>A</mi><mi>T</mi></msup>
```
4.4.9.6 Selector <selector/>

Class nary-linalg
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols vector_selector, matrix_selector

The selector element is the operator for indexing into vectors, matrices and lists. It accepts one or more arguments. The first argument identifies the vector, matrix or list from which the selection is taking place, and the second and subsequent arguments, if any, indicate the kind of selection taking place.

When selector is used with a single argument, it should be interpreted as giving the sequence of all elements in the list, vector or matrix given. The ordering of elements in the sequence for a matrix is understood to be first by column, then by row; so the resulting list is of matrix rows given entry by entry. That is, for a matrix \((a_{i,j})\), where the indices denote row and column, respectively, the ordering would be \(a_{1,1}, a_{1,2}, \ldots, a_{2,1}, a_{2,2}, \ldots\) etc.

When two arguments are given, and the first is a vector or list, the second argument specifies the index of an entry in the list or vector. If the first argument is a matrix then the second argument specifies the index of a matrix row.

When three arguments are given, the last one is ignored for a list or vector, and in the case of a matrix, the second and third arguments specify the row and column indices of the selected element.

Content MathML
<apply><selector/><ci type="vector">V</ci><cn>1</cn></apply>

Sample Presentation
<msub><mi>V</mi><mn>1</mn></msub>
Content MathML

\[
\begin{align*}
\langle \text{apply}\langle \text{eq}/\rangle \\
\langle \text{apply}\langle \text{selector}/\rangle \\
\langle \text{matrix} \rangle \\
\langle \text{matrixrow}\rangle <\text{cn}>1</cn><\text{cn}>2</cn></\text{matrixrow} \\
\langle \text{matrixrow}\rangle <\text{cn}>3</cn><\text{cn}>4</cn></\text{matrixrow} \\
\langle \text{matrix} \rangle \\
<\text{cn}>1</cn> \\
\langle /\text{apply} \rangle \\
\langle /\text{matrix} \rangle \\
\langle \text{apply} \rangle \\
\langle \text{matrix} \rangle \\
\langle \text{matrixrow}\rangle <\text{cn}>1</cn><\text{cn}>2</cn></\text{matrixrow} \\
\langle /\text{matrix} \rangle \\
\langle /\text{apply} \rangle \\
\langle /\text{eq} \rangle
\end{align*}
\]

Sample Presentation

\[
\begin{align*}
\langle mrow\rangle \\
\langle mrow\rangle \\
\langle mtable\rangle \\
\langle mtr\rangle \langle mtd\rangle <mnm>1</mnm></mtd><\langle mtd\rangle <mnm>2</mnm></mtd></mtr> \\
\langle mtr\rangle <mtd><mnm>3</mnm></mtd><mtd><mnm>4</mnm></mtd></mtr> \\
\langle /mtable\rangle \\
\langle mrow\rangle \langle /mrow\rangle \\
\langle mrow\rangle \langle mrow\rangle \\
\langle mtable\rangle <mtr><mtd><mnm>1</mnm></mtd><mtd><mnm>2</mnm></mtd></mtr> \\
\langle /mtable\rangle \\
\langle mrow\rangle \langle /mrow\rangle \\
\langle /mrow\rangle
\end{align*}
\]

\[
(\begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix})_1 = (1 \ 2)
\]

4.4.9.7 Vector product \langle \text{vectorproduct} /\rangle

Class \hspace{1em} \text{binary-linalg} \\
Attributes \hspace{1em} \text{CommonAtt, DefEncAtt} \\
Content \hspace{1em} \text{Empty} \\
OM Symbols \hspace{1em} \text{vectorproduct}

This element represents the vector product. It takes two three-dimensional vector arguments and represents as value a three-dimensional vector.
Content MathML

```xml
<apply><eq/>
  <apply><vectorproduct/>
    <ci type="vector"> A </ci>
    <ci type="vector"> B </ci>
  </apply>
  <apply><times/>
    <ci>a</ci>
    <ci>b</ci>
    <apply><sin/><ci>&#x3b8;</ci></apply>
    <ci type="vector"> N </ci>
  </apply>
</apply>
```

Sample Presentation

```xml
<mrow>
  <mrow><mi>A</mi><mo>&#xd7;</mo><mi>B</mi></mrow>
  <mo>=</mo>
  <mrow>
    <mi>a</mi><mo>&#x2062;</mo><mi>b</mi><mo>&#x2062;</mo><mrow><mi>sin</mi><mo>&#x2061;</mo><mi>&#x3b8;</mi></mrow>
    <mo>&#x2062;</mo><mi>N</mi>
  </mrow>
</mrow>
```

4.4.9.8 Scalar product `<scalarproduct/>`

Class binary-linalg

Attributes CommonAtt, DefEncAtt

Content Empty

OM Symbols scalarproduct

This element represents the scalar product function. It takes two vector arguments and returns a scalar value.
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Content MathML

```xml
<apply><eq/>
  <apply><scalarproduct/>
    <ci type="vector">A</ci>
    <ci type="vector">B</ci>
  </apply>
  <apply><times/>
    <ci>a</ci>
    <ci>b</ci>
    <apply><cos/><ci>&#x3b8;</ci></apply>
  </apply>
</apply>
```

Sample Presentation

```xml
<mrow>
  <mrow><mi>A</mi><mo>·</mo><mi>B</mi></mrow>
  <mo>=</mo>
  <mrow>
    <mi>a</mi>
    <mo>&#x2062;</mo>
    <mi>b</mi>
    <mo>&#x2062;</mo>
    <mrow><mi>cos</mi><mo>&#x2061;</mo><mi>&#x3b8;</mi></mrow>
  </mrow>
</mrow>
```

4.4.9.9 Outer product `<outerproduct/>`

Class binary-linalg
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols outerproduct

This element represents the outer product function. It takes two vector arguments and returns as value a matrix.

```xml
<apply><outerproduct/>
  <ci type="vector">A</ci>
  <ci type="vector">B</ci>
</apply>
```

Sample Presentation

```xml
<mrow>
  <mi>A</mi><mo>⊗</mo><mi>B</mi>
</mrow>
```

4.4.10 Constant and Symbol Elements

This section explains the use of the Constant and Symbol elements.
4.4. Content MathML for Specific Operators and Constants

4.4.10.1 integers <integers/>

Class constant-set
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols Z

This element represents the set of integers, positive, negative and zero.

Content MathML
<apply><in/>
  <cn type="integer">42</cn>
  <integers/>
</apply>

Sample Presentation
<mrow><mn>42</mn><mo>&#x2208;</mo><mi mathvariant="double-struck">Z</mi></mrow>

4.4.10.2 reals <reals/>

Class constant-set
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols R

This element represents the set of real numbers.

Content MathML
<apply><in/>
  <cn type="real">44.997</cn>
  <reals/>
</apply>

Sample Presentation
<mrow><mn>44.997</mn><mo>&#x2208;</mo><mi mathvariant="double-struck">R</mi></mrow>

4.4.10.3 Rational Numbers <rationals/>

Class constant-set
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols Q

This element represents the set of rational numbers.
Chapter 4. Content Markup

4.4.10.4 Natural Numbers <naturalnumbers/>

Class constant-set
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols N

This element represents the set of natural numbers (including zero).

Content MathML
<apply><in/>
  <cn type="integer">1729</cn>
  <naturalnumbers/>
</apply>

Sample Presentation
<mrow>
  <mn>1729</mn><mo>&#x2208;</mo><mi mathvariant="double-struck">N</mi>
</mrow>

1729 ∈ ℕ

4.4.10.5 complexes <complexes/>

Class constant-set
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols C

This element represents the set of complex numbers.
Content MathML
\[
\text{Content MathML}
\[
\text{Sample Presentation}
\[
\begin{align*}
17 + 29i \in \mathbb{C}
\end{align*}
\]
Chapter 4. Content Markup

4.4.10.8 Imaginary i 

Class constant-arith
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols i

This element represents the mathematical constant which is the square root of -1, commonly written i

Content MathML
<apply><eq/>
  <apply><power/><imaginaryi/><cn>2</cn></apply>
  <cn>-1</cn>
</apply>

Sample Presentation
<i>^2 = -1</i>

4.4.10.9 Not A Number NaN

Class constant-arith
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols NaN

This element represents the notion of not-a-number, i.e. the result of an ill-posed floating computation. See [IEEE754].

Content MathML
<apply><eq/>
  <apply><power/><imaginaryi/><mn>2</mn></apply>
  <mn>-1</mn>
</apply>

Sample Presentation
<i>^2 = -1</i>
4.4. Content MathML for Specific Operators and Constants

4.4.10.10 True <true/>

Class constant-arith
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols true

This element represents the Boolean value true, i.e. the logical constant for truth.

4.4.10.11 False <false/>

Class constant-arith
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols false

This element represents the Boolean value false, i.e. the logical constant for falsehood.
Chapter 4. Content Markup

4.4.10.12 Empty Set `<emptyset/>`

Class constant-set
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols emptyset, emptyset

This element is used to represent the empty set, that is the set which contains no members.

Content MathML
\[
\langle \text{apply} \rangle <\text{eq}/ > \\
\langle \text{apply} \rangle <\text{and}/ > \\
\langle \text{eq}/ > \\
\langle \text{and}/ > \\
\langle \text{false}/ > \\
\langle \text{false}/ > \\
\langle \text{false}/ > \\
\langle \text{false}/ > \\
\langle \text{false}/ >
\]

Sample Presentation
\[
\langle \text{mrow} \rangle \\
\langle \text{mrow} \rangle <\text{mi}>\text{false}</mi><\text{mo}>\&lt;#x2227;</mo><\text{mi}>P</mi></mrow> \\
\langle \text{mi} \rangle \text{false}</mi> \\
\langle \text{mrow} \rangle
\]

\[
\text{false} \land P = \text{false}
\]

Mapping to Strict Markup

In some situations, it may be clear from context that \text{emptyset} corresponds to the \text{emptyset} However, as there is no method other than annotation for an author to explicitly indicate this, it is always acceptable to translate to the \text{emptyset} symbol from the set1 CD.
4.4.10.13 pi <pi/>
Class constant-arith
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols pi
This element represents pi, approximately 3.142, which is the ratio of the circumference of a circle to its diameter.

Content MathML
<apply><approx/>
  <pi/>
  <cn type="rational">22<sep/>7</cn>
</apply>
Sample Presentation
<mrow>
  <mi>&#x3c0;</mi>
  <mo>&#x2243;</mo>
  <mrow><mn>22</mn><mo>/</mo><mn>7</mn></mrow>
</mrow>
π ≃ 22/7

4.4.10.14 Euler gamma <eulergamma/>
Class constant-arith
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols gamma
This element denotes the gamma constant, approximately 0.5772.

Content MathML
<apply><approx/>
  <eulergamma/>
  <cn>0.5772156649</cn>
</apply>
Sample Presentation
<mrow>
  <mi>&#x3b3;</mi>
  <mo>&#x2243;</mo>
  <mn>0.5772156649</mn>
</mrow>
γ ≃ 0.5772156649

4.4.10.15 infinity <infinity/>
Class constant-arith
Attributes CommonAtt, DefEncAtt
Content Empty
OM Symbols infinity
This element represents the notion of infinity.

Content MathML
<infinity/>

Sample Presentation
<mi>&#x221e;</mi>
∞

4.5 Deprecated Content Elements

4.5.1 Declare <declare>
Attributes
- type Attribute defines the MathML element type of the identifier declared.
- scope Attribute defines the scope of application of the declaration.
- nargs Attribute number of arguments for function declarations.
- occurrence Attribute values "prefix" | "infix" | "function-model"
- definitionURL Attribute URI pointing to detailed semantics of the function.
- encoding Attribute syntax of the detailed semantics of the function.
- Content ContExp, ContExp?

MathML2 provided the declare element to bind properties like types to symbols and variables and to define abbreviations for structure sharing. This element is deprecated in MathML 3. Structure sharing can obtained via the share element (see Section 4.2.7 for details).

4.5.2 Relation <reln>
Content ContExp*

MathML1 provided the reln element to construct an equation or relation. This usage was deprecated in MathML 2.0 in favor of the more generally usable apply.

4.5.3 Relation <fn>
Content ContExp

MathML1 provided the fn element to extend the collection of known mathematical functions. This usage was deprecated in MathML 2.0 in favor of the more generally applicable csymbol.

4.6 The Strict Content MathML Transformation

MathML 3 assigns semantics to content markup by defining a mapping to Strict Content MathML. Strict MathML, in turn, is in one-to-one correspondence with OpenMath, and the subset of OpenMath expressions obtained from content MathML expressions in this fashion all have well-defined semantics via the standard OpenMath Content Dictionary set. Consequently, the mapping of arbitrary content MathML expressions to equivalent Strict Content MathML plays a key role in underpinning the meaning of content MathML.
The mapping of arbitrary content MathML into Strict content MathML is defined algorithmically. The algorithm is described below as a collection of rewrite rules applying to specific non-Strict constructions. The individual rewrite transformations have been described in detail in context above. The goal of this section is to outline the complete algorithm in one place.

The algorithm is a sequence of nine steps. Each step is applied repeatedly to rewrite the input until no further application is possible. Note that in many programming languages, such as XSLT, the natural implementation is as a recursive algorithm, rather than the multi-pass implementation suggested by the description below. The translation to XSL is straightforward and produces the same eventual Strict Content MathML. However, because the overall structure of the multi-pass algorithm is clearer, that is the formulation given here.

To transform an arbitrary content MathML expression into Strict Content MathML, apply each of the following rules in turn to the input expression until all instances of the target constructs have been eliminated:

1. **Rewrite non-strict bind and eliminate deprecated elements:** Change the outer bind tags in binding expressions to apply if they have qualifiers or multiple children. This simplifies the algorithm by allowing the subsequent rules to be applied to non-strict binding expressions without case distinction. Note that the later rules will change the apply elements introduced in this step back to bind elements. Also in this step, deprecated reln elements are rewritten to apply, and fn elements are replaced by the child expressions they enclose.

2. **Apply special case rules for idiomatic uses of qualifiers:**
   (a) Rewrite derivatives with rules Rewrite: diff, Rewrite: nthdiff, and Rewrite: partialdiffdegree to explicate the binding status of the variables involved.
   (b) Rewrite integrals with the rules Rewrite: int, Rewrite: definf and Rewrite: definf limits to disambiguate the status of bound and free variables and of the orientation of the range of integration if it is given as a lowlimit/uplimit pair.
   (c) Rewrite limits as described in Rewrite: tendsto and Rewrite: limits condition.
   (d) Rewrite sums and products as described in Section 4.4.6.1 and Section 4.4.6.2.
   (e) Rewrite roots as described in Section 4.4.2.11.
   (f) Rewrite logarithms as described in Section 4.4.7.7.
   (g) Rewrite moments as described in Section 4.4.8.6.

3. **Rewrite Qualifiers to domainofapplication:** These rules rewrite all apply constructions using bvar and qualifiers to those using only the general domainofapplication qualifier.
   (a) **Intervals:** Rewrite qualifiers given as interval and lowlimit/uplimit to intervals of integers via Rewrite: interval qualifier.
   (b) **Multiple conditions:** Rewrite multiple condition qualifiers to a single one by taking their conjunction. The resulting compound condition is then rewritten to domainofapplication according to rule Rewrite: condition.
   (c) **Multiple domainofapplications:** Rewrite multiple domainofapplication qualifiers to a single one by taking the intersection of the specified domains.

4. **Normalize Container Markup:**
   (a) Rewrite sets and lists by the rule Rewrite: n-ary setlist domainofapplication.
   (b) Rewrite interval, vectors, matrices, and matrix rows as described in Section 4.4.1.1, Section 4.4.9.1, Section 4.4.9.2 and Section 4.4.9.3. Note any qualifiers will have been rewritten to domainofapplication and will be further rewritten in Step 6.
   (c) Rewrite lambda expressions by the rules Rewrite: lambda and Rewrite: lambda domainofapplication.
   (d) Rewrite piecewise functions as described in Section 4.4.1.9.
5. **Apply Special Case Rules for Operators using domainofapplication Qualifiers:** This step deals with the special cases for the operators introduced in Section 4.4. There are different classes of special cases to be taken into account:
   (a) Rewrite min, max, mean and similar n-ary/unary operators by the rules Rewrite: n-ary unary set, Rewrite: n-ary unary domainofapplication and Rewrite: n-ary unary single.
   (b) Rewrite the quantifiers forall and exists used with domainofapplication to expressions using implication and conjunction by the rule Rewrite: quantifier.
   (c) Rewrite integrals used with a domainofapplication element (with or without a bvar) according to the rules Rewrite: int and Rewrite: defint.
   (d) Rewrite sums and products used with a domainofapplication element (with or without a bvar) as described in Section 4.4.6.1 and Section 4.4.6.2.

6. **Eliminate domainofapplication:** At this stage, any apply has at most one domainofapplication child and special cases have been addressed. As domainofapplication is not Strict Content MathML, it is rewritten:
   (a) into an application of a restricted function via the rule Rewrite: restriction if the apply does not contain a bvar child.
   (b) into an application of the predicate_on_list symbol via the rules Rewrite: n-ary relations and Rewrite: n-ary relations bvar if used with a relation.
   (c) into a construction with the apply_to_list symbol via the general rule Rewrite: n-ary domainofapplication for general n-ary operators.
   (d) into a construction using the suchthat symbol from the set1 content dictionary in an apply with bound variables via the Rewrite: apply bvar domainofapplication dictionary.

7. **Rewrite non-strict token elements:**
   (a) Rewrite numbers represented as cn elements where the type attribute is one of "e-notation", "rational", "complex-cartesian", "complex-polar", "constant" as strict cn via rules Rewrite: cn sep, Rewrite: cn based_integer and Rewrite: cn constant.
   (b) Rewrite any ci, csymbol or cn containing presentation MathML to semantics elements with rules Rewrite: cn presentation mathml and Rewrite: ci presentation mathml and the analogous rule for csymbol.

8. **Rewrite operators:** Rewrite any remaining operator defined in Section 4.4 to a csymbol referencing the symbol identified in the syntax table by the rule Rewrite: element. As noted in the descriptions of each operator element, some require special case rules to determine the proper choice of symbol. Some cases of particular note are:
   (a) The order of the arguments for the selector operator must be rewritten, and the symbol depends on the type of the arguments.
   (b) The choice of symbol for the minus operator depends on the number of the arguments.
   (c) The choice of symbol for some set operators depends on the values of the type of the arguments.
   (d) The choice of symbol for some statistical operators depends on the values of the types of the arguments.

9. **Rewrite non-strict attributes:**
   (a) **Rewrite the type attribute:** At this point, all elements that accept the type, other than ci and csymbol, should have been rewritten into Strict Content Markup equivalents without type attributes, where type information is reflected in the choice of operator symbol. Now rewrite remaining ci and csymbol elements with a type attribute to a strict expression with semantics according to rules Rewrite: ci type annotation and Rewrite: csymbol type annotation.
   (b) **Rewrite definitionURL and encoding attributes:** If the definitionURL and encoding attributes on a csymbol element can be interpreted as a reference to a con-
tent dictionary (see Section 4.2.3.2 for details), then rewrite to reference the content dictionary by the cd attribute instead.

(c) **Rewrite attributes**: Rewrite any element with attributes that are not allowed in strict markup to a `semantics` construction with the element without these attributes as the first child and the attributes in annotation elements by rule Rewrite: attributes.
Chapter 5

Mixing Markup Languages for Mathematical Expressions

MathML markup can be combined with other markup languages, and these mixing constructions are realized by the semantic annotation elements. The semantic annotation elements provide an important tool for making associations between alternate representations of an expression, and for associating semantic properties and other attributions with a MathML expression. These elements allow presentation markup and content markup to be combined in several different ways. One method, known as mixed markup, is to intersperse content and presentation elements in what is essentially a single tree. Another method, known as parallel markup, is to provide both explicit presentation markup and content markup in a pair of markup expressions, combined by a single semantics element.

5.1 Annotation Framework

An important concern of MathML is to represent associations between presentation and content markup forms for an expression. Representing associations between MathML expressions and data of other kinds is also important in many contexts. For this reason, MathML provides a general framework for annotation. A MathML expression may be decorated with a sequence of pairs made up of a symbol that indicates the kind of annotation, known as the annotation key, and associated data, known as the annotation value.

5.1.1 Annotation elements

The semantics, annotation, and annotation-xml elements are used together to represent annotations in MathML. The semantics element provides the container for a expression and its annotations. The annotation element is the container for text annotations, and the annotation-xml element is used for structured annotations. The semantics element contains the expression being annotated as its first child, followed by a sequence of zero or more annotation and/or annotation-xml elements.

```xml
<semantics>
  <mrow>
    <mrow>
      <mi>sin</mi>
      <mo>&ApplyFunction;</mo>
      <mfenced><mi>x</mi></mfenced>
    </mrow>
    <mo>+</mo>
    <mn>5</mn>
  </mrow>
  <annotation encoding="application/x-tex">...
```

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\[ \sin x + 5 \]
</annotation>

<annotation-xml encoding="application/openmath+xml">
<OMA xmlns="http://www.openmath.org/OpenMath">
  <OMS cd="arith1" name="plus"/>
  <OMA>
    <OMS cd="transc1" name="sin"/>
    <OMV name="x"/>
  </OMA>
  <OMI>5</OMI>
</OMA>
</annotation-xml>
</semantics>

Note that this example makes use of the namespace extensibility that is only available in the XML syntax of MathML. If this example is included in an HTML document then it would be considered invalid and the OpenMath elements would be parsed as elements in the MathML namespace. See Section 5.2.3.3 for details.

The <semantics> element is considered to be both a presentation element and a content element, and may be used in either context. All MathML processors should process the <semantics> element, even if they only process one of these two subsets of MathML.

5.1.2 Annotation keys

An annotation key specifies the relationship between an expression and an annotation. Many kinds of relationships are possible. Examples include alternate representations, specification or clarification of semantics, type information, rendering hints, and private data intended for specific processors. The annotation key is the primary means by which a processor determines whether or not to process an annotation.

The logical relationship between an expression and an annotation can have a significant impact on the proper processing of the expression. For example, a particular annotation form, called semantic attributions, cannot be ignored without altering the meaning of the annotated expression, at least in some processing contexts. On the other hand, alternate representations do not alter the meaning of an expression, but may alter the presentation of the expression as they are frequently used to provide rendering hints. Still other annotations carry private data or metadata that are useful in a specific context, but do not alter either the semantics or the presentation of the expression.

In MathML 3, annotation keys are defined as symbols in Content Dictionaries, and are specified using the cd and name attributes on the annotation and annotation-xml elements. For backward compatibility with MathML 2, an annotation key may also be referenced using the definitionURL attribute as an alternative to the cd and name attributes. Further details on referencing symbols in Content Dictionaries are discussed in Section 4.2.3. The symbol definition in a Content Dictionary for an annotation key may have a role property. Two particular roles are relevant for annotations: a role of "attribution" identifies a generic annotation that can be ignored without altering the meaning of the annotated term, and a role of "semantic-attribution" indicates that the annotation is a semantic annotation, that is, the annotation cannot be ignored without potentially altering the meaning of the expression.

MathML 3 provides two predefined annotation keys for the most common kinds of annotations: alternate-representation and contentequiv defined in the mathmlkeys content dictionary. The alternate-representation annotation key specifies that the annotation value provides an alternate representation for an expression in some other markup language, and the contentequiv annotation key specifies that the annotation value provides a semantically equivalent alternative for the annotated expression. Further details about the use of these keys is given in the sections below.
The default annotation key is alternate-representation when no annotation key is explicitly specified on an annotation or annotation-xml element.

Typically, annotation keys specify only the logical nature of the relationship between an expression and an annotation. The data format for an annotation is indicated with the encoding attribute. In MathML 2, the encoding attribute was the primary information that a processor could use to determine whether or not it could understand an annotation. For backward compatibility, processors are encouraged to examine both the annotation key and encoding attribute. In particular, MathML 2 specified the predefined encoding values MathML, MathML-Content, and MathML-Presentation. The MathML encoding value is used to indicate an annotation-xml element contains a MathML expression. The use of the other values is more specific, as discussed in following sections.

While the predefined alternate-representation and contentequiv keys cover many common use cases, user communities are encouraged to define and standardize additional content dictionaries as necessary. Annotation keys in user-defined, public Content Dictionaries are preferred over private encoding attribute value conventions, since content dictionaries are more expressive, more open and more maintainable than private encoding values. However, for backward compatibility with MathML 2, the encoding attribute may also be used.

5.1.3 Alternate representations

Alternate representation annotations are most often used to provide renderings for an expression, or to provide an equivalent representation in another markup language. In general, alternate representation annotations do not alter the meaning of the annotated expression, but may alter its presentation.

A particularly important case is the use of a presentation MathML expression to indicate a preferred rendering for a content MathML expression. This case may be represented by labeling the annotation with the application/mathml-presentation+xml value for the encoding attribute. For backward compatibility with MathML 2.0, this case can also be represented with the equivalent MathML-Presentation value for the encoding attribute. Note that when a presentation MathML annotation is present in a semantics element, it may be used as the default rendering of the semantics element, instead of the default rendering of the first child.

In the example below, the semantics element binds together various alternate representations for a content MathML expression. The presentation MathML annotation may be used as the default rendering, while the other annotations give representations in other markup languages. Since no attribution keys are explicitly specified, the default annotation key alternate-representation applies to each of the annotations.

```
<semantics>
  <apply>
    <plus/>
    <apply><sin/><ci>x</ci></apply>
    <cn>5</cn>
  </apply>
  <annotation-xml encoding="MathML-Presentation">
    <mrow>
       <mi>sin</mi>
       <mo>&ApplyFunction;</mo>
       <mfenced open="(" close=")"><mi>x</mi></mfenced>
    </mrow>
  </annotation-xml>
  <annotation-xml encoding="MathML-Content">
    <apply><sin><ci>x</ci></apply>
  </annotation-xml>
  <annotation-xml encoding="MathML-Presentation">
  </annotation-xml>
</semantics>
```
5.1. Annotation Framework

Note that this example makes use of the namespace extensibility that is only available in the XML syntax of MathML. If this example is included in an HTML document then it would be considered invalid and the OpenMath elements would be parsed as elements un the MathML namespace. See Section 5.2.3.3 for details.

5.1.4 Content equivalents

Content equivalent annotations provide additional computational information about an expression. Annotations with the contentequiv key cannot be ignored without potentially changing the behavior of an expression.

An important case arises when a content MathML annotation is used to disambiguate the meaning of a presentation MathML expression. This case may be represented by labeling the annotation with the application/mathml-content+xml value for the encoding attribute. In MathML 2, this type of annotation was represented with the equivalent MathML-Content value for the encoding attribute, so processors are urged to support this usage for backward compatibility. A content MathML annotation, whether in MathML 2 or 3, may be used for other purposes as well, such as for other kinds of semantic assertions. Consequently, in MathML 3, the contentequiv annotation key should be used to make an explicit assertion that the annotation provides a definitive content markup equivalent for an expression.

In the example below, an ambiguous presentation MathML expression is annotated with a MathML-Content annotation clarifying its precise meaning.
5.1.5 Annotation references

In the usual case, each annotation element includes either character data content (in the case of annotation) or XML markup data (in the case of annotation-xml) that represents the annotation value. There is no restriction on the type of annotation that may appear within a semantics element. For example, an annotation could provide a \( \text{T}_{\text{eX}} \) encoding, a linear input form for a computer algebra system, a rendered image, or detailed mathematical type information.

In some cases the alternative children of a semantics element are not an essential part of the behavior of the annotated expression, but may be useful to specialized processors. To enable the availability of several annotation formats in a more efficient manner, a semantics element may contain empty annotation and annotation-xml elements that provide encoding and src attributes to specify an external location for the annotation value associated with the annotation. This type of annotation is known as an annotation reference.

An annotation reference follows the same rules as for other annotations to determine the annotation key that specifies the relationship between the annotated object and the annotation value.

5.2 Elements for Semantic Annotations

This section explains the semantic mapping elements semantics, annotation, and annotation-xml. These elements associate alternate representations for a presentation or content expression, or associate semantic or other attributions that may modify the meaning of the annotated expression.

5.2.1 The <semantics> element

5.2.1.1 Description

The semantics element is the container element that associates annotations with a MathML expression. The semantics element has as its first child the expression to be annotated. Any MathML
expression may appear as the first child of the semantcites element. Subsequent annotation and annotation-xml children enclose the annotations. An annotation represented in XML is enclosed in an annotation-xml element. An annotation represented in character data is enclosed in an annotation element.

As noted above, the semantics element is considered to be both a presentation element and a content element, since it can act as either, depending on its content. Consequently, all MathML processors should process the semantics element, even if they process only presentation markup or only content markup.

The default rendering of a semantics element is the default rendering of its first child. A renderer may use the information contained in the annotations to customize its rendering of the annotated element.

```xml
<semantics>
  <mrow>
    <mrow>
      <mi>sin</mi>
      <mo>&ApplyFunction;</mo>
      <mfenced><mi>x</mi></mfenced>
    </mrow>
    <mo>+</mo>
    <mn>5</mn>
  </mrow>
  <annotation-xml cd="mathmlkeys" name="contentequiv" encoding="MathML-Content">
    <apply>
      <plus/>
      <apply><sin/><ci>x</ci></apply>
      <cn>5</cn>
    </apply>
  </annotation-xml>
  <annotation encoding="application/x-tex">
    \sin x + 5
  </annotation>
</semantics>
```

5.2.1.2 Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>URI</td>
<td>none</td>
</tr>
<tr>
<td>encoding</td>
<td>string</td>
<td>none</td>
</tr>
</tbody>
</table>

The semantics element takes the definitionURL and encoding attributes, which reference an external source for some or all of the semantic information for the annotated element, as modified by the annotation. The use of these attributes on the semantics element is deprecated in MathML3.

5.2.2 The <annotation> element

5.2.2.1 Description

The annotation element is the container element for a semantic annotation whose representation is parsed character data in a non-XML format. The annotation element should contain the character
data for the annotation, and should not contain XML markup elements. If the annotation contains one of the XML reserved characters & < then these characters must be encoded using an entity reference or (in the XML syntax) an XML CDATA section.

5.2.2.2 Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>URI</td>
<td>none</td>
</tr>
<tr>
<td>encoding</td>
<td>string</td>
<td>none</td>
</tr>
<tr>
<td>cd</td>
<td>string</td>
<td>mathmlkeys</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>alternate-representation</td>
</tr>
<tr>
<td>src</td>
<td>URI</td>
<td>none</td>
</tr>
</tbody>
</table>

The location of the annotation key symbol

The encoding of the semantic information in the annotation

The content dictionary that contains the annotation key symbol

The name of the annotation key symbol

The location of an external source for semantic information

Taken together, the cd and name attributes specify the annotation key symbol, which identifies the relationship between the annotated element and the annotation, as described in Section 5.1.1. The definitionURL attribute provides an alternate way to reference the annotation key symbol as a single attribute. If none of these attributes are present, the annotation key symbol is the symbol alternate-representation from the mathmlkeys content dictionary.

The encoding attribute describes the content type of the annotation. The value of the encoding attribute may contain a media type that identifies the data format for the encoding data. For data formats that do not have an associated media type, implementors may choose a self-describing character string to identify their content type.

The src attribute provides a mechanism to attach external entities as annotations on MathML expressions.

<annotation encoding="image/png" src="333/formula56.png"/>

The annotation element is a semantic mapping element that may only be used as a child of the semantics element. While there is no default rendering for the annotation element, a renderer may use the information contained in an annotation to customize its rendering of the annotated element.

5.2.3 The <annotation-xml> element

5.2.3.1 Description

The annotation-xml element is the container element for a semantic annotation whose representation is structured markup. The annotation-xml element should contain the markup elements, attributes, and character data for the annotation.
5.2. Elements for Semantic Annotations

### 5.2.3.2 Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>URI</td>
<td>none</td>
</tr>
<tr>
<td>encoding</td>
<td>string</td>
<td>none</td>
</tr>
<tr>
<td>cd</td>
<td>string</td>
<td>mathmlkeys</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>alternate-representation</td>
</tr>
<tr>
<td>src</td>
<td>URI</td>
<td>none</td>
</tr>
</tbody>
</table>

The location of the annotation key symbol

The encoding of the semantic information in the annotation

The content dictionary that contains the annotation key symbol

The name of the annotation key symbol

The location of an external source for semantic information

Taken together, the cd and name attributes specify the annotation key symbol, which identifies the relationship between the annotated element and the annotation, as described in Section 5.1.1. The definitionURL attribute provides an alternate way to reference the annotation key symbol as a single attribute. If none of these attributes are present, the annotation key symbol is the symbol alternate-representation from the mathmlkeys content dictionary.

The encoding attribute describes the content type of the annotation. The value of the encoding attribute may contain a media type that identifies the data format for the encoding data. For data formats that do not have an associated media type, implementors may choose a self-describing character string to identify their content type. In particular, as described above and in Section 6.2.4, MathML specifies MathML, MathML-Presentation, and MathML-Content as predefined values for the encoding attribute. Finally, The src attribute provides a mechanism to attach external XML entities as annotations on MathML expressions.

```
<annotation-xml cd="mathmlkeys" name="contentequiv" encoding="MathML-Content">
  <apply>
    <plus/>
    <apply><sin/><ci>x</ci></apply>
    <cn>5</cn>
  </apply>
</annotation-xml>
```

```
<annotation-xml encoding="application/openmath+xml">
  <OMA xmlns="http://www.openmath.org/OpenMath">
    <OMS cd="arith1" name="plus"/>
    <OMA><OMS cd="transc1" name="sin"/><OMV name="x"/></OMA>
    <OMI>5</OMI>
  </OMA>
</annotation-xml>
```

When the MathML is being parsed as XML and the annotation value is represented in an XML dialect other than MathML, the namespace for the XML markup for the annotation should be identified by means of namespace attributes and/or namespace prefixes on the annotation value. For instance:

```
<annotation-xml encoding="application/xhtml+xml">
  <html xmlns="http://www.w3.org/1999/xhtml">
    <head><title>E</title></head>
    <body>
      <p>The base of the natural logarithms, approximately 2.71828.</p>
    </body>
  </html>
</annotation-xml>
```
5.2.3.3 Using annotation-xml in HTML documents

Note that the Namespace extensibility used in the above examples may not be available if the MathML is not being treated as an XML document. In particular HTML parsers treat xmlns attributes as ordinary attributes, so the OpenMath example would be classified as invalid by an HTML validator. The OpenMath elements would still be parsed as children of the annotation-xml element, however they would be placed in the MathML namespace. The above examples are not rendered in the HTML version of this specification, to ensure that that document is a valid HTML5 document.

The details of the HTML parser handling of annotation-xml is specified in [HTML5] and summarized in Section 6.4.3, however the main differences from the behavior of an XML parser that affect MathML annotations are that the HTML parser does not treat xmlns attributes, nor : in element names as special and has built-in rules determining whether the three ‘known’ namespaces, HTML, SVG or MathML are used.

- If the annotation-xml has an encoding attribute that is (ignoring case differences) "text/html" or "annotation/xhtml+xml" then the content is parsed as HTML and placed (initially) in the HTML namespace.
- Otherwise it is parsed as foreign content and parsed in a more XML-like manner (like MathML itself in HTML) in which /> signifies an empty element. Content will be placed in the MathML namespace. If any recognised HTML element appears in this foreign content annotation the HTML parser will effectively terminate the math expression, closing all open elements until the math element is closed, and then process the nested HTML as if it were not inside the math context. Any following MathML elements will then not render correctly as they are not in a math context, or in the MathML namespace.

These issues mean that the following example is valid whether parsed by an XML or HTML parser:

```xml
<math>
  <semantics>
    <mi>a</mi>
    <annotation-xml encoding="text/html">
      <span>xxx</span>
    </annotation-xml>
  </semantics>
  <mo>+</mo>
  <mi>b</mi>
</math>
```

However the if the encoding attribute is omitted then the expression is only valid if parsed as XML:

```xml
<math>
  <semantics>
    <mi>a</mi>
    <annotation-xml>
      <span>xxx</span>
    </annotation-xml>
  </semantics>
</math>
```
If the above is parsed by an HTML parser it produces a result equivalent to the following invalid input, where the span element has caused all MathML elements to be prematurely closed. The remaining MathML elements following the span are no longer contained within <math> so will be parsed as unknown HTML elements and render incorrectly.

<math xmlns="http://www.w3.org/1998/Math/MathML">
  <semantics>
    <mi>a</mi>
    <annotation-xml>
    </annotation-xml>
  </semantics>
</math>
<span xmlns="http://www.w3.org/1999/xhtml">xxx</span>
<mo xmlns="http://www.w3.org/1999/xhtml">+</mo>
<mi xmlns="http://www.w3.org/1999/xhtml">b</mi>

Note here that the HTML span element has caused all open MathML elements to be prematurely closed, resulting in the following MathML elements being treated as unknown HTML elements as they are no longer descendents of math. See Section 6.4.3 for more details of the parsing of MathML in HTML.

Any use of elements in other vocabularies (such as the OpenMath examples above) is considered invalid in HTML. If validity is not a strict requirement it is possible to use such elements but they will be parsed as elements on the MathML namespace. Documents SHOULD NOT use namespace prefixes and element names containing colon (:) as the element nodes produced by the HTML parser with have local names containing a colon, which can not be constructed by a namespace aware XML parser. Rather than use such foreign annotations, when using an HTML parser it is better to encode the annotation using the existing vocabulary. For example as shown in Chapter 4 OpenMath may be encoded faithfully as Strict Content MathML. Similarly RDF annotations could be encoded using RDFa in text/html annotation or (say) N3 notation in annotation rather than using RDF/XML encoding in an annotation-xml element.

5.3 Combining Presentation and Content Markup

Presentation markup encodes the notational structure of an expression. Content markup encodes the functional structure of an expression. In certain cases, a particular application of MathML may require a combination of both presentation and content markup. This section describes specific constraints that govern the use of presentation markup within content markup, and vice versa.

5.3.1 Presentation Markup in Content Markup

Presentation markup may be embedded within content markup so long as the resulting expression retains an unambiguous function application structure. Specifically, presentation markup may only appear in content markup in three ways:

1. within ci and cn token elements
2. within the csymbol element
3. within the semantics element
Any other presentation markup occurring within content markup is a MathML error. More detailed discussion of these three cases follows:

**Presentation markup within token elements.** The token elements `ci` and `cn` are permitted to contain any sequence of MathML characters (defined in Chapter 7) and/or presentation elements. Contiguous blocks of MathML characters in `ci` or `cn` elements are treated as if wrapped in `mi` or `mn` elements, as appropriate, and the resulting collection of presentation elements is rendered as if wrapped in an implicit `mrow` element.

**Presentation markup within the `csymbol` element.** The `csymbol` element may contain either MathML characters interspersed with presentation markup, or content markup. It is a MathML error for a `csymbol` element to contain both presentation and content elements. When the `csymbol` element contains character data and presentation markup, the same rendering rules that apply to the token elements `ci` and `cn` should be used.

**Presentation markup within the `semantics` element.** One of the main purposes of the `semantics` element is to provide a mechanism for incorporating arbitrary MathML expressions into content markup in a semantically meaningful way. In particular, any valid presentation expression can be embedded in a content expression by placing it as the first child of a `semantics` element. The meaning of this wrapped expression should be indicated by one or more annotation elements also contained in the `semantics` element.

### 5.3.2 Content Markup in Presentation Markup

Content markup may be embedded within presentation markup so long as the resulting expression has an unambiguous rendering. That is, it must be possible, in principle, to produce a presentation markup fragment for each content markup fragment that appears in the combined expression. The replacement of each content markup fragment by its corresponding presentation markup should produce a well-formed presentation markup expression. A presentation engine should then be able to process this presentation expression without reference to the content markup bits included in the original expression.

In general, this constraint means that each embedded content expression must be well-formed, as a content expression, and must be able to stand alone outside the context of any containing content markup element. As a result, the following content elements may not appear as an immediate child of a presentation element: `annotation`, `annotation-xml`, `bvar`, `condition`, `degree`, `logbase`, `lowlimit`, `uplimit`.

In addition, within presentation markup, content markup may not appear within presentation token elements.

### 5.4 Parallel Markup

Some applications are able to use both presentation and content information. Parallel markup is a way to combine two or more markup trees for the same mathematical expression. Parallel markup is achieved with the `semantics` element. Parallel markup for an expression may appear on its own, or as part of a larger content or presentation tree.

#### 5.4.1 Top-level Parallel Markup

In many cases, the goal is to provide presentation markup and content markup for a mathematical expression as a whole. A single `semantics` element may be used to pair two markup trees, where one child element provides the presentation markup, and the other child element provides the content markup.
The following example encodes the Boolean arithmetic expression \((a+b)(c+d)\) in this way.

\[
\begin{align*}
\text{<semantics>}
\text{<mrow>}
\text{<mrow><mo>(</mo><mi>a</mi> <mo>+</mo> <mi>b</mi><mo>)</mo></mrow>}
\text{<mo>&InvisibleTimes;</mo>}
\text{<mrow><mo>(</mo><mi>c</mi> <mo>+</mo> <mi>d</mi><mo>)</mo></mrow>}
\text{</mrow>}
\text{<annotation-xml encoding="MathML-Content">}
\text{<apply><and/>}
\text{<apply><xor/><ci>a</ci> <ci>b</ci></apply>}
\text{<apply><xor/><ci>c</ci> <ci>d</ci></apply>}
\text{</apply>}
\text{</annotation-xml>}
\text{</semantics>}
\end{align*}
\]

Note that the above markup annotates the presentation markup as the first child element, with the content markup as part of the annotation-xml element. An equivalent form could be given that annotates the content markup as the first child element, with the presentation markup as part of the annotation-xml element.

5.4.2 Parallel Markup via Cross-References

To accommodate applications that must process sub-expressions of large objects, MathML supports cross-references between the branches of a \texttt{semantics} element to identify corresponding sub-structures. These cross-references are established by the use of the \texttt{id} and \texttt{xref} attributes within a \texttt{semantics} element. This application of the \texttt{id} and \texttt{xref} attributes within a \texttt{semantics} element should be viewed as best practice to enable a recipient to select arbitrary sub-expressions in each alternative branch of a \texttt{semantics} element. The \texttt{id} and \texttt{xref} attributes may be placed on MathML elements of any type.

The following example demonstrates cross-references for the Boolean arithmetic expression \((a+b)(c+d)\).

\[
\begin{align*}
\text{<semantics>}
\text{<mrow id="E">}
\text{<mrow id="E.1">}
\text{<mo id="E.1.1">(</mo>}
\text{<mi id="E.1.2">a</mi>}
\text{<mo id="E.1.3">+</mo>}
\text{<mi id="E.1.4">b</mi>}
\text{<mo id="E.1.5">)</mo>}
\text{</mrow>}
\text{<mo>&InvisibleTimes;</mo>}
\text{<mrow id="E.2">}
\text{<mrow id="E.3">}
\text{<mo id="E.3.1">(</mo>}
\text{<mi id="E.3.2">c</mi>}
\text{<mo id="E.3.3">+</mo>}
\text{<mi id="E.3.4">d</mi>}
\text{<mo id="E.3.5">)</mo>}
\text{</mrow>}
\text{</mrow>}
\text{<annotation-xml encoding="MathML-Content">}
\text{<apply xref="E">}
\end{align*}
\]
Chapter 5. Mixing Markup Languages for Mathematical Expressions

An id attribute and associated xref attributes that appear within the same semantics element establish the cross-references between corresponding sub-expressions.

For parallel markup, all of the id attributes referenced by any xref attribute should be in the same branch of an enclosing semantics element. This constraint guarantees that the cross-references do not create unintentional cycles. This restriction does not exclude the use of id attributes within other branches of the enclosing semantics element. It does, however, exclude references to these other id attributes originating from the same semantics element.

There is no restriction on which branch of the semantics element may contain the destination id attributes. It is up to the application to determine which branch to use.

In general, there will not be a one-to-one correspondence between nodes in parallel branches. For example, a presentation tree may contain elements, such as parentheses, that have no correspondents in the content tree. It is therefore often useful to put the id attributes on the branch with the finest-grained node structure. Then all of the other branches will have xref attributes to some subset of the id attributes.

In absence of other criteria, the first branch of the semantics element is a sensible choice to contain the id attributes. Applications that add or remove annotations will then not have to re-assign these attributes as the annotations change.

In general, the use of id and xref attributes allows a full correspondence between sub-expressions to be given in text that is at most a constant factor larger than the original. The direction of the references should not be taken to imply that sub-expression selection is intended to be permitted only on one child of the semantics element. It is equally feasible to select a subtree in any branch and to recover the corresponding subtrees of the other branches.

Parallel markup with cross-references may be used in any XML-encoded branch of the semantic annotations, as shown by the following example where the Boolean expression of the previous section is annotated with OpenMath markup that includes cross-references:

```xml
<semantics>
  <mrow id="EE">
    <mrow id="EE.1">
      <mo id="EE.1.1">(</mo>
      <mi id="EE.1.2">a</mi>
      <mo id="EE.1.3">+</mo>
      <mi id="EE.1.4">b</mi>
      <mo id="EE.1.5">)</mo>
    </mrow>
    &InvisibleTimes;
  </mrow>
</semantics>
```
Here OMA, OMS and OMV are elements defined in the OpenMath standard for representing application, symbol, and variable, respectively. The references from the OpenMath annotation are given by the href attributes. As noted above, the use of namespaces other than MathML, SVG or HTML within annotation-xml is not considered valid in the HTML syntax. Use of colons and namespace-prefixed element names should be avoided as the HTML parser will generate nodes with local name om:OMA (for example), and such nodes cannot be constructed by a namespace-aware XML parser.
Chapter 6

Interactions with the Host Environment

6.1 Introduction

To be effective, MathML must work well with a wide variety of renderers, processors, translators and editors. This chapter raises some of the interface issues involved in generating and rendering MathML. Since MathML exists primarily to encode mathematics in Web documents, perhaps the most important interface issues relate to embedding MathML in [HTML5], and [XHTML], and in any newer HTML when it appears.

There are three kinds of interface issues that arise in embedding MathML in other XML documents. First, MathML markup must be recognized as valid embedded XML content, and not as an error. This issue could be seen primarily as a question of managing namespaces in XML [Namespaces].

Second, in the case of HTML/XHTML, MathML rendering must be integrated with browser software. Some browsers already implement MathML rendering natively, and one can expect more browsers will do so in the future. At the same time, other browsers have developed infrastructure to facilitate the rendering of MathML and other embedded XML content by third-party software or other built-in technology. Examples of this built-in technology are the sophisticated CSS rendering engines now available, and the powerful implementations of JavaScript/ECMAScript that are becoming common. Using these browser-specific mechanisms generally requires additional interface markup of some sort to activate them. In the case of CSS, there is a special restricted form of MathML3 [MathMLforCSS] that is tailored for use with CSS rendering engines that support CSS 2.1 [CSS21]. This restricted profile of MathML3 does not offer the full expressiveness of MathML3, but it provides a portable simpler form that can be rendered acceptably on the screen by modern CSS engines.

Third, other tools for generating and processing MathML must be able to communicate. A number of MathML tools have been or are being developed, including editors, translators, computer algebra systems, and other scientific software. However, since MathML expressions tend to be lengthy, and prone to error when entered by hand, special emphasis must be made to ensure that MathML can easily be generated by user-friendly conversion and authoring tools, and that these tools work together in a dependable, platform-independent, and vendor-independent way.

This chapter applies to both content and presentation markup, and describes a particular processing model for the semantics, annotation and annotation-xml elements described in Section 5.1.

6.2 Invoking MathML Processors

6.2.1 Recognizing MathML in XML

Within an XML document supporting namespaces [XML], [Namespaces], the preferred method to recognize MathML markup is by the identification of the math element in the MathML namespace by the use of the MathML namespace URI http://www.w3.org/1998/Math/MathML.
6.2. Invoking MathML Processors

The MathML namespace URI is the recommended method to embed MathML within [XHTML] documents. However, some user-agents may require supplementary information to be available to allow them to invoke specific extensions to process the MathML markup.

Markup-language specifications that wish to embed MathML may require special conditions to recognize MathML markup that are independent of this recommendation. The conditions should be similar to those expressed in this recommendation, and the local names of the MathML elements should remain the same as those defined in this recommendation.

6.2.2 Recognizing MathML in HTML

HTML does not allow arbitrary namespaces, but has built in knowledge of the MathML namespace. The math element and its descendants will be placed in the http://www.w3.org/1998/Math/MathML namespace by the HTML parser, and will appear to applications as if the input had been XHTML with the namespace declared as in the previous section. See Section 6.4.3 for detailed rules of the HTML parser’s handling of MathML.

6.2.3 Resource Types for MathML Documents

Although rendering MathML expressions often takes place in a Web browser, other MathML processing functions take place more naturally in other applications. Particularly common tasks include opening a MathML expression in an equation editor or computer algebra system. It is important therefore to specify the encoding names by which MathML fragments should be identified.

Outside of those environments where XML namespaces are recognized, media types [RFC2045], [RFC2046] should be used if possible to ensure the invocation of a MathML processor. For those environments where media types are not appropriate, such as clipboard formats on some platforms, the encoding names described in the next section should be used.

6.2.4 Names of MathML Encodings

MathML contains two distinct vocabularies: one for encoding visual presentation, defined in Chapter 3, and one for encoding computational structure, defined in Chapter 4. Some MathML applications may import and export only one of these two vocabularies, while others may produce and consume each in a different way, and still others may process both without any distinction between the two. The following encoding names may be used to distinguish between content and presentation MathML markup when needed.

- **MathML-Presentation**: The instance contains presentation MathML markup only.
  - Media Type: application/mathml-presentation+xml
  - Windows Clipboard Flavor: MathML Presentation
  - Universal Type Identifier: public.mathml.presentation

- **MathML-Content**: The instance contains content MathML markup only.
  - Media Type: application/mathml-content+xml
  - Windows Clipboard Flavor: MathML Content
  - Universal Type Identifier: public.mathml.content

- **MathML (generic)**: The instance may contain presentation MathML markup, content MathML markup, or a mixture of the two.
  - File name extension: .mml
  - Media Type: application/mathml+xml
  - Windows Clipboard Flavor: MathML
  - Universal Type Identifier: public.mathml
Chapter 6. Interactions with the Host Environment

See Appendix B for more details about each of these encoding names.

MathML 2 specified the predefined encoding values MathML, MathML-Content, and MathML-Presentation for the encoding attribute on the annotation-xml element. These values may be used as an alternative to the media type for backward compatibility. See Section 5.1.3 and Section 5.1.4 for details. Moreover, MathML 1.0 suggested the media-type text/mathml, which has been superseded by [RFC3023].

6.3 Transferring MathML

MathML expressions are often exchanged between applications using the familiar copy-and-paste or drag-and-drop paradigms and are often stored in files or exchanged over the HTTP protocol. This section provides recommended ways to process MathML during these transfers.

The transfers of MathML fragments described in this section occur between the contexts of two applications by making the MathML data available in several flavors, often called media types, clipboard formats, or data flavors. These flavors are typically ordered by preference by the producing application, and are typically examined in preference order by the consuming application. The copy-and-paste paradigm allows an application to place content in a central clipboard, with one data stream per clipboard format; a consuming application negotiates by choosing to read the data of the format it prefers. The drag-and-drop paradigm allows an application to offer content by declaring the available formats; a potential recipient accepts or rejects a drop based on the list of available formats, and the drop action allows the receiving application to request the delivery of the data in one of the indicated formats. An HTTP GET transfer, as in [HTTP11], allows a client to submit a list of acceptable media types; the server then delivers the data using the one of the indicated media types. An HTTP POST transfer, as in [HTTP11], allows a client to submit data labelled with a media type that is acceptable to the server application.

Current desktop platforms offer copy-and-paste and drag-and-drop transfers using similar architectures, but with varying naming schemes depending on the platform. HTTP transfers are all based on media types. This section specifies what transfer types applications should provide, how they should be named, and how they should handle the special semantics, annotation, and annotation-xml elements.

To summarize the three negotiation mechanisms, the following paragraphs will describe transfer flavors, each with a name (a character string) and content (a stream of binary data), which are offered, accepted, and/or exported.

6.3.1 Basic Transfer Flavor Names and Contents

The names listed in Section 6.2.4 are the exact strings that should be used to identify the transfer flavors that correspond to the MathML encodings. On operating systems that allow such, an application should register their support for these flavor names (e.g. on Windows, a call to RegisterClipboardFormat, or, on the Macintosh platform, declaration of support for the universal type identifier in the application descriptor).

When transferring MathML, an application MUST ensure the content of the data transfer is a well-formed XML instance of a MathML document type. Specifically:

1. The instance MAY begin with an XML declaration, e.g. `<xml version="1.0">`
2. The instance MUST contain exactly one root math element.
3. The instance MUST declare the MathML namespace on the root math element.
6.3. Transferring MathML

4. The instance MAY use a schemaLocation attribute on the math element to indicate the location of the MathML schema that describes the MathML document type to which the instance conforms. The presence of the schemaLocation attribute does not require a consumer of the MathML instance to obtain or use the referenced schema.

5. The instance SHOULD use numeric character references (e.g. &#x03b1;) rather than character entity names (e.g. &alpha;) for greater interoperability.

6. The instance MUST specify the character encoding, if it uses an encoding other than UTF-8, either in the XML declaration, or by the use of a byte-order mark (BOM) for UTF-16-encoded data.

6.3.2 Recommended Behaviors when Transferring

An application that transfers MathML markup SHOULD adhere to the following conventions:

1. An application that supports pure presentation markup and/or pure content markup SHOULD offer as many of these flavors as it has available.

2. An application that only exports one MathML flavor SHOULD name it MathML if it is unable to determine a more specific flavor.

3. If an application is able to determine a more specific flavor, it SHOULD offer both the generic and specific transfer flavors, but it SHOULD only deliver the specific flavor if it knows that the recipient supports it. For an HTTP GET transfer, for example, the specific transfer types for content and presentation markup should only be returned if they are included in the the HTTP Accept header sent by the client.

4. An application that exports the two specific transfer flavors SHOULD export both the content and presentation transfer flavors, as well as the generic flavor, which SHOULD combine the other two flavors using a top-level MathML semantics element (see Section 5.4.1).

5. When an application exports a MathML fragment whose only child of the root element is a semantics element, it SHOULD offer, after the above flavors, a transfer flavor for each annotation or annotation-xml element, provided the transfer flavor can be recognized and named based on the encoding attribute value, and provided the annotation key is (the default) alternate-representation. The transfer content for each annotation should contain the character data in the specified encoding (for an annotation element), or a well-formed XML fragment (for an annotation-xml element), or the data that results by requesting the URL given by the src attribute (for an annotation reference).

6. As a final fallback, an application MAY export a version of the data in a plain-text flavor (such as text/plain, CF_UNICODETEXT, UnicodeText, or NSStringPboardType). When an application has multiple versions of an expression available, it may choose the version to export as text at its discretion. Since some older MathML processors expect MathML instances transferred as plain text to begin with a math element, the text version SHOULD generally omit the XML declaration, DOCTYPE declaration, and other XML prolog material that would appear before the math element. The Unicode text version of the data SHOULD always be the last flavor exported, following the principle that exported flavors should be ordered with the most specific flavor first and the least specific flavor last.

6.3.3 Discussion

To determine whether a MathML instance is pure content markup or pure presentation markup, the math, semantics, annotation and annotation-xml elements should be regarded as belonging to both the presentation and content markup vocabularies. The math element is treated in this way because it is required as the root element in any MathML transfer. The semantics element and its child annotation elements comprise an arbitrary annotation mechanism within MathML, and are not tied to
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either presentation or content markup. Consequently, an application that consumes MathML should always process these four elements, even if it only implements one of the two vocabularies.

It is worth noting that the above recommendations allow agents that produce MathML to provide binary data for the clipboard, for example in an image or other application-specific format. The sole method to do so is to reference the binary data using the `src` attribute of an annotation, since XML character data does not allow for the transfer of arbitrary byte-stream data.

While the above recommendations are intended to improve interoperability between MathML-aware applications that use these transfer paradigms, it should be noted that they do not guarantee interoperability. For example, references to external resources (e.g. stylesheets, etc.) in MathML data can cause interoperability problems if the consumer of the data is unable to locate them, as can happen when cutting and pasting HTML or other data types. An application that makes use of references to external resources is encouraged to make users aware of potential problems and provide alternate ways to obtain the referenced resources. In general, consumers of MathML data that contains references they cannot resolve or do not understand should ignore the external references.

6.3.4 Examples

6.3.4.1 Example 1

An e-Learning application has a database of quiz questions, some of which contain MathML. The MathML comes from multiple sources, and the e-Learning application merely passes the data on for display, but does not have sophisticated MathML analysis capabilities. Consequently, the application is not aware whether a given MathML instance is pure presentation or pure content markup, nor does it know whether the instance is valid with respect to a particular version of the MathML schema. It therefore places the following data formats on the clipboard:

<table>
<thead>
<tr>
<th>Flavor Name</th>
<th>Flavor Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>MathML</td>
<td><code>&lt;math xmlns=&quot;http://www.w3.org/1998/Math/MathML&quot;&gt;...&lt;/math&gt;</code></td>
</tr>
<tr>
<td>Unicode Text</td>
<td><code>&lt;math xmlns=&quot;http://www.w3.org/1998/Math/MathML&quot;&gt;...&lt;/math&gt;</code></td>
</tr>
</tbody>
</table>

6.3.4.2 Example 2

An equation editor on the Windows platform is able to generate pure presentation markup, valid with respect to MathML 3. Consequently, it exports the following flavors:

<table>
<thead>
<tr>
<th>Flavor Name</th>
<th>Flavor Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>MathML Presentation</td>
<td><code>&lt;math xmlns=&quot;http://www.w3.org/1998/Math/MathML&quot;&gt;...&lt;/math&gt;</code></td>
</tr>
<tr>
<td>Tiff</td>
<td>(a rendering sample)</td>
</tr>
<tr>
<td>Unicode Text</td>
<td><code>&lt;math xmlns=&quot;http://www.w3.org/1998/Math/MathML&quot;&gt;...&lt;/math&gt;</code></td>
</tr>
</tbody>
</table>

6.3.4.3 Example 3

A schema-based content management system on the Mac OS X platform contains multiple MathML representations of a collection of mathematical expressions, including mixed markup from authors, pure content markup for interfacing to symbolic computation engines, and pure presentation markup for print publication. Due to the system’s use of schemata, markup is stored with a namespace prefix. The system therefore can transfer the following data:

<table>
<thead>
<tr>
<th>Flavor Name</th>
<th>Flavor Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>MathML Presentation</td>
<td><code>&lt;math xmlns=&quot;http://www.w3.org/1998/Math/MathML&quot;&gt;...&lt;/math&gt;</code></td>
</tr>
</tbody>
</table>
6.3. Transferring MathML

<table>
<thead>
<tr>
<th>Flavor Name</th>
<th>Flavor Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>public.plain-text.tex</td>
<td>x \over x-1</td>
</tr>
</tbody>
</table>

6.3.4.4 Example 4

A similar content management system is web-based and delivers MathML representations of mathematical expressions. The system is able to produce MathML-Presentation, MathML-Content, TeX and pictures in TIFF format. In web-pages being browsed, it could produce a MathML fragment such as the following:

<math xmlns="http://www.w3.org/1998/Math/MathML">
  <semantics>
    <mrow>...</mrow>
    <annotation-xml encoding="MathML-Content">...</annotation-xml>
    <annotation encoding="TeX">\{1 \over x\}</annotation>
    <annotation encoding="image/tiff" src="formula3848.tiff"/>
  </semantics>
</math>

A web-browser on the Windows platform that receives such a fragment and tries to export it as part of a drag-and-drop action, can offer the following flavors:
6.4 Combining MathML and Other Formats

MathML is usually used in combination with other markup languages. The most typical case is perhaps the use of MathML within a document-level markup language, such as HTML or DocBook. It is also common that other object-level markup languages are also included in a compound document format, such as MathML and SVG in HTML5. Other common use cases include mixing other markup within MathML. For example, an authoring tool might insert an element representing a cursor position or other state information within MathML markup, so that an author can pick up editing where it was broken off.

Most document markup languages have some concept of an inline equation, (or graphic, object, etc.) so there is a typically a natural way to incorporate MathML instances into the content model. However, in the other direction, embedding of markup within MathML is not so clear cut, since in many MathML elements, the role of child elements is defined by position. For example, the first child of an apply must be an operator, and the second child of an mfrac is the denominator. The proper behavior when foreign markup appears in such contexts is problematic. Even when such behavior can be defined in a particular context, it presents an implementation challenge for generic MathML processors.

For this reason, the default MathML schema does not allow foreign markup elements to be included within MathML instances.
6.4. Combining MathML and Other Formats

In the standard schema, elements from other namespaces are not allowed, but attributes from other namespaces are permitted. MathML processors that encounter unknown XML markup should behave as follows:

1. An attribute from a non-MathML namespace should be silently ignored.
2. An element from a non-MathML namespace should be treated as an error, except in an annotation-xml element. If the element is a child of a presentation element, it should be handled as described in Section 3.3.5. If the element is a child of a content element, it should be handled as described in Section 4.2.9.

For example, if the second child of an mfrac element is an unknown element, the fraction should be rendered with a denominator that indicates the error.

When designing a compound document format in which MathML is included in a larger document type, the designer may extend the content model of MathML to allow additional elements. For example, a common extension is to extend the MathML schema such that elements from non-MathML namespaces are allowed in token elements, but not in other elements. MathML processors that encounter unknown markup should behave as follows:

1. An unrecognized XML attribute should be silently ignored.
2. An unrecognized element in a MathML token element should be silently ignored.
3. An element from a non-MathML namespace should be treated as an error, except in an annotation-xml element. If the element is a child of a presentation element, it should be handled as described in Section 3.3.5. If the element is a child of a content element, it should be handled as described in Section 4.2.9.

Extending the schema in this way is easily achieved using the Relax NG schema described in Appendix A, it may be as simple as including the MathML schema whilst overriding the content model of mtext:

```
include "mathml3.rnc" {
  mtext = element mtext {mtext.attributes, (token.content|anyElement)*}
}
```

The definition given here would allow any well formed XML that is not in the MathML namespace as a child of mtext. In practice this may be too lax. For example, an XHTML+MathML Schema may just want to allow inline XHTML elements as additional children of mtext. This may be achieved by replacing anyElement by a suitable production from the schema for the host document type, see Section 6.4.1.

Considerations about mixing markup vocabularies in compound documents arise when a compound document type is first designed. But once the document type is fixed, it is not generally practical for specific software tools to further modify the content model to suit their needs. However, it is still frequently the case that such tools may need to store additional information within a MathML instance. Since MathML is most often generated by authoring tools, a particularly common and important case is where an authoring tool needs to store information about its internal state along with a MathML expression, so an author can resume editing from a previous state. For example, placeholders may be used to indicate incomplete parts of an expression, or an insertion point within an expression may need to be stored.

An application that needs to persist private data within a MathML expression should generally attempt to do so without altering the underlying content model, even in situations where it is feasible to do so. To support this requirement, regardless of what may be allowed by the content model of a particular compound document format, MathML permits the storage of private data via the following strategies:
1. In a format that permits the use of XML Namespaces, for small amounts of data, attributes from other namespaces are allowed on all MathML elements.
2. For larger amounts of data, applications may use the semantics element, as described in Section 5.1.
3. For authoring tools and other applications that need to associate particular actions with presentation MathML subtrees, e.g. to mark an incomplete expression to be filled in by an author, the maction element may be used, as described in Section 3.7.1.

6.4.1 Mixing MathML and XHTML

To fully integrate MathML into XHTML, it should be possible not only to embed MathML in XHTML, but also to embed XHTML in MathML. The schema used for the W3C HTML5 validator extends mtext to allow all inline (phrasing) HTML elements (including svg) to be used within the content of mtext. See the example in Section 3.2.2.2. As noted above, MathML fragments using XHTML elements within mtext will not be valid MathML if extracted from the document and used in isolation. Editing tools may offer support for removing any HTML markup from within mtext and replacing it by a text alternative.

In most cases, XHTML elements (headings, paragraphs, lists, etc.) either do not apply in mathematical contexts, or MathML already provides equivalent or improved functionality specifically tailored to mathematical content (tables, mathematics style changes, etc.).

Consult the W3C Math Working Group home page for compatibility and implementation suggestions for current browsers and other MathML-aware tools.

6.4.2 Mixing MathML and non-XML contexts

There may be non-XML vocabularies which require markup for mathematical expressions, where it makes sense to reference this specification. HTML is an important example discussed in the next section, however other examples exist. It is possible to use a TeX-like syntax such as \frac{a}{b} rather than explicitly using <mfrac> and <mi>. If a system parses a specified syntax and produces a tree that may be validated against the MathML schema then it may be viewed as as a MathML application. Note however that documents using such a system are not valid MathML. Implementations of such a syntax should, if possible, offer a facility to output any mathematical expressions as MathML in the XML syntax defined here. Such an application would then be a MathML-output-conformant processor as described in Section 2.3.1.

6.4.3 Mixing MathML and HTML

An important example of a non-XML based system is defined in [HTML5]. When considering MathML in HTML there are two separate issues to consider. Firstly the schema is extended to allow HTML in mtext as described above in the context of XHTML. Secondly an HTML parser is used rather than an XML parser. The parsing of MathML by an HTML parser is normatively defined in [HTML5]. The description there is aimed at parser implementers and written in terms of the state transitions of the parser as it parses each character of the input. The non-normative description below aims to give a higher level description and examples.

XML parsing is completely regular, any XML document may be parsed without reference to the particular vocabulary being used. HTML parsing differs in that it is a custom parser for the HTML vocabulary with specific rules for each element. Similarly to XML though, the HTML parser distinguishes parsing from validation; some input, even if it renders correctly, is classed as a parse error which may be reported by validators (but typically is not reported by rendering systems).
The main differences that affect MathML usage may be summarized as:

- Attribute values in most cases do not need to be quoted: `<mfenced open=( close=)>` would parse correctly.
- End tags may in many cases be omitted.
- HTML does not support namespaces other than the three built in ones for HTML, MathML and SVG, and does not support namespace prefixes. Thus you can not use a prefix form like `<mml:math xmlns:mml="http://www.w3.org/1998/Math/MathML">` and while you may use `<math xmlns="http://www.w3.org/1998/Math/MathML">`, the namespace declaration is essentially ignored and the input is treated as `<math>`. In either case the `math` element and its descendants are placed in the MathML namespace. As noted in Chapter 5 the lack of namespace support limits some of the possibilities for annotating MathML with markup from other vocabularies when used in HTML.
- Unlike the XML parser, the HTML parser is defined to accept any input string and produce a defined result (which may be classified as non-conforming. The extreme example `<math><z =5>` for example would be flagged as a parse error by validators but would return a tree corresponding to a math element containing a comment `< and an element z with an attribute that could not be expressed in XML with name =5 and value "".
- Unless inside the token elements `<mtext>, `<mo>, `<mn>, `<mi>, `<ms>, or inside an `<annotation-xml>` with encoding attribute "text/html" or "annotation/xhtml+xml", the presence of an HTML element will terminate the math expression by closing all open MathML elements, so that the HTML element is interpreted as being in the outer HTML context. Any following MathML elements are then not contained in `<math>` so will be parsed as invalid HTML elements and not rendered as MathML.

In the interests of compatibility with existing MathML applications authors and editing systems should use MathML fragments that are well formed XML, even when embedded in an HTML document. Also as noted above, although applications accepting MathML in HTML documents must accept MathML making use of these HTML parser features, they should offer a way to export MathML in a portable XML syntax.

### 6.4.4 Linking

In MathML 3, an element is designated as a link by the presence of the `href` attribute. MathML has no element that corresponds to the HTML/XHTML anchor element `a`.

MathML allows the `href` attribute on all elements. However, most user agents have no way to implement nested links or links on elements with no visible rendering; such links may have no effect.

The list of presentation markup elements that do not ordinarily have a visual rendering, and thus should not be used as linking elements, is given in the table below.

<table>
<thead>
<tr>
<th>MathML elements that should not be linking elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>mprescripts</td>
</tr>
<tr>
<td>malignmark</td>
</tr>
</tbody>
</table>

For compound document formats that support linking mechanisms, the `id` attribute should be used to specify the location for a link into a MathML expression. The `id` attribute is allowed on all MathML elements, and its value must be unique within a document, making it ideal for this purpose.

Note that MathML 2 has no direct support for linking; it refers to the W3C Recommendation "XML Linking Language" [XLink] in defining links in compound document contexts by using an `xlink:href` attribute. As mentioned above, MathML 3 adds an `href` attribute for linking so that
xlink:href is no longer needed. However, xlink:href is still allowed because MathML permits the use of attributes from non-MathML namespaces. It is recommended that new compound document formats use the MathML 3 href attribute for linking. When user agents encounter MathML elements with both href and xlink:href attributes, the href attribute should take precedence. To support backward compatibility, user agents that implement XML Linking in compound documents containing MathML 2 should continue to support the use of the xlink:href attribute in addition to supporting the href attribute.

6.4.5 MathML and Graphical Markup

Apart from the introduction of new glyphs, many of the situations where one might be inclined to use an image amount to displaying labeled diagrams. For example, knot diagrams, Venn diagrams, Dynkin diagrams, Feynman diagrams and commutative diagrams all fall into this category. As such, their content would be better encoded via some combination of structured graphics and MathML markup. However, at the time of this writing, it is beyond the scope of the W3C Math Activity to define a markup language to encode such a general concept as 'labeled diagrams.' (See http://www.w3.org/Math for current W3C activity in mathematics and http://www.w3.org/Graphics for the W3C graphics activity.)

One mechanism for embedding additional graphical content is via the semantics element, as in the following example:

```xml
<semantics>
  <apply>
    <intersect/>
    <ci>A</ci>
    <ci>B</ci>
  </apply>
  <annotation-xml encoding="image/svg+xml">
    <svg xmlns=http://www.w3.org/2000/svg" viewBox="0 0 290 180">
      <clipPath id="a">
        <circle cy="90" cx="100" r="60"/>
      </clipPath>
      <circle fill="#AAAAAA" cy="90" cx="190" r="60" style="clip-path:url(#a)"/>
      <circle stroke="black" fill="none" cy="90" cx="100" r="60"/>
      <circle stroke="black" fill="none" cy="90" cx="190" r="60"/>
    </svg>
  </annotation-xml>
  <annotation-xml encoding="application/xhtml+xml">
    <img xmlns="http://www.w3.org/1999/xhtml"
         src="intersect.gif" alt="A intersect B"/>
  </annotation-xml>
</semantics>
```

Here, the annotation-xml elements are used to indicate alternative representations of the MathML-Content depiction of the intersection of two sets. The first one is in the 'Scalable Vector Graphics' format [SVG1.1] (see [XHTML-MathML-SVG] for the definition of an XHTML profile integrating MathML and SVG), the second one uses the XHTML img element embedded as an XHTML fragment. In this situation, a MathML processor can use any of these representations for display, perhaps producing a graphical format such as the image below.
6.5 Using CSS with MathML

When MathML is rendered in an environment that supports CSS [CSS21], controlling mathematics style properties with a CSS style sheet is desirable, but not as simple as it might first appear, because the formatting of MathML layout schemata is quite different from the CSS visual formatting model and many of the style parameters that affect mathematics layout have no direct textual analogs. Even in cases where there are analogous properties, the sensible values for these properties may not correspond. Because of this difference, applications that support MathML natively may choose to restrict the CSS properties applicable to MathML layout schemata to those properties that do not affect layout.

Generally speaking, the model for CSS interaction with the math style attributes runs as follows. A CSS style sheet might provide a style rule such as:

```
math *[mathsize="small"] { 
  font-size: 80%;
}
```

This rule sets the CSS font-size property for all children of the \texttt{math} element that have the \texttt{mathsize} attribute set to small. A MathML renderer would then query the style engine for the CSS environment, and use the values returned as input to its own layout algorithms. MathML does not specify the mechanism by which style information is inherited from the environment. However, some suggested rendering rules for the interaction between properties of the ambient style environment and MathML-specific rendering rules are discussed in Section 3.2.2, and more generally throughout Chapter 3.

It should be stressed, however, that some caution is required in writing CSS stylesheets for MathML. Because changing typographic properties of mathematics symbols can change the meaning of an equation, stylesheets should be written in a way such that changes to document-wide typographic styles do not affect embedded MathML expressions.

Another pitfall to be avoided is using CSS to provide typographic style information necessary to the proper understanding of an expression. Expressions dependent on CSS for meaning will not be portable to non-CSS environments such as computer algebra systems. By using the logical values of the new MathML 3.0 mathematics style attributes as selectors for CSS rules, it can be assured that style information necessary to the sense of an expression is encoded directly in the MathML.

MathML 3.0 does not specify how a user agent should process style information, because there are many non-CSS MathML environments, and because different users agents and renderers have widely varying degrees of access to CSS information.
6.5.1 Order of processing attributes versus style sheets

CSS or analogous style sheets can specify changes to rendering properties of selected MathML elements. Since rendering properties can also be changed by attributes on an element, or be changed automatically by the renderer, it is necessary to specify the order in which changes requested by various sources should occur. The order is defined by [CSS21] cascading order taking into account precedence of non-CSS presentational hints.
Chapter 7

Characters, Entities and Fonts

7.1 Introduction

Notation and symbols have proved very important for mathematics. Mathematics has grown in part because its notation continually changes toward being succinct and suggestive. Many new signs have been developed for use in mathematical notation, and many have been adopted that were originally introduced elsewhere. The result is that mathematics makes use of a very large collection of symbols. It is difficult to write mathematics fluently if these characters are not available for use. It is difficult to read mathematics if corresponding glyphs are not available for presentation on specific display devices.

The W3C Math Working Group therefore took on the job of specifying part of the mechanism needed to proceed from notation to final presentation, and has collaborated with the Unicode Technical Committee (UTC) and the STIX Fonts Project in undertaking specification of the rest.

This chapter contains discussion of characters for use within MathML, recommendations for their use, and warnings concerning the correct form of the corresponding code points given in the Universal Multiple-Octet Coded Character Set (UCS) [ISO10646] as codified in Unicode [Unicode]. For simplicity we refer to this character set by the short name Unicode. Unless otherwise stated, the mappings discussed in this chapter and elsewhere in the MathML 3.0 recommendation are based on Unicode 5.2. Conformant MathML processors (see Section 2.3) are free to use characters defined in Unicode 5.2 or later.

While a long process of review and adoption by UTC and ISO/IEC of the characters of special interest to mathematics and MathML is now complete, more characters may be added in the future. For the latest character tables and font information, see the [Entities] and the Unicode Home Page, notably Unicode Work in Progress and Unicode Technical Report #25 “Unicode Support for Mathematics”.

A MathML token element (see Section 3.2, Section 4.2.1, Section 4.2.2, Section 4.2.3) takes as content a sequence of MathML characters or mglyph elements. The latter are used to represent characters that do not have a Unicode encoding, as described in Section 3.2.1.2. The need for mglyph should be rare because Unicode 3.1 provided approximately one thousand alphabetic characters for mathematics, and Unicode 3.2 added over 900 more special mathematical symbols.

7.2 Unicode Character Data

Any character allowed by XML may be used in MathML. More precisely, the legal Unicode characters have the hexadecimal code numbers 09 (tab = U+0009), 0A (line feed = U+000A), 0D (carriage return = U+000D), 20-D7FF (U+0020..U+D7FF), E000-FFFDF (U+E000..U+FFFDF), and 10000-10FFFF (U+10000..U+10FFFF). The exclusions above code number D7FF are of the blocks used in surrogate
Chapter 7. Characters, Entities and Fonts

pairs, and the two characters guaranteed not to be Unicode characters at all. U+FFE is excluded to allow determination of byte order in certain encodings.

There are essentially three different ways of encoding character data in an XML document.

- Using characters directly: For example, the 'é' (character U+00E9 [LATIN SMALL LETTER E WITH ACUTE]) may have been inserted. This option is only useful if the character encoding specified for the XML document includes the character intended. Note that if the document is, for example, encoded in Latin-1 (ISO-8859-1) then only the characters in that encoding are available directly; for instance character U+00E9 (eacute) is, but character U+03B1 (alpha) is not.

- Using numeric XML character references: For example, 'é' may be represented as &#233; (decimal) or &#xE9; (hex), or &amp;#0233; (decimal) or &amp;#x00E9;. Note that the numbers in the character references always refer to the Unicode encoding (and not to the character encoding used in the XML file). By using character references it is always possible to access the entire Unicode range.

- Using entity references: The MathML DTD defines internal entities that expand to character data. Thus for example the entity reference &eacute; may be used rather than the character reference &amp;E9;. An XML fragment that uses an entity reference which is not defined in a DTD is not well-formed; therefore it will be rejected by an XML parser. For this reason every fragment using entity references must use a DOCTYPE declaration which specifies the MathML DTD, or a DTD that at least declares any entity reference used in the MathML instance. The need to use a DOCTYPE complicates inclusion of MathML in some documents. However, entity references can be useful for small illustrative examples.

7.3 Entity Declarations

Earlier versions of this MathML specification included detailed listings of the entity definitions to be used with the MathML DTD. These entity definitions are of more general use, and have now been separated into an ancillary document, XML Entity Definitions for Characters [Entities]. The tables there list the entity names and the corresponding Unicode character references. That document describes several entity sets; not all of them are used in the MathML DTD. The MathML DTD references the combined HTML MathML entity set defined in [Entities].

7.4 Special Characters Not in Unicode

For special purposes, one may need a symbol which does not have a Unicode representation. In these cases one may use the mglyph element for direct access to a glyph as an image, or (in some systems) from a font that uses a non-Unicode encoding. All MathML token elements accept characters in their content and also accept an mglyph there. Beware, however, that use of mglyph to access a font is deprecated and the mechanism may not work in all systems. The mglyph element should always supply a useful alternative representation in its alt attribute.

7.5 Mathematical Alphanumeric Symbols

In mathematical and scientific writing, single letters often denote variables and constants in a given context. The increasing complexity of science has led to the use of certain common alphabet and font variations to provide enough special symbols of this letter-like type. These denotations are generally
not letters that may be used to make up words with recognized meanings, but individual carriers of semantics themselves. Writing a string of such symbols is usually interpreted in terms of some composition law, for instance, multiplication. Many letter-like symbols may be quickly interpreted as of a certain mathematical type by specialists in a given area: for instance, bold symbols, whether based on Latin or Greek letters, as vectors in physics or engineering, or Fraktur symbols as Lie algebras in part of pure mathematics.

The additional Mathematical Alphanumeric Symbols provided in Unicode 3.1 have code points in the range U+1D400 to U+1D7FF in Plane 1, that is, in the first plane with Unicode values higher than $2^{16}$. This plane of characters is also known as the Secondary Multilingual Plane (SMP), in contrast to the Basic Multilingual Plane (BMP) which was originally the entire extent of Unicode. Support for Plane 1 characters in currently deployed software is not always reliable, but it should be possible in multilingual operating systems, since Plane 2 has many Chinese characters that must be displayable in East Asian locales.

As discussed in Section 3.2.2, MathML offers an alternative mechanism to specify mathematical alphanumeric characters. This alternative mechanism spans the gap between the specification of the mathematical alphanumeric symbols as Unicode code points, and the deployment of software and fonts that support them. Namely, one uses the \texttt{mathvariant} attribute on a token element such as \texttt{mi} to indicate that the character data in the token element selects a mathematical alphanumeric symbol.

In principle, any mathvariant value may be used with any character data to define a specific symbolic token. In practice, only certain combinations of character data and mathvariant values will be visually distinguished by a given renderer. In this section we explain the correspondence between certain characters in Plane 0 that, when modified by the \texttt{mathvariant} attribute, are considered equivalent to mathematical alphanumeric symbol characters.

The mathematical alphanumeric symbol characters in Plane 1 include alphabets for Latin upper-case and lower-case letters, including dotless i and j, Greek upper-case and lower-case letters, Greek symbols (also known as variants), including upper-case and lower-case digamma, and Latin digits. These alphabets provide Plane 1 Unicode code points that differ from corresponding Plane 0 characters only by a variation in font that carries mathematical semantics when used in a formula.

The \texttt{mathvariant} attribute uses exactly this correspondence to provide an alternate markup encoding that selects these Plane 1 characters. For example, the Mathematical Italic alphabet runs from U+1D434 ("A") to U+1D467 ("z"). Thus, a typical example of an identifier for a variable, marked up as \texttt{<mi>a</mi>}

and rendered in a mathematical italic font (as described in Section 3.2.3) could equivalently be marked up as

\texttt{<mi>&#x1D44E;<!--MATHEMATICAL ITALIC SMALL A--> </mi>}

which invokes the Mathematical Italic lower-case a explicitly.

An important use of the mathematical alphanumeric symbols in Plane 1 is for identifiers normally printed in special mathematical fonts, such as Fraktur, Greek, Boldface, or Script. As another example, the Mathematical Fraktur alphabet runs from U+1D504 ("A") to U+1D537 ("z"). Thus, an identifier for a variable that uses Fraktur characters could be marked up as

\texttt{<mi>&#x1D504;<!--BLACK-LETTER CAPITAL A--> </mi>}

An alternative, equivalent markup for this example is to use the common upper-case A, modified by using the \texttt{mathvariant} attribute:

\texttt{<mi mathvariant="fraktur">A</mi>
Chapter 7. Characters, Entities and Fonts

A MathML processor must treat a mathematical alphanumeric character (when it appears) as identi-
cal to the corresponding combination of the unstyled character and mathvariant attribute value. It is
important to note that the mathvariant attribute specifies a semantic class of characters, each of which
has a specific appearance that should be protected from document-wide style changes, so the intended
meaning of the character may be preserved. The use of a mathematical alphanumeric character is also
intended to preserve this specific appearance, and so these characters are also not to be affected by
surrounding style changes.

Not all combinations of character data and mathvariant values have assigned Unicode code points. For
example, sans-serif Greek alphabets are omitted, while bold sans-serif Greek alphabets are included,
and bold digits are included, while bold-italic digits are excluded. A renderer should visually distin-
guish those combinations of character data and mathvariant attribute values that it can subject to the
availability of font characters. It is intended that renderers distinguish at least those combinations that
have equivalent Unicode code points, and renderers are free to ignore those combinations that have no
assigned Unicode code point or for which adequate font support is unavailable.

The exact correspondence between a mathematical alphabetic character and an unstyled character is
complicated by the fact that certain characters that were already present in Unicode in Plane 0 are not
in the ‘expected’ sequence in Plane 1. The table below shows the Plane 0 mathematical alphanumeric
symbols, listing for each character its Unicode code point, its Unicode character name, its correspond-
ing unstyled alphabetic character, and the code point in Plane 1 where one might naturally have sought
this character.

<table>
<thead>
<tr>
<th>Unicode code point</th>
<th>Unicode name</th>
<th>BMP code</th>
<th>Plane-1 code</th>
</tr>
</thead>
<tbody>
<tr>
<td>U+210E</td>
<td>PLANCK CONSTANT</td>
<td>U+0068</td>
<td>U+1D455</td>
</tr>
<tr>
<td>U+212C</td>
<td>SCRIPT CAPITAL B</td>
<td>U+0042</td>
<td>U+1D49D</td>
</tr>
<tr>
<td>U+2130</td>
<td>SCRIPT CAPITAL E</td>
<td>U+0045</td>
<td>U+1D4A0</td>
</tr>
<tr>
<td>U+2131</td>
<td>SCRIPT CAPITAL F</td>
<td>U+0046</td>
<td>U+1D4A1</td>
</tr>
<tr>
<td>U+210B</td>
<td>SCRIPT CAPITAL H</td>
<td>U+0048</td>
<td>U+1D4A3</td>
</tr>
<tr>
<td>U+2110</td>
<td>SCRIPT CAPITAL I</td>
<td>U+0049</td>
<td>U+1D4A4</td>
</tr>
<tr>
<td>U+2112</td>
<td>SCRIPT CAPITAL L</td>
<td>U+004C</td>
<td>U+1D4A7</td>
</tr>
<tr>
<td>U+2133</td>
<td>SCRIPT CAPITAL M</td>
<td>U+004D</td>
<td>U+1D4A8</td>
</tr>
<tr>
<td>U+211B</td>
<td>SCRIPT CAPITAL R</td>
<td>U+0052</td>
<td>U+1D4AD</td>
</tr>
<tr>
<td>U+212F</td>
<td>SCRIPT SMALL E</td>
<td>U+0065</td>
<td>U+1D4BA</td>
</tr>
<tr>
<td>U+210A</td>
<td>SCRIPT SMALL G</td>
<td>U+0067</td>
<td>U+1D4BC</td>
</tr>
<tr>
<td>U+2134</td>
<td>SCRIPT SMALL O</td>
<td>U+006F</td>
<td>U+1D4C4</td>
</tr>
<tr>
<td>U+212D</td>
<td>BLACK-LETTER CAPITAL C</td>
<td>U+0043</td>
<td>U+1D506</td>
</tr>
<tr>
<td>U+210C</td>
<td>BLACK-LETTER CAPITAL H</td>
<td>U+0048</td>
<td>U+1D50B</td>
</tr>
<tr>
<td>U+2111</td>
<td>BLACK-LETTER CAPITAL I</td>
<td>U+0049</td>
<td>U+1D50C</td>
</tr>
<tr>
<td>U+211C</td>
<td>BLACK-LETTER CAPITAL R</td>
<td>U+0052</td>
<td>U+1D515</td>
</tr>
<tr>
<td>U+2128</td>
<td>BLACK-LETTER CAPITAL Z</td>
<td>U+005A</td>
<td>U+1D51D</td>
</tr>
<tr>
<td>U+2102</td>
<td>DOUBLE-STRUCK CAPITAL C</td>
<td>U+0043</td>
<td>U+1D53A</td>
</tr>
<tr>
<td>U+210D</td>
<td>DOUBLE-STRUCK CAPITAL H</td>
<td>U+0048</td>
<td>U+1D53F</td>
</tr>
<tr>
<td>U+2115</td>
<td>DOUBLE-STRUCK CAPITAL N</td>
<td>U+004E</td>
<td>U+1D545</td>
</tr>
<tr>
<td>U+2119</td>
<td>DOUBLE-STRUCK CAPITAL P</td>
<td>U+0050</td>
<td>U+1D547</td>
</tr>
<tr>
<td>U+211A</td>
<td>DOUBLE-STRUCK CAPITAL Q</td>
<td>U+0051</td>
<td>U+1D548</td>
</tr>
<tr>
<td>U+211D</td>
<td>DOUBLE-STRUCK CAPITAL R</td>
<td>U+0052</td>
<td>U+1D549</td>
</tr>
<tr>
<td>U+2124</td>
<td>DOUBLE-STRUCK CAPITAL Z</td>
<td>U+005A</td>
<td>U+1D551</td>
</tr>
</tbody>
</table>

Mathematical Alphanumeric Symbol characters should not be used for styled prose. For example,
Mathematical Fraktur A must not be used to just select a blackletter font for an uppercase A as it would
create problems for searching, restyling (e.g. for accessibility), and many other kinds of processing.
7.6 Non-Marking Characters

Some characters, although important for the quality of print or alternative rendering, do not have glyph marks that correspond directly to them. They are called here non-marking characters. Their roles are discussed in Chapter 3 and Chapter 4.

In MathML, control of page composition, such as line-breaking, is effected by the use of the proper attributes on the \texttt{mo} and \texttt{mspace} elements.

The characters below are not simple spacers. They are especially important new additions to the UCS because they provide textual clues which can increase the quality of print rendering, permit correct audio rendering, and allow the unique recovery of mathematical semantics from text which is visually ambiguous.

<table>
<thead>
<tr>
<th>Unicode code point</th>
<th>Unicode name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>U+2061</td>
<td>FUNCTION APPLICATION</td>
<td>character showing function application in presentation tagging (Section 3.2.5)</td>
</tr>
<tr>
<td>U+2062</td>
<td>INVISIBLE TIMES</td>
<td>marks multiplication when it is understood without a mark (Section 3.2.5)</td>
</tr>
<tr>
<td>U+2063</td>
<td>INVISIBLE SEPARATOR</td>
<td>used as a separator, e.g., in indices (Section 3.2.5)</td>
</tr>
<tr>
<td>U+2064</td>
<td>INVISIBLE PLUS</td>
<td>marks addition, especially in constructs such as $1 \frac{1}{2}$ (Section 3.2.5)</td>
</tr>
</tbody>
</table>

7.7 Anomalous Mathematical Characters

Some characters which occur fairly often in mathematical texts, and have special significance there, are frequently confused with other similar characters in the UCS. In some cases, common keyboard characters have become entrenched as alternatives to the more appropriate mathematical characters. In others, characters have legitimate uses in both formulas and text, but conflicting rendering and font conventions. All these characters are called here anomalous characters.

7.7.1 Keyboard Characters

Typical Latin-1-based keyboards contain several characters that are visually similar to important mathematical characters. Consequently, these characters are frequently substituted, intentionally or unintentionally, for their more correct mathematical counterparts.

7.7.1.1 Minus

The most common ordinary text character which enjoys a special mathematical use is U+002D [HYPHEN-MINUS]. As its Unicode name suggests, it is used as a hyphen in prose contexts, and as a minus or negative sign in formulas. For text use, there is a specific code point U+2010 [HYPHEN] which is intended for prose contexts, and which should render as a hyphen or short dash. For mathematical use, there is another code point U+2212 [MINUS SIGN] which is intended for mathematical formulas, and which should render as a longer minus or negative sign. MathML renderers should treat U+002D [HYPHEN-MINUS] as equivalent to U+2212 [MINUS SIGN] in formula contexts such as \texttt{mo}, and as equivalent to U+2010 [HYPHEN] in text contexts such as \texttt{mtext}.
7.7.1.2 Apostrophes, Quotes and Primes

On a typical European keyboard there is a key available which is viewed as an apostrophe or a single quotation mark (an upright or right quotation mark). Thus one key is doing double duty for prose input to enter U+0027 [APOSTROPHE] and U+2019 [RIGHT SINGLE QUOTATION MARK]. In mathematical contexts it is also commonly used for the prime, which should be U+2032 [PRIME]. Unicode recognizes the overloading of this symbol and remarks that it can also signify the units of minutes or feet. In the unstructured printed text of normal prose the characters are placed next to one another. The U+0027 [APOSTROPHE] and U+2019 [RIGHT SINGLE QUOTATION MARK] are marked with glyphs that are small and raised with respect to the center line of the text. The fonts used provide small raised glyphs in the appropriate places indexed by the Unicode codes. The U+2032 [PRIME] of mathematics is similarly treated in fuller Unicode fonts.

MathML renderers are encouraged to treat U+0027 [APOSTROPHE] as U+2032 [PRIME] when appropriate in formula contexts.

A final remark is that a ‘prime’ is often used in transliteration of the Cyrillic character U+044C [CYRILLIC SMALL LETTER SOFT SIGN]. This different use of primes is not part of considerations for mathematical formulas.

7.7.1.3 Other Keyboard Substitutions

While the minus and prime characters are the most common and important keyboard characters with more precise mathematical counterparts, there are a number of other keyboard character substitutions that are sometime used. For example some may expect

\[<mo>''</mo>\]

to be treated as U+2033 [DOUBLE PRIME], and analogous substitutions could perhaps be made for U+2034 [TRIPLE PRIME] and U+2057 [QUADRUPLE PRIME]. Similarly, sometimes U+007C [VERTICAL LINE] is used for U+2223 [DIVIDES]. MathML regards these as application-specific authoring conventions, and recommends that authoring tools generate markup using the more precise mathematical characters for better interoperability.

7.7.2 Pseudo-scripts

There are a number of characters in the UCS that traditionally have been taken to have a natural ‘script’ aspect. The visual presentation of these characters is similar to a script, that is, raised from the baseline, and smaller than the base font size. The degree symbol and prime characters are examples. For use in text, such characters occur in sequence with the identifier they follow, and are typically rendered using the same font. These characters are called pseudo-scripts here.

In almost all mathematical contexts, pseudo-script characters should be associated with a base expression using explicit script markup in MathML. For example, the preferred encoding of ‘x prime’ is

\[<msup><mi>x</mi><mo>&#x2032;<!--PRIME--></mo></msup>\]

and not

\[<mi>x'</mi>\]

or any other variants not using an explicit script construct. Note, however, that within text contexts such as mtext, pseudo-scripts may be used in sequence with other character data.

There are two reasons why explicit markup is preferable in mathematical contexts. First, a problem arises with typesetting, when pseudo-scripts are used with subscripted identifiers. Traditionally, subscripting of x’ would be rendered stacked under the prime. This is easily accomplished with script markup, for example:
By contrast, 

\[
\frac{d}{dx} \] 

will render with staggered scripts.

Note this means that a renderer of MathML will have to treat pseudo-scripts differently from most other character codes it finds in a superscript position; in most fonts, the glyphs for pseudo-scripts are already shrunk and raised from the baseline.

The second reason that explicit script markup is preferrable to juxtaposition of characters is that it generally better reflects the intended mathematical structure. For example,

\[
\frac{d}{\left( f + g \right)}
\]

accurately reflects that the prime here is operating on an entire expression, and does not suggest that the prime is acting on the final right parenthesis.

However, the data model for all MathML token elements is Unicode text, so one cannot rule out the possibility of valid MathML markup containing constructions such as

\[
\frac{d}{dx'}
\]

and

\[
\frac{d}{x'}
\]

While the first form may, in some rare situations, legitimately be used to distinguish a multi-character identifier named x' from the derivative of a function x, such forms should generally be avoided. Authoring and validation tools are encouraged to generate the recommended script markup:

\[
\frac{d}{x'}
\]

The U+2032 [PRIME] character is perhaps the most common pseudo-script, but there are many others, as listed below:
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7.7.3 Combining Characters

In the UCS there are many combining characters that are intended to be used for the many accents of numerous different natural languages. Some of them may seem to provide markup needed for mathematical accents. They should not be used in mathematical markup. Superscript, subscript, underscript, and overscript constructions as just discussed above should be used for this purpose. Of course, combining characters may be used in multi-character identifiers as they are needed, or in text contexts.

There is one more case where combining characters turn up naturally in mathematical markup. Some relations have associated negations, such as U+226F [NOT GREATER-THAN] for the negation of U+003E [GREATER-THEEN SIGN]. The glyph for U+226F [NOT GREATER-THAN] is usually just that for U+003E [GREATER-THEEN SIGN] with a slash through it. Thus it could also be expressed by U+003E-0338 making use of the combining slash U+0338 [COMBINING LONG SOLIDUS OVERLAY]. That is true of 25 other characters in common enough mathematical use to merit their own Unicode code points. In the other direction there are 31 character entity names listed in [Entities] which are to be expressed using U+0338 [COMBINING LONG SOLIDUS OVERLAY].

In addition, the characters in the Unicode Superscript and Subscript block (beginning at U+2070) should be treated as pseudo-scripts when they appear in mathematical formulas.

Note that several of these characters are common on keyboards, including U+002A [ASTERISK], U+00B0 [DEGREE SIGN], U+2033 [DOUBLE PRIME], and U+2035 [REVERSED PRIME] also known as a back prime.
In a similar way there are mathematical characters which have negations given by a vertical bar overlay U+20D2 [COMBINING LONG VERTICAL LINE OVERLAY]. Some are available in pre-composed forms, and some named character entities are given explicitly as combinations. In addition there are examples using U+0333 [COMBINING DOUBLE LOW LINE] and U+20E5 [COMBINING REVERSE SOLIDUS OVERLAY], and variants specified by use of the U+FE00 [VARIATION SELECTOR-1]. For fuller listing of these cases see the listings in [Entities].

The general rule is that a base character followed by a string of combining characters should be treated just as though it were the pre-composed character that results from the combination, if such a character exists.
Appendix A

Parsing MathML

A.1 Use of MathML as Well-Formed XML

A MathML document must be a well-formed XML document using elements in the MathML namespace as defined by this specification, however it is not required that the document refer to any specific Document Type Definition (DTD) or schema that specifies MathML. It is sometimes advantageous not to specify such a language definition as these files are large, often much larger than the MathML expression and unless they have been previously cached by the MathML application, the time taken to fetch the DTD or schema may have an appreciable effect on the processing of the MathML document.

Note that if no DTD is specified with a DOCTYPE declaration, that entity references (for example to refer to MathML characters by name) may not be used. The document should be encoded in an encoding (for example UTF-8) in which all needed characters may be encoded as character data, or characters may be referenced using numeric character references, for example \&#x222B; rather than &int;

If a MathML fragment is parsed without a DTD, in other words as a well-formed XML fragment, it is the responsibility of the processing application to treat the white space characters occurring outside of token elements as not significant.

However, in many circumstances, especially while producing or editing MathML, it is useful to use a language definition to constrain the editing process or to check the correctness of generated files. The following section, Section A.2, discusses the RelaxNG Schema for MathML3 [RELAX-NG], which forms a normative part of the specification. Following that, Section A.4, and Section A.3 discuss alternative languages definition using the document type definitions (DTD) and the W3C XML schema language, [XMLSchemas], both of which are derived from the normative RelaxNG schema automatically. One should note that the schema definitions of the language is currently stricter than the DTD version. That is, a schema validating processor will declare invalid documents that are declared valid by a (DTD) validating XML parser. This is partly due to the fact that the XML schema language may express additional constraints not expressable in the DTD, and partly due to the fact that for reasons of compatibility with earlier releases, the DTD is intentionally forgiving in some places and does not enforce constraints that are specified in the text of this specification.

A.2 Using the RelaxNG Schema for MathML3

MathML documents should be validated using the RelaxNG Schema for MathML, either in the XML encoding (http://www.w3.org/Math/RelaxNG/mathml3/mathml3.rng) or in compact notation (http://www.w3.org/Math/RelaxNG/mathml3/mathml3.rnc) which is also shown below.

In contrast to DTDs there is no in-document method to associate a RelaxNG schema with a document.
A.2. Using the RelaxNG Schema for MathML3

We provide five RelaxNG schema for MathML3 in five parts:

- The grammar for full MathML
- The grammar for elements common to Content and Presentation
- The grammar for Presentation MathML
- The grammar for Strict Content MathML
- The grammar for Content MathML3

A.2.1 Full MathML

The RelaxNG schema for full MathML builds on the schema describing the various parts of the language which are given in the following sections. It can be found at http://www.w3.org/Math/RelaxNG/mathml3/mathml3.rnc.

```xml
# This is the Mathematical Markup Language (MathML) 3.0, an XML application for describing mathematical notation and capturing both its structure and content.
#
# Copyright 1998-2010 W3C (MIT, ERCIM, Keio)
#
# Use and distribution of this code are permitted under the terms W3C Software Notice and License
# http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231
```

default namespace m = "http://www.w3.org/1998/Math/MathML"

```xml
## Content MathML
include "mathml3-content.rnc"

## Presentation MathML
include "mathml3-presentation.rnc"

## math and semantics common to both Content and Presentation
include "mathml3-common.rnc"
```

A.2.2 Elements Common to Presentation and Content MathML

```xml
# This is the Mathematical Markup Language (MathML) 3.0, an XML application for describing mathematical notation and capturing both its structure and content.
#
# Copyright 1998-2014 W3C (MIT, ERCIM, Keio, Beihang)
#
# Use and distribution of this code are permitted under the terms W3C Software Notice and License
# http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231
```
default namespace m = "http://www.w3.org/1998/Math/MathML"
namespace local = ""

start = math

math = element {math} {math.attributes,MathExpression*}
MathExpression = semantics

NonMathMLAtt = attribute {(* - (local:*|m:*))} {xsd:string}

CommonDeprecatedAtt = attribute {other} {text}?

CommonAtt = attribute {id} {xsd:ID}?,
  attribute {xref} {text}?,
  attribute {class} {xsd:NM_TOKEN}?,
  attribute {style} {xsd:string}?,
  attribute {href} {xsd:anyURI}?,
  CommonDeprecatedAtt,
  NonMathMLAtt*

math.attributes = CommonAtt,
  attribute {display} {"block" | "inline"}?,
  attribute {maxwidth} {length}?,
  attribute {overflow} {"linebreak" | "scroll" | "elide" | "truncate" | "scale"}?,
  attribute {altimg} {xsd:anyURI}?,
  attribute {altimg}-width {length}?,
  attribute {altimg}-height {length}?,
  attribute {altimg}-valign {length | "top" | "middle" | "bottom"}?,
  attribute {alttext} {text}?,
  attribute {cdgroup} {xsd:anyURI}?,
  math.deprecatedattributes

# the mathml3-presentation schema adds additional attributes
# to the math element, all those valid on mstyle

math.deprecatedattributes = attribute {mode} {xsd:string}?,
  attribute {macros} {xsd:string}?

name = attribute {name} {xsd:NCName}
cd = attribute {cd} {xsd:NCName}

src = attribute {src} {xsd:anyURI}?

annotation = element {annotation} {annotation.attributes,text}

annotation-xml.model = (MathExpression|anyElement)*
anyElement = element (* - m:*)(attribute * {text}|text| anyElement)*

annotation-xml = element {annotation}-xml {annotation.attributes,
                 annotation-xml.model}

annotation.attributes = CommonAtt,
    cd?,
    name?,
    DefEncAtt,
    src?

DefEncAtt = attribute {encoding} {xsd:string}?,
    attribute {definitionURL} {xsd:anyURI}?

semantics = element {semantics} {semantics.attributes,
    MathExpression,
    (annotation|annotation-xml)*}

semantics.attributes = CommonAtt,DefEncAtt,cd?,name?

length = xsd:string {
    pattern = '\s*((-?[0-9]*(.[0-9])\.[0-9]+)?(-?[0-9]*((e[+mx]|in|cm|mm|p[xtc]|%)?|)' +
              (negative)?((very){0,2}thin|medium)mathspace)\s*'
}

A.2.3 The Grammar for Presentation MathML

# This is the Mathematical Markup Language (MathML) 3.0, an XML
# application for describing mathematical notation and capturing
# both its structure and content.
# # Copyright 1998-2014 W3C (MIT, ERCIM, Keio, Beihang)
# # Use and distribution of this code are permitted under the terms
# # W3C Software Notice and License
# # http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

default namespace m = "http://www.w3.org/1998/Math/MathML"

MathExpression |= PresentationExpression

ImpliedMrow = MathExpression*

TableRowExpression = mtr|mlabeledtr
TableCellExpression = mtd

MstackExpression = MathExpression|mscarries|msline|msrow|msgroup

MsrowExpression = MathExpression|none

MultiScriptExpression = (MathExpression|none),(MathExpression|none)

mpadded-length = xsd:string {
  pattern = 's*([-+\-]?[0-9]*\.[0-9]*\.[0-9]*\.[0-9]*)s*([%,]?s*(height|depth|width)?|e[mx]|in|cm|mm|p[xtc]|((negative)?(very){0,2}thin|middle|medium)mathspace)?)s*'
}

linestyle = "none" | "solid" | "dashed"

verticalalign =
  "top" | "bottom" | "center" | "baseline" | "axis"

columnalignstyle = "left" | "center" | "right"

notationstyle =
  "longdiv" | "actuarial" | "radical" | "box" | "roundedbox" | "circle" | "left" | "right" | "top" | "bottom" | "updiagonalstrike" | "downdiagonalstrike" | "verticalstrike" | "horizontalstrike" | "madruwb"

idref = text

unsigned-integer = xsd:unsignedLong

integer = xsd:integer

number = xsd:decimal

character = xsd:string {
  pattern = '\s*\S\s*'}

color = xsd:string {
A.2. Using the RelaxNG Schema for MathML3

```
pattern = '\s*(#\[0-9a-fA-F]{3}|\[aA]\[qQ]\[uU]\[aA]\[bB]\[lL]\[uU]\[eE]\[ FF]\[ uU]\[cC]\[hH]\[sS]\[iI]\[aA]\[gG]\[rR]\[yY]\[gG]\[rR]\[eE]\[eE]\[nN]\[lL]\[iI]\[mM]\[eE]\[mM]\[aA]\[rR]\[oO]\[nN]\[nN]\[aA]\[vV]\[yY]\[oO]\[lL]\[iI]\[vV]\[eE]\[tT]\[eE]\[aA]\[lL]\[wW]\[hH]\[iI]\[tT]\[eE]\[yY]\[eE]\[lL]\[lL]\[oO]\[wW])\s*'}

group-alignment = "left" | "center" | "right" | "decimalpoint"
group-alignment-list = list {group-alignment+}
group-alignment-list-list = xsd:string {
    pattern = '\s*{\s*(left|center|right|decimalpoint)\s*\s*}'
}
positive-integer = xsd:positiveInteger

TokenExpression = mi|mn|mo|mtext|mspace|ms
token.content = mglyph|malignmark|text

mi = element {mi} {mi.attributes, token.content*}
mi.attributes =
    CommonAtt,
    CommonPresAtt,
    TokenAtt

mn = element {mn} {mn.attributes, token.content*}
mn.attributes =
    CommonAtt,
    CommonPresAtt,
    TokenAtt

mo = element {mo} {mo.attributes, token.content*}
mo.attributes =
    CommonAtt,
    CommonPresAtt,
    TokenAtt,
    attribute {form} {"prefix" | "infix" | "postfix"},
    attribute {fence} {"true" | "false"},
    attribute {separator} {"true" | "false"},
    attribute {lspace} {length},
    attribute {rspace} {length},
    attribute {stretchy} {"true" | "false"},
    attribute {symmetric} {"true" | "false"},
    attribute {maxsize} {length | "infinity"},
    attribute {minsize} {length},
    attribute {largeop} {"true" | "false"},
    attribute {movablelimits} {"true" | "false"},
```
attribute {accent} {"true" | "false"}?,
attribute {linebreak} {"auto" | "newline" | "nobreak" | "goodbreak" | "badbreak"}?,
attribute {lineleading} {length}?,
attribute {linebreakstyle} {"before" | "after" | "duplicate" | "infixlinebreakstyle"}?,
attribute {linebreakmultchar} {text}?,
attribute {indentalign} {"left" | "center" | "right" | "auto" | "id"}?,
attribute {indentshift} {length}?,
attribute {indenttarget} {idref}?,
attribute {indentalignfirst} {"left" | "center" | "right" | "auto" | "id" | "indentalign"}?,
attribute {indentshiftfirst} {length | "indentshift"}?,
attribute {indentalignlast} {"left" | "center" | "right" | "auto" | "id" | "indentalign"}?,
attribute {indentshiftlast} {length | "indentshift"}?

mtext = element {mtext} {mtext.attributes, token.content*}

mspace = element {mspace} {mspace.attributes, empty}

ms = element {ms} {ms.attributes, token.content*}
A.2. Using the RelaxNG Schema for MathML3

TokenAtt,
attribute {lquote} {text}?,
attribute {rquote} {text}?

mglyph = element {mglyph} {mglyph.attributes,mglyph.deprecatedattributes,empty}
mglyph.attributes =
  CommonAtt, CommonPresAtt,
attribute {src} {xsd:anyURI}?,
attribute {width} {length}?,
attribute {height} {length}?,
attribute {valign} {length}?,
attribute {alt} {text}?
mglyph.deprecatedattributes =
  attribute {index} {integer}?,
  attribute {mathvariant} {"normal" | "bold" | "italic" | "bold-italic" | "double-struck" | "bold-fraktur" | "script" | "bold-script" | "fraktur" | "sans-serif" | "bold-sans-serif" | "sans-serif-italic" | "sans-serif-bold-italic" | "monospace" | "initial" | "tailed" | "looped" | "stretched"}?,
  attribute {mathsize} {"small" | "normal" | "big" | length}?,
DeprecatedTokenAtt

msline = element {msline} {msline.attributes,empty}
msline.attributes =
  CommonAtt, CommonPresAtt,
attribute {position} {integer}?,
attribute {length} {unsigned-integer}?,
attribute {leftoverhang} {length}?,
attribute {rightoverhang} {length}?,
attribute {mslinethickness} {length | "thin" | "medium" | "thick"}?

none = element {none} {none.attributes,empty}
none.attributes =
  CommonAtt,
  CommonPresAtt

mprescripts = element {mprescripts} {mprescripts.attributes,empty}
mprescripts.attributes =
  CommonAtt,
  CommonPresAtt

CommonPresAtt =
  attribute {mathcolor} {color}?,
  attribute {mathbackground} {color | "transparent"}?

TokenAtt =
  attribute {mathvariant} {"normal" | "bold" | "italic" | "bold-italic" | "double-struck" | "bold-fraktur" | "script" | "bold-script" | "fraktur" | "sans-serif" | "bold-sans-serif" | "sans-serif-italic" | "sans-serif-bold-italic" | "monospace" | "initial" | "tailed" | "looped" | "stretched"}?
"double-struck" | "bold-fraktur" | "script" | "bold-script" | "fraktur" | "sans-serif" | "bold-sans-serif" | "sans-serif-italic" | "sans-serif-bold-italic" | "monospace" | "initial" | "tailed" | "looped" | "stretched")?,
attribute {mathsize} {"small" | "normal" | "big" | length}?,
attribute {dir} {"ltr" | "rtl"}?,
DeprecatedTokenAtt

DeprecatedTokenAtt =
attribute {fontfamily} {text}?,
attribute {fontweight} {"normal" | "bold"}?,
attribute {fontstyle} {"normal" | "italic"}?,
attribute {fontsize} {length}?,
attribute {color} {color}?,
attribute {background} {color | "transparent"}? 

MalignExpression = maligngroup|malignmark

malignmark = element {malignmark} {malignmark.attributes, empty}
malignmark.attributes =
   CommonAtt, CommonPresAtt,
   attribute {edge} {"left" | "right"}?

maligngroup = element {maligngroup} {maligngroup.attributes, empty}
maligngroup.attributes =
   CommonAtt, CommonPresAtt,
   attribute {groupalign} {"left" | "center" | "right" | "decimalpoint"}?

PresentationExpression = TokenExpression|MalignExpression|
mrow|mfrac|msqrt|mroot|mstyle|merror|mpadded|
mphantom|
mfenced|menclose|msub|msup|msubsup|munder|mover|
munderover|
mmultiscripts|mtable|mstack|mlongdiv|maction

mrow = element {mrow} {mrow.attributes, MathExpression*}
mrow.attributes =
   CommonAtt, CommonPresAtt,
   attribute {dir} {"ltr" | "rtl"}?

mfrac = element {mfrac} {mfrac.attributes, MathExpression, MathExpression}
mfrac.attributes =
   CommonAtt, CommonPresAtt,
   attribute {linethickness} {length | "thin" | "medium" | "thick"}?,
   attribute {numalign} {"left" | "center" | "right"}?,
   }
A.2. Using the RelaxNG Schema for MathML3

```xml
attribute {denomalign} {"left" | "center" | "right"}?,
attribute {bevelled} {"true" | "false"}?

msqrt = element {msqrt} {msqrt.attributes, ImpliedMrow}
msqrt.attributes =
    CommonAtt, CommonPresAtt

mroot = element {mroot} {mroot.attributes, MathExpression, MathExpression}
mroot.attributes =
    CommonAtt, CommonPresAtt

mstyle = element {mstyle} {mstyle.attributes, ImpliedMrow}
mstyle.attributes =
    CommonAtt, CommonPresAtt,
mstyle.specificattributes,
mstyle.generalattributes,
mstyle.deprecatedattributes

mstyle.specificattributes =
    attribute {scriptlevel} {integer}?,
    attribute {displaystyle} {"true" | "false"}?,
    attribute {scriptsizemultiplier} {number}?,
    attribute {scriptminsize} {length}?,
    attribute {infixlinebreakstyle} {"before" | "after" | "duplicate"}?,
    attribute {decimalpoint} {character}?

mstyle.generalattributes =
    attribute {accent} {"true" | "false"}?,
    attribute {accentunder} {"true" | "false"}?,
    attribute {align} {"left" | "right" | "center"}?,
    attribute {alignmentscope} {list {("true" | "false") +}}?,
    attribute {bevelled} {"true" | "false"}?,
    attribute {charalign} {"left" | "center" | "right"}?,
    attribute {charspacing} {length | "loose" | "medium" | "tight"}?,
    attribute {close} {text}?,
    attribute {columnalign} {list {columnalignstyle+} }?,
    attribute {columnlines} {list {linestyle +}}?,
    attribute {columnspacing} {list {((length) +} }?,
    attribute {columnspan} {positive-integer}?,
    attribute {columnwidth} {list {("auto" | length | "fit") +} }?,
    attribute {crossout} {list {"none" | "updiagonalstrike" | "downdiagonalstrike" | "verticalstrike" | "horizontalstrike"} +}?,
    attribute {denomalign} {"left" | "center" | "right"}?,
    attribute {depth} {length}?,
    attribute {dir} {"ltr" | "rtl"}?,
    attribute {edge} {"left" | "right"}?,
    attribute {equalcolumns} {"true" | "false"}?,
```
attribute {equalrows} {"true" | "false"},
attribute {fence} {"true" | "false"},
attribute {form} {"prefix" | "infix" | "postfix"},
attribute {frame} {linestyle},
attribute {framespacing} {list {length, length}},
attribute {groupalign} {group-alignment-list-list},
attribute {height} {length},
attribute {indentalign} {"left" | "center" | "right" | "auto" | "id"},
attribute {indentalignfirst} {"left" | "center" | "right" | "auto" | "id" | "indentalign"},
attribute {indentalignlast} {"left" | "center" | "right" | "auto" | "id" | "indentalign"},
attribute {indentshift} {length},
attribute {indentshiftfirst} {length | "indentshift"},
attribute {indentshiftlast} {length | "indentshift"},
attribute {indenttarget} {idref},
attribute {largeop} {"true" | "false"},
attribute {leftoverhang} {length},
attribute {length} {unsigned-integer},
attribute {linebreak} {"auto" | "newline" | "nobreak" | "goodbreak" | "badbreak"},
attribute {linebreakmultchar} {text},
attribute {linebreakstyle} {"before" | "after" | "duplicate" | "infixlinebreakstyle"},
attribute {lineheading} {length},
attribute {linethickness} {length | "thin" | "medium" | "thick"},
attribute {location} {"w" | "nw" | "n" | "ne" | "e" | "se" | "s" | "sw"},
attribute {longdivstyle} {"lefttop" | "stackedrightright" | "mediumstackedrightright" | "shortstackedrightright" | "righttop" | "left/right" | "left\right" | ":right=right" | "stackedleftleft" | "stackedleftlinetop"},
attribute {lquote} {text},
attribute {lspace} {length},
attribute {mathsize} {"small" | "normal" | "big" | length},
attribute {mathvariant} {"normal" | "bold" | "italic" | "bold-italic" | "double-struck" | "bold-fraktur" | "script" | "bold-script" | "fraktur" | "sans-serif" | "bold-sans-serif" | "sans-serif-italic" | "sans-serif-bold-italic" | "monospace" | "initial" | "tailed" | "looped" | "stretched"},
attribute {maxsize} {length | "infinity"},
attribute {minlabelspacing} {length},
attribute {minsize} {length},
attribute {movablelimits} {"true" | "false"},
attribute {mslinethickness} {length | "thin" | "medium" | "thick"},
attribute {notation} {text},
attribute {numalign} {"left" | "center" | "right"},
attribute {open} {text},
attribute {position} {integer},
attribute {rightoverhang} {length},
attribute {rowalign} {list {verticalalign+}},
A.2. Using the RelaxNG Schema for MathML3

attribute {rowlines} {list {linestyle +}}?,
attribute {rowspacing} {list {(length) +}}?,
attribute {rowspan} {positive-integer}?,
attribute {rquote} {text}?,
attribute {rspace} {length}?,
attribute {selection} {positive-integer}?,
attribute {separator} {"true" | "false"}?,
attribute {separators} {text}?,
attribute {shift} {integer}?,
attribute {side} {"left" | "right" | "leftoverlap" | "rightoverlap"}?,
attribute {stackalign} {"left" | "center" | "right" | "decimalpoint"}?,
attribute {stretchy} {"true" | "false"}?,
attribute {subscriptshift} {length}?,
attribute {superscriptshift} {length}?,
attribute {symmetric} {"true" | "false"}?,
attribute {valign} {length}?,
attribute {width} {length}?

mstyle.deprecatedattributes =
DeprecatedTokenAtt,
attribute {veryverythinmathspace} {length}?,
attribute {verythinmathspace} {length}?,
attribute {thinmathspace} {length}?,
attribute {mediummathspace} {length}?,
attribute {thickmathspace} {length}?,
attribute {verythickmathspace} {length}?,
attribute {veryverythickmathspace} {length}?

math.attributes &= CommonPresAtt
math.attributes &= mstyle.specificattributes
math.attributes &= mstyle.generalattributes

merror = element {merror} {merror.attributes, ImpliedMrow}
merror.attributes =
    CommonAtt, CommonPresAtt

mpadded = element {mpadded} {mpadded.attributes, ImpliedMrow}
mpadded.attributes =
    CommonAtt, CommonPresAtt,
attribute {height} {mpadded-length}?,
attribute {depth} {mpadded-length}?,
attribute {width} {mpadded-length}?,
attribute {lspace} {mpadded-length}?,
attribute {voffset} {mpadded-length}?
mphantom = element {mphantom} {mphantom.attributes, ImpliedMrow}
mphantom.attributes =
           CommonAtt, CommonPresAtt

mfenced = element {mfenced} {mfenced.attributes, MathExpression*}
mfenced.attributes =
           CommonAtt, CommonPresAtt,
           attribute {open} {text}?,
           attribute {close} {text}?,
           attribute {separators} {text}?

menclose = element {menclose} {menclose.attributes, ImpliedMrow}
menclose.attributes =
           CommonAtt, CommonPresAtt,
           attribute {notation} {text}?

msub = element {msub} {msub.attributes, MathExpression, MathExpression}
msub.attributes =
           CommonAtt, CommonPresAtt,
           attribute {subscriptshift} {length}?

msup = element {msup} {msup.attributes, MathExpression, MathExpression}
msup.attributes =
           CommonAtt, CommonPresAtt,
           attribute {superscriptshift} {length}?

msubsup = element {msubsup} {msubsup.attributes, MathExpression,
                        MathExpression, MathExpression}
msubsup.attributes =
           CommonAtt, CommonPresAtt,
           attribute {subscriptshift} {length}?,
           attribute {superscriptshift} {length}?

munder = element {munder} {munder.attributes, MathExpression, MathExpression}
munder.attributes =
           CommonAtt, CommonPresAtt,
           attribute {accentunder} {"true" | "false"}?,
           attribute {align} {"left" | "right" | "center"}?

mover = element {mover} {mover.attributes, MathExpression, MathExpression}
mover.attributes =
           CommonAtt, CommonPresAtt,
           attribute {accent} {"true" | "false"}?,
           attribute {align} {"left" | "right" | "center"}?
attribute {align} {"left" | "right" | "center"}?

\[\text{munderover} = \text{element} \{\text{munderover}\} \{\text{munderover}.\text{attributes}, \text{MathExpression}, \text{MathExpression}, \text{MathExpression}\}\]
\[\text{munderover}.\text{attributes} = \]
\[\text{CommonAtt}, \text{CommonPresAtt},\]
\[\text{attribute} \{\text{accent}\} \{"true" | "false"\}?,\]
\[\text{attribute} \{\text{accentunder}\} \{"true" | "false"\}?,\]
\[\text{attribute} \{\text{align}\} \{"left" | "right" | "center"\}?

\[\text{mmultiscripts} = \text{element} \{\text{mmultiscripts}\} \{\text{mmultiscripts}.\text{attributes}, \text{MathExpression}, \text{MultiScriptExpression*},(\text{mprescripts}, \text{MultiScriptExpression*})?\}\]
\[\text{mmultiscripts}.\text{attributes} = \]
\[\text{msubsup}.\text{attributes}\]

\[\text{mtable} = \text{element} \{\text{mtable}\} \{\text{mtable}.\text{attributes}, \text{TableRowExpression*}\}\]
\[\text{mtable}.\text{attributes} = \]
\[\text{CommonAtt}, \text{CommonPresAtt},\]
\[\text{attribute} \{\text{align}\} \{\text{xsd:string} \{\text{pattern} = "\s*(top|bottom|center|baseline|axis)(\s+-?[0-9]+)?\s*"\}\},\]
\[\text{attribute} \{\text{rowalign}\} \{\text{list} \{\text{verticalalign+}\}\},\]
\[\text{attribute} \{\text{colummalign}\} \{\text{list} \{\text{colummalignstyle+}\}\},\]
\[\text{attribute} \{\text{groupalign}\} \{\text{group-alignment-list-list}\},\]
\[\text{attribute} \{\text{alignmentscope}\} \{\text{list} \{("true" | "false") +}\},\]
\[\text{attribute} \{\text{colummwidth}\} \{\text{list} \{("auto" | \text{length} | "fit") +\}\},\]
\[\text{attribute} \{\text{width}\} \{"auto" | \text{length}\}?,\]
\[\text{attribute} \{\text{rowspacing}\} \{\text{list} \{(\text{length}) +\}\},\]
\[\text{attribute} \{\text{columnspacing}\} \{\text{list} \{(\text{length}) +\}\},\]
\[\text{attribute} \{\text{rowlines}\} \{\text{list} \{\text{linestyle +}\}\},\]
\[\text{attribute} \{\text{colummlines}\} \{\text{list} \{\text{linestyle +}\}\},\]
\[\text{attribute} \{\text{frame}\} \{\text{linestyle}\},\]
\[\text{attribute} \{\text{framespacing}\} \{\text{list} \{\text{length}, \text{length}\}\}?,\]
\[\text{attribute} \{\text{equalrows}\} \{"true" | "false"\}?,\]
\[\text{attribute} \{\text{equalcolumns}\} \{"true" | "false"\}?,\]
\[\text{attribute} \{\text{displaystyle}\} \{"true" | "false"\}?,\]
\[\text{attribute} \{\text{side}\} \{"left" | "right" | "leftoverlap" | "rightoverlap"\}?,\]
\[\text{attribute} \{\text{minlabelspacing}\} \{\text{length}\}?

\[\text{mlabeledtr} = \text{element} \{\text{mlabeledtr}\} \{\text{mlabeledtr}.\text{attributes}, \text{TableCellExpression+}\}\]
\[\text{mlabeledtr}.\text{attributes} = \]
\[\text{mtr}.\text{attributes}\]

\[\text{mtr} = \text{element} \{\text{mtr}\} \{\text{mtr}.\text{attributes}, \text{TableCellExpression+}\}\]
mtr.attributes = 
CommonAtt, CommonPresAtt,
attribute {rowalign} {"top" | "bottom" | "center" | "baseline" | "axis"}?,
attribute {columnalign} {list {columnalignstyle+} }?,
attribute {groupalign} {group-alignment-list-list}? 

mtd = element {mtd} {mtd.attributes, ImpliedMrow}
mtd.attributes = 
CommonAtt, CommonPresAtt,
attribute {rowspan} {positive-integer}?,
attribute {columnspan} {positive-integer}?,
attribute {rowalign} {"top" | "bottom" | "center" | "baseline" | "axis"}?,
attribute {columnalign} {columnalignstyle}?,
attribute {groupalign} {group-alignment-list}? 

mstack = element {mstack} {mstack.attributes, MstackExpression*}
mstack.attributes = 
CommonAtt, CommonPresAtt,
attribute {align} {xsd:string {
   pattern ='/s*(top|bottom|center|baseline|axis)(\s+-?[0-9]+)\s*/'}},
attribute {stackalign} {"left" | "center" | "right" | "decimalpoint"}?,
attribute {charalign} {"left" | "center" | "right"}?,
attribute {charspacing} {length | "loose" | "medium" | "tight"}? 

mlongdiv = element {mlongdiv} {mlongdiv.attributes, MstackExpression, MstackExpression,MstackExpression+}
mlongdiv.attributes = 
msgroup.attributes,
attribute {longdivstyle} {"lefttop" | "stackedrightright" | "mediumstackedrightright" | "shortstackedrightright" | "righttop" | "left/right" | "left\right" | ":right=right" | "stackedleftleft" | "stackedleftlinetop"}?

msgroup = element {msgroup} {msgroup.attributes, MstackExpression*}
msgroup.attributes = 
CommonAtt, CommonPresAtt,
attribute {position} {integer}?,
attribute {shift} {integer}?

msrow = element {msrow} {msrow.attributes, MsrowExpression*}
msrow.attributes = 
CommonAtt, CommonPresAtt,
attribute {position} {integer}?
A.2. Using the RelaxNG Schema for MathML

mscarries = element {mscarries} {mscarries.attributes, (MsrowExpression|mscarry)*}
mscarries.attributes =
  CommonAtt, CommonPresAtt,
  attribute {position} {integer}?,
  attribute {location} {"w" | "nw" | "n" | "ne" | "e" | "se" | "s" | "sw"}?,
  attribute {crossout} {list {("none" | "updiagonalstrike" | "downdiagonalstrike" | "verticalstrike" | "horizontalstrike")*}}?,
  attribute {scriptsizemultiplier} {number}?

mscarry = element {mscarry} {mscarry.attributes, MsrowExpression*}
mscarry.attributes =
  CommonAtt, CommonPresAtt,
  attribute {location} {"w" | "nw" | "n" | "ne" | "e" | "se" | "s" | "sw"}?,
  attribute {crossout} {list {("none" | "updiagonalstrike" | "downdiagonalstrike" | "verticalstrike" | "horizontalstrike")*}}?

maction = element {maction} {maction.attributes, MathExpression+}
maction.attributes =
  CommonAtt, CommonPresAtt,
  attribute {actiontype} {text},
  attribute {selection} {positive-integer}?

A.2.4 The Grammar for Strict Content MathML

The grammar for Strict Content MathML can be found at http://www.w3.org/Math/RelaxNG/mathml3/mathml3-strict-content.rnc.

# This is the Mathematical Markup Language (MathML) 3.0, an XML application for describing mathematical notation and capturing both its structure and content.
# Copyright 1998-2014 W3C (MIT, ERCIM, Keio, Beihang)
# Use and distribution of this code are permitted under the terms W3C Software Notice and License
# http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

default namespace m = "http://www.w3.org/1998/Math/MathML"

ContExp = semantics-contexp | cn | ci | csymbol | apply | bind | share | cerror | cbytes | cs

cn = element {cn} {cn.attributes,cn.content}
cn.content = text
Appendix A. Parsing MathML

```
cn.attributes = CommonAtt, attribute {type} {"integer" | "real" | "double" | "hexdouble"}

semantics-ci = element {semantics} {semantics.attributes,(ci|semantics-ci), (annotation|annotation-xml)*}

semantics-contexp = element {semantics} {semantics.attributes,ContExp, (annotation|annotation-xml)*}

ci = element {ci} {ci.attributes, ci.content}
ci.attributes = CommonAtt, ci.type?
ci.type = attribute {type} {"integer" | "rational" | "real" | "complex" | "complex-polar" | "complex-cartesian" | "constant" | "function" | "vector" | "list" | "set" | "matrix"}
ci.content = text

csymbol = element {csymbol} {csymbol.attributes,csymbol.content}
SymbolName = xsd:NCName
csymbol.attributes = CommonAtt, cd
csymbol.content = SymbolName

BvarQ = bvar*
bvar = element {bvar} {CommonAtt, (ci | semantics-ci)}

apply = element {apply} {CommonAtt,apply.content}
apply.content = ContExp+

bind = element {bind} {CommonAtt,bind.content}
bind.content = ContExp,bvar*,ContExp

share = element {share} {CommonAtt, src, empty}

cerror = element {cerror} {cerror.attributes, csymbol, ContExp*}
cerror.attributes = CommonAtt
cbytes = element {cbytes} {cbytes.attributes, base64}
cbytes.attributes = CommonAtt
base64 = xsd:base64Binary
cs = element {cs} {cs.attributes, text}
cs.attributes = CommonAtt

MathExpression |= ContExp
```
A.2.5 The Grammar for Content MathML

The grammar for Content MathML builds on the grammar for the Strict Content MathML subset, and can be found at http://www.w3.org/Math/RelaxNG/mathml3/mathml3-content.rnc.

include "mathml3-strict-content.rnc"{
    cn.content = (text | mglyph | sep | PresentationExpression)*
    cn.attributes = CommonAtt, DefEncAtt, attribute {type} {text}?, base?

    ci.attributes = CommonAtt, DefEncAtt, ci.type?
    ci.type = attribute {type} {text}
    ci.content = (text | mglyph | PresentationExpression)*

    csymbol.attributes = CommonAtt, DefEncAtt, attribute {type} {text}?, cd?
    csymbol.content = (text | mglyph | PresentationExpression)*

    bvar = element {bvar} {CommonAtt, ((ci | semantics-ci) & degree?)}

    cbytes.attributes = CommonAtt, DefEncAtt

    cs.attributes = CommonAtt, DefEncAtt

    apply.content = ContExp+ | (ContExp, BvarQ, Qualifier*, ContExp*)

    bind.content = apply.content
}

base = attribute {base} {text}

sep = element {sep} {empty}
PresentationExpression |= notAllowed

DomainQ = (domainofapplication|condition|interval|(lowlimit,uplimit?)|)*
domainofapplication = element {domainofapplication} {ContExp}
condition = element {condition} {ContExp}
uplimit = element {uplimit} {ContExp}
lowlimit = element {lowlimit} {ContExp}
Qualifier = DomainQ|degree|momentabout|logbase
degree = element {degree} {ContExp}
momentabout = element {momentabout} {ContExp}
logbase = element {logbase} {ContExp}

type = attribute {type} {text}
order = attribute {order} {"numeric" | "lexicographic"}
closure = attribute {closure} {text}

ContExp ::= piecewise

piecewise = element {piecewise} {CommonAtt, DefEncAtt,(piece* & otherwise?)}
piece = element {piece} {CommonAtt, DefEncAtt, ContExp, ContExp}
otherwise = element {otherwise} {CommonAtt, DefEncAtt, ContExp}

DeprecatedContExp = reln | fn | declare
ContExp ::= DeprecatedContExp

reln = element {reln} {ContExp*}
fn = element {fn} {ContExp}
declare = element {declare} {attribute {type} {xsd:string}?,
attribute {scope} {xsd:string}?,
attribute {nargs} {xsd:nonNegativeInteger}?,
attribute {occurrence} {"prefix"|"infix"| "function-model"}?,
DefEncAtt,
ContExp*}

interval.class = interval
ContExp ::= interval.class

interval = element {interval} { CommonAtt, DefEncAtt,closure?, ContExp,
ContExp}

unary-functional.class = inverse | ident | domain | codomain | image | ln |
log | moment
ContExp ::= unary-functional.class

inverse = element {inverse} { CommonAtt, DefEncAtt, empty}
ident = element {ident} { CommonAtt, DefEncAtt, empty}
domain = element {domain} { CommonAtt, DefEncAtt, empty}
codomain = element {codomain} { CommonAtt, DefEncAtt, empty}
image = element {image} { CommonAtt, DefEncAtt, empty}
ln = element {ln} { CommonAtt, DefEncAtt, empty}
log = element {log} { CommonAtt, DefEncAtt, empty}
moment = element {moment} { CommonAtt, DefEncAtt, empty}

lambda.class = lambda
ContExp |= lambda.class

lambda = element {lambda} { CommonAtt, DefEncAtt, BvarQ, DomainQ, ContExp}
nary-functional.class = compose
ContExp |= nary-functional.class

compose = element {compose} { CommonAtt, DefEncAtt, empty}

binary-arith.class = quotient | divide | minus | power | rem | root
ContExp |= binary-arith.class

quotient = element {quotient} { CommonAtt, DefEncAtt, empty}
divide = element {divide} { CommonAtt, DefEncAtt, empty}
minus = element {minus} { CommonAtt, DefEncAtt, empty}
power = element {power} { CommonAtt, DefEncAtt, empty}
rem = element {rem} { CommonAtt, DefEncAtt, empty}
root = element {root} { CommonAtt, DefEncAtt, empty}

unary-arith.class = factorial | minus | root | abs | conjugate | arg | real | imaginary | floor | ceiling | exp
ContExp |= unary-arith.class

factorial = element {factorial} { CommonAtt, DefEncAtt, empty}
abs = element {abs} { CommonAtt, DefEncAtt, empty}
conjugate = element {conjugate} { CommonAtt, DefEncAtt, empty}
arg = element {arg} { CommonAtt, DefEncAtt, empty}
real = element {real} { CommonAtt, DefEncAtt, empty}
imaginary = element {imaginary} { CommonAtt, DefEncAtt, empty}
floor = element {floor} { CommonAtt, DefEncAtt, empty}
ceiling = element {ceiling} { CommonAtt, DefEncAtt, empty}
exp = element {exp} { CommonAtt, DefEncAtt, empty}

nary-minmax.class = max | min
ContExp |= nary-minmax.class

max = element {max} { CommonAtt, DefEncAtt, empty}
min = element {min} { CommonAtt, DefEncAtt, empty}
nary-arith.class = plus | times | gcd | lcm
ContExp |= nary-arith.class

plus = element {plus} { CommonAtt, DefEncAtt, empty}
times = element {times} { CommonAtt, DefEncAtt, empty}
gcd = element {gcd} { CommonAtt, DefEncAtt, empty}
lcm = element {lcm} { CommonAtt, DefEncAtt, empty}

nary-logical.class = and | or | xor
ContExp |= nary-logical.class

and = element {and} { CommonAtt, DefEncAtt, empty}
or = element {or} { CommonAtt, DefEncAtt, empty}
xor = element {xor} { CommonAtt, DefEncAtt, empty}

unary-logical.class = not
ContExp |= unary-logical.class

not = element {not} { CommonAtt, DefEncAtt, empty}

binary-logical.class = implies | equivalent
ContExp |= binary-logical.class

implies = element {implies} { CommonAtt, DefEncAtt, empty}
equivalent = element {equivalent} { CommonAtt, DefEncAtt, empty}

quantifier.class = forall | exists
ContExp |= quantifier.class

forall = element {forall} { CommonAtt, DefEncAtt, empty}
exists = element {exists} { CommonAtt, DefEncAtt, empty}

nary-reln.class = eq | gt | lt | geq | leq
ContExp |= nary-reln.class

eq = element {eq} { CommonAtt, DefEncAtt, empty}
gt = element {gt} { CommonAtt, DefEncAtt, empty}
lt = element {lt} { CommonAtt, DefEncAtt, empty}
geq = element {geq} { CommonAtt, DefEncAtt, empty}
leq = element {leq} { CommonAtt, DefEncAtt, empty}

binary-reln.class = neq | approx | factorof | tendsto
ContExp |= binary-reln.class
A.2. Using the RelaxNG Schema for MathML3

\[ \text{neq} = \text{element} \{ \text{neq} \} \{ \text{CommonAtt, DefEncAtt, empty} \} \]
\[ \text{approx} = \text{element} \{ \text{approx} \} \{ \text{CommonAtt, DefEncAtt, empty} \} \]
\[ \text{factorof} = \text{element} \{ \text{factorof} \} \{ \text{CommonAtt, DefEncAtt, empty} \} \]
\[ \text{tendsto} = \text{element} \{ \text{tendsto} \} \{ \text{CommonAtt, DefEncAtt, type?}, \text{empty} \} \]

\[ \text{int.class} = \text{int} \]
\[ \text{ContExp} \models \text{int.class} \]

\[ \text{int} = \text{element} \{ \text{int} \} \{ \text{CommonAtt, DefEncAtt, empty} \} \]

\[ \text{Differential-Operator.class} = \text{diff} \]
\[ \text{ContExp} \models \text{Differential-Operator.class} \]

\[ \text{diff} = \text{element} \{ \text{diff} \} \{ \text{CommonAtt, DefEncAtt, empty} \} \]

\[ \text{partialdiff.class} = \text{partialdiff} \]
\[ \text{ContExp} \models \text{partialdiff.class} \]

\[ \text{partialdiff} = \text{element} \{ \text{partialdiff} \} \{ \text{CommonAtt, DefEncAtt, empty} \} \]

\[ \text{unary-veccalc.class} = \text{divergence} \mid \text{grad} \mid \text{curl} \mid \text{laplacian} \]
\[ \text{ContExp} \models \text{unary-veccalc.class} \]

\[ \text{divergence} = \text{element} \{ \text{divergence} \} \{ \text{CommonAtt, DefEncAtt, empty} \} \]
\[ \text{grad} = \text{element} \{ \text{grad} \} \{ \text{CommonAtt, DefEncAtt, empty} \} \]
\[ \text{curl} = \text{element} \{ \text{curl} \} \{ \text{CommonAtt, DefEncAtt, empty} \} \]
\[ \text{laplacian} = \text{element} \{ \text{laplacian} \} \{ \text{CommonAtt, DefEncAtt, empty} \} \]

\[ \text{nary-setlist-constructor.class} = \text{set} \mid \\text{\list} \]
\[ \text{ContExp} \models \text{nary-setlist-constructor.class} \]

\[ \text{set} = \text{element} \{ \text{set} \} \{ \text{CommonAtt, DefEncAtt, type?}, \text{BvarQ*}, \text{DomainQ*}, \text{ContExp*} \} \]
\[ \\text{\list} = \text{element} \\text{\list} \{ \text{CommonAtt, DefEncAtt, order?}, \text{BvarQ*}, \text{DomainQ*}, \text{ContExp*} \} \]

\[ \text{nary-set.class} = \text{union} \mid \text{intersect} \mid \text{cartesianproduct} \]
\[ \text{ContExp} \models \text{nary-set.class} \]

\[ \text{union} = \text{element} \{ \text{union} \} \{ \text{CommonAtt, DefEncAtt, empty} \} \]
\[ \text{intersect} = \text{element} \{ \text{intersect} \} \{ \text{CommonAtt, DefEncAtt, empty} \} \]
\[ \text{cartesianproduct} = \text{element} \{ \text{cartesianproduct} \} \{ \text{CommonAtt, DefEncAtt, empty} \} \]

\[ \text{binary-set.class} = \text{in} \mid \text{notin} \mid \text{notsubset} \mid \text{notprsubset} \mid \text{setdiff} \]
ContExp |= binary-set.class

in = element {in} { CommonAtt, DefEncAtt, empty}
notin = element {notin} { CommonAtt, DefEncAtt, empty}
notinset = element {notinset} { CommonAtt, DefEncAtt, empty}
notpresubset = element {notpresubset} { CommonAtt, DefEncAtt, empty}
setdiff = element {setdiff} { CommonAtt, DefEncAtt, empty}

nary-set-reln.class = subset | presubset
ContExp |= nary-set-reln.class

subset = element {subset} { CommonAtt, DefEncAtt, empty}
presubset = element {presubset} { CommonAtt, DefEncAtt, empty}

unary-set.class = card
ContExp |= unary-set.class

card = element {card} { CommonAtt, DefEncAtt, empty}

sum.class = sum
ContExp |= sum.class

sum = element {sum} { CommonAtt, DefEncAtt, empty}

product.class = product
ContExp |= product.class

product = element {product} { CommonAtt, DefEncAtt, empty}

limit.class = limit
ContExp |= limit.class

limit = element {limit} { CommonAtt, DefEncAtt, empty}

unary-elementary.class = sin | cos | tan | sec | csc | cot | sinh | cosh | tanh | sech | csch | coth | arcsin | arccos | arctan | arccosh | arccot | arccoth | arccsc | arccsch | arccsc | arccsech | arccsin | arcctanh
ContExp |= unary-elementary.class

sin = element {sin} { CommonAtt, DefEncAtt, empty}
cos = element {cos} { CommonAtt, DefEncAtt, empty}
tan = element {tan} { CommonAtt, DefEncAtt, empty}
A.2. Using the RelaxNG Schema for MathML3

\[
\text{sec} = \text{element} \{ \text{sec} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{csc} = \text{element} \{ \text{csc} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{cot} = \text{element} \{ \text{cot} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{sinh} = \text{element} \{ \text{sinh} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{cosh} = \text{element} \{ \text{cosh} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{tanh} = \text{element} \{ \text{tanh} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{sech} = \text{element} \{ \text{sech} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{csch} = \text{element} \{ \text{csch} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{coth} = \text{element} \{ \text{coth} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{arcsin} = \text{element} \{ \text{arcsin} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{arccos} = \text{element} \{ \text{arccos} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{arctan} = \text{element} \{ \text{arctan} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{arccosh} = \text{element} \{ \text{arccosh} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{arccot} = \text{element} \{ \text{arccot} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{arccoth} = \text{element} \{ \text{arccoth} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{arccsc} = \text{element} \{ \text{arccsc} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{arccsch} = \text{element} \{ \text{arccsch} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{arcsec} = \text{element} \{ \text{arcsec} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{arcsech} = \text{element} \{ \text{arcsech} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{arcsinh} = \text{element} \{ \text{arcsinh} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{arctanh} = \text{element} \{ \text{arctanh} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]

\[
\text{nary-stats.class} = \text{mean} \mid \text{sdev} \mid \text{variance} \mid \text{median} \mid \text{mode}
\]

\[
\text{mean} = \text{element} \{ \text{mean} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{sdev} = \text{element} \{ \text{sdev} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{variance} = \text{element} \{ \text{variance} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{median} = \text{element} \{ \text{median} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{mode} = \text{element} \{ \text{mode} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]

\[
\text{nary-constructor.class} = \text{vector} \mid \text{matrix} \mid \text{matrixrow}
\]

\[
\text{vector} = \text{element} \{ \text{vector} \} \{ \text{CommonAtt, DefEncAtt, BvarQ, DomainQ, ContExp*} \}
\]
\[
\text{matrix} = \text{element} \{ \text{matrix} \} \{ \text{CommonAtt, DefEncAtt, BvarQ, DomainQ, ContExp*} \}
\]
\[
\text{matrixrow} = \text{element} \{ \text{matrixrow} \} \{ \text{CommonAtt, DefEncAtt, BvarQ, DomainQ, ContExp*} \}
\]

\[
\text{unary-linalg.class} = \text{determinant} \mid \text{transpose}
\]

\[
\text{determinant} = \text{element} \{ \text{determinant} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]
\[
\text{transpose} = \text{element} \{ \text{transpose} \} \{ \text{CommonAtt, DefEncAtt, empty} \}
\]

\[
\text{nary-linalg.class} = \text{selector}
\]

\[
\text{ContExp} \models \text{nary-linalg.class}
\]
Appendix A. Parsing MathML

selector = element {selector} { CommonAtt, DefEncAtt, empty}

binary-linalg.class = vectorproduct | scalarproduct | outerproduct
ContExp |= binary-linalg.class

vectorproduct = element {vectorproduct} { CommonAtt, DefEncAtt, empty}
scalarproduct = element {scalarproduct} { CommonAtt, DefEncAtt, empty}
outerproduct = element {outerproduct} { CommonAtt, DefEncAtt, empty}

constant-set.class = integers | reals | rationals | naturalnumbers | complexes | primes | emptyset
ContExp |= constant-set.class

integers = element {integers} { CommonAtt, DefEncAtt, empty}
reals = element {reals} { CommonAtt, DefEncAtt, empty}
rationals = element {rationals} { CommonAtt, DefEncAtt, empty}
naturalnumbers = element {naturalnumbers} { CommonAtt, DefEncAtt, empty}
complexes = element {complexes} { CommonAtt, DefEncAtt, empty}
primes = element {primes} { CommonAtt, DefEncAtt, empty}
emptyset = element {emptyset} { CommonAtt, DefEncAtt, empty}

constant-arith.class = exponentiale | imaginaryi | notanumber | true | false | pi | eulergamma | infinity
ContExp |= constant-arith.class

exponentiale = element {exponentiale} { CommonAtt, DefEncAtt, empty}
imaginaryi = element {imaginaryi} { CommonAtt, DefEncAtt, empty}
notanumber = element {notanumber} { CommonAtt, DefEncAtt, empty}
true = element {true} { CommonAtt, DefEncAtt, empty}
false = element {false} { CommonAtt, DefEncAtt, empty}
pi = element {pi} { CommonAtt, DefEncAtt, empty}
eulergamma = element {eulergamma} { CommonAtt, DefEncAtt, empty}
infinity = element {infinity} { CommonAtt, DefEncAtt, empty}

A.2.6 MathML as a module in a RelaxNG Schema

Normally, a MathML expression does not constitute an entire XML document. MathML is designed
to be used as the mathematics fragment of larger markup languages. In particular it is designed to be
used as a module in documents marked up with the XHTML family of markup languages. As RelaxNG
directly supports modular development, this is usually very easy: an XHTML+MathML schema can be
specified as simply as

# A RelaxNG Schema for XHTML+MathML
include "xhtml.rnc"
math = external "mathml3.rnc"
Using the MathML DTD

A.3.1 Document Validation Issues

The use of namespace prefixes creates an issue for DTD validation of documents embedding MathML. DTD validation requires knowing the literal (possibly prefixed) element names used in the document. However, the Namespaces in XML Recommendation [Namespaces] allows the prefix to be changed at arbitrary points in the document, since namespace prefixes may be declared on any element.

The MathML DTD uses the strategy outlined in [Modularization] of making every element name in the DTD be accessed by an entity reference. This means that by declaring a couple of entities to specify the prefix before the DTD is loaded, the prefix can be chosen by a document author, and compound DTDs that include several modules can, without changing the module DTDs, specify unique prefixes for each module to avoid clashes.

A.3.2 Attribute values in the MathML DTD

Note that the DTD is far more permissive than the Relax NG schema, many constraints on attribute values may not be enforced using DTD syntax. For example, many attributes expect numerical values or specific micro-syntax, but are declared as CDATA (arbitrary string) in the DTD. However, lack of enforcement of a requirement in the DTD does not imply that the requirement is not part of the MathML language itself, or that it will not be enforced by a particular MathML renderer. (See Section 2.3.2 for a description of how MathML renderers should respond to MathML errors.)

Furthermore, the MathML DTD is provided for convenience; although it is intended to be fully compatible with the text of the specification, the text should be taken as definitive if there is a contradiction. (Any contradictions which may exist between various chapters of the text should be resolved by favoring Chapter 7 first, then Chapter 3, Chapter 4, then Section 2.1, and then other parts of the text.)
A.3.3 DOCTYPE declaration for MathML


Documents using this DTD should contain a DOCTYPE declaration of the form:

```xml
<!DOCTYPE math
    PUBLIC "-//W3C//DTD MathML 3.0//EN"
    "http://www.w3.org/Math/DTD/mathml3/mathml3.dtd">
```

The URI may be changed to that of a local copy of the DTD if required.

A.4 Using the MathML XML Schema

MathML fragments can be validated using the XML Schema for MathML, located at http://www.w3.org/Math/XMLSchema/mathml3/mathml3.xsd. The provided schema has been mechanically generated from the Relax NG schema, it omits some constraints that can not be enforced using XSD syntax.

A.4.1 Associating the MathML schema with MathML fragments

Similarly to the DOCTYPE declaration used in documents, it is possible to link a MathML fragment to the XML Schema, as shown below.

```xml
<mml:math xmlns:mml="http://www.w3.org/1998/Math/MathML"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://www.w3.org/1998/Math/MathML
    http://www.w3.org/Math/XMLSchema/mathml3/mathml3.xsd">
    ...
</mml:math>
```

The xsi:schemaLocation attribute belongs to the XML Schema instance namespace, defined in [XMLSchemas]. The value of the attribute is a pair of URIs: the first is the MathML namespace URI and the second is the location of the schema for that namespace. The second URI may be changed to that of a local copy if required.

As the XML Schema specification indicates, the use of the schemaLocation attribute is only a hint for schema processors: validation by a MathML-aware processor can be performed without requiring that the schemaLocation attribute be declared in the instance. Moreover, a processor can even ignore or override the specified schema URI, if it is directed to.

A.5 Parsing MathML in XHTML

As noted in Section 6.4.1 The schema used for XHTML+MathML documents extends the content model of mtext to allow inline (phrasing) html elements. The extension used by the W3C validator uses the RelaxNG schema, however DTD and XSD versions of the grammar may be similarly extended.

A.6 Parsing MathML in HTML

See Section 6.4.3 for more details of the parsing of MathML in HTML.
Appendix B

Media Types Registrations

This normative appendix registers three media types for MathML, "application/mathml+xml", "application/mathml-presentation+xml" and "application/mathml-content+xml", in conformance with [RFC4288] and W3CRegMedia. The media-types have been approved by IESG for registration with IANA as announced by IETF and are visible on the list of application media-types.

B.1 Selection of Media Types for MathML Instances

MathML contains two distinct vocabularies. Presentation markup is for encoding visual presentation, and consists of the elements defined in Chapter 3. Content markup is for encoding mathematical meaning, and consists of the elements defined in Chapter 4. In addition, both the presentation and content vocabularies contain the \texttt{math}, \texttt{semantics}, \texttt{annotation} and \texttt{annotation-xml} elements. The MathML media types should be used as follows:

"application/mathml-presentation+xml" MathML instances that consist solely of presentation markup.

"application/mathml-content+xml" MathML instances that consist solely of content markup.

"application/mathml+xml" Any valid MathML instance. Must be used for MathML instances that are a mix of presentation and content markup, or where the composition of an instance is not known or cannot be guaranteed.

Some MathML applications may import and export only one of these two vocabularies, while others may produce and consume each in a different way, and still others may process both without any distinction between the two. Internally, many MathML processors favor one vocabulary, and support the other vocabulary via conversion if at all. For example, computational software typically favors content markup while typesetting software generally favors presentation markup. By using separate media types for MathML instances consisting solely of presentation or solely of content markup, such processors can conduct negotiation for MathML representations in the preferred vocabulary. For example, consider two web services offering mathematical computation services such as a spreadsheet and a computer algebra system. Internally both prefer content markup, but by default, both generate presentation markup for output. In the absence of media type negotiation, a likely scenario for an exchange between two systems involves two conversions, content to presentation and back again. With negotiation, the conversions are eliminated. Similarly, a client with a MathML instance in one of the vocabularies might seek a web service that preferred that vocabulary.

MathML is commonly used in compound document settings, e.g. within HTML, where content is drawn from a variety of sources, and processed with multiple tools. In these cases, the composition of MathML expressions generally is not known or at least cannot be guaranteed by a user agent. Consequently, the "application/mathml+xml" type should be used, as it may be applied to any valid MathML expression. Since most applications involve data from untrusted sources, "application/mathml+xml"
will commonly be appropriate to use as a default type, and all MathML processors are encouraged to accept it as a fallback to the more specific formats.

The media types described here may be applied to instances of all versions of MathML up to and including MathML 3. MathML instances do not contain version numbers, so processors and producers must follow the normative backward compatibility behavior described in this specification.

### B.2 Media type for Generic MathML

This registration has been submitted to community review and has been approved by IESG for registration with IANA.

**Type name** application

**Subtype name** mathml+xml

**Required parameters** None

**Optional parameters** Same as charset parameter of application/xml as specified in [RFC3023]

**Encoding considerations** The encoding considerations of application/xml as specified in [RFC3023] apply.

**Security considerations** As with other XML types and as noted in [RFC3023] section 10, repeated expansion of maliciously constructed XML entities can be used to consume large amounts of memory, which may cause XML processors in constrained environments to fail. Several MathML elements may cause arbitrary URIs to be referenced. In this case, the security issues of [RFC3986], section 7, should be considered. In common with HTML, MathML documents may reference external media such as images, style sheets, and scripting languages. Scripting languages are executable content. In this case, the security considerations in the Media Type registrations for those formats shall apply. Similarly, MathML annotation elements may contain content intended for execution or processing. In the case where the processor recognizes and processes the additional content, or where further processing of that content is dispatched to other processors, additional security issues potentially arise. Since the normative semantics of this specification do not require processing of annotation elements, such issues fall outside the domain of this registration document. MathML may be used to describe mathematical expressions intended for evaluation in computing systems. Because of the nature of mathematics, a seemingly innocuous expression may lead to a computation which does not terminate or is impractically large. This introduces the risk that computational processors in constrained environments may fail. In addition, because of the extensibility features for MathML and of XML in general, it is possible that "application/mathml+xml" may describe content that has security implications beyond those described here. However, if the processor follows only the normative semantics of this specification, this content will be outside the MathML namespace and shall be ignored.

**Interoperability considerations** This specification describes processing semantics that dictate behavior that must be followed when dealing with, among other things, unrecognized elements and attributes, both in the MathML namespace and in other namespaces. Because MathML is extensible, conformant "application/mathml+xml" processors must expect that content received is well-formed XML, but it cannot be guaranteed that the content is valid to a particular DTD or Schema or that the processor will recognize all of the elements and attributes in the document. MathML instances do not contain version numbers, so processors and producers must follow the normative backward compatibility behavior described in this specification. In computational contexts, the result of evaluating a MathML expression is system-specific, and is not guaranteed to be interoperable between systems.
B.3 Media type for Presentation MathML

Published specification  This media type registration is extracted from Appendix B of the Mathematical Markup Language (MathML) Version 3 specification.

Applications that use this media type  Web browsers, rendering engines, formula editors, typesetting software, search robots, computing systems.

Additional information  Magic number(s): see [RFC3023]
File extension(s): .mml
Windows Clipboard Name: MathML
Macintosh file type code(s)  MML
Macintosh Universal Type Identifier code  public.mathml conforming to public.xml

Person & email address to contact for further information  Paul Libbrecht (member-math@w3.org). See the W3C Math Working Group home page for more information.

Intended usage  COMMON
Restrictions on usage  None

Author and Change controller  The MathML specification is the product of the World Wide Web Consortium’s Math Working Group. The W3C has change control over this specification.

B.3 Media type for Presentation MathML

This registration has been submitted to community review and has been approved by IESG for registration with IANA.

Type name  application
Subtype name  mathml-presentation+xml
Required parameters  None
Optional parameters  Same as charset parameter of application/xml as specified in [RFC3023]
Encoding considerations  The considerations of application/xml as specified in [RFC3023] apply.
Security considerations  As with other XML types and as noted in [RFC3023] section 10, repeated expansion of maliciously constructed XML entities can be used to consume large amounts of memory, which may cause XML processors in constrained environments to fail. Several MathML elements may cause arbitrary URIs to be referenced. In this case, the security issues of [RFC3986], section 7, should be considered. In common with HTML, MathML documents may reference external media such as images, style sheets, and scripting languages. Scripting languages are executable content. In this case, the security considerations in the Media Type registrations for those formats shall apply. Similarly, MathML annotation elements may contain content intended for execution or processing. In the case where the processor recognizes and processes the additional content, or where further processing of that content is dispatched to other processors, additional security issues potentially arise. Since the normative semantics of this specification do not require processing of annotation elements, such issues fall outside the domain of this registration document. MathML may be used to describe mathematical expressions intended for evaluation in computing systems. Because of the nature of mathematics, a seemingly innocuous expression may lead to a computation which does not terminate or is impractically large. This introduces the risk that computational processors in constrained environments may fail. In addition, because of the extensibility features for MathML and of XML in general, it is possible that "application/mathml-presentation+xml" may describe content that has security implications beyond those described here. However, if the processor follows only the normative semantics of this specification, this content will be outside the MathML namespace and shall be ignored.
Interoperability considerations This specification describes processing semantics that dictate behavior that must be followed when dealing with, among other things, unrecognized elements and attributes, both in the MathML namespace and in other namespaces. Because MathML is extensible, conformant "application/mathml-presentation+xml" processors must expect that content received is well-formed XML, but it cannot be guaranteed that the content is valid to a particular DTD or Schema or that the processor will recognize all of the elements and attributes in the document. MathML instances do not contain version numbers, so processors and producers must follow the normative backward compatibility behavior described in this specification. In computational contexts, the result of evaluating a MathML expression is system-specific, and is not guaranteed to be interoperable between systems. This specification does not record a file extension for the media type "application/mathml-presentation+xml" because we expect tools processing files with MathML inside to have sufficient information with the generic media-type (application/mathml+xml) while other content negotiation forms will take advantage of specific media-types.

Published specification This media type registration is extracted from Appendix B of the Mathematical Markup Language (MathML) Version 3 specification.

Applications that use this media type Web browsers, rendering engines, formula editors, typesetting software, search robots, computing systems.

Additional information Magic number(s): see [RFC3023]
File extension(s): None
Windows Clipboard Name: MathML Presentation
Macintosh file type code(s) MMLp
Macintosh Universal Type Identifier code public.mathml.presentation conforming to public.mathml (described above) conforming to public.xml

Person & email address to contact for further information Paul Libbrecht (member-math@w3.org). See the W3C Math Working Group home page for more information.

Intended usage COMMON
Restrictions on usage None

Author and Change controller The MathML specification is the product of the World Wide Web Consortium’s Math Working Group. The W3C has change control over this specification.

B.4 Media type for Content MathML

This registration has been submitted to community review and has been approved by IESG for registration with IANA.

Type name application
Subtype name mathml-content+xml
Required parameters None
Optional parameters Same as charset parameter of application/xml as specified in [RFC3023]
Encoding considerations The encoding considerations of application/xml as specified in [RFC3023] apply.
Security considerations As with other XML types and as noted in [RFC3023] section 10, repeated expansion of maliciously constructed XML entities can be used to consume large amounts of memory, which may cause XML processors in constrained environments to fail. Several MathML elements may cause arbitrary URIs to be referenced. In this case, the security issues of [RFC3986], section 7, should be considered. In common with HTML, MathML documents may reference external media such as images, style sheets, and scripting languages. Scripting languages are executable content. In this case, the security
considerations in the Media Type registrations for those formats shall apply. Similarly, MathML annotation elements may contain content intended for execution or processing. In the case where the processor recognizes and processes the additional content, or where further processing of that content is dispatched to other processors, additional security issues potentially arise. Since the normative semantics of this specification do not require processing of annotation elements, such issues fall outside the domain of this registration document. MathML may be used to describe mathematical expressions intended for evaluation in computing systems. Because of the nature of mathematics, a seemingly innocuous expression may lead to a computation which does not terminate or is impractically large. This introduces the risk that computational processors in constrained environments may fail. In addition, because of the extensibility features for MathML and of XML in general, it is possible that "application/mathml-content+xml" may describe content that has security implications beyond those described here. However, if the processor follows only the normative semantics of this specification, this content will be outside the MathML namespace and shall be ignored.

**Interoperability considerations**

This specification describes processing semantics that dictate behavior that must be followed when dealing with, among other things, unrecognized elements and attributes, both in the MathML namespace and in other namespaces. Because MathML is extensible, conformant "application/mathml-content+xml" processors must expect that content received is well-formed XML, but it cannot be guaranteed that the content is valid to a particular DTD or Schema or that the processor will recognize all of the elements and attributes in the document. MathML instances do not contain version numbers, so processors and producers must follow the normative backward compatibility behavior described in this specification. In computational contexts, the result of evaluating a MathML expression is system-specific, and is not guaranteed to be interoperable between systems. This specification does not record a file extension for the media type "application/mathml-content+xml" because we expect tools processing files with MathML inside to have sufficient information with the generic media-type (application/mathml+xml) while other content negotiation forms will take advantage of specific media-types.

**Published specification**

This media type registration is extracted from Appendix B of the Mathematical Markup Language (MathML) Version 3. specification.

**Applications that use this media type**

Formula editors, search robots, computing systems.

**Additional information**

Magic number(s): see [RFC3023]

File extension(s): None

Windows Clipboard Name: MathML Content

Macintosh file type code(s) MMLc

Macintosh Universal Type Identifier code public.mathml.content conforming to public.mathml (described above) conforming to public.xml

Person & email address to contact for further information Paul Libbrecht (member-math@w3.org). See the W3C Math Working Group home page for more information.

**Intended usage** COMMON

**Restrictions on usage** None

**Author and Change controller** The MathML specification is the product of the World Wide Web Consortium’s Math Working Group. The W3C has change control over this specification.
Appendix C

Operator Dictionary (Non-Normative)

The following table gives the suggested dictionary of rendering properties for operators, fences, separators, and accents in MathML, all of which are represented by \texttt{mo} elements. For brevity, all such elements will be called simply ‘operators’ in this Appendix.

C.1 Indexing of the operator dictionary

Note that the dictionary is indexed not just by the element content, but by the element content and \texttt{form} attribute value, together. Operators with more than one possible form have more than one entry. The MathML specification describes how the renderer chooses (‘infers’) which form to use when no \texttt{form} attribute is given; see Section 3.2.5.7.

Having made that choice, or with the \texttt{form} attribute explicitly specified in the \texttt{<mo>} element’s start tag, the MathML renderer uses the remaining attributes from the dictionary entry for the appropriate single form of that operator, ignoring the entries for the other possible forms.

In the table below, all non-ASCII characters are represented by XML-style hexadecimal numeric character references. The choice of markup (character data, numeric character reference or named entity reference) for a given character in MathML has no effect on its rendering.

C.2 Format of operator dictionary entries

Each row of the table is indexed as described above by the both the character (given by code point and Unicode Name) and the value of the form attribute. The fourth column gives the priority which as described in Section 3.3.1), is significant for the proper grouping of sub-expressions using \texttt{<mrow>}. The rule described there is especially relevant to the automatic generation of MathML by conversion from other formats for displayed mathematics, such as \TeX, which do not always specify how sub-expressions nest.

The length valued attributes such as \texttt{lspace} are given explicitly in the following columns. Boolean valued attributes such as \texttt{stretchy} are specified together in the final \texttt{Properties} column by listing the attribute name if its value should be set to \texttt{true} by the dictionary. Finally some rarely used non-boolean properties are shown in the Properties column together with a value, for example \texttt{linebreakstyle=after}.

Any attribute not listed for some entry has its default value, which is given in parentheses in the table of attributes in Section 3.2.5.

(left parenthesis prefix 1 0 0 fence, stretchy could be expressed as an \texttt{mo} element by:
C.3. Notes on lspace and rspace attributes

The values for lspace and rspace given here range from 0 to 7, they are given numerically in order to save space in the table, the values should be taken as referring to the named mathematical spaces, as follows.

<table>
<thead>
<tr>
<th>Table Entry</th>
<th>Named Space</th>
<th>Default Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>0em</td>
</tr>
<tr>
<td>1</td>
<td>veryverythinmathspace</td>
<td>1/18em</td>
</tr>
<tr>
<td>2</td>
<td>verythinmathspace</td>
<td>2/18em</td>
</tr>
<tr>
<td>3</td>
<td>thinmathspace</td>
<td>3/18em</td>
</tr>
<tr>
<td>4</td>
<td>mediummathspace</td>
<td>4/18em</td>
</tr>
<tr>
<td>5</td>
<td>thickmathspace</td>
<td>5/18em</td>
</tr>
<tr>
<td>6</td>
<td>verythickmathspace</td>
<td>6/18em</td>
</tr>
<tr>
<td>7</td>
<td>veryverythickmathspace</td>
<td>7/18em</td>
</tr>
</tbody>
</table>

For the invisible operators whose content is &InvisibleTimes; or &ApplyFunction;, it is suggested that MathML renderers choose spacing in a context-sensitive way (which is an exception to the static values given in the following table). For &mo;&ApplyFunction;&mo;, the total spacing ("lspace"+ "rspace") in expressions such as \( \sin x \) (where the right operand doesn’t start with a fence) should be greater than zero; for &mo;&InvisibleTimes;&mo;, the total spacing should be greater than zero when both operands (or the nearest tokens on either side, if on the baseline) are identifiers displayed in a non-slanted font (i.e., under the suggested rules, when both operands are multi-character identifiers).

Some renderers may wish to use no spacing for most operators appearing in scripts (i.e. when scriptlevel is greater than 0; see Section 3.3.4), as is the case in \TeX.

C.4. Operator dictionary entries

<table>
<thead>
<tr>
<th>Character</th>
<th>form</th>
<th>priority</th>
<th>lspace</th>
<th>rspace</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;#x1B18;</td>
<td>prefix</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>fence</td>
</tr>
<tr>
<td>&amp;#x1B19;</td>
<td>postfix</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>fence</td>
</tr>
<tr>
<td>&amp;#x1C1;</td>
<td>prefix</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>fence</td>
</tr>
<tr>
<td>&amp;#x1D;</td>
<td>postfix</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>fence</td>
</tr>
<tr>
<td>(</td>
<td>prefix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>Character</td>
<td>form</td>
<td>priority</td>
<td>lspace</td>
<td>rspace</td>
<td>Properties</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------</td>
<td>----------</td>
<td>--------</td>
<td>--------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>)</td>
<td>postfix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>[</td>
<td>prefix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>]</td>
<td>postfix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>{</td>
<td>prefix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td></td>
<td>vertical line</td>
<td>prefix</td>
<td>20</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>vertical line</td>
<td>postfix</td>
<td>20</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>II</td>
<td>postfix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>III</td>
<td>postfix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td></td>
<td>right curly bracket</td>
<td>postfix</td>
<td>20</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>#x2016; double vertical line</td>
<td>prefix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy</td>
</tr>
<tr>
<td>#x2016; double vertical line</td>
<td>postfix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy</td>
</tr>
<tr>
<td>#x2308; left ceiling</td>
<td>prefix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>#x2309; right ceiling</td>
<td>postfix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>#x230A; left floor</td>
<td>prefix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>#x230B; right floor</td>
<td>postfix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>#x2329; left-pointing angle bracket</td>
<td>prefix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>#x232A; right-pointing angle bracket</td>
<td>postfix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>#x2772; light left tortoise shell bracket ornament</td>
<td>prefix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>#x2773; light right tortoise shell bracket ornament</td>
<td>postfix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>#x27E6; mathematical left white square bracket</td>
<td>prefix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>#x27E7; mathematical right white square bracket</td>
<td>postfix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>#x27E8; mathematical left angle bracket</td>
<td>prefix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>#x27E9; mathematical right angle bracket</td>
<td>postfix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>#x27EA; mathematical left double angle bracket</td>
<td>prefix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>#x27EB; mathematical right double angle bracket</td>
<td>postfix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>#x27EC; mathematical left white tortoise shell bracket</td>
<td>prefix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>#x27ED; mathematical right white tortoise shell bracket</td>
<td>postfix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>#x27EE; mathematical left flattened parenthesis</td>
<td>prefix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>Character</td>
<td>form</td>
<td>priority</td>
<td>lspace</td>
<td>rspace</td>
<td>Properties</td>
</tr>
<tr>
<td>----------</td>
<td>--------</td>
<td>----------</td>
<td>--------</td>
<td>--------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>\textbackslash &amp;#277;F</td>
<td>postfix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>\textbackslash &amp;#2980;</td>
<td>prefix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy</td>
</tr>
<tr>
<td>\textbackslash &amp;#2980;</td>
<td>postfix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy</td>
</tr>
<tr>
<td>\textbackslash &amp;#2983;</td>
<td>prefix</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>fence, stretchy, symmetric</td>
</tr>
<tr>
<td>\textbackslash &amp;#2984;</td>
<td>postfix</td>
<td>20</td>
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## C.4. Operator dictionary entries

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\[\text{infix 265 5 5 succeeds but not equivalent to}\]

\[\text{infix 265 5 5 up right diagonal ellipsis}\]

\[\text{infix 265 5 5 element of with long horizontal stroke}\]

\[\text{infix 265 5 5 element of with vertical bar at end of horizontal stroke}\]

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\[\text{infix 265 5 5 element of with dot above}\]

\[\text{infix 265 5 5 element of with overbar}\]

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### C.4. Operator dictionary entries

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**Character Definitions:**
- `${\text{<&#x292D;}b}$`: south east arrow crossing north east arrow
- `${\text{<&#x292E;}b}$`: north east arrow crossing south east arrow
- `${\text{<&#x292F;}b}$`: falling diagonal crossing north east arrow
- `${\text{<&#x2930;}b}$`: rising diagonal crossing south east arrow
- `${\text{<&#x2931;}b}$`: north east arrow crossing north west arrow
- `${\text{<&#x2932;}b}$`: north west arrow crossing north east arrow
- `${\text{<&#x2933;}b}$`: wave arrow pointing directly right
- `${\text{<&#x2934;}b}$`: arrow pointing rightwards then curving upwards
- `${\text{<&#x2935;}b}$`: arrow pointing rightwards then curving downwards
- `${\text{<&#x2936;}b}$`: arrow pointing downwards then curving leftwards
- `${\text{<&#x2937;}b}$`: arrow pointing downwards then curving rightwards
- `${\text{<&#x2938;}b}$`: right-side arc clockwise arrow
- `${\text{<&#x2939;}b}$`: left-side arc anticlockwise arrow
- `${\text{<&#x293A;}b}$`: top arc anticlockwise arrow
- `${\text{<&#x293B;}b}$`: bottom arc clockwise arrow
- `${\text{<&#x293C;}b}$`: top arc clockwise arrow with minus
- `${\text{<&#x293D;}b}$`: top arc anticlockwise arrow with plus
- `${\text{<&#x293E;}b}$`: lower right semicircular clockwise arrow
- `${\text{<&#x293F;}b}$`: lower left semicircular anticlockwise arrow
- `${\text{<&#x2940;}b}$`: anticlockwise closed circle arrow
- `${\text{<&#x2941;}b}$`: clockwise closed circle arrow
- `${\text{<&#x2942;}b}$`: rightwards arrow above short leftwards arrow
- `${\text{<&#x2943;}b}$`: leftwards arrow above short rightwards arrow
- `${\text{<&#x2944;}b}$`: short rightwards arrow above leftwards arrow
- `${\text{<&#x2945;}b}$`: rightwards arrow with plus below
- `${\text{<&#x2946;}b}$`: leftwards arrow with plus below
- `${\text{<&#x2947;}b}$`: rightwards arrow through x
- `${\text{<&#x2948;}b}$`: left right arrow through small circle
- `${\text{<&#x2949;}b}$`: upwards two-headed arrow from small circle
- `${\text{<&#x294A;}b}$`: left harp up right harp down harpoon
### C.4. Operator dictionary entries

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### C.4. Operator dictionary entries

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C.4. Operator dictionary entries

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<td>0</td>
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<td>stretchy, accent</td>
</tr>
<tr>
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<td>0</td>
<td>stretchy, accent</td>
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<tr>
<td><code>&amp;#x23DF;</code></td>
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</tr>
<tr>
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<td>900</td>
<td>1</td>
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<td></td>
</tr>
</tbody>
</table>
Appendix D

Glossary (Non-Normative)

Several of the following definitions of terms have been borrowed or modified from similar definitions in documents originating from W3C or standards organizations. See the individual definitions for more information.

**Argument** A child of a presentation layout schema. That is, ‘A is an argument of B’ means ‘A is a child of B and B is a presentation layout schema’. Thus, token elements have no arguments, even if they have children (which can only be malignmark).

**Attribute** A parameter used to specify some property of an SGML or XML element type. It is defined in terms of an attribute name, attribute type, and a default value. A value may be specified for it on a start-tag for that element type.

**Axis** The axis is an imaginary alignment line upon which a fraction line is centered. Often, operators as well as characters that can stretch, such as parentheses, brackets, braces, summation signs etc., are centered on the axis, and are symmetric with respect to it.

**Baseline** The baseline is an imaginary alignment line upon which a glyph without a descender rests. The baseline is an intrinsic property of the glyph (namely a horizontal line). Often baselines are aligned (joined) during typesetting.

**Black box** The bounding box of the actual size taken up by the viewable portion (ink) of a glyph or expression.

**Bounding box** The rectangular box of smallest size, taking into account the constraints on boxes allowed in a particular context, which contains some specific part of a rendered display.

**Box** A rectangular plane area considered to contain a character or further sub-boxes, used in discussions of rendering for display. It is usually considered to have a baseline, height, depth and width.

**Cascading Style Sheets (CSS)** A language that allows authors and readers to attach style (e.g. fonts, colors and spacing) to HTML and XML documents.

**Character** A member of a set of identifiers used for the organization, control or representation of text. ISO/IEC Standard 10646-1:1993 uses the word ‘data’ here instead of ‘text’.

**Character data (CDATA)** A data type in SGML and XML for raw data that does not include markup or entity references. Attributes of type CDATA may contain entity references. These are expanded by an XML processor before the attribute value is processed as CDATA.

**Character or expression depth** Distance between the baseline and bottom edge of the character glyph or expression. Also known as the descent.

**Character or expression height** Distance between the baseline and top edge of the character glyph or expression. Also known as the ascent.

**Character or expression width** Horizontal distance taken by the character glyph as indicated in the font metrics, or the total width of an expression.

**Condition** A MathML content element used to place a mathematical condition on one or more variables.
**Contained (element A is contained in element B)**  A is part of B’s content.

**Container (Constructor)** A non-empty Content MathML element that is used to construct a mathematical object such as a number, set, or list.

**Content elements** MathML elements that explicitly specify the mathematical meaning of a portion of a MathML expression (defined in Chapter 4).

**Content token element** Content element having only PCDATA, sep and presentation expressions as content. Represents either an identifier (ci) or a number (cn).

**Context (of a given MathML expression)** Information provided during the rendering of some MathML data to the rendering process for the given MathML expression; especially information about the MathML markup surrounding the expression.

**Declaration** An instance of the declare element.

**Depth** (of a box) The distance from the baseline of the box to the bottom edge of the box.

**Direct sub-expression (of a MathML expression ‘E’)** A sub-expression directly contained in E.

**Directly contained (element A in element B)** A is a child of B (as defined in XML), in other words A is contained in B, but not in any element that is itself contained in B.

**Document Object Model** A model in which the document or Web page is treated as an object repository. This model is developed by the DOM Working Group (DOM) of the W3C.


**Document Type Definition (DTD)** In SGML or XML, a DTD is a formal definition of the elements and the relationship among the data elements (the structure) for a particular type of document.

**Em** A font-relative measure encoded by the font. Before electronic typesetting, an "em" was the width of an ‘M’ in the font. In modern usage, an "em" is either specified by the designer of the font or is taken to be the height (point size) of the font. Em’s are typically used for font-relative horizontal sizes.

**Ex** A font-relative measure that is the height of an ‘x’ in the font. "ex"s are typically used for font-relative vertical sizes.

**Height** (of a box) The distance from the baseline of the box to the top edge of the box.

**Inferred mrow** An mrow element that is ‘inferred’ around the contents of certain layout schemata when they have other than exactly one argument. Defined precisely in Section 3.1.9

**Embedded object** Embedded objects such as Java applets, Microsoft Component Object Model (COM) objects (e.g. ActiveX Controls and ActiveX Document embeddings), and plug-ins that reside in an HTML document.

**Embellished operator** An operator, including any ‘embellishment’ it may have, such as superscripts or style information. The ‘embellishment’ is represented by a layout schema that contains the operator itself. Defined precisely in Section 3.2.5.

**Entity reference** A sequence of ASCII characters of the form &name; representing some other data, typically a non-ASCII character, a sequence of characters, or an external source of data, e.g. a file containing a set of standard entity definitions such as ISO Latin 1.

**Extensible Markup Language (XML)** A simple dialect of SGML intended to enable generic SGML to be served, received, and processed on the Web.

**Fences** In typesetting, bracketing tokens like parentheses, braces, and brackets, which usually appear in matched pairs.

**Font** A particular collection of glyphs of a typeface of a given size, weight and style, for example ‘Times Roman Bold 12 point’.

**Glyph** The actual shape (bit pattern, outline) of a character. ISO/IEC Standard 9541-1:1991 defines a glyph as a recognizable abstract graphic symbol that is independent of any specific design.

**Indirectly contained** A is contained in B, but not directly contained in B.
Instance of MathML  A single instance of the top level element of MathML, and/or a single instance of embedded MathML in some other data format.

Inverse function  A mathematical function that, when composed with the original function acts like an identity function.

Lambda expression  A mathematical expression used to define a function in terms of variables and an expression in those variables.

Layout schema (plural: schemata)  A presentation element defined in chapter 3, other than the token elements and empty elements defined there (i.e. not the elements defined in Section 3.2 and Section 3.5.5, or the empty elements none and mprescripts defined in Section 3.4.7). The layout schemata are never empty elements (though their content may contain nothing in some cases), are always expressions, and all allow any MathML expressions as arguments (except for requirements on argument count, and the requirement for a certain empty element in mmultiscripts).

Mathematical Markup Language (MathML)  The markup language specified in this document for describing the structure of mathematical expressions, together with a mathematical context.

MathML element  An XML element that forms part of the logical structure of a MathML document.

MathML expression (within some valid MathML data)  A single instance of a presentation element, except for the empty elements none or mprescripts, or an instance of malignmark within a token element (defined below); or a single instance of certain of the content elements (see Chapter 4 for a precise definition of which ones).

Multi-purpose Internet Mail Extensions (MIME)  A set of specifications that offers a way to interchange text in languages with different character sets, and multimedia content among many different computer systems that use Internet mail standards.

Operator, content element  A mathematical object that is applied to arguments using the apply element.

Operator, an mo element  Used to represent ordinary operators, fences, separators in MathML presentation. (The token element mo is defined in Section 3.2.5).

OpenMath  A general representation language for communicating mathematical objects between application programs.

Parsed character data (PCDATA)  An SGML/XML data type for raw data occurring in a context where text is parsed and markup (for instance entity references and element start/end tags) is recognized.

Point  Point is often abbreviated ‘pt’. The value of 1 pt is approximately 1/72 inch. Points are typically used to specify absolute sizes for font-related objects.

Presentation elements  MathML tags and entities intended to express the syntactic structure of mathematical notation (defined in Chapter 3).

Presentation layout schema  A presentation element that can have other MathML elements as content.

Presentation token element  A presentation element that can contain only parsed character data or the malignmark element.

Qualifier  A MathML content element that is used to specify the value of a specific named parameter in the application of selected pre-defined functions.

Relation  A MathML content element used to construct expressions such as \( a < b \).

Render  Faithfully translate into application-specific form allowing native application operations to be performed.

Schema  Schema (plural: schemata or schemata). See ‘presentation layout schema’.

Scope of a declaration  The portion of a MathML document in which a particular definition is active.

Selected sub-expression (of an maction element)  The argument of an maction element (a layout schema defined in Section 3.7) that is (at any given time) ‘selected’ within the viewing state of a MathML renderer, or by the selection attribute when the element exists only in MathML data. Defined precisely in the aforementioned section.
Space-like (MathML expression) A MathML expression that is ignored by the suggested rendering rules for MathML presentation elements when they determine operator forms and effective operator rendering attributes based on operator positions in mrow elements. Defined precisely in Section 3.2.7.

Standard Generalized Markup Language (SGML) An ISO standard (ISO 8879:1986) that provides a formal mechanism for the definition of document structure via DTDs (Document Type Definitions), and a notation for the markup of document instances conforming to a DTD.

Sub-expression (of a MathML expression ‘E’) A MathML expression contained (directly or indirectly) in the content of E.

Suggested rendering rules for MathML presentation elements Defined throughout Chapter 3; the ones that use other terms defined here occur mainly in Section 3.2.5 and in Section 3.7.

\TeX A software system developed by Professor Donald Knuth for typesetting documents.

Token element Presentation token element or a Content token element. (See above.)

Top-level element (of MathML) math (defined in Section 2.2).

Typeface A typeface is a specific design of a set of letters, numbers and symbols, such as ‘Times Roman’ or ‘Chicago’.

Valid MathML data MathML data that (1) conforms to the MathML DTD, (2) obeys the additional rules defined in the MathML standard for the legal contents and attribute values of each MathML element, and (3) satisfies the EBNF grammar for content elements.

Width (of a box) The distance from the left edge of the box to the right edge of the box.

Extensible Style Language (XSL) A style language for XML developed by W3C. See XSL FO and XSLT.

XSL Formatting Objects (XSL FO) An XML vocabulary to express formatting, which is a part of XSL.

XSL Transformation (XSLT) A language to express the transformation of XML documents into other XML documents.
Appendix E

Working Group Membership and Acknowledgments (Non-Normative)

E.1 The Math Working Group Membership

The present W3C Math Working Group (2012–2013) is co-chaired by David Carlisle of NAG and Patrick Ion of the AMS; Patrick Ion and Robert Miner of Design Science were co-chairs 2006-2011. Contact the co-chairs about membership in the Working Group. For the current membership see the W3C Math home page.

Robert Miner, whose leadership and contributions were essential to the development of the Math Working Group and MathML from their beginnings, died tragically young in December 2011.

Participants in the Working Group responsible for MathML 3.0 have been:

- Ron Ausbrooks, Mackichan Software, Las Cruces NM, USA
- Laurent Bernardin, Waterloo Maple, Inc., Waterloo ON, CAN
- Pierre-Yves Bertholet, MITRE Corporation, McLean VA, USA
- Bert Bos, W3C, Sophia-Antipolis, FRA
- Mike Brenner, MITRE Corporation, Bedford MA, USA
- Olga Caprotti, University of Helsinki, Helsinki, FI
- David Carlisle, NAG Ltd., Oxford, UK
- Giorgi Chavchanidze, Opera Software, Oslo, NO
- Ananth Coorg, The Boeing Company, Seattle WA, USA
- Stéphane Dalmas, INRIA, Sophia Antipolis, FRA
- Stan Devitt, Agfa-Gevaert N. V., Trier, GER
- Sam Dooley, Integre Technical Publishing Co., Inc., Albuquerque NM, USA
- Margaret Hinchcliffe, Waterloo Maple, Inc., Waterloo ON, CAN
- Patrick Ion, W3C Invited Experts: Mathematical Reviews (American Mathematical Society), Ann Arbor MI, USA
- Michael Kohlhase, German Research Center for Artificial Intelligence (DFKI) Gmbh, GER
- Azzeddine Lazrek, W3C Invited Experts: University of Marrakesh, Morocco
- Dennis Leas, DAISY Consortium
- Paul Libbrecht, German Research Center for Artificial Intelligence (DFKI) Gmbh, GER
- Manolis Mavrikis, University of Edinburgh, Edinburg, UK
- Bruce Miller, National Institute of Standards and Technology (NIST), Gaithersburg MD, USA
- Robert Miner, Design Science Inc., Long Beach CA, USA
- Chris Rowley, The Open University, UK
- Murray Sargent III, Microsoft, Redmond WA, USA
- Kyle Siegrist, Mathematical Association of America, Washington DC, USA
- Andrew Smith, Maplesoft Inc., Canada
- Neil Soiffer, Design Science Inc., Long Beach CA, USA
Appendix E. Working Group Membership and Acknowledgments (Non-Normative)

- Stephen Watt, University of Western Ontario, London ON, CAN
- Mohamed Zergaoui, Innovimax, Paris, FRA

All the above persons have been members of the currently chartered Math Working Group, but some not for the whole life of the Working Group. The 22 authors listed for MathML3 at the start of this specification are those who contributed reworkings and reformulations used in the actual text of the specification. Thus the list includes the principal authors of MathML2 much of whose text was re-purposed here. They were, of course, supported and encouraged by the activity and discussions of the whole Math Working Group, and by helpful commentary from outside it, both within the W3C and further afield.

For 2003 to 2006 W3C Math Activity comprised a Math Interest Group, chaired by David Carlisle of NAG and Robert Miner of Design Science.

The W3C Math Working Group (2001–2003) was co-chaired by Patrick Ion of the AMS, and Angel Diaz of IBM from June 2001 to May 2002; afterwards Patrick Ion continued as chair until the end of the WG’s extended charter.

Participants in the Working Group responsible for MathML 2.0, second edition were:
- Ron Ausbrooks, Mackichan Software, Las Cruces NM, USA
- Laurent Bernardin, Waterloo Maple, Inc., Waterloo ON, CAN
- Stephen Buswell, Stilo Technology Ltd., Bristol, UK
- David Carlisle, NAG Ltd., Oxford, UK
- Stéphane Dalmas, INRIA, Sophia Antipolis, FR
- Stan Devitt, Stratum Technical Services Ltd., Waterloo ON, CAN (earlier with Waterloo Maple, Inc., Waterloo ON, CAN)
- Max Froumentin, W3C, Sophia-Antipolis, FRA
- Patrick Ion, Mathematical Reviews (American Mathematical Society), Ann Arbor MI, USA
- Michael Kohlhase, DFKI, GER
- Robert Miner, Design Science Inc., Long Beach CA, USA
- Luca Padovani, University of Bologna, IT
- Ivor Philips, Boeing, Seattle WA, USA
- Murray Sargent III, Microsoft, Redmond WA, USA
- Neil Soiffer, Wolfram Research Inc., Champaign IL, USA
- Paul Topping, Design Science Inc., Long Beach CA, USA
- Stephen Watt, University of Western Ontario, London ON, CAN

Earlier active participants of the W3C Math Working Group (2001 – 2003) have included:
- Angel Diaz, IBM Research Division, Yorktown Heights NY, USA
- Sam Dooley, IBM Research, Yorktown Heights NY, USA
- Barry MacKichan, MacKichan Software, Las Cruces NM, USA

The W3C Math Working Group was co-chaired by Patrick Ion of the AMS, and Angel Diaz of IBM from July 1998 to December 2000.

Participants in the Working Group responsible for MathML 2.0 were:
- Ron Ausbrooks, Mackichan Software, Las Cruces NM, USA
- Laurent Bernardin, Maplesoft, Waterloo ON, CAN
- Stephen Buswell, Stilo Technology Ltd., Cardiff, UK
- David Carlisle, NAG Ltd., Oxford, UK
- Stéphane Dalmas, INRIA, Sophia Antipolis, FR
- Stan Devitt, Stratum Technical Services Ltd., Waterloo ON, CAN (earlier with Waterloo Maple, Inc., Waterloo ON, CAN)
E.1. The Math Working Group Membership

- Angel Diaz, IBM Research Division, Yorktown Heights NY, USA
- Ben Hinkle, Waterloo Maple, Inc., Waterloo ON, CAN
- Stephen Hunt, MATH.EDU Inc., Champaign IL, USA
- Douglas Lovell, IBM Hawthorne Research, Yorktown Heights NY, USA
- Patrick Ion, Mathematical Reviews (American Mathematical Society), Ann Arbor MI, USA
- Robert Miner, Design Science Inc., Long Beach CA, USA (earlier with Geometry Technologies Inc., Minneapolis MN, USA)
- Ivor Philips, Boeing, Seattle WA, USA
- Nico Poppelier, Penta Scope, Amersfoort, NL (earlier with Salience and Elsevier Science, NL)
- Dave Raggett, W3C (Openwave), Bristol, UK (earlier with Hewlett-Packard)
- T.V. Raman, IBM Almaden, Palo Alto CA, USA (earlier with Adobe Inc., Mountain View CA, USA)
- Murray Sargent III, Microsoft, Redmond WA, USA
- Neil Soiffer, Wolfram Research Inc., Champaign IL, USA
- Irene Schena, Università di Bologna, Bologna, IT
- Paul Topping, Design Science Inc., Long Beach CA, USA
- Stephen Watt, University of Western Ontario, London ON, CAN

Earlier active participants of this second W3C Math Working Group have included:

- Sam Dooley, IBM Research, Yorktown Heights NY, USA
- Robert Sutor, IBM Research, Yorktown Heights NY, USA
- Barry MacKichan, MacKichan Software, Las Cruces NM, USA

At the time of release of MathML 1.0 [MathML1] the Math Working Group was co-chaired by Patrick Ion and Robert Miner, then of the Geometry Center. Since that time several changes in membership have taken place. In the course of the update to MathML 1.01, in addition to people listed in the original membership below, corrections were offered by David Carlisle, Don Gignac, Kostya Serebriany, Ben Hinkle, Sebastian Rahtz, Sam Dooley and others.

Participants in the Math Working Group responsible for the finished MathML 1.0 specification were:

- Stephen Buswell, Stilo Technology Ltd., Cardiff, UK
- Stéphane Dalmas, INRIA, Sophia Antipolis, FR
- Stan Devitt, Maplesoft Inc., Waterloo ON, CAN
- Angel Diaz, IBM Research Division, Yorktown Heights NY, USA
- Brenda Hunt, Wolfram Research Inc., Champaign IL, USA
- Stephen Hunt, Wolfram Research Inc., Champaign IL, USA
- Patrick Ion, Mathematical Reviews (American Mathematical Society), Ann Arbor MI, USA
- Robert Miner, Geometry Center, University of Minnesota, Minneapolis MN, USA
- Nico Poppelier, Elsevier Science, Amsterdam, NL
- Dave Raggett, W3C (Hewlett Packard), Bristol, UK
- T.V. Raman, Adobe Inc., Mountain View CA, USA
- Bruce Smith, Wolfram Research Inc., Champaign IL, USA
- Neil Soiffer, Wolfram Research Inc., Champaign IL, USA
- Robert Sutor, IBM Research, Yorktown Heights NY, USA
- Paul Topping, Design Science Inc., Long Beach CA, USA
- Stephen Watt, University of Western Ontario, London ON, CAN
- Ralph Youngen, American Mathematical Society, Providence RI, USA

Others who had been members of the W3C Math WG for periods at earlier stages were:

- Stephen Glim, Mathsoft Inc., Cambridge MA, USA
- Arnaud Le Hors, W3C, Cambridge MA, USA
Appendix E. Working Group Membership and Acknowledgments (Non-Normative)

- Ron Whitney, Texterity Inc., Boston MA, USA
- Lauren Wood, SoftQuad, Surrey BC, CAN
- Ka-Ping Yee, University of Waterloo, Waterloo ON, CAN

E.2 Acknowledgments

The Working Group benefited from the help of many other people in developing the specification for MathML 1.0. We would like to particularly name Barbara Beeton, Chris Hamlin, John Jenkins, Ira Polans, Arthur Smith, Robby Villegas and Joe Yurvati for help and information in assembling the character tables in Chapter 7, as well as Peter Flynn, Russell S.S. O’Connor, Andreas Strotmann, and other contributors to the www-math mailing list for their careful proofreading and constructive criticisms.

As the Math Working Group went on to MathML 2.0, it again was helped by many from the W3C family of Working Groups with whom we necessarily had a great deal of interaction. Outside the W3C, a particularly active relevant front was the interface with the Unicode Technical Committee (UTC) and the NTSC WG2 dealing with ISO 10646. There the STIX project put together a proposal for the addition of characters for mathematical notation to Unicode, and this work was again spearheaded by Barbara Beeton of the AMS. The whole problem ended split into three proposals, two of which were advanced by Murray Sargent of Microsoft, a Math WG member and member of the UTC. But the mathematical community should be grateful for essential help and guidance over a couple of years of refinement of the proposals to help mathematics provided by Kenneth Whistler of Sybase, and a UTC and WG2 member, and by Asmus Freytag, also involved in the UTC and WG2 deliberations, and always a stalwart and knowledgeable supporter of the needs of scientific notation.
Appendix F

Changes (Non-Normative)

F.1 Changes between MathML 3.0 Second Edition and MathML 4.0

- Changes to the Frontmatter
  - Changes to the references to match new W3C specification rules, and to use the new W3C CSS formatting style, most notably affecting the table of contents styling.
  - Update the Status, in particular using https and referencing the GitHub Issues page as required for current W3C publications.
- Changes to Chapter 2
  - Clarify the description of % in Section 2.1.5.2
- Changes to Chapter 3
  - Separate the the examples in Section 3.2.3.3 and Section 3.2.4.3 to improve their appearance when rendered.
  - Clarify that negative numbers should be marked up with an explicit mo operator in Section 3.2.4.4.
  - Correct the long division notation names in Section 3.6.2.2.
  - Clarify that the horizontal alignment of scripts in Section 3.4.7 is towards the base, and add a new example.
- Changes to Chapter 4
  - Correct examples in Section 4.2.7.1, Section 4.2.7.2, Section 4.2.7.3, Section 4.2.7.4 to use src (to match the normative schema) not href. The previous examples were also valid, as href is a common presentational attribute allowed on all elements.
- Changes to Chapter 5
  - Fix grammatical and spelling typos in note and Section 5.1.2.

F.2 Changes between MathML 3.0 First Edition and Second Edition

- Changes to the Frontmatter
  - Changes to acknowledge the death of Robert Miner.
  - Changes to highlight MathML may be used in HTML as well as XML.
  - Update the Status.
- Changes to the Chapter 1
  - Changes to Section 1.3 to highlight MathML may be used in HTML as well as XML.
- Changes to the Chapter 2
  - Changes to Section 2.1.1 to highlight MathML may be used in HTML as well as XML.
  - Add element markup to heading in Section 2.2.
  - Changes to Section 2.1.2 the xmlns syntax for namespaces only applies to the XML serialisation.
Appendix F. Changes (Non-Normative)

- Changes to Section 2.1.5.2 to clarify that values specified with a % or no unit are multiples of a reference value, which may differ from the default value used when the value is not specified.
- Changes to namedspace in Section 2.1.5.2 some attribute values such as "thinmathspace" were marked up as attribute names. (This affected formatting and also the index Section I.2).
- Additional paragraph describing global document property defaults in Section 2.1.5.4

Changes to the Chapter 3
- Refer to 'characters’ rather than ‘MathML Characters’ in Section 3.1.
- Delete the note about bidi in HTML in Section 3.1.5.2 (As there are proposals to change the HTML behavior).
- Corrected mistaken reference to mtext, replaced by reference to mo in Section 3.1.8.2
- Refer to HTML rather than XHTML in Section 3.1.10
- Modify heading of Section 3.2.1.
- Note in Section 3.2.1.2 that the requirement to use src and alt is not enforced by the schema.
- New section Section 3.2.2.2 detailing the use of HTML elements on MathML token elements
- Use U+2026 rather than ... in the example in Section 3.2.3.
- Use percentage lengths rather than unitless lengths in examples in Section 3.2.5.8 and Section 3.3.2
- Reference the Arabic Mathematical Symbols block in describing mathvariant in Section 3.2.2.
- Do not specify that Math defaults may be set by using attributes in the MathML Namespace on the containing document, leave the mechanism open. Section 3.2.5
- Changes to Section 3.2.5.2 to clarify defaults may be specified in any containing document.
- Changes to Section 3.2.5.2 to clarify the interpretation of maxsize, minsize and symmetric values.
- Changes to Section 3.2.5.2 to clarify behaviour if indenttarget results in an unachievable alignment specification.
- Changes to the examples in Section 3.2.5.5 so that each example is rendered as a separate math expression.
- Suggest CSS Counters as a possible mechanism for equation numbering in Section 3.5.3
- Minor improvements to the markup in Section 3.3.4.
- Minor improvements to the markup in Section 3.3.9.
- Changes to the attribute table Section 3.3.6.2 To clarify that unitless lengths are allowed on mpadded, meaning, as usual, a multiplier of the stated default. Note that this change also affects the mpadded-length grammar uin the extracted schema.
- Explicitly list mprescripts and none in heading for Section 3.4.7.
- Changes to Section 3.5.1.2 to clarify that displaystyle defaults to "false" and to clarify the wording describing percentage values for width.
- Minor improvements to the markup in Section 3.6.1.
- Editorial improvements to Section 3.6.8.1.
- Modify the markup in the examples in Section 3.6.8.4 so that MathML renderings are shown in some versions of this specification.
- Note that attributes in other namespaces are not available in HTML in Section 3.7.1

Changes to the Chapter 4
- Add element markup to heading in Section 4.2.1.1.
- Add syntax table for qualifier elements in Section 4.3.3.1 and Section 4.3.3.2.
– Modify the text in Section 4.1.5 to clarify the role of the Qualifier row of syntax tables. (AM)
– Spurious apply removed from the ‘0’ case in the example in Section 4.4.1.9.
– Changes to Rewrite: partialdiffdegree The expression expression-in-x1-xk was rewritten to A. (AM)
– Additional note added to the mathmltypes description clarifying that "complex" should be taken as an alias for "complex-cartesian" when rewriting to Strict Content MathML. (AM)
– Changes to s_data1.mean, s_dist1.mean, s_dist1.moment and s_data1.moment examples to use new values for &lang; and &rang; so the result is in Unicode NFC form.
– Changes to markup of syntax tables in Section 4.2.5 and Section 4.2.7.1 to avoid redundant colspans, which make the html5 version invalid.
– Clarify the behavior of qualifiers in Step 4b of the rewrite to Strict Content MathML. (AM)
– Clarify that the types of the arguments are used to distinguish between set and multiset use of the set constructor in Section 4.3.4.1 and Section 4.3.4.2. (AM)
– Fix spelling in Section 4.4.2.16.
– Fix spelling in Section 4.4.3.1.
– Split Section 4.4.7.1 into separate sections Section 4.4.7.1, Section 4.4.7.1, Section 4.4.7.2, Section 4.4.7.3, Section 4.4.7.4, add new presentation images for arcsin.
– Add element markup to heading in Section 4.4.7.7.
– Minor rearrangement of heading in Section 4.4.8.6
– Add syntax table for deprecated elements in Section 4.5.1, Section 4.5.3 and Section 4.5.2.

• Changes to Chapter 5.
– Changes to Section 5.1.1 to highlight MathML may be used in HTML as well as XML.
– Add additional note warning namespace extensibility example not applicable to HTML.
– Add additional note warning namespace extensibility example not applicable to HTML.
– Add additional note warning namespace extensibility example not applicable to HTML.
– Additional section Section 5.2.3.3 detailing the use of annotation-xml in HTML documents
– Show tag markup around element names in section headings in semantics, annotation and annotation-xml.

• Changes to Chapter 6.
– Editorial wording changes in Section 6.4.
– Editorial wording changes in Section 6.5.
– Changes to wording on namespace use in Section 6.1.
– Additional section Section 6.2.2.
– Remove XML Declaration and mm1 namespace prefix from the examples in Section 6.3.4.
– Delete recommendation to use prefixed element names in XHTML in Section 6.4.1.
– Split HTML into a separate section from other non-XML use Section 6.4.3 and Section 6.4.2

• Changes to Chapter 7.
– Change the DTD description in Section 7.3 to reference the Combined HTML MathML entity set rather than the legacy ISO entity sets. This does not change any existing definition, but adds the following 38 entity definitions: &QUOT; (U+0022), &AMP; (U+0026), &LT; (U+003C), &GT; (U+003E), &COPY; (U+00A9), &REG; (U+00AE), &Alpha; (U+0391), &Beta; (U+0392), &Epsilon; (U+0395), &Zeta; (U+0396), &Eta; (U+0397), &Iota; (U+0399), &Kappa; (U+039A), &Mu; (U+039C), &Nu; (U+039D).
Appendix F. Changes (Non-Normative)

• Changes to Appendix A.
  – Modify the schema regular expression to allow the deprecated unitless length attributes.
  – The schema now enforces a mandatory space and optional minus sign before rownum-
    ber in the align attribute of mtable and mstack.
  – Modify the schema (including DTD and XSD versions) to include the attributes listed
    in Section 3.2.5.2 on mspace to match the text description in Section 3.2.7.
  – Modify the schema to include the Common Attributes such as id on bvar and cn to
    match the attribute tables in the text
  – Modify the regular expressions used for mpadded-length and length so that there
    must be at most one . and at least one digit. (FW)
  – New sections: Section A.5 and Section A.6.

• Changes to Appendix C.
  – Add entries for the characters listed in Section 7.7.2.

• Changes to Appendix E.
  – Changes to Section E.1 to note the death of Robert Miner.

• Changes to Appendix G.
  – Update the references to current versions, [Bidi], [Entities], [ISO10646], [Normal],
    [RELAX-NG], [Unicode].

• Changes to Appendix H.
  – Update the references to current versions, [AAP-math], [Abramowitz1977], [CSS21],
    [ISO-12083], [XLink].

• Changes to Appendix I.
  – Changes to Section I.2.

F.3 Changes between MathML 2.0 Second Edition and MathML 3.0

• Changes to Chapter 2.
  – The attribute href added to the common MathML attributes, Section 2.1.6 to allow
    hypertext links.
  – Additional attributes added to the math element, see Section 2.2.1.

• Changes to Chapter 3.
  – Introduced mechanisms for controlling the Directionality of layout, as described in
    Section 3.1.5.
  – Introduced mechanisms for controlling linebreaking Section 3.1.7.
  – Extended mglyph to support general image inclusion, Section 3.2.1.2.
  – The facilities for adjusting spacing with mpadded have been extended and rationalised,
    Section 3.3.6.
  – Introduced new presentation elements for elementary math layouts, Section 3.6:
    mstack, mlongdiv, msgroup, msrow, mscarries, mscarry, and msline.

• Changes to Chapter 4.
  – Introduced new content elements bind, share, cerror, cs and cbytes.
  – Removed deprecated content elements reln and fn.

- Removed content element declare.
- The concept of Strict Content MathML and the use of OpenMath Content Dictionaries has been introduced, and the whole chapter restructured.

- Changes to Chapter 5.
- New Chapter: Chapter 6.
- Changes to Chapter 7. This chapter is much reduced from the corresponding chapter in previous releases of MathML. All the tables and much of the other content of this chapter is now maintained as a separate document [Entities]

- Changes to Appendix A.
  - The Normative version of the grammar is now expressed in Relax NG, with DTD and XSD versions being derived.
  - Three MathML 1 attributes on math that were deprecated and undocumented in MathML2 but retained in the MathML2 DTD have been removed. name (use id instead), baseline and type (These are not used by any known implementation, so can be removed.) See Chapter 7 of [MathML1].

- New Appendix: Appendix B.
- Changes to Appendix C. The Operator Dictionary table has been updated and rationalised and presented in a new format.
- MathML DOM The chapter and appendices relating to the MathML DOM have been removed from this specification, with the intention of updating them and publishing them as a separate document at a later time.
Appendix G

Normative References


[Entities] David Carlisle and Patrick Ion (editors); XML Entity Definitions for Characters (2nd Edition), W3C Recommendation 10 April 2014. (http://www.w3.org/TR/xml-entity-names/)


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[NAMESPACES] Tim Bray, Dave Hollander, Andrew Layman, Richard Tobin, and Henry S. Thompson (editors); Namespaces in XML, W3C Recommendation, 8 December 2009. (http://www.w3.org/TR/REC-xml-names/)


[XHTML] Steven Pemberton, et al.; XHTML\(\text{TM}\) 1.0 The Extensible HyperText Markup Language (Second Edition): A Reformulation of HTML 4 in XML 1.0, W3C Recommendation, 26 January 2000, revised 1 August 2002. (http://www.w3.org/TR/xhtml1/)

[XML] Tim Bray, Jean Paoli, C. M. Sperberg-McQueen, Eve Maler, and François Yergeau (editors); Extensible Markup Language (XML) 1.0 (Fifth Edition), W3C Recommendation, 26 November 2008. (http://www.w3.org/TR/xml/)
Appendix H

References (Non-Normative)


[CSS21] Bert Bos, Tantek Çelik, Ian Hickson, and Håkon Wium Lie (editors); Cascading Style Sheets Level 2 Revision 1 (CSS 2.1) Specification, W3C Recommendation 07 June 2011. (http://www.w3.org/TR/CSS21/)


[MathML1] Patrick Ion, Robert Miner, Mathematical Markup Language (MathML) 1.01 Specification W3C Recommendation, revision of 7 July 1999 (http://www.w3.org/TR/REC-MathML/)


[MathMLTypes] Stan Devitt, Michael Kohlhase, Max Froumentin (editors); Structured Types in MathML 2.0, (http://www.w3.org/TR/mathml-types/) W3C Working Group Note 10 November 2003.


[RelaxNGBook] Eric van der Vlist; RELAXNG: A simple schema language for XML O’Reilly 2004


Appendix I

Index (Non-Normative)

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References to sections in which an element is defined are marked in bold.

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3.5.4.2, 3.5.5.1, 3.5.5.2, 3.5.5.4, 3.5.5.7, 3.5.5.10
mtext 2.1.7, 3.1.5.2, 3.1.8.1, 3.1.9.1, 3.2, 3.2.1.2, 3.2.2.2, 3.2.5.5, 3.2.6, 3.2.6.1, 3.2.6.2, 3.2.6.4, 3.2.7.1,
3.2.7.4, 3.2.8.1, 3.5.5.3, 3.5.5.4, 3.5.5.5, 3.7.1.1, 4.2.1.3, 6.4, 6.4.1, 6.4.3, 7.7.1.1, 7.7.2, A.5,
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3.5.5.4, 3.5.5.7, 3.5.5.10, 4.4.9.2
munder 3.1.3.2, 3.1.9.3, 3.2.5.2, 3.2.5.7, 3.2.5.8, 3.3.4.1, 3.4.4, 3.4.4.1, 3.4.4.2, 3.4.6.2, 3.4.6.3, 3.5.5.6
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selector 4.4.9.6, 4.6
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variance 4.4.8.3
vector 4.2.2.1, 4.3.4.1, 4.4.9.1
vectorproduct 4.4.9.7
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In addition to the standard MathML attributes, some attributes from other namespaces such as Xlink or XML Schema are also listed here.

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align  3.3.4.1, 3.4.4.2, 3.4.5.2, 3.4.6.2, 3.5.1.2, 3.6.1.1, 3.6.1.2, F.2
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alting-valign  2.2.1
alting-width  2.2.1
alttext  2.2.1
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base  4.2.1, 4.2.1.3
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cdgroup  2.2.1, 4.2.3.1
columnalign  3.6.1.1, 3.6.1.2
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class  2.1.6
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columnalignment  3.5.3.1
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columnspacing  3.5.1.2
columnspan  3.2.5.8, 3.5.1.1, 3.5.4.2, 3.5.5.9
columnwidth  3.5.1.1, 3.5.1.2, 3.5.3.1
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denomalign  3.3.2.2
depth  3.2.7.2, 3.3.4.1, 3.3.6.2, 3.3.6.3
dir  2.2.1, 3.1.5.1, 3.1.5.2, 3.2.2, 3.3.1.1, 3.3.1.2, 3.5.5.2, 3.6
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displaystyle  2.1.5.4, 2.2.1, 3.1.6, 3.2.5.2, 3.3.2.1, 3.3.3.1, 3.3.4.1, 3.3.4.2, 3.4, 3.4.1.1, 3.4.2.1, 3.4.3.1,
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fontfamily  3.2.1.2, 3.2.2.1, 3.3.4.1
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\texttt{xml:lang}  2.1.6
\texttt{xml:space}  2.1.7
\texttt{xmlns}  2.1.2, F.2
\texttt{xref}  2.1.6, 4.2.6.2, 5.4.2
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