Abstract

This specification defines the Mathematical Markup Language, or MathML. MathML is an XML application 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.

This document begins with background information on mathematical notation, the problems it poses, and the philosophy underlying the solutions MathML 2.0 proposes. MathML can be used to encode both mathematical notation and mathematical content. About thirty of the MathML tags describe abstract notational structures, while another about one hundred and fifty 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 MathML characters and their relation to fonts.

While MathML is human-readable, it is anticipated that, in all but the simplest cases, authors will use equation editors, conversion programs, and other specialized software tools to generate MathML. Several versions of such MathML tools already exist, and a number of others, both freely available software and commercial products, are under development.

Status of this document

This section describes the status of this document at the time of its publication. Other documents may supersede this document. The latest status of this document series is maintained at the W3C.
This is the W3C Proposed Edited Recommendation of MathML 2.0 2nd Edition for review by W3C members and other interested parties. Note that as stated in the previous last-call draft, a Candidate Recommendation draft has not been deemed necessary by the Working Group, as there are no substantial implementation issues arising as a result of this edition which aims to clarify the text of the first edition, and incorporate corrections to any errata so far reported.

Public comments on this document should be sent to the mailing list www-math@w3.org (list archives). W3C Advisory Committee Representatives are invited to send formal review comments by following the instructions in the Call for Review. Advisory Committee representatives may send comments to the Team-only list w3c-mathml-review@w3.org. Advisory Committee representatives may also make their comments visible via the public mailing list above. Comments should be sent during the review period, which ends on the 6th September, 2003.

This is a revised edition of a document that has been reviewed by W3C Members and other interested parties and has been endorsed by the Director as a W3C Recommendation.

This document has been produced by the W3C Math Working Group as part of W3C Math Activity. The decision to give this document Last Call status is noted in the minutes of Math Working Group teleconference (member only link). The goals of that W3C Math Working Group are discussed in the W3C Math WG Charter (revised February 2000 and June 2001 from original of 11 June 1998). A list of participants in the W3C Math Working Group is available.

The MathML 2.0 specification was reviewed extensively during its development, as provided by the W3C Process. During end of that period the W3C Math Working Group members encouraged implementation using the specification and comment on it; a report on Implementation and Interoperability experiences and issues has been made public. It is intended that this will be updated from time to time by the continuing work of the W3C that oversees the MathML 2.0 Recommendation. The W3C Math Working Group maintains a public Web page http://www.w3.org/Math/ which contains further background information.

The preparation of a Second Edition of the MathML 2.0 Specification allows the revision of that document to provide a coherent whole containing corrections to all the known errata and clarifications of some smaller issues that proved problematic. It is not the occasion for any fundamental changes in the language MathML 2.0.

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.

Please report errors in this document to www-math@w3.org.

The English version of this specification is the only normative version. Information about translations of this document is available at http://www.w3.org/2001/02/MathML2-translations.

A list of all current W3C Technical Reports can be found at http://www.w3.org/TR.

Patent disclosures relevant to this specification may be found on the Math Working Group’s patent disclosure page.

The basic structure of this document is the same as that of the earlier MathML 2.0 Recommendation [MathML2], with the addition of an index in the new Appendix L. MathML 2.0 itself was a revision of the earlier W3C Recommendation MathML 1.01 [MathML1]. It differed from it in that all chapters were updated and two new ones and some appendices were added.

Since MathML 1.01, Chapters 1 and 2, which are introductory material, have been revised to reflect the changes elsewhere in the document, and in the rapidly evolving Web environment. Chapters 3 and 4 have been extended to describe new functionalities added as well as smaller improvements of material already proposed. Chapter 5 has been newly written to reflect changes in the technology available. The major tables in Chapter 6 have been regenerated and reorganized to reflect an improved list of characters useful for mathematics, and the text revised to reflect the new situation in regard to Unicode. Chapter 7 has been completely revised since Web technology has
changed. A new Chapter 8 on the DOM for MathML 2.0 has been added; the latter points to new appendices D and E for detailed listings.

The appendices have been reorganized into normative and non-normative groups. The material in Appendices D, E and G was not present in MathML 1.01.
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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 notations. As J.R. Pierce has written in his book on communication theory, mathematics and its notations should not be viewed as one and the same thing [Pierce1961]. Mathematical ideas exist independently of the notations that represent 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 in putting mathematics on the World Wide Web is to capture both notation and content (that is, meaning) in such a way that documents can utilize the highly-evolved notational forms of written and printed mathematics, and the potential for interconnectivity in electronic media.

Mathematical notations are constantly evolving as people continue to make innovations in ways of approaching and expressing ideas. Even the commonplace notations of arithmetic have 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. 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. Spacing around symbols for operations such as +, -, × and / is slightly different from that of text, to reflect conventions about operator precedence. 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 (for instance, [Chaundy1954], [Swanson1979], [Swanson1999], [Higham1993], or in the \TeX{} literature [Knuth1986] and [Spivak1986]).

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 rely on hundreds of conventions such as paragraphs, capital letters, font families and cases, and even the device of decimal-like numbering of sections such as we are using in this document (an invention due to G. Peano, who is probably better known for his axioms for the natural numbers). Such notational conventions are perhaps even more important for electronic media, where one must contend with the difficulties of on-screen reading.

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 interconnectivity plays a central role. It is becoming increasingly 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 is an important step in developing mathematics on the Web.
1.2 Origins and Goals

1.2.1 The History of MathML

The problem of encoding mathematics for computer processing or electronic communication is much older than the Web. The common practice among scientists before the Web was to write papers in some encoded form based on the ASCII character set, and e-mail them to each other. Several markup methods for mathematics, in particular \TeX [Knuth1986], were already in wide use in 1992 just before the Web rose to prominence, [Poppelier1992].

Since its inception, the Web has demonstrated itself to be a very effective method of making information available to widely separated groups of individuals. However, even though the World Wide Web was initially conceived and implemented by scientists for scientists, the possibilities for including mathematical expressions in HTML has been very limited. At present, most mathematics on the Web consists of text with images of scientific notation (in GIF or JPEG format), which are difficult to read and to author, or of entire documents in PDF form.

The World Wide Web Consortium (W3C) recognized that lack of support for scientific communication was a serious problem. Dave Raggett included a proposal for HTML Math in the HTML 3.0 working draft in 1994. A panel discussion on mathematical markup was held at the WWW Conference in Darmstadt in April 1995. In November 1995, representatives from Wolfram Research presented a proposal for doing mathematics in HTML to the W3C team. In May 1996, the Digital Library Initiative meeting in Champaign-Urbana played an important role in bringing together many interested parties. Following the meeting, an HTML Math Editorial Review Board was formed. In the intervening years, this group has grown, and was formally reconstituted as the first W3C Math Working Group in March 1997. The second W3C Math Working Group was chartered in July 1998 with a term which was later extended to run to the end of the year 2000.

The MathML proposal reflects the interests and expertise of a very diverse group. Many contributions to the development of MathML deserve special mention, some of which we touch on here. One such contribution concerns the question of accessibility, especially for the visually handicapped. T. V. Raman is particularly notable in this regard. Neil Soiffer and Bruce Smith from Wolfram Research shared their experience with the problems of representing mathematics in connection with the design of Mathematica 3.0; this expertise was an important influence in the design of the presentation elements. Paul Topping from Design Science also contributed his expertise in mathematical formatting and editing. MathML has benefited from the participation of a number of working group members involved in other mathematical encoding efforts in the SGML and computer-algebra communities, including Stephen Buswell from Stilo Technologies, Nico Poppelier at first with Elsevier Science, Stéphane Dalmas from INRIA (Sophia Antipolis), Stan Devitt at first with Waterloo Maple, Angel Diaz and Robert S. Sutor from IBM, and Stephen M. Watt from the University of Western Ontario. In particular, MathML has been influenced by the OpenMath project, the work of the ISO 12083 working group, and Stilo Technologies’ work on a ‘semantic’ mathematics DTD fragment. The American Mathematical Society has played a key role in the development of MathML. Among other things, it has provided two working group chairs: Ron Whitney led the group from May 1996 to March 1997, and Patrick Ion, who has co-chaired the group with Robert Miner from The Geometry Center from March 1997 to June 1998, and since July 1998 with Angel Diaz of IBM.

1.2.2 Limitations of HTML

The demand for effective means of electronic scientific communication remains high. Ever increasingly, researchers, scientists, engineers, educators, students and technicians find themselves working at dispersed locations and relying on electronic communication. At the same time, the image-based methods that are currently the predominant means of transmitting scientific notation over the Web are primitive and inadequate. Document quality is poor, authoring is difficult, and mathematical information contained in images is not available for searching, indexing, or reuse in other applications.

The most obvious problems with HTML for mathematical communication are of two types.
Display Problems. Consider the equation $2^x = 10$. This equation is sized to match the surrounding line in 14pt type on the system where it was authored. Of course, on other systems, or for other font sizes, the equation is too small or too large. A second point to observe is that the equation image was generated against a white background. Thus, if a reader or browser resets the page background to another color, the anti-aliasing in the image results in white ‘halos’. Next, consider the equation $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$, which is an example with the equation’s horizontal alignment axis above the tops of the lower-case letters in the surrounding text.

This equation has a descender which places the baseline for the equation at a point about a third of the way from the bottom of the image. One can pad the image like this: $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$, so that the centerline of the image and the baseline of the equation coincide, but this causes problems with the inter-line spacing, resulting in the equation becoming difficult to read. Moreover, center alignment of images is handled in slightly different ways by different browsers, making it impossible to guarantee proper alignment for different clients.

Image-based equations are generally harder to see, read and comprehend than the surrounding text in the browser window. Moreover, these problems become worse when the document is printed. The resolution of the equations as images will be around 70 dots per inch, while the surrounding text will typically be 300, 600 or more dots per inch. The disparity in quality is judged to be unacceptable by most people.

Encoding Problems. Consider trying to search this document for part of an equation, for example, the ‘=10’ from the first equation above. In a similar vein, consider trying to cut and paste an equation into another application; even more demanding is to cut and paste a sub-expression. Using image-based methods, neither of these common needs can be adequately addressed. Although the use of the alt attribute in the document source can help, it is clear that highly interactive Web documents must provide a more sophisticated interface between browsers and mathematical notation.

Another problem with encoding mathematics as images is that it requires more bandwidth. Markup describing an equation is typically smaller and more compressible than an image of the equation. In addition, by using markup-based encoding, more of the rendering process is moved to the client machine.

1.2.3 Requirements for Mathematics Markup

Some display problems associated with including mathematical notation in HTML documents as images could be addressed by improving image handling by browsers. However, even if image handling were improved, the problem of making the information contained in mathematical expressions available to other applications would remain. Therefore, in planning for the future, it is not sufficient merely to upgrade image-based methods. To integrate mathematical material fully into Web documents, a markup-based encoding of mathematical notation and content is required.

In designing any markup language, it is essential to consider carefully the needs of its potential users. In the case of MathML, the needs of potential users cover a broad spectrum, from education to research, and on to commerce.

The education community is a large and important group that must be able to put scientific curriculum materials on the Web. At the same time, educators often have limited time and equipment, and are severely hampered by the difficulty of authoring technical Web documents. Students and teachers need to be able to create mathematical content quickly and easily, using intuitive, easy-to-learn, low-cost tools.

Electronic textbooks are another way of using the Web which will potentially be very important in education. Management consultant Peter Drucker has prophesied the end of big-campus residential higher education and its distribution over the Web. Electronic textbooks will need to be interactive, allowing intercommunication between the text and scientific software and graphics.

The academic and commercial research communities generate large volume of dense scientific material. Increasingly, research publications are being stored in databases, such as the highly successful physics and mathematics
preprint server and archive at Los Alamos National Laboratory. This is especially true in some areas of physics and mathematics where academic journal prices have been increasing at an unsustainable rate. In addition, databases of information on mathematical research, such as Mathematical Reviews and Zentralblatt für Mathematik, offer millions of records on the Web containing mathematics.

To accommodate the research community, a design for mathematical markup must facilitate the maintenance and operation of large document collections, for which automatic searching and indexing are important. Because of the large collection of legacy documents containing mathematics, especially in \( \text{T\!e\!X} \), the ability to convert between existing formats and any new one is also very important to the research community. Finally, the ability to maintain information for archival purposes is vital to academic research.

Corporate and academic scientists and engineers also use technical documents in their work to collaborate, to record results of experiments and computer simulations, and to verify calculations. For such uses, mathematics on the Web must provide a standard way of sharing information that can be easily read, processed and generated using commonly available, easy-to-use tools.

Another general design requirement is the ability to render mathematical material in other media such as speech or braille, which is extremely important for the visually impaired.

Commercial publishers are also involved with mathematics on the Web at all levels from electronic versions of print books to interactive textbooks and academic journals. Publishers require a method of putting mathematics on the Web that is capable of high-quality output, robust enough for large-scale commercial use, and preferably compatible with their previous, often SGML-based, production systems.

1.2.4 Design Goals of MathML

In order to meet the diverse needs of the scientific community, MathML has been designed with the following ultimate goals in mind.

MathML should:

- Encode mathematical material suitable for teaching and scientific communication at all levels.
- 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 \( \text{T\!e\!X} \)
  - plain text displays, e.g. VT100 emulators
  - 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 template and other mathematics editing techniques.
- Be human legible, and simple for software to generate and process.

No matter how successfully MathML may achieve its goals as a markup language, it is clear that MathML will only be useful if it is implemented well. To this end, 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 as 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.

These goals have begun to be addressed for the near term by using embedded elements such as Java applets, plug-ins and ActiveX controls to render MathML. However, the extent to which these goals are ultimately met depends on the cooperation and support of browser vendors, and other software developers. The W3C Math Working Group has continued to work with the working groups for the Document Object Model (DOM) and the Extensible Style Language (XSL) to ensure that the needs of the scientific community will be met in the future, and feels that MathML 2.0 shows considerable progress in this area over the situation that obtained at the time of the MathML 1.0 Recommendation (April 1998) [MathML1].

1.3 The Role of MathML on the Web

1.3.1 Layered Design of Mathematical Web Services

The design goals of MathML require a system for encoding mathematical material for the Web which is flexible and extensible, suitable for interaction with external software, and capable of producing high-quality rendering in several media. Any markup language that encodes enough information to do all these tasks well will of necessity involve some complexity.

At the same time, it is important for many groups, such as students, to have simple ways to include mathematics in Web pages by hand. Similarly, other groups, such as the \( \LaTeX \) community, would be best served by a system which allowed the direct entry of markup languages like \( \LaTeX \) into Web pages. In general, specific user groups are better served by specialized kinds of input and output tailored to their needs. Therefore, the ideal system for communicating mathematics on the Web should provide both specialized services for input and output, and general services for interchange of information and rendering to multiple media.

In practical terms, the observation that mathematics on the Web should provide for both specialized and general needs naturally leads to the idea of a layered architecture. One layer consists of powerful, general software tools exchanging, processing and rendering suitably encoded mathematical data. A second layer consists of specialized software tools, aimed at specific user groups, which are capable of easily generating encoded mathematical data that can then be shared with a particular audience.

MathML is designed to provide the encoding of mathematical information for the bottom, more general layer in a two-layer architecture. It is intended to encode complex notational and semantic structure in an explicit, regular, and easy-to-process way for renderers, searching and indexing software, and other mathematical applications.

As a consequence, raw MathML markup is *not* primarily intended for direct use by authors. While MathML is human-readable, which helps a lot in debugging it, in all but the simplest cases it is too verbose and error-prone for hand generation. Instead, it is anticipated that authors will use equation editors, conversion programs, and other specialized software tools to generate MathML. Alternatively, some renderers and systems supporting mathematics may convert other kinds of input directly included in Web pages into MathML on the fly, in response to a cut-and-paste operation, for example.

In some ways, MathML is analogous to other low-level, communication formats such as Adobe’s PostScript language. You can create PostScript files in a variety of ways, depending on your needs; experts write and modify
them by hand, authors create them with word processors, graphic artists with illustration programs, and so on. Once you have a PostScript file, however, you can share it with a very large audience, since devices which render PostScript, such as printers and screen previewers, are widely available.

Part of the reason for designing MathML as a markup language for a low-level, general, communication layer is to stimulate mathematical Web software development in the layer above. MathML provides a way of coordinating the development of modular authoring tools and rendering software. By making it easier to develop a functional piece of a larger system, MathML can stimulate a ‘critical mass’ of software development, greatly to the benefit of potential users of mathematics on the Web.

One can envision a similar situation for mathematical data. Authors are free to create MathML documents using the tools best suited to their needs. For example, a student might prefer to use a menu-driven equation editor that can write out MathML to an XHTML file. A researcher might use a computer algebra package that automatically encodes the mathematical content of an expression, so that it can be cut from a Web page and evaluated by a colleague. An academic journal publisher might use a program that converts TeX markup to HTML and MathML. Regardless of the method used to create a Web page containing MathML, once it exists, all the advantages of a powerful and general communication layer become available. A variety of MathML software could all be used with the same document to render it in speech or print, to send it to a computer algebra system, or to manage it as part of a large Web document collection. To render high-quality printed mathematics the MathML encoding will often be converted back to standard typesetting and composition languages, including TeX which is widely appreciated for the job it does in this regard. Finally, one may expect that eventually MathML will be integrated into other arenas where mathematical formulas occur, such as spreadsheets, statistical packages and engineering tools.

The W3C Math Working Group has been working with vendors to ensure that a variety of MathML software will soon be available, including both rendering and authoring tools. A current list of MathML software is maintained on the public Math page at the World Wide Web Consortium.

1.3.2 Relation to Other Web Technology

The original conception of an HTML Math was a simple, straightforward extension to HTML that would be natively implemented in browsers. However, very early on, the explosive growth of the Web made it clear that a general extension mechanism was required, and that mathematics was only one of many kinds of structured data which would have to be integrated into the Web using such a mechanism.

Given that MathML must integrate into the Web as an extension, it is extremely important that MathML, and MathML software, can interact well with the existing Web environment. In particular, MathML has been designed with three kinds of interaction in mind. First, in order to create mathematical Web content, it is important that existing mathematical markup languages can be converted to MathML, and that existing authoring tools can be modified to generate MathML. Second, it must be possible to embed MathML markup seamlessly in HTML markup, as it evolves, in such a way that it will be accessible to future browsers, search engines, and all the kinds of Web applications which now manipulate HTML. Finally, it must be possible to render MathML embedded in HTML in today’s Web browsers in some fashion, even if it is less than ideal. As HTML evolves into XHTML, all the preceding requirements become increasingly needed.

The World Wide Web is a fully international and collaborative movement. Mathematics is a language used all over the world. The mathematical notation in science and engineering is embedded in a matrix of local natural languages. The W3C strives to be a constructive force in the spread of possibilities for communication throughout the world. Therefore MathML will encounter problems of internationalization. This version of MathML is not knowingly incompatible with the needs of languages which are written from left to right. However the default orientation of MathML 2 is left-to-right, and it is clear that the needs for the writing of mathematical formulas embedded in some natural languages may not yet be met. So-called bi-directional technology is still in development, and better support for formulas in that context must be a matter for future developers.
1.3.2.1 Existing Mathematical Markup Languages

Perhaps the most important influence on mathematical markup languages of the last two decades is the \( \text{T\LaTeX} \) typesetting system developed by Donald Knuth [Knuth1986]. \( \text{T\LaTeX} \) is a de facto standard in the mathematical research community, and it is pervasive in the scientific community at large. \( \text{T\LaTeX} \) sets a standard for quality of visual rendering, and a great deal of effort has gone into ensuring MathML can provide the same visual rendering quality. Moreover, because of the many legacy documents in \( \text{T\LaTeX} \), and because of the large authoring community versed in \( \text{T\LaTeX} \), a priority in the design of MathML was the ability to convert \( \text{T\LaTeX} \) mathematics input into MathML format. The feasibility of such conversion has been demonstrated by prototype software.

Extensive work on encoding mathematics has also been done in the SGML community, and SGML-based encoding schemes are widely used by commercial publishers. ISO 12083 is an important markup language which contains a DTD fragment primarily intended for describing the visual presentation of mathematical notation. Because ISO 12083 mathematical notation and its derivatives share many presentational aspects with \( \text{T\LaTeX} \), and because SGML enforces structure and regularity more than \( \text{T\LaTeX} \), much of the work in ensuring MathML is compatible with \( \text{T\LaTeX} \) also applies well to ISO 12083.

MathML also pays particular attention to compatibility with other mathematical software, and in particular, with computer algebra systems. Many of the presentation elements of MathML are derived in part from the mechanism of typesetting boxes. The MathML content elements are heavily indebted to the OpenMath project and the work by Stilo Technologies on a mathematical DTD fragment. The OpenMath project has close ties to both the SGML and computer algebra communities, and has laid a foundation for an SGML- and XML-based means of communication between mathematical software packages, amongst other things. The feasibility of both generating and interpreting MathML in computer algebra systems has been demonstrated by prototype software.

1.3.2.2 HTML Extension Mechanisms

As noted above, the success of HTML has led to enormous pressure to incorporate a wide variety of data types and software applications into the Web. Each new format or application potentially places new demands on HTML and on browser vendors. For some time, it has been clear that a general extension mechanism is necessary to accommodate new extensions to HTML. At the very beginning, the working group began its work thinking of a plain extension to HTML in the spirit of the first mathematics support suggested for HTML 3.2. But for a good number of reasons, once we got into the details, this proved to be not so good an idea. Since work first began on MathML, XML [XML], has emerged as the dominant such general extension mechanism.

XML stands for Extensible Markup Language. It is designed as a simplified version of SGML, the meta-language used to define the grammar and syntax of HTML. One of the goals of XML is to be suitable for use on the Web, and in the context of this discussion it can be viewed as the general mechanism for extending HTML. As its name implies, extensibility is a key feature of XML; authors are free to declare and use new elements and attributes. At the same time, XML grammar and syntax rules carefully enforce regular document structure to facilitate automatic processing and maintenance of large document collections. Mathematically speaking XML is essentially a notation for decorated rooted planar trees, and thus of great generality as an encoding tool.

Since the setting up of the first W3C Math Working Group, XML has garnered broad industry support, including that of major browser vendors. The migration of HTML to an XML form has been important to the W3C, and has resulted in the XHTML Recommendation which delivers a new modularized form of HTML. MathML can be viewed as another module which fits very well with the new XHTML. Indeed in Section A.2.3 there is a new DTD for mathematics which is the result of collaboration with the W3C HTML Working Group.

Furthermore, other applications of XML for all kinds of document publishing and processing promise to become increasingly important. Consequently, both on theoretical and pragmatic grounds, it has made a great deal of sense to specify MathML as an XML application.
### 1.3.2.3 Browser Extension Mechanisms

By now, as opposed to the situation when the MathML 1.0 Recommendation [MathML1] was adopted, the details of a general model for rendering and processing XML extensions to HTML are largely clear. Formatting Properties, developed by the Cascading Style Sheets and Formatting Properties Working Group for CSS and made available through the Document Object Model (DOM), will be applied to MathML elements to obtain stylistic control over the presentation of MathML. Further development of these Formatting Properties falls within the charters of both the CSS&FP and the XSL working groups. For an introduction to this topic see the discussion in Chapter 7. For detailed commentary on how to render MathML with current systems consult the W3C Math WG Home Page.

Until style sheet mechanisms are capable of delivering native browser rendering of MathML, however, it is necessary to extend browser capabilities by using embedded elements to render MathML. It is already possible to instruct a browser to use a particular embedded renderer to process embedded XML markup such as MathML, and to coordinate the resulting output with the surrounding Web page, however the results are not yet entirely as one wishes. See Chapter 7.

For specialized processing, such as connecting to a computer algebra system, the capability of calling out to other programs is likely to remain highly desirable. However, for such an interaction to be really satisfactory, it is necessary to define a document object model rich enough to facilitate complicated interactions between browsers and embedded elements. For this reason, the W3C Math Working Group has coordinated its efforts closely with the Document Object Model (DOM) Working Group. The results are described in Chapter 8.

For processing by embedded elements, and for inter-communication between scientific software generally, a style sheet-based layout model is in some ways less than ideal. It can impose an additional implementation burden in a setting where it may offer few advantages, and it imposes implementation requirements for coordination between browsers and embedded renderers that will likely be unavailable in the immediate future.

For these reasons, the MathML specification defines an attribute-based layout model, which has proven very effective for high-quality rendering of complicated mathematical expressions in several independent implementations. MathML presentation attributes utilize W3C Formatting Properties where possible. Also, MathML elements accept class, style and id attributes to facilitate their use with CSS style sheets. However, at present, there are few settings where CSS machinery is currently available to MathML renderers.

The use of CSS style sheet mechanisms has been mentioned above. The mechanisms of XSL have also recently become available for the transformation of XML documents to effect their rendering. Indeed the alternative forms of this present recommendation, including the definitive public HTML version, have been prepared from an underlying XML source using XSL transformation language tools. As further developments in this direction become available to MathML, it is anticipated their use will become the dominant method of stylistic control of MathML presentation meant for use in rendering environments which support those mechanisms.
Chapter 2

MathML Fundamentals

2.1 MathML Overview

This chapter introduces the basic ideas of MathML. The first section describes the overall design of MathML. The second section presents a number of motivating examples, to give the reader something concrete to refer to while reading subsequent chapters of the MathML specification. The final section describes basic features of the MathML syntax and grammar, which apply to all MathML markup. In particular, Section 2.4 should be read before Chapter 3, Chapter 4 and Chapter 5.

A fundamental challenge in defining a markup language for mathematics on the Web is reconciling the need to encode both the presentation of a mathematical notation and the content of the mathematical idea or object which it represents.

The relationship between a mathematical notation and a mathematical idea is subtle and deep. On a formal level, the results of mathematical logic raise unsettling questions about the correspondence between systems of symbolic logic and the phenomena they model. At a more intuitive level, anyone who uses mathematical notation knows the difference that a good choice of notation can make; the symbolic structure of the notation suggests the logical structure. For example, the Leibniz notation for derivatives ‘suggests’ the chain rule of calculus through the symbolic cancellation of fractions: \( \frac{df}{dx} \frac{dx}{dt} = \frac{df}{dt} \).

Mathematicians and teachers intuitively understand this very well; part of their expertise lies in choosing notation that emphasizes key aspects of a problem while hiding or diminishing extraneous aspects. It is commonplace in mathematics and science to write one thing when strictly technically something else is meant, because long experience shows this actually communicates the idea better at some higher level than rigorous detail.

In many other settings, though, mathematical notation is used to encode the full, precise meaning of a mathematical object. Mathematical notation is capable of prodigious rigor, and when used carefully, it can be virtually free of ambiguity. Moreover, it is precisely this lack of ambiguity which makes it possible to describe mathematical objects so that they can be used by software applications such as computer algebra systems and voice renderers. In situations where such inter-application communication is of paramount importance, the nuances of visual presentation generally play a minimal role.

MathML allows authors to encode both the notation which represents a mathematical object and the mathematical structure of the object itself. Moreover, authors can mix both kinds of encoding in order to specify both the presentation and content of a mathematical idea. The remainder of this section gives a basic overview of how MathML can be used in each of these ways.

2.1.1 Taxonomy of MathML Elements

All MathML elements fall into one of three categories: presentation elements, content elements and interface elements. Each of these categories is described in detail in Chapter 3, Chapter 4 and Chapter 7, respectively.
Presentation elements describe mathematical notation’s visually oriented two-dimensional structure. Typical examples are the \texttt{mrow} element, which is usually employed to indicate a horizontal row of pieces of expressions, and the \texttt{msup} element, which is used to mark up a base expression and a superscript to it. As a general rule, each presentation element corresponds to a single kind of notational ‘schema’ such as a row, a superscript, a subscript, an underscript and so on. Any formula is made by putting together parts which ultimately can be analyzed down to the simplest items such as digits, letters, or other symbol characters.

Although the previous paragraph was concerned with the display aspect of mathematical notation, and hence with presentation markup, the same observation about decomposition applies equally well to abstract mathematical objects, and hence to content markup. For example, in the context of content markup a superscript would typically be denoted by an exponentiation operation that would require two operands: a ‘base’ and an ‘exponent’. This is no coincidence, since as a general rule, mathematical notation’s layout closely follows the logical structure of the underlying mathematical objects.

The recursive nature of mathematical objects and notation is strongly reflected in MathML markup. In use, most presentation or content elements contain some number of other MathML elements corresponding to the constituent pieces out of which the original object is recursively built. The original schema is commonly called the \textit{parent} schema, and the constituent pieces are called \textit{child} schemata. More generally, MathML expressions can be regarded as trees, where each node corresponds to a MathML element, the branches under a ‘parent’ node correspond to its ‘children’, and the leaves in the tree correspond to atomic notation or content units such as numbers, characters, etc.

Most leaf nodes in a MathML expression tree are either \textit{canonically empty elements} with no bodies, or \textit{token elements}. Canonically empty elements represent symbols directly in MathML, for example, the content element \texttt{plus/} does this. MathML token elements are the only MathML elements permitted to contain MathML character data. MathML character data consists of Unicode characters with the infrequent addition of special character constructions done with the \texttt{mglyph} element. A third kind of leaf node permitted in MathML is the \texttt{annotation} element, which is used to hold data which is not in MathML format.

The most important presentation token elements are \texttt{mi}, \texttt{mn} and \texttt{mo} for representing identifiers, numbers and operators respectively. Typically a renderer will employ slightly different typesetting styles for each of these kinds of character data: numbers are usually in upright font, identifiers in italics, and operators have extra space around them. In content markup, there are only three tokens, \texttt{ci}, \texttt{cn} and \texttt{csymbol}, for identifiers, numbers and new symbols introduced in the document itself, respectively. In content markup, separate elements are provided for commonly used functions and operators. The \texttt{apply} element is provided for user-defined extensions to the base set.

In terms of markup, most MathML elements are denoted by a \texttt{start} tag and an \texttt{end} tag, which enclose the markup for their contents. In the case of tokens, the content is character data, and in most other cases, the content is the markup for child elements. Elements in a third category, called canonically empty elements, do not require any contents, and are denoted by a single tag of the form \texttt{name/}. An example of this kind of markup is \texttt{plus/} in content markup.

Let us take the very simple example of \((a + b)^2\), and we can now see how the principles discussed above play out in practice. One form of presentation markup for this example is:

\[
\begin{align*}
\texttt{<mrow>}
\texttt{<msup>}
\texttt{<mfenced>}
\texttt{<mrow>}
\texttt{<mi>a</mi>}
\texttt{<mo>+</mo>}
\texttt{<mi>b</mi>}
\texttt{<mfenced>\texttt{<mrow>}
\texttt{<mi>a</mi>}
\texttt{<mo>+</mo>}
\texttt{<mi>b</mi>}
\texttt{<mpowered>2</mpowered>}
\texttt{</mrow>}
\texttt{</mfenced>}
\texttt{</mrow>}
\texttt{</msup>}
\texttt{</mfenced>}
\texttt{</mrow>}
\end{align*}
\]
This example demonstrates a number of presentation elements. The first element, one that is used a great deal is \texttt{mrow}. This element is used to denote a row of horizontally aligned material. The material contained between the \texttt{mrow} and \texttt{</mrow>} tags is considered to be an argument to the \texttt{mrow} element. Thus the whole expression here is contained in an \texttt{mrow} element. As previously noted, almost all mathematical expressions decompose into subexpressions. These subexpressions can, in turn, also be contained in an \texttt{mrow} element. For example, \(a + b\) is also contained in an \texttt{mrow}.

The \texttt{mfenced} element is used to provide fences (braces, brackets, and parentheses) around formula material. It defaults to using parentheses.

Note the use of the \texttt{mi} element for displaying the variables \(a\) and \(b\) and the \texttt{mo} element for marking the + operator.

The \texttt{msup} element is for expressions involving superscripts and takes two arguments, in order, the base expression (here, \((a+b)\)) and the exponent expression (here, 2).

The content markup for the same example is:

\[
\begin{aligned}
\langle mrow \\
\langle apply \\
\langle power / \\
\langle apply \\
\langle plus / \\
\langle ci >a</ci> \\
\langle ci >b</ci> \\
\langle apply \\
\langle cn >2</cn> \\
\langle apply \\
\langle mrow \\
\end{aligned}
\]

Here, the \texttt{apply} content element means apply an operation to an expression. In this example, the \texttt{power} element (for exponentiation), which requires no body, and the similar \texttt{plus} element (for addition) are both \texttt{applied}. Observe that both operators take two arguments, the order being particularly significant in the case of the power operator. But the order of the children is crucial in the use of the \texttt{apply} since the first child, the operator, takes as argument list the remaining ones.

Note the use of the \texttt{ci} element to mark up the variables \(a\) and \(b\), and the \texttt{cn} element to mark up the number 2.

### 2.1.2 Presentation Markup

MathML presentation markup consists of about 30 elements which accept over 50 attributes. Most of the elements correspond to \textit{layout schemata}, which contain other presentation elements. Each layout schema corresponds to a two-dimensional notational device, such as a superscript or subscript, fraction or table. In addition, there are the presentation token elements \texttt{mi}, \texttt{mo} and \texttt{mn} introduced above, as well as several other less commonly used token elements. The remaining few presentation elements are empty elements, and are used mostly in connection with alignment.

The layout schemata fall into several classes. One group of elements is concerned with scripts, and contains elements such as \texttt{msub}, \texttt{munder}, and \texttt{mmultiscripts}. Another group focuses on more general layout and includes \texttt{mrow}, \texttt{mstyle}, and \texttt{mfrac}. A third group deals with tables. The \texttt{maction} element is in a category by itself, and
allows coding of various kinds of actions on notation, such as occur in an expression which toggles between two
pieces of notation.

An important feature of many layout schemata is that the order of child schemata is significant. For example,
the first child of an mfrac element is the numerator and the second child is the denominator. Since the order of
child schemata is not enforced at the XML level by the MathML DTD, the information added by ordering is only
available to a MathML processor, as opposed to a generic XML processor. When we want to emphasize that a
MathML element such as mfrac requires children in a specific order, we will refer to them as arguments, and think
of the mfrac element as a notational ‘constructor’.

2.1.3 Content Markup

Content markup consists of about 120 elements accepting roughly a dozen attributes. The majority of these ele-
ments are empty elements corresponding to a wide variety of operators, relations and named functions. Examples
of this sort include partialdiff, leq and tan. Others such as matrix and set are used to encode various math-
ematical data types, and a third, important category of content elements such as apply are used to apply operations
to expressions and also to make new mathematical objects from others.

The apply element is perhaps the single most important content element. It is used to apply a function or operation
to a collection of arguments. The positions of the child schemata are again significant, with the first child denoting
the function to be applied, and the remaining children denoting the arguments of the function in order. Note that
the apply construct always uses prefix notation, like the programming language LISP. In particular, even binary
operations such as subtraction are marked up by applying a prefix subtraction operator to two arguments. For
example, a - b would be marked up as

```xml
<mrow>
  <apply>
    <minus/>
    <ci>a</ci>
    <ci>b</ci>
  </apply>
</mrow>
```

A number of functions and operations require one or more quantifiers to be well-defined. For example, in addition
to an integrand, a definite integral must specify the limits of integration and the bound variable. For this reason,
there are several qualifier schemata such as bvar and lowlimit. They are used with operators such as diff and
int.

The declare construct is especially important for content markup that might be evaluated by a computer algebra
system. The declare element provides a basic assignment mechanism, where a variable can be declared to be of
a certain type, with a certain value.

In both the presentation and content markup examples, mathematical expressions are recursively decomposed into
nested, simpler MathML elements specifying each stage of the decomposition. The examples in the following
sections illustrate this with more complex expressions.

2.1.4 Mixing Presentation and Content

Different kinds of markup will be found most appropriate for different kinds of tasks. Documents written before
the World Wide Web became important were most often intended only for visual communication of information,
so that legacy data is probably best translated into pure presentation markup, since semantic information about
what the author meant can only be guessed at heuristically. By contrast, some mathematical applications and
pedagogically-oriented authoring tools will likely choose to be entirely content-based. The majority of applications fall somewhere in between these extremes. For these applications, the most appropriate markup is a mixture of both presentation and content markup.

The rules for mixing presentation and content markup derive from the general principle that mixed content should only be allowed in places where it makes sense. For content markup embedded in presentation markup this basically means that any content fragments should be semantically meaningful, and should not require additional arguments or quantifiers to be fully specified. For presentation markup embedded in content markup, this usually means that presentation markup must be contained in a content token element, so that it will be treated as an indivisible notational unit used as a variable or function name.

Another option is to use a `semantics` element. The `semantics` element is used to bind MathML expressions to various kinds of annotations. One common use for the `semantics` element is to bind a piece of content markup to some presentation markup as a semantic annotation. In this way, an author can specify a non-standard notation to be used when displaying a particular content expression. Another use of the `semantics` element is to bind some other kind of semantic specification, such as an OpenMath expression, to a MathML expression. In this way, the `semantics` element can be used to extend the scope of MathML content markup.

### 2.2 MathML in a Document

The discussion above has actually been of fragmentary formulas outside the context of any document. To be more specific let us look at what corresponds to a programming language’s "Hello World!" example. We shall provide more complete code for an XHTML 1.0 document containing the square of a sum of two variables mentioned above. It would be

```xml
<html xmlns="http://www.w3.org/1999/xhtml" lang="en" xml:lang="en">
  <head>
    <title>MathML's Hello Square</title>
  </head>
  <body>
    <p>This is a perfect square:</p>
    <math xmlns="http://www.w3.org/1998/Math/MathML">
      <msup>
        <mfenced>
          <mrow>
            <mi>a</mi>
            <mo>+</mo>
            <mi>b</mi>
          </mrow>
        </mfenced>
        <mn>2</mn>
      </msup>
    </math>
  </body>
</html>
```
2.3 Some MathML Examples

We continue below to display examples in the form of fragments of MathML markup such as would appear inside \texttt{math} elements in real documents. For the sake of clearer exposition of principles, the examples in Chapters 3, 4, 5 and 6 follow this form of giving examples as MathML fragments.

2.3.1 Presentation Examples

Notation: \( x^2 + 4x + 4 = 0 \).

Markup:

\[
\begin{align*}
\langle mrow \\
\langle mrow \\
\langle msup \\
\langle mi \rangle x \langle /mi \rangle \\
\langle mn \rangle 2 \langle /mn \rangle \\
\langle /msup \\
\langle mo \rangle + \langle /mo \rangle \\
\langle mrow \\
\langle mn \rangle 4 \langle /mn \rangle \\
\langle mo \rangle \& \text{InvisibleTimes} ; \langle /mo \rangle \\
\langle mi \rangle x \langle /mi \rangle \\
\langle /mrow \\
\langle mo \rangle + \langle /mo \rangle \\
\langle mn \rangle 4 \langle /mn \rangle \\
\langle /mrow \\
\langle mo \rangle = \langle /mo \rangle \\
\langle mn \rangle 0 \langle /mn \rangle \\
\langle /mrow \rangle
\end{align*}
\]

Note the use of nested \texttt{mrow} elements to denote terms, for example, the left-hand side of the equation functioning as an operand of '='. Marking terms greatly facilitates spacing for visual rendering, voice rendering, and line breaking. The \&\text{InvisibleTimes}; MathML character entity is used here to indicate to a renderer that there are special spacing rules between the 4 and the x, and that the 4 and the x should not be broken onto separate lines.

Notation: \( x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \).

Markup:

\[
\begin{align*}
\langle mrow \\
\langle mo \rangle = \langle /mo \rangle \\
\langle mn \rangle 0 \langle /mn \rangle \\
\langle /mrow \rangle
\end{align*}
\]
The \texttt{mfrac} and \texttt{msqrt} elements are used for generating fractions and square roots, respectively.

Notice that the 'plus or minus' sign is given by the entity name \texttt{&PlusMinus;} , this is equivalent to using the character reference \texttt{\&#00B1;}. MathML provides a very comprehensive list of character names for mathematical symbols. In addition to the mathematical symbols needed for screen and print rendering, MathML provides symbols to facilitate audio rendering. For audio rendering, it is important to be able to automatically determine whether
should be read as 'z times the quantity x plus y' or 'z of x plus y'. The characters &InvisibleTimes; (U+2062) and &ApplyFunction; (U+2061) provide a way for authors to directly encode the distinction for audio renderers. For instance, in the first case &InvisibleTimes; (U+2062) should be inserted after the line containing the z. MathML also introduces entities like &dd; (U+2146) representing a ‘differential d’, which renders with slightly different spacing in print and can be rendered as ‘d’ or ‘with respect to’ in speech. Unless content tags, or some other mechanism, are used to eliminate the ambiguity, authors should always use these characters here referred to as entities, in order to make their documents more accessible.

Notation: \( A = \begin{bmatrix} x & y \\ z & w \end{bmatrix} \).

Markup:

```xml
<mrow>
  <mi>A</mi>
  <mo>=</mo>
  <mfenced open="[" close="]">
    <mtable>
      <mtr>
        <mtd><mi>x</mi></mtd>
        <mtd><mi>y</mi></mtd>
      </mtr>
      <mtr>
        <mtd><mi>z</mi></mtd>
        <mtd><mi>w</mi></mtd>
      </mtr>
    </mtable>
  </mfenced>
</mrow>
```

The `mtable` element denotes that a MathML table is being created. The `mtr` specifies a row of the table and the `mtd` element holds the data for an element of a row. Most elements have a number of attributes that control the details of their screen and print rendering. For example, there are several attributes for the `mfenced` element that controls what delimiters should be used at the beginning and the end of the grouped expression above. The attributes for operator elements given using `<mo>` are set to default values determined by a dictionary. For the suggested MathML operator dictionary, see Appendix F.

### 2.3.2 Content Examples

Notation: \( x^2 + 4x + 4 = 0 \).

Markup:

```xml
<mrow>
  <apply>
    <eq/>
    <apply>
      <plus/>
      <apply>
        <power/>
        <ci>x</ci>
      </apply>
    </apply>
    4
  </apply>
</mrow>
```
Note that the apply element is used for relations, operators and functions.

Notation: \( x = \frac{\pm(-b,\sqrt{b^2-4ac})}{2a} \).

Markup:
MathML content markup does not directly contain an element for the ‘plus or minus’ operation. Therefore, we use the `<csymbol>` element to specify this operator. Note that the default presentation is given here in prefix form, although a renderer may recognise this operator and render it as infix. Alternatively the Mixed Markup style shown below may be used to specify a presentation form for this expression as well as the Content Markup.

Notation: \( A = \begin{pmatrix} x & y \\ z & w \end{pmatrix} \).

Markup:

```xml
<mrow>
  <apply>
    <eq/>
    <ci>A</ci>
    <matrix>
      <matrixrow>
        <ci>x</ci>
        <ci>y</ci>
      </matrixrow>
      <matrixrow>
        <ci>z</ci>
        <ci>w</ci>
      </matrixrow>
    </matrix>
  </apply>
</mrow>
```

Here we have used the `matrix` element, and the `matrixrow` element to wrap the entries in a row of the matrix. Note that, by default, the rendering of the content element `matrix` includes enclosing parentheses, so we need not directly encode them. This is quite different from the presentation element `mtable` which may or may not refer to a matrix, and hence requires explicit encoding of parentheses if they are desired.

### 2.3.3 Mixed Markup Examples

Notation: \( \int_{1}^{t} \frac{dx}{x} \).

Markup:

```xml
<mrow>
  <semantics>
    <mrow>
      <msubsup>
        <mo>&int;</mo>
        <mn>1</mn>
        <mi>t</mi>
      </msubsup>
      <mfrac>
        <mi>dx</mi>
        <mi>x</mi>
      </mfrac>
    </mrow>
  </semantics>
</mrow>
```
In this example, we use the `semantics` element to provide a MathML content expression to serve as a ‘semantic annotation’ for a presentation expression. In the display markup, we have used the `msubsup` element to attach a subscript and a superscript to an expression, in this case the integral sign. We also used entities ∫ and ⌧ to specify the integral and differential symbols.

The `semantics` element has as its first child the expression being annotated, and the subsequent children are the annotations. There is no restriction on the kind of annotation that can be attached using the `semantics` element. For example, one might give a TeX encoding, or computer algebra input in an annotation. The type of annotation is specified by the `encoding` attribute and the `annotation` and `annotation-xml` elements.

Another common use of the `semantics` element arises when one wants to use a content coding, and provide a suggestion for its presentation. In such a case, applied to the formula above we would have the markup:
This kind of annotation is useful when something other than the default rendering of the content encoding is desired. For example, by default, some renderers might layout the integrand something like ‘(1/x) dx’. Specifying that the integrand should by preference render as ‘dx/x’ instead can be accomplished with the use of a MathML Presentation annotation as shown. Be aware, however, that renderers are not required to take into account information contained in annotations, and what use is made of them, if any, will depend on the renderer.

2.4 MathML Syntax and Grammar

2.4.1 MathML Syntax and Grammar

MathML is an application of [XML], or Extensible Markup Language, and as such its syntax is governed by the rules of XML syntax, and its grammar is in part specified by a DTD, or Document Type Definition. In other words, the details of using tags, attributes, entity references and so on are defined in the XML language specification, and the details about MathML element and attribute names, which elements can be nested inside each other, and so on are specified in the MathML DTD. This is in Appendix A.

The W3C in seeking to increase the flexibility of the use of XML for the Web, and to encourage modularization of applications built with XML, has found that the basic form of a DTD is not sufficiently flexible. Therefore, a W3C Working Group was created to develop a specification for XML Schemas [XMLSchemas], which are specification documents that will eventually supersede DTDs. MathML 2.0 is consciously designed so that mathematics may take advantage of the latest in the evolving Web technology. Thus, there is to be a schema for MathML. For further information on a MathML schema see Appendix A and the MathML Home Page.

However, MathML also specifies some syntax and grammar rules in addition to the general rules it inherits as an XML application. These rules allow MathML to encode a great deal more information than would ordinarily be possible with pure XML, without introducing many more elements, and using a substantially more complex DTD or schema. A grammar for content markup expressions is given in Appendix B. Of course, one drawback to using MathML specific rules is that they are invisible to generic XML processors and validators.

There are basically two kinds of additional MathML grammar and syntax rules. One kind involves placing additional criteria on attribute values. For example, it is not possible in pure XML to require that an attribute value be a positive integer. The second kind of rule specifies more detailed restrictions on the child elements (for example on ordering) than are given in the DTD or even a schema. For example, it is not possible in XML to specify that the first child be interpreted one way, and the second in another.
The following sections discuss features both of XML syntax and grammar in general, and of MathML in particular. Throughout the remainder of the MathML specification, we will usually take care to distinguish between usage required by XML syntax and the MathML DTD (and schema) and usage required by MathML specific rules. However, we will frequently allude to ‘MathML errors’ without identifying which part of the specification is being violated.

2.4.2 An XML Syntax Primer

Since MathML is an application of XML, the MathML specification uses the terminology of XML to describe it. Briefly, XML data is composed of Unicode characters (which include ordinary ASCII characters), ‘entity references’ (informally called ‘entities’) such as &lt; which usually represent ‘extended characters’, and ‘elements’ such as <mi fontstyle="normal"> x </mi>.

An element quite often encloses other XML data called its ‘content’, or ‘body’, between a ‘start tag’ (sometimes called a ‘begin tag’) and an ‘end tag’, much as in HTML. There are also ‘empty elements’ such as <plus/> whose start tag ends with /> to indicate that the element has no content or end tag. The start tag can contain named parameters called ‘attributes’, such as fontstyle="normal" in the example above. For further details on XML, consult the XML specification [XML].

As XML is case-sensitive, MathML element and attribute names are case-sensitive. For reasons of legibility, the MathML specification defines them almost all in lowercase.

In formal discussions of XML markup, a distinction is maintained between an element, such as an mrow element, and the tags <mrow> and </mrow> marking it. What is between the <mrow> start tag and the </mrow> end tag is the content, or body, of the mrow element. An ‘empty element’ such as none is defined to have no body, and so has a single tag of the form <none/>. Usually, the distinction between elements and tags will not be so finely drawn in this specification. For instance, we will sometimes refer to the <mrow> and <none/> elements, really meaning the elements whose tags these are, in order that references to elements are visually distinguishable from references to attributes. However, the words ‘element’ and ‘tag’ themselves will be used strictly in accordance with XML terminology.

2.4.3 Children versus Arguments

Many MathML elements require a specific number of child elements or attach additional meanings to children in certain positions. As noted above, these kinds of requirements are MathML specific, and cannot be given entirely using XML syntax and grammar. When the children of a given MathML element are subject to these kinds of additional conditions, we will often refer to them as arguments instead of merely as children, in order to emphasize their MathML specific usage. Note that, especially in Chapter 3, the term ‘argument’ is usually used in this technical sense, unless otherwise noted, and therefore refers to a child element.

In the detailed discussions of element syntax given with each element throughout the MathML specification, the number of required arguments and their order is implicitly indicated by giving names for the arguments at various positions. This information is also given for presentation elements in the table of argument requirements in Section 3.1.3, and for content elements in Appendix B.

A few elements have other requirements on the number or type of arguments. These additional requirements are described together with the individual elements.

2.4.4 MathML Attribute Values

According to the XML language specification, attributes given to elements must have one of the forms

attribute-name = "value"
or

\[
\text{attribute-name} = \text{name}'\text{value}'
\]

where whitespace around the '=' is optional.

Attribute names are generally shown in a monospaced font within descriptive text in this specification, just as the monospaced font is used for examples.

An attribute’s value, which in general in MathML can be a string of arbitrary characters, must be surrounded by a pair of either double quotes (") or single quotes (''). The kind of quotes not used to surround the value may be included within it.

MathML uses a more complicated syntax for attribute values than the generic XML syntax required by the MathML DTD. These additional rules are intended for use by MathML applications, and it is a MathML error to violate them, though they cannot be enforced by XML processing. The MathML syntax of each attribute value is specified in the table of attributes provided with the description of each element, using a notation described below. When MathML applications process attribute values, whitespace is ignored except to separate letter and digit sequences into individual words or numbers. Attribute values may contain any MathML characters listed in Section 6.2 permitted by the syntax restrictions for an attribute. Character data can be included directly in attribute values, or by using entity references as described in Section 6.2.1.

In particular, the characters ", ', & and < can be included in MathML attribute values (when permitted by the attribute value syntax) using the entity references &quot;, &apos;, &amp; and &lt;, respectively.

The MathML DTD provided in Appendix A declares most attribute value types as CDATA strings. This permits increased interoperability with existing SGML and XML software and allows extension to the lists of predefined values. Similar sorts of considerations apply with XML schemas.

2.4.4.1 Syntax notations used in the MathML specification

To describe the MathML-specific syntax of permissible attribute values, the following conventions and notations are used for most attributes in the present document.
<table>
<thead>
<tr>
<th>Notation</th>
<th>What it matches</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>decimal integer or rational number (a string of digits with one decimal point), optionally starting with `.'</td>
</tr>
<tr>
<td>unsigned-number</td>
<td>decimal integer or real number, no sign</td>
</tr>
<tr>
<td>integer</td>
<td>decimal integer, optionally starting with `.'</td>
</tr>
<tr>
<td>positive-integer</td>
<td>decimal integer, unsigned, not 0</td>
</tr>
<tr>
<td>string</td>
<td>arbitrary string (always the entire attribute value)</td>
</tr>
<tr>
<td>character</td>
<td>single non-whitespace character, or MathML entity reference; whitespace separation is optional</td>
</tr>
<tr>
<td>#rrggbb</td>
<td>RGB color value; the three pairs of hexadecimal digits in the example #5599dd define proportions of red, green and blue on a scale of x00 through xFF, which gives a strong sky blue.</td>
</tr>
<tr>
<td>h-unit</td>
<td>unit of horizontal length (allowable units are listed below)</td>
</tr>
<tr>
<td>v-unit</td>
<td>unit of vertical length (allowable units are listed below)</td>
</tr>
<tr>
<td>css-fontfamily</td>
<td>explained in the CSS subsection below</td>
</tr>
<tr>
<td>css-color-name</td>
<td>explained in the CSS subsection below</td>
</tr>
<tr>
<td>other italicized words</td>
<td>explained in the text for each attribute</td>
</tr>
<tr>
<td>form +</td>
<td>one or more instances of `form’</td>
</tr>
<tr>
<td>form *</td>
<td>zero or more instances of `form’</td>
</tr>
<tr>
<td>f1 f2 ... fn</td>
<td>one instance of each form, in sequence, perhaps separated by whitespace</td>
</tr>
<tr>
<td>f1</td>
<td>f2</td>
</tr>
<tr>
<td>[ form ]</td>
<td>an optional instance of `form’</td>
</tr>
<tr>
<td>( form )</td>
<td>same as form</td>
</tr>
<tr>
<td>word in plain text</td>
<td>that word, literally present in the attribute value (unless it is obviously part of an explanatory phrase)</td>
</tr>
<tr>
<td>quoted symbol</td>
<td>that symbol, literally present in attribute value (e.g. &quot;+&quot; or ‘+)</td>
</tr>
</tbody>
</table>

The order of precedence of the syntax notation operators is, from highest to lowest precedence:

- `form + or form *`
- `f1 f2 ... fn` (sequence of forms)
- `f1 | f2 | ... | fn` (alternative forms)

A string can contain arbitrary characters which are specifiable within XML CDATA attribute values. See Chapter 6 for a discussion and complete listing of MathML characters. No syntax rule in MathML includes a string as only part of an attribute value, only as the entire value.

Adjacent keywords and numbers must be separated by whitespace in the actual attribute values, except for unit identifiers (denoted by h-unit or v-unit syntax symbols) following numbers. Whitespace is not otherwise required, but is permitted between any of the tokens listed above, except (for compatibility with CSS) immediately before unit identifiers, between the `-' signs and digits of negative numbers, or between # or "rrrggbb" and "rgb".

Numerical attribute values for dimensions that should depend upon the current font can be given in font-related units, or in named absolute units (described in a separate subsection below). Horizontal dimensions are conventionally given in em’s, and vertical dimensions in ex’s, by immediately following a number by one of the unit identifiers "em" or "ex". For example, the horizontal spacing around an operator such as ‘+’ is conventionally given in "em"s, though other units can be used. Using font-related units is usually preferable to using absolute units, since it allows renderings to grow or shrink in proportion to the current font size.

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.

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If a numerical value within an attribute value syntax description is declared to allow a minus sign (\texttt{\textordmasculine}-\textordmasculine), e.g. \texttt{number} or \texttt{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 (\texttt{\textordmasculine}+) is not allowed as part of a numerical value except when it is specifically listed in the syntax (as a quoted \texttt{\textordmasculine}+\textordmasculine or \texttt{\textordmasculine}+\textordmasculine), and its presence can change the meaning of the attribute value (as documented with each attribute which permits it).

The symbols \texttt{h-unit}, \texttt{v-unit}, \texttt{css-fontfamily}, and \texttt{css-color-name} are explained in the following subsections.

### 2.4.4.2 Attributes with units

Some attributes accept horizontal or vertical lengths as numbers followed by a \texttt{\textordmasculine}unit identifier\texttt{\textordmasculine} (often just called a \texttt{\textordmasculine}unit\texttt{\textordmasculine}). The syntax symbols \texttt{h-unit} and \texttt{v-unit} refer to a unit for horizontal or vertical length, respectively. The possible units and the lengths they refer to are shown in the table below; they are the same for horizontal and vertical lengths, but the syntax symbols are distinguished in attribute syntaxes as a reminder of the direction each is used in.

The unit identifiers and meanings are taken from CSS. However, the syntax of numbers followed by unit identifiers in MathML is not identical to the syntax of length values with units in CSS style sheets, since numbers in CSS cannot end with decimal points, and are allowed to start with \texttt{\textordmasculine}+\textordmasculine signs.

The possible horizontal or vertical units in MathML are:

<table>
<thead>
<tr>
<th>Unit identifier</th>
<th>Unit description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{em}</td>
<td>em (font-relative unit traditionally used for horizontal lengths)</td>
</tr>
<tr>
<td>\texttt{ex}</td>
<td>ex (font-relative unit traditionally used for vertical lengths)</td>
</tr>
<tr>
<td>\texttt{px}</td>
<td>pixels, or pixel size of the current display</td>
</tr>
<tr>
<td>\texttt{in}</td>
<td>inches (1 inch = 2.54 centimeters)</td>
</tr>
<tr>
<td>\texttt{cm}</td>
<td>centimeters</td>
</tr>
<tr>
<td>\texttt{mm}</td>
<td>millimeters</td>
</tr>
<tr>
<td>\texttt{pt}</td>
<td>points (1 point = 1/72 inch)</td>
</tr>
<tr>
<td>\texttt{pc}</td>
<td>picas (1 pica = 12 points)</td>
</tr>
<tr>
<td>\texttt{%}</td>
<td>percentage of default value</td>
</tr>
</tbody>
</table>

The typesetting units \texttt{\textordmasculine}em\textordmasculine and \texttt{\textordmasculine}ex\textordmasculine are defined in Appendix H, and discussed further under \texttt{\textordmasculine}Additional notes\textordmasculine below.

\% is a \texttt{relative unit}; when an attribute value is given as \texttt{\textordmasculine}n\textordmasculine\% (for any numerical value \texttt{\textordmasculine}n\textordmasculine), the value being specified is the default value for the property being controlled multiplied by \texttt{\textordmasculine}n\textordmasculine divided by 100. The default value (or the way in which it is obtained, when it is not constant) is listed in the table of attributes for each element, and its meaning is described in the subsequent documentation about that attribute. (The \texttt{mpadded} element has its own syntax for \% and does not allow it as a unit identifier.)

For consistency with CSS, length units in MathML are rarely optional. When they are, the unit symbol is enclosed in square brackets in the attribute syntax, following the number to which it applies, e.g. \texttt{number [ h-unit ]}.

The meaning of specifying no unit is given in the documentation for each attribute; in general it is that the number given is a multiplier for the default value of the attribute. In such cases, specifying the number \texttt{\textordmasculine}nnn\textordmasculine without a unit is equivalent to specifying the number \texttt{\textordmasculine}nnn\textordmasculine times 100 followed by \%. For example, \texttt{<mo maxsize=\textordmasculine"2\textordmasculine"> (</mo>} is equivalent to \texttt{<mo maxsize=\textordmasculine"200\%\textordmasculine"> (</mo>\textordmasculine)}.

As a special exception (also consistent with CSS), a numerical value equal to 0 need not be followed by a unit identifier even if the syntax specified here requires one. In such cases, the unit identifier (or lack of one) would not matter, since 0 times any unit is 0.
For most attributes, the typical unit which would be used to describe them in typesetting is chosen as the one used in that attribute’s default value in this specification; when a specific default value is not given, the typical unit is usually mentioned in the syntax table or in the documentation for that attribute. The most common units are em or ex. However, any unit can be used, unless otherwise specified for a specific attribute.

Additional notes about units

Note that some attributes, e.g. framespacing on a <mtable>, can contain more than one numerical value, each followed by its own unit.

It is conventional to use the font-relative unit ex mainly for vertical lengths, and em mainly for horizontal lengths, but this is not required. These units are relative to the font and font size which would be used for rendering the element in whose attribute value they are specified, which means they should be interpreted after attributes such as fontfamily and fontsize are processed, if those occur on the same element, since changing the current font or font size can change the length of one of these units.

The definition of the length of each unit, but not the MathML syntax for length values, is as specified in CSS, except that if a font provides specific values for em and ex which differ from the values defined by CSS (the font size and ‘x’-height respectively), those values should be used.

2.4.4.3 CSS-compatible attributes

Several MathML attributes, listed below, correspond closely to text rendering properties defined originally in [CSS1]. In MathML 1.01, the names and values of these attributes were aligned with the CSS Recommendation where possible. This was done so that renderers in CSS environments could query the environment for the corresponding property when determining the default values for the attributes.

Allowing style properties to be set both via MathML attributes and CSS style sheets has drawbacks. At a minimum, its confusing, and at worst, it leads to the meaning of equations being inadvertently changed by document-wide CSS changes. For these reasons, these attributes have been deprecated. In their place, MathML 2.0 introduces four new mathematical style attributes. These attributes use logical values to better capture the abstract categories of letter-like symbols used in math, and afford a much cleaner separation between MathML and CSS. See Section 3.2.2 for more details.

For reference, a table showing the correspondence of the deprecated MathML 1.01 style attribute with the CSS counterparts is given below:

<table>
<thead>
<tr>
<th>MathML attribute</th>
<th>CSS property</th>
<th>syntax symbol</th>
<th>MathML elements</th>
<th>refer to</th>
</tr>
</thead>
<tbody>
<tr>
<td>fontsize</td>
<td>font-size</td>
<td>-</td>
<td>presentation tokens; mstyle</td>
<td>Section 3.2.2</td>
</tr>
<tr>
<td>fontweight</td>
<td>font-weight</td>
<td>-</td>
<td>presentation tokens; mstyle</td>
<td>Section 3.2.2</td>
</tr>
<tr>
<td>fontstyle</td>
<td>font-style</td>
<td>-</td>
<td>presentation tokens; mstyle</td>
<td>Section 3.2.2</td>
</tr>
<tr>
<td>fontfamily</td>
<td>font-family</td>
<td>css-fontfamily</td>
<td>presentation tokens; mstyle</td>
<td>Section 3.2.2</td>
</tr>
<tr>
<td>color</td>
<td>color</td>
<td>css-color-name</td>
<td>presentation tokens; mstyle</td>
<td>Section 3.3.4</td>
</tr>
<tr>
<td>background</td>
<td>background</td>
<td>css-color-name</td>
<td>mstyle</td>
<td>Section 3.3.4</td>
</tr>
</tbody>
</table>

See also Section 2.4.5 below for a discussion of the class, style and id attributes for use with style sheets.

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 from various sources occur. An example of automatic adjustment is what happens for fontsize, as explained in the discussion on scriptlevel in Section 3.3.4. In the case of
'absolute' changes, i.e., setting a new property value independent of the old value (as opposed to 'relative' changes, such as increments or multiplications by a factor), the absolute change performed last will be the only absolute change which is effective, so the sources of changes which should have the highest priority must be processed last.

In the case of CSS, the order of processing of changes from various sources which affect one MathML element’s rendering properties should be as follows:

(first changes; lowest priority)

- Automatic changes to properties or attributes based on the type of the parent element, and this element’s position in the parent, as for the changes to fontsize in relation to scriptlevel mentioned above; such changes will usually be implemented by the parent element itself before it passes a set of rendering properties to this element
- From a style sheet from the reader: styles which are not declared ‘important’
- Explicit attribute settings on this MathML element
- From a style sheet from the author: styles which are not declared ‘important’
- From a style sheet from the author: styles which are declared ‘important’

(last changes; highest priority)

Note that the order of the changes derived from CSS style sheets is specified by CSS itself (this is the order specified by CSS2). The following rationale is related only to the issue of where in this pre-existing order the changes caused by explicit MathML attribute settings should be inserted.

Rationale: MathML rendering attributes are analogous to HTML rendering attributes such as align, which the CSS section on cascading order specifies should be processed with the same priority. Furthermore, this choice of priority permits readers, by declaring certain CSS styles as ‘important’, to decide which of their style preferences should override explicit attribute settings in MathML. Since MathML expressions, whether composed of ‘presentation’ or ‘content’ elements, are primarily intended to convey meaning, with their ‘graphic design’ (if any) intended mainly to aid in that purpose but not to be essential in it, it is likely that readers will often want their own style preferences to have priority; the main exception will be when a rendering attribute is intended to alter the meaning conveyed by an expression, which is generally discouraged in the presentation attributes of MathML.

2.4.4.4 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 (unless they are obviously explanatory phrases), 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 under mstyle, or in some cases (described individually) 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 rendering environment.

Other italicized descriptions of default values which appear in the tables of attributes are explained for each attribute individually.

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 shown around example attribute values in the text.
Note that, in general, there is no value which can be given explicitly for a MathML attribute which will simulate the effect of not specifying the attribute at all for attributes which are *inherited* or *automatic*. Giving the words ‘inherited’ or ‘automatic’ explicitly will not work, and is not generally allowed. Furthermore, even for presentation attributes for which a specific default value is documented here, the mstyle element (Section 3.3.4) can be used to change this for the elements it contains. Therefore, the MathML DTD declares most presentation attribute default values as #IMPLIED, which prevents XML preprocessors from adding them with any specific default value. This point of view is carried through to the MathML schema.

### 2.4.4.5 Attribute values in the MathML DTD

In an XML DTD, allowed attribute values can be declared as general strings, or they can be constrained in various ways, either by enumerating the possible values, or by declaring them to be certain special data types. The choice of an XML attribute type affects the extent to which validity checks can be performed using a DTD.

The MathML DTD specifies formal XML attribute types for all MathML attributes, including enumerations of legitimate values in some cases. In general, however, the MathML DTD is relatively permissive, frequently declaring attribute values as strings; this is done to provide for interoperability with SGML parsers while allowing multiple attributes on one MathML element to accept the same values (such as "true" and "false"), and also to allow extension to the lists of predefined values.

At the same time, even though an attribute value may be declared as a string in the DTD, only certain values are legitimate in MathML, as described above and in the rest of this specification. For example, many attributes expect numerical values. In the sections which follow, the allowed attribute values are described for each element. To determine when these constraints are actually enforced in the MathML DTD, consult Appendix A. 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 7.2.2 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 6 first, then Chapter 3, Chapter 4, then Section 2.4, and then other parts of the text.) For the MathML schema the situation will be the same: the published Recommendation text takes precedence. Though this is what is intended to happen, there is a practical difficulty. If the system processing the MathML uses a validating parser, whether it be based on a DTD or on a schema, the process will probably simply stop when it hits something held to be incorrect syntax, whether or not further MathML processing in full harmony with the specification would have processed the piece correctly.

### 2.4.5 Attributes Shared by all MathML Elements

In order to facilitate use with style sheet mechanisms such as [XSLT] and [CSS2] all MathML elements accept `class`, `style`, and `id` attributes in addition to the attributes described specifically for each element. MathML renderers not supporting CSS may ignore these attributes. MathML specifies these attribute values as general strings, even if style sheet mechanisms have more restrictive syntaxes for them. That is, any value for them is valid in MathML.

In order to facilitate compatibility with linking mechanisms, all MathML elements accept the `xlink:href` attribute.

All MathML elements also accept the `xref` attribute for use in parallel markup (Section 5.3). The `id` is also used in this context.

Every MathML element, because of a legacy from MathML 1.0, also accepts the `deprecated` attribute `other` (Section 7.2.3) which was conceived for passing non-standard attributes without violating the MathML DTD.

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renderers are only required to process this attribute if they respond to any attributes which are not standard in MathML. However, the use of `other` is strongly discouraged when there are already other ways within MathML of passing specific information.

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

### 2.4.6 Collapsing Whitespace in Input

MathML ignores whitespace occurring outside token elements. Non-whitespace characters are not allowed there. Whitespace occurring within the content of token elements is ‘trimmed’ from the ends, i.e., all whitespace at the beginning and end of the content is removed. Whitespace internal to content of MathML elements is ‘collapsed’ canonically, i.e., each sequence of 1 or more whitespace characters is replaced with one space character (sometimes called a blank character).

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.

For example, `<mo>(</mo>` is equivalent to `<mo>(</mo>`, and

```xml
<mtext> Theorem 1: </mtext>
```

is equivalent to `<mtext>Theorem 1:</mtext>.

Authors wishing to encode whitespace 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;` or other ‘whitespace’ non-marking entities as described in Section 6.2.4. For example, compare

```xml
<mtext> Theorem 1: </mtext>
```

with

```xml
&nbsp;Theorem &nbsp;1:
```

When the first example is rendered, there is no whitespace before ‘Theorem’, one space between ‘Theorem’ and ‘1:’, and no whitespace after ‘1:’. In the second example, a single space is rendered before ‘Theorem’, two spaces are rendered before ‘1:’, and there is no whitespace after the ‘1:’.

Note that the `xml:space` attribute does not apply in this situation since XML processors pass whitespace in tokens to a MathML processor; it is the MathML processing rules 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`, and `annotation`, an `mspace` element should be used, as opposed to an `mtext` element containing only ‘whitespace’ entities.
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, for example, a single row of identifiers and operators, such as ‘$x + a / b$’, will often be represented not just by one \texttt{mrow} element (which renders as a horizontal row of its arguments), but by multiple nested \texttt{mrow} elements corresponding to the nested sub-expressions of which one mathematical expression is composed - in this case,

\begin{verbatim}
<mrow>
  <mi> x </mi>
  <mo> + </mo>
  <mrow>
    <mi> a </mi>
    <mo> / </mo>
    <mi> b </mi>
  </mrow>
</mrow>
\end{verbatim}

Similarly, superscripts are attached not just to the preceding character, but to the full expression constituting their base. This structure allows for better-quality rendering of mathematics, especially when details of the rendering
environment such as display widths are not known to the document author; it also greatly eases automatic interpre-
tation of the mathematical structures being represented.

Certain MathML characters are used to name operators or identifiers that in traditional notation render the same
as other symbols, such as &DifferentialD;, &ExponentialE;, or &ImaginaryI;, or operators that usually
render invisibly, such as &InvisibleTimes;, &ApplyFunction;, or &InvisibleComma;. These are distinct
notational symbols or objects, as evidenced by their distinct spoken renderings and in some cases by their effects
on linebreaking and spacing in visual rendering, and as such should be represented by the appropriate specific
entity references. For example, the expression represented visually as ‘f(x)’ would usually be spoken in English
as ‘f of x’ rather than just ‘f x’; this is expressible in MathML by the use of 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 Chapter 6.

3.1.2 Terminology Used In This Chapter

It is strongly recommended that, before reading the present chapter, one read Section 2.4 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 2.4.2,
and the attribute value notations and conventions described in Section 2.4.4.

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. In general, tokens can have only characters as content. The only exceptions are the vertical
alignment element malignmark, mglyph, and entity references. Layout schemata build expressions out of parts,
and can have only elements as content (except for whitespace, which they ignore). 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 for rep-
resenting text or whitespace that has more aesthetic than mathematical significance, and for 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 ulti-
mately 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 3.1.6. The content elements are the MathML elements defined in Chapter 4. The content elements are listed in Section 4.4.

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 5.2.4). 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 mrows

The elements listed in the following table as requiring 1* argument (msqrt, mstyle, merror, menclose, mpadded, mphantom, mtd, and math) actually accept any number of arguments. However, if the number of arguments is 0, or is more than 1, they treat their contents as a single inferred mrow formed from all their arguments. Although the math element is not a presentation element, it is listed below for completeness.

For example,

```xml
<mtd>
</mtd>
```

is treated as if it were

```xml
<mtd>
  <mrow>
  </mrow>
</mtd>
```

and

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

is treated as if it were

```xml
<msqrt>
  <mrow>
```

```xml```
This feature allows MathML data not to contain (and its authors to leave out) many `mrow` elements that would otherwise be necessary.

In the descriptions in this chapter of the above-listed elements’ rendering behaviors, their content can be assumed to consist of exactly one expression, which may be an `mrow` element formed from their arguments in this manner. However, their argument counts are shown in the following table as 1*, since they are most naturally understood as acting on a single expression.

### 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 1* indicates an inferred `mrow` as described above.

<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><code>mrow</code></td>
<td>0 or more</td>
<td></td>
</tr>
<tr>
<td><code>mfrac</code></td>
<td>2</td>
<td>numerator denominator</td>
</tr>
<tr>
<td><code>msqrt</code></td>
<td>1*</td>
<td></td>
</tr>
<tr>
<td><code>mroot</code></td>
<td>2</td>
<td>base index</td>
</tr>
<tr>
<td><code>mstyle</code></td>
<td>1*</td>
<td></td>
</tr>
<tr>
<td><code>merror</code></td>
<td>1*</td>
<td></td>
</tr>
<tr>
<td><code>mpadded</code></td>
<td>1*</td>
<td></td>
</tr>
<tr>
<td><code>mphantom</code></td>
<td>1*</td>
<td></td>
</tr>
<tr>
<td><code>mfenced</code></td>
<td>0 or more</td>
<td></td>
</tr>
<tr>
<td><code>menclose</code></td>
<td>1*</td>
<td></td>
</tr>
<tr>
<td><code>msub</code></td>
<td>2</td>
<td>base subscript</td>
</tr>
<tr>
<td><code>msup</code></td>
<td>2</td>
<td>base superscript</td>
</tr>
<tr>
<td><code>msubsup</code></td>
<td>3</td>
<td>base subscript superscript</td>
</tr>
<tr>
<td><code>munder</code></td>
<td>2</td>
<td>base underscript</td>
</tr>
<tr>
<td><code>mover</code></td>
<td>2</td>
<td>base overscript</td>
</tr>
<tr>
<td><code>munderover</code></td>
<td>3</td>
<td>base underscript overscript</td>
</tr>
<tr>
<td><code>mmultiscripts</code></td>
<td>1 or more</td>
<td>base (subscript superscript)* [mprescripts/&gt; (presubscript presuperscript)*)</td>
</tr>
<tr>
<td><code>mtable</code></td>
<td>0 or more rows</td>
<td>0 or more <code>mtr</code> or <code>mlabeledtr</code> elements</td>
</tr>
<tr>
<td><code>mlabeledtr</code></td>
<td>1 or more</td>
<td>a label and 0 or more <code>mtd</code> elements</td>
</tr>
<tr>
<td><code>mtr</code></td>
<td>0 or more</td>
<td>0 or more <code>mtd</code> elements</td>
</tr>
<tr>
<td><code>mtd</code></td>
<td>1*</td>
<td></td>
</tr>
<tr>
<td><code>maction</code></td>
<td>1 or more</td>
<td>depend on <code>actiontype</code> attribute</td>
</tr>
<tr>
<td><code>math</code></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 `mo` elements (Section 3.2.5).
Certain elements, e.g. $msup$, 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.

Certain elements treat their arguments as the arguments of an ‘inferred $mrow$’ if they are not given exactly one argument, as explained in Section 3.1.3.

In MathML 1.x, the $mtable$ element could infer $mtr$ elements around its arguments, and the $mtr$ element could infer $mtd$ elements. In MathML 2.0, $mtr$ and $mtd$ elements must be explicit. However, for backward compatibility renderers may wish to continue supporting inferred $mtr$ and $mtd$ elements.

### 3.1.5 Bidirectional Layout

The term ‘bidirectional layout’ refers to the fact that letters from certain scripts, in particular Arabic and Hebrew, are written from right to left, and that mixing these with numbers or letters from scripts written left-to-right results in text runs of two differing directions within the same line or paragraph.

For ordinary text, Unicode defines a bidirectional algorithm [Bidi]. This algorithm assumes that the order of characters in a ‘backing store’ is in logical order (i.e. in the order it would be pronounced or typed in), and defines how the characters get reordered for display based on character properties and other directives. HTML, CSS, XSL, and SVG adopt this algorithm and provide ways to control it via markup or styling.

In mathematical expressions, bidirectional layout is more difficult than it is in text. In part, this is due to the 2-dimensional nature of mathematical layout, and the fact that spatial relationships are often used to convey meaning in mathematics notation. Another factor is the lack of established conventions for bidirectional mathematics layout, since this is relatively uncommon, even in right-to-left contexts.

For these reasons, MathML 2.0 only adopts a restricted version of the Unicode Bidirectional algorithm, as described in the remainder of this section.

#### 3.1.5.1 Bidirectional Layout in Token Elements

For MathML token elements that can contain text ($mtext$, $mo$, $mi$, $mn$ and $ms$), the implicit part of the Unicode bidirectional algorithm [Bidi] is applied when its content is rendered visually (i.e. characters are reordered based on character properties). The base directionality is left-to-right.

The implicit part of the Unicode bidirectional algorithm is identical to straightforward left-to-right layout if there is only one character, or if there are no strong right-to-left characters (i.e. no characters from the Arabic, Hebrew, or similar scripts).

Applications are not required to apply the Unicode bidirectional algorithm if they do not render strong right-to-left characters.

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

#### 3.1.5.2 Bidirectional Layout of Mathematics Formulas

MathML 2.0 does not address right-to-left or bidirectional layout in mathematics formulas. Only left-to-right layout is supported. Right-to-left layout of mathematical formulas may be addressed in a future version of MathML.
3.1.6 Summary of Presentation Elements

3.1.6.1 Token Elements

- mi: identifier
- mn: number
- mo: operator, fence, or separator
- mtext: text
- mspace: space
- ms: string literal
- mglyph: accessing glyphs for characters from MathML

3.1.6.2 General Layout Schemata

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

3.1.6.3 Script and Limit Schemata

- msub: attach a subscript to a base
- msup: attach a superscript to a base
- msubsup: attach a subscript-superscript pair to a base
- munder: attach an underscript to a base
- mover: attach an overscript to a base
- munderover: attach an underscript-overscript pair to a base
- mmultiscripts: attach prescripts and tensor indices to a base

3.1.6.4 Tables and Matrices

- mtable: table or matrix
- mlabeledtr: row in a table or matrix with a label or equation number
- mtr: row in a table or matrix
- mtd: one entry in a table or matrix
- maligngroup and malignmark: alignment markers

3.1.6.5 Enlivening Expressions

- maction: bind actions to a sub-expression

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 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.

3.2.1 MathML characters in token elements

Character data in MathML markup is only allowed to occur as part of the content of token elements. The only exception is whitespace between elements, which is ignored. Token elements can contain any sequence of zero or more Unicode characters. In particular, tokens with empty content are allowed, and should typically render invisibly, with no width except for the normal extra spacing for that kind of token element. The exceptions to this are the empty elements \texttt{mspace} and \texttt{mglyph}. The \texttt{mspace} element’s width depends upon its attribute values. The \texttt{mglyph} element renders using the character described by its attributes.

While all Unicode character data is valid in token element content, MathML 2.0 distinguishes a special subset of named Unicode 3.2 characters, called MathML characters in this document. The complete list of MathML characters is defined in Chapter 6. MathML characters can be either represented directly as Unicode characters, or indirectly via numeric or character entity references. See Chapter 6 for a discussion of the advantages and disadvantages of numeric character references versus entity references. New mathematics characters that arise, or non-standard glyphs for existing MathML characters, may be represented by means of the \texttt{mglyph} element.

Apart from the \texttt{mglyph} element, the \texttt{malignmark} element is the only other element allowed in the content of tokens. See Section 3.5.5 for details.

Token elements (other than \texttt{mspace} and \texttt{mglyph}) should be rendered as their content (i.e. in the visual case, as a closely-spaced horizontal row of standard glyphs for the characters in their content). 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.

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 3.2 contains more than nine hundred Math Alphanumeric Symbol characters corresponding to letter-like symbols. These characters are in the Secondary Multilingual Plane (SMP). See Chapter 6 for more information. As valid Unicode data, these characters are permitted in MathML 2.0, and as tools and fonts for them become widely available, we anticipate they will be the predominant way of denoting letter-like symbols.

MathML 2.0 also provides an alternative encoding for these characters using only Basic Multilingual Plane (BMP) characters together with markup. MathML 2.0 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 next section discusses the \texttt{mathvariant} attribute in more detail, and a complete technical description of the
Corresponding characters is given in Section 6.2.3.

3.2.2 Mathematics style attributes common to token elements

MathML 2.0 introduces four new \textit{mathematics style} attributes. These attributes are valid on all presentation token
elements except \texttt{mspace} and \texttt{mglyph}, and on no other elements except \texttt{mstyle}. The attributes are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>mathvariant</td>
<td>normal</td>
<td>bold</td>
</tr>
<tr>
<td>mathsize</td>
<td>small</td>
<td>normal</td>
</tr>
<tr>
<td>mathcolor</td>
<td>#rgb</td>
<td>#rrggbb</td>
</tr>
<tr>
<td>mathbackground</td>
<td>#rgb</td>
<td>#rrggbb</td>
</tr>
</tbody>
</table>

(See Section 2.4.4 for terminology and notation used in attribute value descriptions.)

The mathematics style attributes define logical classes of token elements. Each class is intended to correspond to
a collection of typographically-related symbolic tokens that have a meaning within a given math expression, and
therefore need to be visually distinguished and protected from inadvertent document-wide style changes which
might change their meanings.

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 7.1.6 and Appendix G for further discussion
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.

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 \texttt{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.

It is important to note that only certain combinations of character data and \texttt{mathvariant} attribute values make
sense. For example, there is no clear cut rendering for a 'fraktur' alpha, or a 'bold italic' Kanji character. By
design, the only cases that have an unambiguous interpretation are exactly the ones that correspond to SMP Math
Alphanumeric Symbol characters, which are enumerated in Section 6.2.3. In all other cases, it is suggested that
renderers ignore the value of the \texttt{mathvariant} attribute if it is present. Similarly, authors should refrain from using
the \texttt{mathvariant} attribute with characters that do not have SMP counterparts, since renderings may not be useful
or predictable. In the very rare case that it is necessary to specify a font variant for other characters or symbols
within an equation, external styling mechanisms such as CSS are generally preferable, or in the last resort, the
deprecated style attributes of MathML 1 could be used.

Token elements also permit \texttt{id}, \texttt{xref}, \texttt{class} and \texttt{style} attributes for compatibility with style sheet mechanisms,
as described in Section 2.4.5. However, some care must be taken when using CSS generally. Using CSS to produce
visual effects that alter the meaning of an equation should be especially avoided, since MathML is used in many
non-CSS environments. Similarly, care should be taken to insure arbitrary document-wide style transformations do
not affect mathematics expressions in such a way that meaning is altered.

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 plug-in, 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 2.0 doesn’t specify the mechanism by which style information is inherited from the rendering environment. For example, one browser plug-in might choose to rely completely on the CSS inheritance mechanism and use the fully resolved CSS properties for rendering, while another application might only consult a style environment at the root node, and then use its own internal style inheritance rules.

Most MathML renderers will probably want to rely on some degree to additional, internal style processing algorithms. In particular, inheritance of the mathvariant attribute does not follow the CSS model. The default value for this attribute is "normal" (non-slanted) for all tokens except mi. For mi tokens, the default depends on the number of characters in tokens’ content. (The deprecated fontslant attribute also behaves this way.) See Section 3.2.3 for details.

### 3.2.2.1 Deprecated style attributes on token elements

The MathML 1.01 style attributes listed below have been deprecated in MathML 2.0. In rendering environments that support CSS, it is preferable to use CSS to control the rendering properties corresponding to these attributes. However as explained above, direct manipulation of these rendering properties by whatever means should usually be avoided.

There is one exceptional case. The use of the fontfamily attribute on the mglyph element is not deprecated. In that context, the fontfamily attribute does not denote a style property, but rather provides required information. See Section 3.2.9 for details.

If both a new mathematics style attribute and conflicting deprecated attributes are given, the new math style attribute value should be used. For example

\[
\text{<mi fontweight='bold' mathvariant='normal'> a </mi>}
\]

should render in a normal weight font, and

\[
\text{<mi fontweight='bold' mathvariant='sans-serif'> a </mi>}
\]

should render in a normal weight sans serif font. In the example

\[
\text{<mi fontweight='bold' mathvariant='fraktur'> a1 </mi>}
\]

the mathvariant attribute still overrides fontweight attribute, even though "fraktur" generally shouldn’t be applied to a ‘1’ since there is no corresponding SMP Math Alphanumeric Symbol character. In the absence of fonts containing Fraktur digits, this would probably render as a Fraktur ‘a’ followed by a Roman ‘1’ in most renderers.

The new mathematics style attributes also override deprecated 1.01 style attribute values that are inherited. Thus

\[
\text{<mstyle fontstyle='italic'>}
\text{ <mi mathvariant='bold'> a </mi> }
\text{ </mstyle>}
\]

renders in a bold upright font, not a bold italic font.

At the same time, the MathML 1.01 attributes still serve a purpose. Since they correspond directly to rendering properties needed for mathematics layout, they are very useful for describing MathML layout rules and algorithms.
For this reason, and for backward compatibility, the MathML rendering rules suggested in this chapter continue to
be described in terms of the rendering properties described by these MathML 1.01 style attributes.

The deprecated attributes are:

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>fontsize</td>
<td>number v-unit</td>
<td>inherited</td>
</tr>
<tr>
<td>fontweight</td>
<td>normal</td>
<td>bold</td>
</tr>
<tr>
<td>fontstyle</td>
<td>normal</td>
<td>italic</td>
</tr>
<tr>
<td>fontfamily</td>
<td>string</td>
<td>css-fontfamily</td>
</tr>
<tr>
<td>color</td>
<td>#rgb</td>
<td>#rrgbb</td>
</tr>
</tbody>
</table>

The fontsize attribute specifies the desired font size. v-unit represents a unit of vertical length (see Section
2.4.4.3). The most common unit for specifying font sizes in typesetting is pt (points).

If the requested size 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.

Many MathML elements automatically change fontsize in some of their children; see the discussion of
scriptlevel in the section on mstyle, Section 3.3.4.

The value of the fontfamily attribute should be the name of a font that may be available to a MathML renderer,
or information that permits the renderer to select a font in some manner; acceptable values and their meanings are
dependent on the specific renderer and rendering environment in use, and are not specified by MathML (but see
the note about css-fontfamily below). (Note that the renderer’s mechanism for finding fonts by name may be
case-sensitive.)

If the value of fontfamily is not recognized by a particular MathML renderer, this should never be interpreted
as a MathML error; rather, the renderer should either use a font that it considers to be a suitable substitute for the
requested font, or ignore the attribute and act as if no value had been given.

Note that any use of the fontfamily attribute is unlikely to be portable across all MathML renderers. In particular,
it should never be used to try to achieve the effect of a reference to a non-ASCII MathML character (for example,
by using a reference to a character in some symbol font that maps ordinary characters to glyphs for non-ASCII
characters). As a corollary to this principle, MathML renderers should attempt to always produce intelligible ren-
derings for the MathML characters listed in Chapter 6, even when these characters are not available in the font
family indicated. Such a rendering is always possible - as a last resort, a character can be rendered to appear as an
XML-style entity reference using one of the entity names given for the same character in Chapter 6.

The symbol css-fontfamily refers to a legal value for the font-family property in CSS, which is a comma-
separated list of alternative font family names or generic font types in order of preference, as documented in more
detail in CSS[CSS2]. MathML renderers are encouraged to make use of the CSS syntax for specifying fonts when
this is practical in their rendering environment, even if they do not otherwise support CSS. (See also the subsection
CSS-compatible attributes within Section 2.4.4.3).

### 3.2.2.2 Color-related attributes

The mathcolor (and deprecated color) attribute controls the color in which the content of tokens is rendered. Additionally, when inherited from mstyle or from a MathML expression’s rendering environment, it controls the
color of all other drawing by MathML elements, including the lines or radical signs that can be drawn by mfrac,
mtable, or msqrt.

The values of mathcolor, color, mathbackground, and background can be specified as a string consisting of
‘#’ followed without intervening whitespace by either 1-digit or 2-digit hexadecimal values for the red, green,
and blue components, respectively, of the desired color. The same number of digits must be used for each com-
ponent. No whitespace is allowed between the ‘#’ and the hexadecimal values. The hexadecimal digits are not
case-sensitive. The possible 1-digit values range from 0 (component not present) to F (component fully present),
and the possible 2-digit values range from 00 (component not present) to FF (component fully present), with the
1-digit value \(x\) being equivalent to the 2-digit value \(xx\) (rather than \(x0\)).

These attributes can also be specified as an \texttt{html-color-name}, which is defined below. Additionally, the keyword
"transparent" may be used for the background attribute.

The color syntax described above is a subset of the syntax of the \texttt{color} and \texttt{background-color} properties of
CSS. The \texttt{background-color} syntax is in turn a subset of the full CSS background property syntax, which
also permits specification of (for example) background images with optional repeats. The more general attribute
name \texttt{background} is used in MathML to facilitate possible extensions to the attribute’s scope in future versions of
MathML.

Color values on either attribute can also be specified as an \texttt{html-color-name}, that is, as one of the color-name
"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.

The suggested MathML visual rendering rules do not define the precise extent of the region whose background is
affected by using the background attribute on \texttt{mstyle}, except that, when \texttt{mstyle}'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 \texttt{mstyle}, 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.

3.2.3 Identifier (\texttt{mi})

3.2.3.1 Description

An \texttt{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.

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

It should be stressed that \texttt{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 \texttt{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 like identifiers and notations that are actually intended to represent mathe-
matical identifiers is not perfect. For an element whose semantics is guaranteed to be that of an identifier, see the
description of \texttt{ci} in Chapter 4.

3.2.3.2 Attributes

\texttt{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>normal</td>
<td>bold</td>
</tr>
<tr>
<td>fontstyle</td>
<td>normal</td>
<td>italic</td>
</tr>
</tbody>
</table>
A typical graphical renderer would render an \texttt{mi} element as the characters in its content, with no extra spacing around the characters (except spacing associated with neighboring elements). The default \texttt{mathvariant} and \texttt{fontstyle} would (typically) be "normal" (non-slanted) unless the content is a single character, in which case it would be "italic". Note that this rule for \texttt{mathvariant} and \texttt{fontstyle} attributes is specific to \texttt{mi} elements; the default value for the \texttt{mathvariant} and \texttt{fontstyle} attributes on other MathML token elements is "normal".

Note that for purposes of determining equivalences of Math Alphanumeric Symbol characters (See Section 6.2.3 and Section 3.2.1.1) the value of the \texttt{mathvariant} attribute should be resolved first, including the special defaulting behavior described above.

3.2.3.3 Examples

\begin{itemize}
\item \texttt{<mi> x </mi>}
\item \texttt{<mi> D </mi>}
\item \texttt{<mi> sin </mi>}
\item \texttt{<mi mathvariant='script'> L </mi>}
\item \texttt{<mi> </mi>}
\end{itemize}

An \texttt{mi} element with no content is allowed; \texttt{<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 ‘sin’. Expressions such as ‘sin $x$’ should be written using the \&ApplyFunction; operator (which also has the short name \&af;) as shown below; see also the discussion of invisible operators in Section 3.2.5.

\begin{itemize}
\item \texttt{<mrow>}
\item \texttt{<mi> sin </mi>}
\item \texttt{<mo> &ApplyFunction; </mo>}
\item \texttt{<mi> x </mi>}
\item \texttt{</mrow>}
\end{itemize}

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

\begin{itemize}
\item \texttt{<mrow>}
\item \texttt{<mn> 1 </mn>}
\item \texttt{<mo> + </mo>}
\item \texttt{<mi> ... </mi>}
\item \texttt{<mo> + </mo>}
\item \texttt{<mi> n </mi>}
\item \texttt{</mrow>}
\end{itemize}

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

The names of symbolic constants should be represented as \texttt{mi} elements:

\begin{itemize}
\item \texttt{<mi> &pi; </mi>}
\item \texttt{<mi> &ImaginaryI; </mi>}
\item \texttt{<mi> &ExponentialE; </mi>}
\end{itemize}

Use of special entity references for such constants can simplify the interpretation of MathML presentation elements. See Chapter 6 for a complete list of character entity references in MathML.
3.2.4 Number (mn)

3.2.4.1 Description

An \(mn\) 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.

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 \(mn\); 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 \(mn\) is a presentation element, there are a few situations where it may desirable to include arbitrary text in the content of an \(mn\) 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 \(mn\) 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 \(cn\) in Chapter 4.

3.2.4.2 Attributes

\(mn\) elements accept the attributes listed in Section 3.2.2.

A typical graphical renderer would render an \(mn\) element as the characters of its content, with no extra spacing around them (except spacing from neighboring elements such as \(mo\)). Unlike \(mi\), \(mn\) elements are (typically) rendered in an unslanted font by default, regardless of their content.

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, ratios of numbers shown as fractions, and names of numeric constants. Examples of MathML representations of such numbers include:

\[
<mrow>
  <mn> 2 </mn>
  <mo> + </mo>
</mrow>
\]
\[
<mrow>
  <mn> 3 </mn>
  <mo> &InvisibleTimes; </mo>
  <mi> &ImaginaryI; </mi>
</mrow>
\]
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.

The term ‘operator’ as used in the present chapter means any symbol or notation that should render as an operator, and that is therefore representable by an mo element. That is, the term ‘operator’ includes any ordinary operator, fence, separator, or accent unless otherwise specified or clear from the context.

All such symbols are represented in MathML with mo elements since they 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.

3.2.5.2 Attributes

mo elements accept the attributes listed in Section 3.2.2, and the additional attributes listed here. Most attributes get their default values from the Section 3.2.5.7, as described later in this section. When a dictionary entry is not found for a given mo element, the default value shown here in parentheses is used.
### Table: Operator Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>form</td>
<td>prefix</td>
<td>infix</td>
</tr>
<tr>
<td>fence</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>separator</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>lspace</td>
<td>number h-unit</td>
<td>namedspace</td>
</tr>
<tr>
<td>rspace</td>
<td>number h-unit</td>
<td>namedspace</td>
</tr>
<tr>
<td>stretchy</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>symmetric</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>maxsize</td>
<td>number [ v-unit</td>
<td>h-unit</td>
</tr>
<tr>
<td>minsize</td>
<td>number [ v-unit</td>
<td>h-unit</td>
</tr>
<tr>
<td>largeop</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>movablelimits</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>accent</td>
<td>true</td>
<td>false</td>
</tr>
</tbody>
</table>

h-unit represents a unit of horizontal length, and v-unit represents a unit of vertical length (see Section 2.4.4.2). namedspace is one of "veryverythinmathspace", "verythinmathspace", "thinmathspace", "mediummathspace", "thickmathspace", "verythickmathspace", or "veryverythickmathspace". These values can be set by using the mstyle element as is further discussed in Section 3.3.4.

If no unit is given with maxsize or minsize, the number is a multiplier of the normal size of the operator in the direction (or directions) in which it stretches. These attributes are further explained below.

Typical graphical renderers show all mo elements as the characters of their content, with additional spacing around the element determined from the attributes listed above. Detailed rules for determining operator spacing in visual renderings are described in a subsection below. As always, MathML does not require a specific rendering, and these rules are provided as suggestions for the convenience of implementors.

Renderers without access to complete fonts for the MathML character set may choose not to render an mo element as precisely the characters in its content in some cases. For example, &le; and &lt;= 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 <=.)

#### 3.2.5.3 Examples with ordinary operators

```xml
<mo> + </mo>
<mo> &lt; </mo>
<mo> &le; </mo>
<mo> &lt;= </mo>
<mo> ++ </mo>
<mo> &sum; </mo>
<mo> .NOT. </mo>
<mo> and </mo>
<mo> &InvisibleTimes; </mo>
<mo mathvariant='bold'> + </mo>
```

#### 3.2.5.4 Examples with fences and separators

Note that the 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
mfenced element described in Section 3.3.8.

\((a+b)\)

\[
\begin{align*}
\text{\textless mrow}\text{\textgreater} \\
\text{\textless mo}\text{\textgreater} ( \text{\textless /mo}\text{\textgreater} \\
\text{\textless mrow}\text{\textgreater} \\
\text{\textless mi}\text{\textgreater} a \text{\textless /mi}\text{\textgreater} \\
\text{\textless mo}\text{\textgreater} + \text{\textless /mo}\text{\textgreater} \\
\text{\textless mi}\text{\textgreater} b \text{\textless /mi}\text{\textgreater} \\
\text{\textless /mrow}\text{\textgreater} \\
\text{\textless mo}\text{\textgreater} ) \text{\textless /mo}\text{\textgreater} \\
\text{\textless /mrow}\text{\textgreater}
\end{align*}
\]

\([0,1)\)

\[
\begin{align*}
\text{\textless mrow}\text{\textgreater} \\
\text{\textless mo}\text{\textgreater} [ \text{\textless /mo}\text{\textgreater} \\
\text{\textless mrow}\text{\textgreater} \\
\text{\textless mn}\text{\textgreater} 0 \text{\textless /mn}\text{\textgreater} \\
\text{\textless mo}\text{\textgreater} , \text{\textless /mo}\text{\textgreater} \\
\text{\textless mn}\text{\textgreater} 1 \text{\textless /mn}\text{\textgreater} \\
\text{\textless /mrow}\text{\textgreater} \\
\text{\textless mo}\text{\textgreater} ) \text{\textless /mo}\text{\textgreater} \\
\text{\textless /mrow}\text{\textgreater}
\end{align*}
\]

\(f(x,y)\)

\[
\begin{align*}
\text{\textless mrow}\text{\textgreater} \\
\text{\textless mi}\text{\textgreater} f \text{\textless /mi}\text{\textgreater} \\
\text{\textless mo}\text{\textgreater} \&\text{ApplyFunction}; \text{\textless /mo}\text{\textgreater} \\
\text{\textless mrow}\text{\textgreater} \\
\text{\textless mo}\text{\textgreater} ( \text{\textless /mo}\text{\textgreater} \\
\text{\textless mrow}\text{\textgreater} \\
\text{\textless mi}\text{\textgreater} x \text{\textless /mi}\text{\textgreater} \\
\text{\textless mo}\text{\textgreater} , \text{\textless /mo}\text{\textgreater} \\
\text{\textless mi}\text{\textgreater} y \text{\textless /mi}\text{\textgreater} \\
\text{\textless /mrow}\text{\textgreater} \\
\text{\textless mo}\text{\textgreater} ) \text{\textless /mo}\text{\textgreater} \\
\text{\textless /mrow}\text{\textgreater}
\end{align*}
\]

### 3.2.5.5 Invisible operators

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

<table>
<thead>
<tr>
<th>Full name</th>
<th>Short name</th>
<th>Examples of use</th>
</tr>
</thead>
<tbody>
<tr>
<td>⁢</td>
<td>⁢</td>
<td>(xy)</td>
</tr>
<tr>
<td>⁡</td>
<td>⁡</td>
<td>(f(x) \sin x)</td>
</tr>
<tr>
<td>⁣</td>
<td>⁣</td>
<td>(m_{12})</td>
</tr>
</tbody>
</table>
The MathML representations of the examples in the above table are:

\[
\begin{align*}
\text{\texttt{<mrow>}} & \text{\texttt{<mi> x </mi>}} \\
& \text{\texttt{<mo> &InvisibleTimes; </mo>}} \\
& \text{\texttt{<mi> y </mi>}} \\
\text{\texttt{</mrow>}}
\end{align*}
\]

\[
\begin{align*}
\text{\texttt{<mrow>}} & \text{\texttt{<mi> f </mi>}} \\
& \text{\texttt{<mo> &ApplyFunction; </mo>}} \\
& \text{\texttt{<mrow>}} \\
& \text{\texttt{<mo> ( </mo>}} \\
& \text{\texttt{<mi> x </mi>}} \\
& \text{\texttt{<mo> ) </mo>}} \\
\text{\texttt{</mrow>}} \\
\text{\texttt{</mrow>}}
\end{align*}
\]

\[
\begin{align*}
\text{\texttt{<mrow>}} & \text{\texttt{<mi> sin </mi>}} \\
& \text{\texttt{<mo> &ApplyFunction; </mo>}} \\
& \text{\texttt{<mi> x </mi>}} \\
\text{\texttt{</mrow>}}
\end{align*}
\]

\[
\begin{align*}
\text{\texttt{<msub>}} & \text{\texttt{<mi> m </mi>}} \\
& \text{\texttt{<mrow>}} \\
& \text{\texttt{<mn> 1 </mn>}} \\
& \text{\texttt{<mo> &InvisibleComma; </mo>}} \\
& \text{\texttt{<mn> 2 </mn>}} \\
\text{\texttt{</mrow>}} \\
\text{\texttt{</msub>}}
\end{align*}
\]

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 \&\texttt{DifferentialD}; for use in an \texttt{mo} element representing the differential operator symbol usually denoted by ‘d’. The reasons for explicitly using this special entity are similar to those for using the special entities for invisible operators described in the preceding section.
3.2.5.7 Detailed rendering rules for mo elements

Typical visual rendering behaviors for 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 mo elements with specific contents and a specific form attribute. Since these defaults vary from symbol to symbol, MathML anticipates that renderers will have an ‘operator dictionary’ of default attributes for mo elements (see Appendix F) indexed by each mo element’s content and form attribute. If an mo element is not listed in the dictionary, the default values shown in parentheses in the table of attributes for 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 on the left of a prefix operator. The 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.

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 of length (i.e. number of arguments) greater than one (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 of length greater than one (ignoring all space-like arguments), 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 these rules make reference to the mrow in which the mo element lies. In some situations, this mrow might be an inferred mrow implicitly present around the arguments of an element such as msqrt or mtd.

Opening (left) fences should have form="prefix", and closing (right) 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
\texttt{mrow} is examined by the above rules and whose surrounding spacing is affected by its form, not the \texttt{mo} element at
its core; however, the attributes influencing this surrounding spacing are taken from the \texttt{mo} element at the core (or
from that element’s dictionary entry).

For example, the ‘+\_4’ in \texttt{a+\_4b} should be considered an infix operator as a whole, due to its position in the middle
of an \texttt{mrow}, but its rendering attributes should be taken from the \texttt{mo} element representing the ‘+’, or when those
are not specified explicitly, from the operator dictionary entry for \texttt{<mo form="infix"> + </mo>}. The precise
definition of an ‘embellished operator’ is:

\begin{itemize}
\item an \texttt{mo} element;
\item or one of the elements \texttt{msub}, \texttt{msup}, \texttt{msubsup}, \texttt{munder}, \texttt{mover}, \texttt{munderover}, \texttt{mmultiscripts}, \texttt{mfrac}, or
\texttt{semantics} (Section 4.2.6), whose first argument exists and is an embellished operator;
\item or one of the elements \texttt{mstyle}, \texttt{mphantom}, or \texttt{mpadded}, such that an \texttt{mrow} containing the same
arguments would be an embellished operator;
\item or an \texttt{maction} element whose selected sub-expression exists and is an embellished operator;
\item or an \texttt{mrow} whose arguments consist (in any order) of one embellished operator and zero or more space-
like elements.
\end{itemize}

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 \texttt{form} attribute.

\textit{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 \texttt{mfrac} is included as an ‘embellisher’ because of the common notation for a differential operator:

\begin{verbatim}
<mfraction>
  <mo> &DifferentialD; </mo>
  <mrow>
    <mo> &DifferentialD; </mo>
    <mi> x </mi>
  </mrow>
</mfraction>
\end{verbatim}

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 \texttt{mo} element.

Note that an \texttt{mrow} containing a single argument is an embellished operator if and only if its argument is an embel-
lished operator. This is because an \texttt{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 \texttt{mo} element that is the sole argument of an \texttt{mrow} will
determine its default \texttt{form} attribute based on that \texttt{mrow}’s position in a surrounding, perhaps inferred, \texttt{mrow} (if there
is one), rather than based on its own position in the \texttt{mrow} in which it is the sole argument.

Note that the above definition defines every \texttt{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 \texttt{mo} is a specific
case.
Spacing around an operator

The amount of space added around an operator (or embellished operator), when it occurs in an \texttt{mrow}, can be directly specified by the \texttt{lspace} and \texttt{rspace} attributes. 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. In \TeX, these values can only be one of three values; typically they are 3/18em, 4/18em, and 5/18em. MathML does not impose this limit.

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: \texttt{stretchy}, \texttt{symmetric}, \texttt{maxsize}, and \texttt{minsize}. If an operator has the attribute \texttt{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.

There is no provision in MathML for specifying in which direction (horizontal or vertical) to stretch a specific character or operator; rather, when \texttt{stretchy="true"} it should be stretched in each direction for which stretching is possible. It is up to the renderer to know in which directions it is able to stretch each 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 \texttt{minsize} and \texttt{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 \texttt{maxsize="3"}, then it can grow to be no more than three times its normal (unstretched) size.

The \texttt{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 \texttt{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 \texttt{symmetric} attribute only applies to characters that stretch vertically (otherwise it is ignored).

If a stretchy \texttt{mo} element is embellished (as defined earlier in this section), the \texttt{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:

\[
\langle mrow \\
\langle munder \\
\langle mo \rangle ( \langle /mo \rangle \\
\langle mo \rangle \&UnderBar; \langle /mo \rangle \\
\langle /munder \\
\langle mfrac \rangle
\]
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".

```
<row>
  <mo maxsize="1"> ( </mo>
  <frac> <mi> a </mi> <mi> b </mi> </frac>
  <mo maxsize="1"> ) </mo>
</row>
```

The above should render as \( (\frac{a}{b}) \) as opposed to the default rendering \( (\frac{a}{b}) \).

Note that each parenthesis is sized independently; if only one of them had maxsize="1", they would render with different sizes.

Vertical Stretching Rules

- 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.
- If symmetric="true", then the maximum of the height and depth is used to determine the size, before application of the minsize or maxsize attributes.
- The preceding rules also apply in situations where the mrow element is inferred.

Most common opening and closing fences are defined in the operator dictionary to stretch by default; and they stretch vertically. Also, operators such as &sum;, &int;, /, and vertical arrows stretch vertically 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 \texttt{munder}, \texttt{mover}, or \texttt{munderover} element, or if it is the sole direct sub-expression of an \texttt{mtd} element in some column of a table (see \texttt{mtable}), then it, or the \texttt{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.
- If a stretchy operator is a direct sub-expression of an \texttt{munder}, \texttt{mover}, or \texttt{munderover} element, or if it is the sole direct sub-expression of an \texttt{mtd} element in some column of a table, then it 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 \texttt{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 \texttt{columnspan} 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 \texttt{rowspan} attribute.

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

\begin{verbatim}
<mrow>
  <mi> x </mi>
  <munder>
    <mo> &RightArrow; </mo>
    <mtext> maps to </mtext>
  </munder>
  <mi> y </mi>
</mrow>
\end{verbatim}

This displays as $x \rightleftharpoons y$.

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 \texttt{minsize} or \texttt{maxsize} prevents this then that (min or max) size is used.

For example, in an \texttt{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 Other attributes of \[ \text{mo} \]

The \texttt{largeop} attribute specifies whether the operator should be drawn larger than normal if \texttt{displaystyle="true"} in the current rendering environment. This roughly corresponds to \TeX’s \texttt{\displaystyle} style setting. MathML uses two attributes, \texttt{displaystyle} and \texttt{scriptlevel}, to control orthogonal presentation features that \TeX encodes into one ‘style’ attribute with values \texttt{\displaystyle, \textstyle, \scriptstyle, and \scriptscriptstyle}. These attributes are discussed further in Section 3.3.4 describing the \texttt{mstyle} element. Note that these attributes can be specified directly on an \texttt{mstyle} element’s start tag, but not on most other elements. Examples of large operators include \[ \int \text{ and } \prod \].

The \texttt{movablelimits} attribute specifies whether underscripts and overscripts attached to this \texttt{mo} element should be drawn as subscripts and superscripts when \texttt{displaystyle=\text{"false"}. movablelimits=\text{"false"} means that underscripts and overscripts should never be drawn as subscripts and superscripts. In general, \texttt{displaystyle} is \texttt{\text{"true"} for displayed mathematics and \text{"false"} for inline mathematics. Also, \texttt{displaystyle} is \texttt{\text{"false"} by default within tables, scripts and fractions, and a few other exceptional situations detailed in Section 3.3.4. Thus, operators with \texttt{movablelimits=\text{"true"} will display with limits (i.e. underscripts and overscripts) in displayed mathematics, and with subscripts and superscripts in inline mathematics, tables, scripts and so on. Examples of operators that typically have \texttt{movablelimits=\text{"true" are \&sum; and \&prod;}, and \&lim.}

The \texttt{accent} attribute determines whether this operator should be treated by default as an accent (diacritical mark) when used as an underscript or overscript; see \texttt{munder}, \texttt{mover}, and \texttt{munderover} (Section 3.4.4, Section 3.4.5 and Section 3.4.6).

The \texttt{separator} attribute may affect automatic linebreaking in renderers that position ordinary infix operators at the beginnings of broken lines rather than at the ends (that is, which avoid linebreaking just after such operators), since linebreaking should be avoided just before separators, but is acceptable just after them.

The \texttt{fence} attribute has no effect in the suggested visual rendering rules given here; it is not needed for properly rendering traditional notation using these rules. It is provided so that specific MathML renderers, especially non-visual renderers, have the option of using this information.

3.2.6 Text (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 2.4.6. 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’ or conveying meaning in Section 3.3.6.
3.2.6.3 Examples

<metext>Theorem 1: </metext>
<metext>&ThinSpace; &ThickSpace;&ThickSpace; /* a comment */</metext>

3.2.6.4 Mixing text and mathematics

In some cases, text embedded in mathematics could be more appropriately represented using mo or 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:

<mrw>
   <mo> there exists </mo>
   <mrw>
      <mi> \&delta; </mi>
      <mo> &gt; </mo>
      <mn> 0 </mn>
   </mrw>
   <mo> such that </mo>
   <mrw>
      <mi> f </mi>
      <mo> &ApplyFunction; </mo>
      <mrw>
         <mo> ( </mo>
         <mi> x </mi>
         <mo> ) </mo>
      </mrw>
      <mo> &lt; </mo>
      <mn> 1 </mn>
   </mrw>
</mrw>

An example involving an mi element is: \( x + x^2 + \cdots + x^n \). In this example, ellipsis should be represented using an 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 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 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 \textit{mtext} element. An ellipsis entity in an \textit{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 \textit{mtext} element.

### 3.2.7 Space (mspace)

#### 3.2.7.1 Description

An \textit{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 \textit{mspace} element is generally used with one or more attribute values explicitly specified.

#### 3.2.7.2 Attributes

In addition to the attributes listed below, \textit{mspace} permits \textit{id}, \textit{xref}, \textit{class} and \textit{style} attributes, as described in Section 2.4.5.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>width</td>
<td>number h-unit</td>
<td>namedspace</td>
</tr>
<tr>
<td>height</td>
<td>number v-unit</td>
<td></td>
</tr>
<tr>
<td>depth</td>
<td>number v-unit</td>
<td></td>
</tr>
<tr>
<td>linebreak</td>
<td>auto</td>
<td>newline</td>
</tr>
</tbody>
</table>

"h-unit" and "v-unit" represent units of horizontal or vertical length, respectively (see Section 2.4.4.2).

The \textit{linebreak} attribute is used to give a linebreaking hint to a visual renderer. The default value is "auto", which indicates that a renderer should use whatever default linebreaking algorithm it would normally use. The meanings of the other values are described in the table below.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>newline</td>
<td>start a new line and do not indent</td>
</tr>
<tr>
<td>indentingnewline</td>
<td>start a new line and do indent</td>
</tr>
<tr>
<td>nobreak</td>
<td>do not allow a linebreak here</td>
</tr>
<tr>
<td>goodbreak</td>
<td>if a linebreak is needed on the line, here is a good spot</td>
</tr>
<tr>
<td>badbreak</td>
<td>if a linebreak is needed on the line, try to avoid breaking here</td>
</tr>
</tbody>
</table>

In the case when both dimensional attributes and a linebreaking attribute are set, the linebreaking attribute is ignored.

Note the warning about the legal grouping of ‘space-like elements’ given below, and the warning about the use of such elements for ‘tweaking’ or conveying meaning in Section 3.3.6. See also the other elements that can render as whitespace, namely \textit{mtext}, \textit{mphantom}, and \textit{maligngroup}.

#### 3.2.7.3 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 \textit{mo} given in Section 3.2.5. The following MathML elements are defined to be ‘space-like’:

- an \textit{mtext}, \textit{mspace}, \textit{maligngroup}, or \textit{malignmark} element;
- an \textit{mstyle}, \textit{mphantom}, or \textit{mpadded} element, all of whose direct sub-expressions are space-like;
- an \textit{maction} element whose selected sub-expression exists and is space-like;

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• an \texttt{mrow} all of whose direct sub-expressions are space-like.

Note that an \texttt{mphantom} is \textit{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 \texttt{mphantom} element is primarily intended as an aid in aligning expressions, operators adjacent to an \texttt{mphantom} should behave as if they were adjacent to the \texttt{contents} of the \texttt{mphantom}, rather than to an equivalently sized area of whitespace.

### 3.2.7.4 Legal grouping of space-like elements

Authors who insert space-like elements or \texttt{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 \texttt{mrow} for that purpose. For example, to allow for vertical alignment on the right edge of the base of a superscript, the expression

\[
\text{<msup>}
\text{<mi> x </mi>}
\text{<malignmark edge="right"/>}
\text{<mn> 2 </mn>}
\text{</msup>}
\]

is illegal, because \texttt{msup} must have exactly 2 arguments; the correct expression would be:

\[
\text{<msup>}
\text{<mrow>}
\text{<mi> x </mi>}
\text{<malignmark edge="right"/>}
\text{</mrow>}
\text{<mn> 2 </mn>}
\text{</msup>}
\]

See also the warning about ‘tweaking’ in Section 3.3.6.

### 3.2.8 String Literal (\texttt{ms})

#### 3.2.8.1 Description

The \texttt{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. As explained in Section 3.2.6, ordinary text embedded in a mathematical expression should be marked up with \texttt{mtext}, or in some cases \texttt{mo} or \texttt{mi}, but never with \texttt{ms}.

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

Like all token elements, \texttt{ms} does trim and collapse whitespace in its content according to the rules of Section 2.4.6, 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>string</td>
<td>&quot;</td>
</tr>
<tr>
<td>rquote</td>
<td>string</td>
<td>&quot;</td>
</tr>
</tbody>
</table>

In visual renderers, the content of an ms element is typically rendered with no extra spacing added around the string, and a quote character at the beginning and the end of the string. By default, the left and right quote characters are both the standard double quote character &quot;. However, these characters can be changed with the lquote and rquote attributes respectively.

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>double quote is &quot;</ms> might be rendered as "double quote is ".

3.2.9 Accessing glyphs for characters from MathML (mglyph)

3.2.9.1 Description

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 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. In the meantime, a mechanism is necessary for accessing glyphs from non-standard fonts representing these characters.

The mglyph element is the means by which users can directly access glyphs for characters that are not defined by Unicode, or not known to the renderer. Similarly, the mglyph element can also be used to select glyph variants for existing Unicode characters, as might be desirable when a glyph variant has begun to differentiate itself as a new character by taking on a distinguished mathematical meaning.

The mglyph element names a specific glyph, and is valid inside any MathML leaf content listed in Section 3.1.6 (mi, etc.) or Section 4.2.2 (ci, etc.) unless otherwise restricted by an attribute (e.g. base=2 to <cn>). In order for a visually-oriented renderer to render the character, the renderer must be told what font to use and what index within that font to use.

3.2.9.2 Attributes

mglyph elements accept the attributes listed in Section 3.2.2, and the additional attributes listed here.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>alt</td>
<td>string</td>
<td>required</td>
</tr>
<tr>
<td>fontfamily</td>
<td>string</td>
<td>css-fontfamily</td>
</tr>
<tr>
<td>index</td>
<td>integer</td>
<td>required</td>
</tr>
</tbody>
</table>

The alt attribute provides an alternate name for the glyph. If the specified font can’t be found, 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. The fontfamily and index uniquely identify the mglyph; two mglyphs with the same values for fontfamily and index should be considered identical by applications that must determine whether two characters/glyphs are identical. The alt attribute should not be part of the identity test.
The `fontfamily` and `index` attributes name a font and position within that font. All font properties apart from `fontfamily` are inherited. Variants of the font (e.g., bold) that may be inherited may be ignored if the variant of the font is not present. Note that the use of the `fontfamily` attribute is deprecated with other token elements, but not for use with `mglyph`.

Authors should be aware that rendering requires the fonts referenced by `mglyph`, which the MathML renderer may not have access to or may not be be supported by the system on which the renderer runs. For these reasons, authors are encouraged to use `mglyph` only when absolutely necessary, and not for stylistic purposes.

3.2.9.3 Example

The following example illustrates how a researcher might use the `mglyph` construct with an experimental font to work with braid group notation.

```
<mrow>
  <mi><mglyph fontfamily="my-braid-font" index="2" alt="23braid" /></mi>
  <mo>+</mo>
  <mi><mglyph fontfamily="my-braid-font" index="5" alt="132braid" /></mi>
  <mo>=</mo>
  <mi><mglyph fontfamily="my-braid-font" index="3" alt="13braid" /></mi>
</mrow>
```

This might render as:

![Math notation rendering](image)

### 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 `mrow` element. See the discussion of inferred `mrows` in Section 3.1.3. See also `mfenced` (Section 3.3.8), which can effectively form an `mrow` containing its arguments separated by commas.

##### 3.3.1.2 Attributes

This element only permits `id`, `xref`, `class` and `style` attributes, as described in Section 2.4.5.

`mrow` elements are typically rendered visually as a horizontal row of their arguments, left to right in the order in which the arguments occur, or audibly as a sequence of renderings of the arguments. The description in Section 3.2.5 of suggested rendering rules for `mo` elements assumes that all horizontal spacing between operators and
their operands is added by the rendering of mo elements (or, more generally, embellished operators), not by the rendering of the mrows they are contained in.

MathML is designed to allow renderers to automatically linebreak expressions (that is, to break excessively long expressions into several lines), without requiring authors to specify explicitly how this should be done. This is because linebreaking positions can’t be chosen well without knowing the width of the display device and the current font size, which for many uses of MathML will not be known except by the renderer at the time of each rendering.

Determining good positions for linebreaks is complex, and rules for this are not described here; whether and how it is done is up to each MathML renderer. Typically, linebreaking will involve selection of ‘good’ points for insertion of linebreaks between successive arguments of mrow elements.

Although MathML does not require linebreaking or specify a particular linebreaking algorithm, it has several features designed to allow such algorithms to produce good results. These include the use of special entities for certain operators, including invisible operators (see Section 3.2.5), or for providing hints related to linebreaking when necessary (see Section 3.2.6), and the ability to use nested mrows to describe sub-expression structure (see below).

mrow of one argument

MathML renderers are required to treat an mrow element containing exactly one argument as equivalent in all ways to the single argument occurring alone, provided there are no attributes on the mrow element’s start tag. If there are attributes on the mrow element’s start tag, 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 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 Chapter 7.

3.3.1.3 Proper grouping of sub-expressions using 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 mrow; more than one operator should occur directly in one 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 mrow is allowed in MathML syntax; that is, renderers should not assume the rules for proper grouping will be followed.

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:

mrow of one argument

MathML renderers are required to treat an mrow element containing exactly one argument as equivalent in all ways to the single argument occurring alone, provided there are no attributes on the mrow element’s start tag. If there are attributes on the mrow element’s start tag, 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 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 Chapter 7.
Two adjacent operators (i.e. math elements, possibly embellished), possibly separated by operands (i.e. anything other than operators), should occur in the same \texttt{mrow} only when the left operator has an infix or prefix form (perhaps inferred), the right operator has an infix or postfix form, and the operators are listed in the same group of entries in the operator dictionary provided in Appendix F. In all other cases, nested \texttt{mrows} should be used.

When forming a nested \texttt{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. If this cannot be determined directly from the original expression, the operator that occurs later in the suggested operator dictionary (Appendix F) can be assumed to have a higher precedence for this purpose.

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 \texttt{mrows}:

```xml
<mrow>
  <mo>(</mo>
  <mrow>
    <mi>x</mi>
    <mo>,</mo>
    <mi>y</mi>
  </mrow>
  <mo>)</mo>
</mrow>
```

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 (mfrac)

3.3.2.1 Description

The 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 mfrac is

\[ \frac{\text{numerator}}{\text{denominator}} \]

3.3.2.2 Attributes of mfrac

In addition to the attributes listed below, this element permits id, xref, class and style attributes, as described in Section 2.4.5.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>linethickness</td>
<td>number [ v-unit ]</td>
<td>thin</td>
</tr>
<tr>
<td>numalign</td>
<td>left</td>
<td>center</td>
</tr>
<tr>
<td>denomalign</td>
<td>left</td>
<td>center</td>
</tr>
<tr>
<td>bevelled</td>
<td>true</td>
<td>false</td>
</tr>
</tbody>
</table>

The linethickness attribute indicates the thickness of the horizontal ‘fraction bar’, or ‘rule’, typically used to render fractions. A fraction with linethickness="0" renders without the bar, and might be used within binomial coefficients. A linethickness greater than one might be used with nested fractions. These cases are shown below:

\[ \frac{\binom{a}{b}}{c/d} \]

In general, the value of linethickness can be a number, as a multiplier of the default thickness of the fraction bar (the default thickness is not specified by MathML), or a number with a unit of vertical length (see Section 2.4.4.2), or one of the keywords medium (same as 1), thin (thinner than 1, otherwise up to the renderer), or thick (thicker than 1, otherwise up to the renderer).

The numalign and denomalign attributes control the horizontal alignment of the numerator and denominator respectively. Typically, numerators and denominators are centered, but a very long numerator or denominator might be displayed on several lines and a left alignment might be more appropriate for displaying them.

The bevelled attribute determines whether the fraction is displayed with the numerator above the denominator separated by a horizontal line or whether a diagonal line is used to separate a slightly raised numerator from a slightly lowered denominator. The latter form corresponds to the attribute value being "true" and provides for a more compact form for simple numerator and denominators. An example illustrating the bevelled form is show below:

\[ \frac{1}{x^3 + \frac{1}{2}} \]

The mfrac element sets displaystyle to "false", or if it was already false increments scriptlevel by 1, within numerator and denominator. These attributes are inherited by every element from its rendering environment, but can be set explicitly only on the mstyle and mtable elements. (See Section 3.3.4.)

3.3.2.3 Examples

The examples shown above can be represented in MathML as:

\[ \langle mrow \rangle \langle mo \rangle \langle ( \langle /mo \rangle \rangle \]
A more generic example is:
<mrow>
    <mn> 1 </mn>
    <mo> + </mo>
    <msqrt>
        <mn> 5 </mn>
    </msqrt>
    <mn> 2 </mn>
</mrow>

3.3.3 Radicals (msqrt, mroot)

3.3.3.1 Description

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

<msqrt> base </msqrt>
<mroot> base index </mroot>

The mroot element requires exactly 2 arguments. However, msqrt accepts any number of arguments; if this number is not 1, its contents are treated as a single ‘inferred mrow’ containing its arguments, as described in Section 3.1.3.

3.3.3.2 Attributes

This element only permits id, xref, class and style attributes, as described in Section 2.4.5.

The mroot element increments scriptlevel by 2, and sets displaystyle to "false", within index, but leaves both attributes unchanged within base. The msqrt element leaves both attributes unchanged within all its arguments. These attributes are inherited by every element from its rendering environment, but can be set explicitly only on mstyle. (See Section 3.3.4.)

3.3.4 Style Change (mstyle)

3.3.4.1 Description

The mstyle element is used to make style changes that affect the rendering of its contents. mstyle can be given any attribute accepted by any MathML presentation element provided that the attribute value is inherited, computed or has a default value; presentation element attributes whose values are required are not accepted by the mstyle element. In addition mstyle can also be given certain special attributes listed below.

The mstyle element accepts any number of arguments. If this number is not 1, its contents are treated as a single ‘inferred mrow’ formed from all its arguments, as described in Section 3.1.3.

Loosely speaking, the effect of the 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 displaystyle or 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, until 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 start tag of an 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 given element in the mstyle’s content only if that attribute is not given a value in that element’s start tag. On any element for which the attribute is set explicitly, the value specified on the start tag overrides the inherited value. The only exception to this rule is when the value given on the start tag 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 children also setting it. Thus it never matters for attributes, such as color, which can only be set on token elements (or on mstyle itself).

There are several exceptional elements, mpadded, mtable, mtr, mlabeledtr and mtd that have attributes which cannot be set with mstyle. The mpadded and mtable elements share attribute names with the mspace element. The mtable, mtr, mlabeledtr and mtd all share attribute names. Similarly, mpadded and mo elements also share an attribute name. Since the syntax for the values these shared attributes accept differs between elements, MathML specifies that when the attributes height, width or depth are specified on an mstyle element, they apply only to mspace elements, and not the corresponding attributes of mpadded or mtable. Similarly, when rowalign, columnalign or groupalign are specified on an mstyle element, the apply only to the mtable element, and not the row and cell elements. Finally, when lspace is set with mstyle, it applies only to the mo element and not mpadded.

### 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.

This element also accepts id, xref, class and style attributes, as described in Section 2.4.5.

Additionally, mstyle can be given the following special attributes that are implicitly inherited by every MathML element as part of its rendering environment:
MathML uses two attributes, displaystyle and scriptlevel, to control orthogonal presentation features that \( \text{T\LaTeX} \) encodes into one style attribute with values \textstyle, \scriptstyle, and \scriptscriptstyle. The corresponding values of displaystyle and scriptlevel for those \( \text{T\LaTeX} \) styles would be \textit{"true"} and \textit{"0"}, \textit{"false"} and \textit{"0"}, \textit{"false"} and \textit{"1"}, and \textit{"false"} and \textit{"2"}, respectively.

The main effect of the displaystyle attribute is that it determines the effect of other attributes such as the largeop and movablescripts attributes of \texttt{mo}. The main effect of the scriptlevel attribute 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.) More sophisticated renderers may also choose to use these attributes in other ways, such as rendering expressions with displaystyle="false" in a more vertically compressed manner.

These attributes are given initial values for the outermost expression of an instance of MathML based on its rendering environment. A short list of layout schemata described below modify these values for some of their sub-expressions. Otherwise, values are determined by inheritance whenever they are not directly specified on a given element’s start tag.

For an instance of MathML embedded in a textual data format (such as HTML) in ‘display’ mode, i.e. in place of a paragraph, displaystyle = \textit{"true"} and scriptlevel = \textit{"0"} for the outermost expression of the embedded MathML; if the MathML is embedded in ‘inline’ mode, i.e. in place of a character, displaystyle = \textit{"false"} and scriptlevel = \textit{"0"} for the outermost expression. See Chapter 7 for further discussion of the distinction between ‘display’ and ‘inline’ embedding of MathML and how this can be specified in particular instances. In general, a MathML renderer may determine these initial values in whatever manner is appropriate for the location and context of the specific instance of MathML it is rendering, or if it has no way to determine this, based on the way it is most likely to be used; as a last resort it is suggested that it use the most generic values displaystyle = \textit{"true"} and scriptlevel = \textit{"0"}.

The MathML layout schemata that typically display some of their arguments in smaller type or with less vertical spacing, namely the elements for scripts, fractions, radicals, and tables or matrices, set displaystyle to \textit{"false"}, and in some cases increase scriptlevel, for those arguments. The new values are inherited by all sub-expressions within those arguments, unless they are overridden.

The specific rules by which each element modifies displaystyle and/or scriptlevel are given in the specification for each element that does so; the complete list of elements that modify either attribute are: the ‘scripting’ elements msub, msup, msubsup, munder, mover, munderover, and mmultiscripts; and the elements mfrac, mroot, and mtable.
When \textit{mstyle} is given a \texttt{scriptlevel} attribute with no sign, it sets the value of \texttt{scriptlevel} within its contents to the value given, which must be a nonnegative integer. When the attribute value consists of a sign followed by an integer, the value of \texttt{scriptlevel} is incremented (for `+`) or decremented (for `-`) by the amount given.

The incremental syntax for this attribute is an exception to the general rules for setting inherited attributes using \textit{mstyle}, and is not allowed by any other attribute on \textit{mstyle}.

Whenever the \texttt{scriptlevel} is changed, either automatically or by being explicitly incremented, decremented, or set, the current font size is multiplied by the value of \texttt{scriptsizemultiplier} to the power of the change in \texttt{scriptlevel}. For example, if \texttt{scriptlevel} is increased by 2, the font size is multiplied by \texttt{scriptsizemultiplier} twice in succession; if \texttt{scriptlevel} is explicitly set to 2 when it had been 3, the font size is divided by \texttt{scriptsizemultiplier}. References to \texttt{fontsize} in this section should be interpreted to mean either the \texttt{fontsize} attribute or the \texttt{mathsize} attribute.

The default value of \texttt{scriptsizemultiplier} is less than one (in fact, it is approximately the square root of 1/2), resulting in a smaller font size with increasing \texttt{scriptlevel}. To prevent scripts from becoming unreadably small, the font size is never allowed to go below the value of \texttt{scriptminsize} as a result of a change to \texttt{scriptlevel}, though it can be set to a lower value using the \texttt{fontsize} attribute (Section 3.2.2) on \textit{mstyle} or on token elements. If a change to \texttt{scriptlevel} would cause the font size to become lower than \texttt{scriptminsize} using the above formula, the font size is instead set equal to \texttt{scriptminsize} within the sub-expression for which \texttt{scriptlevel} was changed.

In the syntax for \texttt{scriptminsize}, \texttt{v-unit} represents a unit of vertical length (as described in Section 2.4.4.2). The most common unit for specifying font sizes in typesetting is pt (points).

Explicit changes to the \texttt{fontsize} attribute have no effect on the value of \texttt{scriptlevel}.

\textit{Further details on scriptlevel for renderers}

For MathML renderers that support CSS style sheets, or some other analogous style sheet mechanism, absolute or relative changes to \texttt{fontsize} (or other attributes) may occur implicitly on any element in response to a style sheet. Changes to \texttt{fontsize} of this kind also have no effect on \texttt{scriptlevel}. A style sheet-induced change to \texttt{fontsize} overrides \texttt{scriptminsize} in the same way as for an explicit change to \texttt{fontsize} in the element’s start tag (discussed above), whether it is specified in the style sheet as an absolute or a relative change. (However, any subsequent \texttt{scriptlevel}-induced change to \texttt{fontsize} will still be affected by it.) As is required for inherited attributes in CSS, the style sheet-modified \texttt{fontsize} is inherited by child elements.

If the same element is subject to both a style sheet-induced and an automatic (\texttt{scriptlevel}-related) change to its own \texttt{fontsize}, the \texttt{scriptlevel}-related change is done first - in fact, in the simplest implementation of the element-specific rules for \texttt{scriptlevel}, this change would be done by the element’s parent as part of producing the rendering properties it passes to the given element, since it is the parent element that knows whether \texttt{scriptlevel} should be changed for each of its child elements.

If the element’s own \texttt{fontsize} is changed by a style sheet and it also changes \texttt{scriptlevel} (and thus \texttt{fontsize}) for one of its children, the style sheet-induced change is done first, followed by the change inherited by that child. If more than one child’s \texttt{scriptlevel} is changed, the change inherited by each child has no effect on the other children. (As a mnemonic rule that applies to a ‘parse tree’ of elements and their children, style sheet-induced changes to \texttt{fontsize} can be associated to nodes of the tree, i.e. to MathML elements, and \texttt{scriptlevel}-related changes can be associated to the edges between parent and child elements; then the order of the associated changes corresponds to the order of nodes and edges in each path down the tree.) For general information on the relative order of processing of properties set by style sheets versus by attributes, see the appropriate subsection of CSS-compatible attributes in Section 2.4.4.3.

If \texttt{scriptlevel} is changed incrementally by an \textit{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: scriptsizemultiplier, scriptminsize, scriptlevel, fontsize.

Note that scriptlevel can, in principle, attain any integral value by being decremented sufficiently, even though it can only be explicitly set to nonnegative values. Negative values of scriptlevel generated in this way are legal and should work as described, generating font sizes larger than those of the surrounding expression. Since scriptlevel is initially 0 and never decreases automatically, it will always be nonnegative unless it is decremented past 0 using mstyle.

Explicit decrements of scriptlevel after the font size has been limited by scriptminsize as described above would produce undesirable results. This might occur, for example, in a representation of a continued fraction, in which the scriptlevel was decremented for part of the denominator back to its value for the fraction as a whole, if the continued fraction itself was located in a place that had a high scriptlevel. To prevent this problem, MathML renderers should, when decrementing scriptlevel, use as the initial font size the value the font size would have had if it had never been limited by scriptminsize. They should not, however, ignore the effects of explicit settings of fontsize, even to values below scriptminsize.

Since MathML renderers may be unable to make use of arbitrary font sizes with good results, they may wish to modify the mapping from scriptlevel to fontsize to produce better renderings in their judgment. In particular, if fontsize have to be rounded to available values, or limited to values within a range, the details of how this is done are up to the renderer. Renderers should, however, ensure that a series of incremental changes to scriptlevel resulting in its return to the same value for some sub-expression that it had in a surrounding expression results in the same fontsize for that sub-expression as for the surrounding expression.

Color and background attributes

Color and background attributes are discussed in Section 3.2.2.2.

Precise background region not specified

The suggested MathML visual rendering rules do not define the precise extent of the region whose background is affected by using the background attribute on mstyle, except that, when mstyle’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 mstyle, 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.

Meaning of named mathspaces

The spacing between operators is often one of a small number of potential values. MathML names these values and allows their values to be changed. Because the default values for spacing around operators that are given in the operator dictionary Appendix F are defined using these named spaces, changing their values will produce tighter or looser spacing. These values can be used anywhere a h-unit or v-unit unit is allowed. See Section 2.4.4.2.

The predefined namedspaces are: "negativeveryverythinmathspace", "negativeverythinmathspace", "negativethinmathspace", "negativemediummathspace", "negativethickmathspace", "negativeverythickmathspace", "negativeveryverythickmathspace", "veryverythinmathspace", "verythinmathspace", "thinmathspace", "mediummathspace", "thickmathspace", "verythickmathspace", or "veryverythickmathspace". The default values of "veryverythinmathspace"..."veryverythickmathspace" are 1/18em...7/18em, respectively.
3.3.4.3 Examples

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

\[ \langle mo \text{ maxsize="1"} \rangle ( \langle mfraction \rangle \langle mi \rangle a \langle /mi \rangle b \langle /mi \rangle \langle /mfraction \rangle \langle mo \text{ maxsize="1"} \rangle ) \langle /mo \rangle \]

can be rewritten using mstyle as:

\[ \langle mstyle \text{ maxsize="1"} \rangle \langle mrow \rangle \langle mo \rangle ( \langle /mo \rangle \langle mfraction \rangle \langle mi \rangle a \langle /mi \rangle b \langle /mi \rangle \langle /mfraction \rangle \langle mo \rangle \langle /mo \rangle \langle /mrow \rangle \langle /mstyle \rangle \]

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 any number of arguments; if this number is not 1, its contents are treated as a single ‘inferred mrow’ as described in 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 7.2.2.

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

This element only permits id, xref, class and style attributes, as described in Section 2.4.5.
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>
  and
  <mtext> 2 </mtext>
</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 content, but with its overall size and other dimensions (such as baseline position) modified according to its attributes. The mpadded element does not rescale (stretch or shrink) its content; its only effect is to modify the apparent size and position of the ‘bounding box’ around its content, so as to affect the relative position of the content with respect to the surrounding elements. The name of the element reflects the use of mpadded to effectively add ‘padding’, or extra space, around its content. If the ‘padding’ is negative, it is possible for the content of mpadded to be rendered outside the mpadded element’s bounding box; see below for warnings about several potential pitfalls of this effect.

The mpadded element accepts any number of arguments; if this number is not 1, its contents are treated as a single ‘inferred mrow’ as described in 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

In addition to the attributes listed below, this element permits id, xref, class and style attributes, as described in Section 2.4.5.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>width</td>
<td>[ +</td>
<td>- ] unsigned-number ( % [ pseudo-unit ]</td>
</tr>
<tr>
<td>lspace</td>
<td>[ +</td>
<td>- ] unsigned-number ( % [ pseudo-unit ]</td>
</tr>
<tr>
<td>height</td>
<td>[ +</td>
<td>- ] unsigned-number ( % [ pseudo-unit ]</td>
</tr>
<tr>
<td>depth</td>
<td>[ +</td>
<td>- ] unsigned-number ( % [ pseudo-unit ]</td>
</tr>
</tbody>
</table>

(The pseudo-unit syntax symbol is described below.)
These attributes modify the dimensions of the ‘bounding box’ of the `mpadded` element. The dimensions (which have the same names as the attributes) are defined in the next subsection. Depending on the format of the attribute value, a dimension may be set to a new value, or to an incremented or decremented version of the content’s corresponding dimension. Values may be specified as multiples or percentages of any of the dimensions of the normal rendering of the element’s content (using so-called ‘pseudo-units’), or they can be set directly using standard units Section 2.4.4.2.

If an attribute value begins with a `+` or `-` sign, it specifies an increment or decrement of the corresponding dimension by the following length value (interpreted as explained below). Otherwise, the corresponding dimension is set directly to the following length value. Note that the `+` and `-` do not mean that the following value is positive or negative, even when an explicit length unit (`h-unit` or `v-unit`) is given. In particular, these attributes cannot directly set a dimension to a negative value.

Length values (after the optional sign, which is not part of the length value) can be specified in several formats. Each format begins with an `unsigned-number`, which may be followed by a `%` sign and an optional ‘pseudo-unit’ (denoted by `pseudo-unit` in the attribute syntaxes above), by a pseudo-unit alone, or by one of the length units (denoted by `h-unit` or `v-unit`) specified in Section 2.4.4.2, not including `%`. The possible pseudo-units are the keywords `width`, `lspace`, `height`, and `depth`; they each represent the length of the same-named dimension of the `mpadded` element’s content (not of the `mpadded` element itself). The lengths represented by `h-unit` or `v-unit` are described in Section 2.4.4.2.

In any of these formats, the length value specified is the product of the specified number and the length represented by the unit or pseudo-unit. The result is multiplied by 0.01 if `%` is given. If no pseudo-unit is given after `%`, the one with the same name as the attribute being specified is assumed.

Some examples of attribute formats using pseudo-units (explicit or default) are as follows: `depth="100% height"` and `depth="1.0 height"` both set the depth of the `mpadded` element to the height of its content. `depth="105%"` sets the depth to 1.05 times the content’s depth, and either `depth="+100%"` or `depth="200%"` sets the depth to twice the content’s depth.

Dimensions that would be positive if the content was rendered normally cannot be made negative using `mpadded`; a positive dimension is set to 0 if it would otherwise become negative. Dimensions that are initially 0 can be made negative, but this should generally be avoided. See the warnings below on the use of negative spacing for ‘tweaking’ or conveying meaning.

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:

```xml
<mpadded width="+0em"> ... </mpadded>
<mpadded width="+0%"> ... </mpadded>
<mpadded width="-0em"> ... </mpadded>
<mpadded width="-0%" height"> ... </mpadded>
<mpadded width="100%"> ... </mpadded>
<mpadded width="100% width"> ... </mpadded>
<mpadded width="1 width"> ... </mpadded>
<mpadded width="1.0 width"> ... </mpadded>
<mpadded> ... </mpadded>
```

### 3.3.6.3 Meanings of dimension attributes

See Appendix H for further information about some of the typesetting terms used here.

The `width` attribute refers to the overall horizontal width of a bounding box. By default (i.e. when `lspace` is not modified), the bounding box of the content of an `mpadded` element should be rendered flush with the left edge of
the `mpadded` element’s bounding box. Thus, increasing `width` alone effectively adds space on the right edge of the box.

The `lspace` attribute refers to the amount of space between the left edge of a bounding box and the start of the rendering of its contents’ bounding box. Unlike the other dimensions, `lspace` does not correspond to a real property of a bounding box, but exists only transiently during the computations done by each instance of `mpadded`. It is provided so that there is a way to add space on the left edge of a bounding box.

The rationale behind using `width` and `lspace` to control horizontal padding instead of more symmetric attributes, such as a hypothetical `rspace` and `lspace`, is that it is desirable to have a ‘width’ pseudo unit, in part because ‘width’ is an actual property of a bounding box.

The `height` attribute refers to the amount of vertical space between the baseline (the line along the bottom of most letter glyphs in normal text rendering) and the top of the bounding box.

The `depth` attribute refers to the amount of vertical space between the bottom of the bounding box and the baseline.

MathML renderers should ensure that, except for the effects of the attributes, relative spacing between the contents of `mpadded` and surrounding MathML elements is not modified by replacing an `mpadded` element with an `mrow` element with the same content. This holds even if linebreaking occurs within the `mpadded` element. However, if an `mpadded` element with non-default attribute values is subjected to linebreaking, MathML does not define how its attributes or rendering interact with the linebreaking algorithm.

3.3.6.4 Warning: nonportability of ‘tweaking’

A likely temptation for the use of the `mpadded` and `mspace` elements (and perhaps also `mphantom` and `mtext`) will be for an author to improve the spacing generated by a specific renderer by slightly modifying it in specific expressions, i.e. to ‘tweak’ the rendering.

Authors are strongly warned that *different MathML renderers may use different spacing rules* for computing the relative positions of rendered symbols in expressions that have no explicit modifications to their spacing; if renderer B improves upon renderer A’s spacing rules, explicit spacing added to improve the output quality of renderer A may produce very poor results in renderer B, very likely worse than without any ‘tweaking’ 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 implementors of MathML renderers might be still more productive, in the long run.

3.3.6.5 Warning: spacing should not be used to convey meaning

MathML elements that permit ‘negative spacing’, namely `mspace`, `mpadded`, and `mtext`, 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.

If such 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.

For example, the MathML expression

```xml
<mrow>
  <mi> C </mi>
  <mpadded width="0em">
    <mspace width="-0.3em"/>
    <mtext> | </mtext>
  </mpadded>
</mrow>
```

forms an overstruck symbol in violation of the policy stated above; it might be intended to represent the set of complex numbers for a MathML renderer that lacks support for the standard symbol used for this purpose. This kind of construct should always be avoided in MathML, for the reasons stated above; indeed, it should never be necessary for standard symbols, since a MathML renderer with no better method of rendering them is free to use overstriking internally, so that it can still support general MathML input.

However, if for whatever reason such a construct is used in MathML, it should always be enclosed in a `semantics` element such as

```xml
<semantics>
  <mrow>
    <mi> C </mi>
    <mpadded width="0em">
      <mspace width="-0.3em"/>
      <mtext> | </mtext>
    </mpadded>
  </mrow>
  <annotation-xml encoding="MathML-Presentation">
    <mi> &Copf; </mi>
  </annotation-xml>
</semantics>
```

which provides an alternative, standard encoding for the desired symbol, which is much more easily interpreted than the construct using negative spacing. The alternative encoding in this example uses MathML presentation elements; the content elements described in Chapter 4 should also be considered.

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 `mi` (such as `fontweight`) used to distinguish one variable from another.
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 any number of arguments; if this number is not 1, its contents are treated as a single ‘inferred mrow’ formed from all its arguments, as described in Section 3.1.3.

3.3.7.2 Attributes

This element only permits id, xref, class and style attributes, as described in Section 2.4.5.

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.

There is one situation where the preceding rule 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.

3.3.7.3 Examples

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>
    </mphantom>
    <mi> y </mi>
  </mrow>
</mfrac>
```
This would render as something like
\[
x + y + z
\]
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.

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

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

\[
\langle \text{mo} ( \text{mo} <mi>x</mi> <\text{mo} > <\text{mo} > ) \rangle
\]

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

\[
<\text{mrow}>
\]

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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

In addition to the attributes listed below, this element permits `id`, `xref`, `class` and `style` attributes, as described in Section 2.4.5.

<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>character *</td>
<td></td>
</tr>
</tbody>
</table>

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

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

The "opening-fence" and "closing-fence" are arbitrary strings. (Since they are used as the content of `mo` elements, any whitespace they contain will be trimmed and collapsed as described in Section 2.4.6.)

The value of `separators` is a sequence of zero or more separator characters (or entity references), optionally separated by whitespace. Each `sep#i` consists of exactly one character or entity reference. Thus, `separators=";"` is equivalent to `separators=" , ; "`.

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

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

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

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 separators="",", separators="",", etc. If there are no separator characters provided but some are needed, for example if separators=" " or "" and there is more than one argument, then no separator elements are inserted at all - that is, the elements <mo separator="true"> sep#i </mo> are left out entirely. Note that this is different from inserting separators consisting of mo elements with empty content.

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

<mfenced open="opening-fence" close="closing-fence"
  separators="anything" >
</mfenced>

the equivalent expanded form is defined to include just the fences within an mrow:

<mrow>
  <mo fence="true"> opening-fence </mo>
  <mo fence="true"> closing-fence </mo>
</mrow>

Note that not all ‘fenced expressions’ can be encoded by an mfenced element. Such exceptional expressions include those with an ‘embellished’ separator or fence or one enclosed in an 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 mfenced with equivalent expanded forms.

Note that the equivalent expanded forms shown above include attributes on the 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 form attribute (Section 3.2.5) cause the opening and closing fences to be effectively given the values form="prefix" and form="postfix" respectively, and the separators to be given the value form="infix".

Note that it would be incorrect to use mfenced with a separator of, for instance, ‘+’, as an abbreviation for an expression using ‘+’ as an ordinary operator, e.g.
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 `<mo separator="true">+</mo>`, which might therefore render inappropriately.

3.3.8.3 Examples

\[(a+b)\]

```xml
<mfenced>
  <mrow>
    <mi>a</mi>
    <mo>+</mo>
    <mi>b</mi>
  </mrow>
</mfenced>
```

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

\[[0,1)\]

```xml
<mfenced open="[">
  <mn>0</mn>
  <mn>1</mn>
</mfenced>
```

\[f(x,y)\]

```xml
<mrow>
  <mi>f</mi>
  <mo>&ApplyFunction;</mo>
  <mfenced>
    <mi>x</mi>
    <mi>y</mi>
  </mfenced>
</mrow>
```

3.3.9 Enclose Expression Inside Notation (`menclose`)

3.3.9.1 Description

The `menclose` element renders its content inside the enclosing notation specified by its `notation` attribute. `menclose` accepts any number of arguments; if this number is not 1, its contents are treated as a single ‘inferred `mrow`’ containing its arguments, as described in Section 3.1.3.

3.3.9.2 Attributes

In addition to the attributes listed below, this element permits `id`, `xref`, `class` and `style` attributes, as described in Section 2.4.5.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>notation</td>
<td>longdiv</td>
<td>actuarial</td>
</tr>
</tbody>
</table>
When notation has the value "longdiv", the contents are drawn enclosed by a long division symbol. A complete example of long division is accomplished by also using mtable and malign. When notation is specified as "actuarial", the contents are drawn enclosed by an actuarial symbol. The case of notation="radical" is equivalent to the msqrt schema.

3.3.9.3 Examples

The following markup might be used to encode an elementary US-style long division problem.

```xml
<mtable columnspacing='0pt' rowspacing='0pt'>
  <mtr>
    <mtd></mtd>
    <mtd columnalign='right'><mn>10</mn></mtd>
  </mtr>
  <mtr>
    <mtd columnalign='right'><mn>131</mn></mtd>
    <mtd columnalign='right'>
      <menclose notation='longdiv'><mn>1413</mn></menclose>
    </mtd>
  </mtr>
  <mtr>
    <mtd></mtd>
    <mtd columnalign='right'>
      <mrow>
        <munder>
          <mn>131</mn>
          <mo>&UnderBar;</mo>
        </munder>
        <mphantom><mn>3</mn></mphantom>
      </mrow>
    </mtd>
  </mtr>
  <mtr>
    <mtd></mtd>
    <mtd columnalign='right'><mn>103</mn></mtd>
  </mtr>
</mtable>
```

This might be rendered roughly as:

```
10
1317413
131
103
```

An example of using menclose for actuarial notation is

```xml
<msub>
  <mi>a</mi>
  <mrow>
    <menclose notation='actuarial'>
      <mi>n</mi>
    </menclose>
  </mrow>
</msub>
```
which renders roughly as
\[ \frac{a}{n} \mid i \]

### 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 under `mstyle` (Section 3.3.4). 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.

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 rightmost character. For example, \((x+y)^2\) should be written as:

```xml
<msup>
  <mrow>
    <mo>(</mo>
    <mrow>
      <mi>x</mi>
      <mo>+</mo>
      <mi>y</mi>
    </mrow>
    <mo>)</mo>
  </mrow>
  <mn>2</mn>
</msup>
```
3.4.1 Subscript (msub)

3.4.1.1 Description

The syntax for the msub element is:

```xml
<msub> base subscript </msub>
```

3.4.1.2 Attributes

In addition to the attributes listed below, this element permits id, xref, class and style attributes, as described in Section 2.4.5.

<table>
<thead>
<tr>
<th>Name</th>
<th>Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>subscriptshift</td>
<td>number v-unit</td>
<td>automatic (typical unit is ex)</td>
</tr>
</tbody>
</table>

The subscriptshift attribute specifies the minimum amount to shift the baseline of subscript down.

v-unit represents a unit of vertical length (see Section 2.4.4.2).

The msub element increments scriptlevel by 1, and sets displaystyle to "false", within subscript, but leaves both attributes unchanged within base. (These attributes are inherited by every element through its rendering environment, but can be set explicitly only on mstyle; see Section 3.3.4.)

3.4.2 Superscript (msup)

3.4.2.1 Description

The syntax for the msup element is:

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

3.4.2.2 Attributes

In addition to the attributes listed below, this element permits id, xref, class and style attributes, as described in Section 2.4.5.

<table>
<thead>
<tr>
<th>Name</th>
<th>Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>superscriptshift</td>
<td>number v-unit</td>
<td>automatic (typical unit is ex)</td>
</tr>
</tbody>
</table>

The superscriptshift attribute specifies the minimum amount to shift the baseline of superscript up.

v-unit represents a unit of vertical length (see Section 2.4.4.2).

The msup element increments scriptlevel by 1, and sets displaystyle to "false", within superscript, but leaves both attributes unchanged within base. (These attributes are inherited by every element through its rendering environment, but can be set explicitly only on mstyle; see Section 3.3.4.)

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. 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 syntax for the msubsup element is:

```xml
<msubsup> base subscript superscript </msubsup>
```
3.4.3.2 Attributes

In addition to the attributes listed below, this element permits id, xref, class and style attributes, as described in Section 2.4.5.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>subscriptshift</td>
<td>number v-unit</td>
<td>automatic (typical unit is ex)</td>
</tr>
<tr>
<td>superscriptshift</td>
<td>number v-unit</td>
<td>automatic (typical unit is ex)</td>
</tr>
</tbody>
</table>

The subscriptshift attribute specifies the minimum amount to shift the baseline of subscript down. The superscriptshift attribute specifies the minimum amount to shift the baseline of superscript up.

v-unit represents a unit of vertical length (see Section 2.4.4.2).

The msubsup element increments scriptlevel by 1, and sets displaystyle to "false", within subscript and superscript, but leaves both attributes unchanged within base. (These attributes are inherited by every element through its rendering environment, but can be set explicitly only on mstyle; see Section 3.3.4.)

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 syntax for the munder element is:

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

In addition to the attributes listed below, this element permits id, xref, class and style attributes, as described in Section 2.4.5.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>accentunder</td>
<td>true</td>
<td>false</td>
</tr>
</tbody>
</table>

The accentunder attribute controls whether underscript is drawn as an 'accent' or as a limit. The main difference between an accent and a limit is that the limit is reduced in size whereas an accent is the same size as the base. A second difference is that the accent is drawn closer to the base.

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 \( \underbrace{x + y + z} \). The MathML representation for this example is shown below.

If the 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 \( \sum \).

Within underscript, munder always sets displaystyle to "false", but increments scriptlevel by 1 only when accentunder is "false". Within base, it always leaves both attributes unchanged. (These attributes are inherited by every element through its rendering environment, but can be set explicitly only on mstyle; see Section 3.3.4.)

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

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3.4.5 Overscript (mover)

3.4.5.1 Description

The syntax for the mover element is:

\[
\text{<mover> base overscript </mover>}
\]

3.4.5.2 Attributes

In addition to the attributes listed below, this element permits id, xref, class and style attributes, as described in Section 2.4.5.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>accent</td>
<td>true</td>
<td>false</td>
</tr>
</tbody>
</table>

The accent attribute controls whether overscript is drawn as an ‘accent’ (diacritical mark) or as a limit. The main difference between an accent and a limit is that the limit is reduced in size whereas an accent is the same size as the base. A second difference is that the accent is drawn closer to the base. This is shown below (accent versus limit): \( \hat{x} \) versus \( \check{x} \).

These differences also apply to ‘mathematical accents’ such as bars or braces over expressions: \( x + y + z \) versus \( \overline{x + y + z} \). 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.

If the 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 \( \sum \).

Within overscript, mover always sets displaystyle to "false", but increments scriptlevel by 1 only when accent is "false". Within base, it always leaves both attributes unchanged. (These attributes are inherited by every element through its rendering environment, but can be set explicitly only on mstyle; see Section 3.3.4.)

3.4.5.3 Examples

The MathML representation for the examples shown above is:

\[
\text{<mover accent="true">}<mi>x</mi><mo>&Hat;</mo></mover>
\text{versus}\text{<mover accent="false">}<mi>x</mi></mover>
\]

\[
\text{<mtext>&nbsp;versus&nbsp;</mtext>}
\]

\[
\text{<mtext>&nbsp;versus&nbsp;</mtext>}
\]
3.4.6 Underscript-overscript Pair (munderover)

3.4.6.1 Description

The syntax for the munderover element is:

\[
\text{<munderover> base underscript overscript </munderover>}
\]

3.4.6.2 Attributes

In addition to the attributes listed below, this element permits id, xref, class and style attributes, as described in Section 2.4.5.

<table>
<thead>
<tr>
<th>Name</th>
<th>Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>accent</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>accentedualder</td>
<td>true</td>
<td>false</td>
</tr>
</tbody>
</table>

The munderover element is used 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:

\[
\int_{0}^{\infty}
\]
versus
\[ \int_0^\infty \]

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 accent and accentunder attributes have the same effect as the attributes with the same names on mover (Section 3.4.5) and munder (Section 3.4.4), respectively. Their default values are also computed in the same manner as described for those elements, with the default value of accent depending on overscript and the default value of accentunder depending on underscript.

If the 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 accent and accentunder attributes are ignored. This is often used for limits on symbols such as &sum;.

Within underscript, munderover always sets displaystyle to "false", but increments scriptlevel by 1 only when accentunder is "false". Within overscript, munderover always sets displaystyle to "false", but increments scriptlevel by 1 only when accent is "false". Within base, it always leaves both attributes unchanged. (These attributes are inherited by every element through its rendering environment, but can be set explicitly only on mstyle; see Section 3.3.4).

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>
  <mover>
    <munder>
      <mo>\int;</mo>
      <mn>0</mn>
    </munder>
    <mi>&infin;</mi>
  </mover>
  <mtext>&nbsp;versus&nbsp;</mtext>
  <munderover>
    <mo>\int;</mo>
    <mn>0</mn>
    <mi>&infin;</mi>
  </munderover>
</mrow>
```

3.4.7 Prescripts and Tensor Indices (mmultiscripts)

3.4.7.1 Description

The syntax for the mmultiscripts element is:
Presubscripts and tensor notations are represented by a single element, \texttt{mmultiscripts}. 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 (to the right of the base in visual notation) and prescripts (to the left of the base in visual notation). Missing scripts can be represented by the empty element \texttt{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 \texttt{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 given in a left-to-right order. If no subscript or superscript should be rendered in a given position, then the empty element \texttt{none} should be used in that position.

The base, subscripts, superscripts, the optional separator element \texttt{mprescripts}, the presubscripts, and the presuperscripts, are all direct sub-expressions of the \texttt{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 \texttt{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 \texttt{mprescripts} is not given, or even, if it is.

The empty elements \texttt{mprescripts} and \texttt{none} are only allowed as direct sub-expressions of \texttt{mmultiscripts}.

3.4.7.2 Attributes

Same as the attributes of \texttt{msubsup}. See Section 3.4.3.2.

The \texttt{mmultiscripts} element increments \texttt{scriptlevel} by 1, and sets \texttt{displaystyle} to "false", within each of its arguments except \texttt{base}, but leaves both attributes unchanged within \texttt{base}. (These attributes are inherited by every element through its rendering environment, but can be set explicitly only on \texttt{mstyle}; see Section 3.3.4.)

3.4.7.3 Examples

Two examples of the use of \texttt{mmultiscripts} are:

\[
0F_1(a;z).
\]
\[ R_{ij} \text{ (where } k \text{ and } l \text{ are different indices) } \]

3.5 Tables and Matrices

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.

The \texttt{mlabeledtr} element represents a labeled row of a table and can be used 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} element could infer \texttt{mtr} elements around its arguments, and the \texttt{mtr} element could infer \texttt{mtd} elements. In other words, if some argument to an \texttt{mtable} was not an \texttt{mtr} element, a MathML application was to assume a row with a single column (i.e. the argument was effectively wrapped with an inferred \texttt{mtr}). Similarly, if some argument to a (possibly inferred) \texttt{mtr} element was not an \texttt{mtd} element, that argument was to be treated as a table entry by wrapping it with an inferred \texttt{mtd} element. MathML 2.0 deprecates the inference of \texttt{mtr} and \texttt{mtd} elements; \texttt{mtr} and \texttt{mtd} elements must be used inside of \texttt{mtable} and \texttt{mtr} respectively.
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 with empty `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 `mtd` elements with non-default values of the `rowspan` or `columnspan` attributes may affect the number of `mtd` elements that should be given in subsequent `mtr` elements to cover a given number of columns. Note also that the label in an `mlabeledtr` element is not considered a column in the table.

### 3.5.1.2 Attributes

In addition to the attributes listed below, this element permits `id`, `xref`, `class` and `style` attributes, as described in Section 2.4.5.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>align</td>
<td>(top</td>
<td>bottom</td>
</tr>
<tr>
<td>rowalign</td>
<td>(top</td>
<td>bottom</td>
</tr>
<tr>
<td>columnalign</td>
<td>(left</td>
<td>center</td>
</tr>
<tr>
<td>groupalign</td>
<td>group-alignment-list-list</td>
<td></td>
</tr>
<tr>
<td>alignmentscope</td>
<td>(true</td>
<td>false) +</td>
</tr>
<tr>
<td>columnwidth</td>
<td>(auto</td>
<td>number h-unit</td>
</tr>
<tr>
<td>width</td>
<td>auto</td>
<td>number h-unit</td>
</tr>
<tr>
<td>rowspacing</td>
<td>(number v-unit) +</td>
<td>1.0ex</td>
</tr>
<tr>
<td>columnspacing</td>
<td>(number h-unit</td>
<td>namedspace) +</td>
</tr>
<tr>
<td>rowlines</td>
<td>(none</td>
<td>solid</td>
</tr>
<tr>
<td>columnlines</td>
<td>(none</td>
<td>solid</td>
</tr>
<tr>
<td>frame</td>
<td>none</td>
<td>solid</td>
</tr>
<tr>
<td>framespacing</td>
<td>(number h-unit</td>
<td>namedspace) (number v-unit</td>
</tr>
<tr>
<td>equalrows</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>equalcolumns</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>displaystyle</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>side</td>
<td>left</td>
<td>right</td>
</tr>
<tr>
<td>minlabelspacing</td>
<td>number h-unit</td>
<td>namedspace</td>
</tr>
</tbody>
</table>

Note that the default value for each of `rowlines`, `columnlines` and `frame` is the literal string 'none', meaning that the default is to render no lines, rather than that there is no default.

As described in Section 2.4.4, the notation `(x | y)+` means one or more occurrences of either `x` or `y`, separated by whitespace. For example, possible values for `columnalign` are "left", "left left", and "left right center center". If there are more entries than are necessary (e.g. more entries than columns for `columnalign`), then only the first entries will be used. If there are fewer entries, then the last entry is repeated as often as necessary. For example, if `columnalign="right center"` and the table has three columns, the first column will be right aligned and the second and third columns will be centered. The label in an `mlabeledtr` is not considered as a column in the table and the attribute values that apply to columns do not apply to labels.

The `align` attribute specifies where to align the table with respect to its environment. "axis" means to align the 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. The center of the table is the midpoint of the table's vertical extent.) "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" between 1 and `n` (for a table with `n` rows), the specified row is aligned in the way described above, rather than the table as a whole; the top (first) row is numbered 1, and the bottom (last) row is numbered `n`. The same is true if the row number is negative, between -1 and `-n`, except that the bottom row is referred to as -1 and the top row as `-n`. Other values of "rownumber" are illegal.
The `rowalign` attribute specifies how the entries in each row should be aligned. For example, "top" means that the tops of each entry in each row should be aligned with the tops of the other entries in that row. The `columnalign` attribute specifies how the entries in each column should be aligned.

The `groupalign` and `alignmentscope` attributes are described with the alignment elements, `maligngroup` and `malignmark`, in Section 3.5.5.

The `columnwidth` attribute specifies how wide a column should be. The "auto" value means that the column should be as wide as needed, which is the default. If an explicit value is given, then the column is exactly that wide and the contents of that column are made to fit in that width. The contents are linewrapped or clipped at the discretion of the renderer. If "fit" is given as a value, the remaining page width after subtracting the widths for columns specified as "auto" and/or specific widths is divided equally among the "fit" columns and this value is used for the column width. If insufficient room remains to hold the contents of the "fit" columns, renderers may linewrap or clip the contents of the "fit" columns. When the `columnwidth` is specified as a percentage, the value is relative to the width of the table. 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.

The `width` attribute specifies the desired width of the entire table and is intended for visual user agents. When the value is a percentage value, the value is relative to the horizontal space a MathML renderer has available for the `math` element. When the value is "auto", the MathML renderer should calculate the table width from its contents using whatever layout algorithm it chooses.

MathML 2.0 does not specify a table layout algorithm. In particular, it is the responsibility of a MathML renderer to resolve conflicts between the `width` attribute and other constraints on the width of a table, such as explicit values for `columnwidth` attributes, and minimum sizes for table cell contents. For a discussion of table layout algorithms, see Cascading Style Sheets, level 2.

The `rowspacing` and `columnspacing` attributes specify how much space should be added between each row and column. However, spacing before the first row and after the last row (i.e. at the top and bottom of the table) is given by the second number in the value of the `framespacing` attribute, and spacing before the first column and after the last column (i.e. on the left and on the right of the table) is given by the first number in the value of the `framespacing` attribute.

In those attributes’ syntaxes, `h-unit` or `v-unit` represents a unit of horizontal or vertical length, respectively (see Section 2.4.4.2). The units shown in the attributes’ default values (`em` or `ex`) are typically used.

The `rowlines` and `columnlines` attributes specify whether and what kind of lines should be added between each row and column. Lines before the first row or column and after the last row or column are given using the `frame` attribute.

If a frame is desired around the table, the `frame` attribute is used. If the attribute value is not ‘none’, then `framespacing` is used to add spacing between the lines of the frame and the first and last rows and columns of the table. If `frame="none"`, then the `framespacing` attribute is ignored. The `frame` and `framespacing` attributes are not part of the `rowlines/columnlines, rowspacing/columnspacing` options because having them be so would often require that `rowlines` and `columnlines` would need to be fully specified instead of just giving a single value. For example, if a table had five columns and it was desired to have no frame around the table but to have lines between the columns, then `columnlines="none solid solid solid solid none"` would be necessary. If the frame is separated from the internal lines, only `columnlines="solid"` is needed.

The `equalrows` attribute forces the rows all to be the same total height when set to "true". The `equalcolumns` attribute forces the columns all to be the same width when set to "true".

The `displaystyle` attribute specifies the value of `displaystyle` (described under `mstyle` in Section 3.3.4) within each cell (mtd element) of the table. Setting `displaystyle="true"` can be useful for tables whose elements are whole mathematical expressions; the default value of "false" is appropriate when the table is part of an
expression, for example, when it represents a matrix. In either case, scriptlevel (Section 3.3.4) is not changed for the table cells.

The side attribute specifies what side of a table a label for a table row should be placed. This attribute is intended to be used for labeled expressions. If "left" or "right" is specified, the label is placed on the left or right side of the table row respectively. The other two attribute values are variations on "left" and "right": if the labeled row fits within the width allowed for the table without the label, but does not fit within the width if the label is included, then the label overlaps the row and is displayed above the row if rowalign for that row is "top"; otherwise the label is displayed below the row.

If there are multiple labels in a table, the alignment of the labels within the virtual column that they form is left-aligned for labels on the left side of the table, and right-aligned for labels on the right side of the table. The alignment can be overridden by specifying columnalignment for a mlabeldtr element.

The minlabelspacing attribute specifies the minimum space allowed between a label and the adjacent entry in the row.

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.
### 3.5.2 Row in Table or Matrix (mtr)

#### 3.5.2.1 Description

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

As described in Section 3.5.1, mtr elements are effectively padded on the right with mtd elements when they are shorter than other rows in a table.

#### 3.5.2.2 Attributes

In addition to the attributes listed below, this element permits id, xref, class and style attributes, as described in Section 2.4.5.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>rowalign</td>
<td>top</td>
<td>bottom</td>
</tr>
<tr>
<td>columnalign</td>
<td>(left</td>
<td>center</td>
</tr>
<tr>
<td>groupalign</td>
<td>group-alignment-list-list</td>
<td>inherited</td>
</tr>
</tbody>
</table>

The rowalign and columnalign attributes allow a specific row to override the alignment specified by the same attributes in the surrounding mtable element.

As with mtable, if there are more entries than necessary in the value of columnalign (i.e. more entries than columns in the row), then the extra entries will be ignored. If there are fewer entries than columns, then the last entry will be repeated as many times as needed.

The groupalign attribute is described with the alignment elements, maligngroup and malignmark, in Section 3.5.5.

### 3.5.3 Labeled Row in Table or Matrix (mlabeledtr)

#### 3.5.3.1 Description

An mlabeledtr element represents one row in a table that has a label on either the left or right side, as determined by the side attribute. The label is the first child of mlabeledtr. The rest of the children represent the contents of the row and are identical to those used for mtr; all of the children except the first must be mtd elements.

An mlabeledtr element is only allowed as a direct sub-expression of an mtable element. Each argument of 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 mlabeledtr with a label and a single centered mtd child, the child is first centered in the enclosing mtable, and then the label is placed. Specifically, the child is not centered in the space that remains in the table after placing the label.

While MathML 2.0 does not specify an algorithm for placing labels, implementors 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 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 side and minlabelspacing, the label is placed in whatever border column is appropriate, possibly shifted down if necessary.
3.5.3.2 Attributes

The attributes for mlabeledtr are the same as for mtr. Unlike the attributes for the mtable element, attributes of mlabeledtr that apply to column elements also apply to the label. For example, in a one column table,

<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 mtd start tag that surrounds the label content.

3.5.3.3 Equation Numbering

One of the important uses of mmlabeledtr is for numbered equations. In a mmlabeledtr, the label represents the equation number and the elements in the row are the equation being numbered. The side and minlabelspacing attributes of 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 mmlabeledtr construction provides support for both of these functions in a way that is intended to facilitate XSLT processing. The mmlabeledtr 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 id on either the mmlabeledtr element or on the first element itself could be used as a target of any link.

<mtable>
  <mlabeledtr id='e-is-m-c-square'>
    <mtd>
      <mtext>(2.1)</mtext>
    </mtd>
    <mtd>
      <mrow>
        <mi>E</mi>
        <mo>=</mo>
        <mrow>
          <mi>m</mi>
          <mo>&it;</mo>
          <msup>
            <mi>c</mi>
            <mn>2</mn>
          </msup>
        </mrow>
      </mrow>
    </mtd>
  </mlabeledtr>
</mtable>

This should be rendered as:

\[ E = mc^2 \]  (2.1)
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 any number of arguments; if this number is not 1, its contents are treated as a single ‘inferred mrow’ formed from all its arguments, as described in Section 3.1.3.

3.5.4.2 Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>rowspan</td>
<td>number</td>
<td>1</td>
</tr>
<tr>
<td>columnspan</td>
<td>number</td>
<td>1</td>
</tr>
<tr>
<td>rowalign</td>
<td>top</td>
<td>bottom</td>
</tr>
<tr>
<td>columnalign</td>
<td>left</td>
<td>center</td>
</tr>
<tr>
<td>groupalign</td>
<td>group-alignment-list</td>
<td>inherited</td>
</tr>
</tbody>
</table>

The rowspan and columnspan attributes allow a specific matrix element to be treated as if it occupied the number of rows or columns specified. The interpretation of how this larger element affects specifying subsequent rows and columns is meant to correspond with the similar attributes for HTML 4.01 tables.

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.

The rowalign and columnalign attributes allow a specific matrix element to override the alignment specified by a surrounding mtable or mtr element.

The groupalign attribute is described with the alignment elements, maligngroup and malignmark, in Section 3.5.5.

3.5.5 Alignment Markers

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:

\[
\begin{align*}
8.44x + 55y &= 0 \\
3.1x - 0.7y &= -1.1
\end{align*}
\]

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

\[
\begin{align*}
8.44x + 55y &= 0 \\
3.1x - 0.7y &= -1.1
\end{align*}
\]

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=}$\text{false}$ 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 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 $=$ sign, and one before the constant on the right-hand side.

In general, a table cell containing \texttt{n} \texttt{maligngroup} elements contains \texttt{n} alignment groups, with the \texttt{i}th group consisting of the elements entirely after the \texttt{i}th \texttt{maligngroup} element and before the (\texttt{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 \textit{mrow} element, including an inferred \textit{mrow} such as the one formed by a multi-argument \textit{mtd} element;
• an \textit{mstyle} element;
• an \textit{mphantom} element;
• an \textit{mfenced} element;
• an \textit{maction} element, though only its selected sub-expression is checked;
• a \textit{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 \textit{maligngroup} element, although legal, are not useful, such as for an \textit{maligngroup} element to be an argument of an \textit{mfenced} element. When inserting an \textit{maligngroup} element before a given element in pre-existing MathML, it will often be necessary, and always acceptable, to form a new \textit{mrow} element to contain just the \textit{maligngroup} element and the element it is inserted before. In general, this will be necessary except when the \textit{maligngroup} element is inserted directly into an \textit{mrow} or into an element that can form an inferred \textit{mrow} from its contents. See the warning about the legal grouping of ‘space-like elements’ in Section 3.2.7.

For the table cells that are divided into alignment groups, every element in their content must be part of exactly one alignment group, except the elements from the above list that contain \textit{maligngroup} elements inside them, and the \textit{maligngroup} elements themselves. This means that, within any table cell containing alignment groups, the first complete element must be an \textit{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 \textit{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 of each table cell that has fewer groups than other table cells in the same column.

### 3.5.3 Table cells that are not divided into alignment groups

Expressions in a column that are to have no alignment groups should contain no \textit{maligngroup} elements. Expressions with no alignment groups are aligned using only the \textit{columnalign} attribute that applies to the table column as a whole, and are not affected by the \textit{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 \textit{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 \textit{mtext} element for the heading, and using the default \texttt{columnalign=“center”} for the table, to produce:

\begin{verbatim}
equations with aligned variables
8.44x + 55 y = 0
3.1 x - 0.7y = -1.1
\end{verbatim}

or, with a shorter heading,

\begin{verbatim}
some equations
8.44x + 55 y = 0
3.1 x - 0.7y = -1.1
\end{verbatim}
3.5.5.4 Specifying alignment points using \texttt{malignmark}

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

The \texttt{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 \texttt{edge} attribute of \texttt{malignmark}. Note that it may be necessary to introduce an \texttt{mrow} to group an \texttt{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 \texttt{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 \texttt{maligngroup} elements. However, its immediate surroundings need to be such that the element to its immediate right or left (depending on its \texttt{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) \texttt{mrow} element, with X coming before Y. In the case of \texttt{mfenced} elements, MathML applications should evaluate this relation as if the \texttt{mfenced} element had been replaced by the equivalent expanded form involving \texttt{mrow}. Similarly, an \texttt{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 respect to that. (See Chapter 4 and Chapter 5 for further details about mixing presentation and content markup.)

\texttt{malignmark} elements are allowed to occur within the content of token elements, such as \texttt{mn}, \texttt{mi}, or \texttt{mtext}. When this occurs, the character immediately before or after the \texttt{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 \texttt{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 \texttt{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 \texttt{malignmark} Attributes

In addition to the attributes listed below, the \texttt{malignmark} element permits \texttt{id}, \texttt{xref}, \texttt{class} and \texttt{style} attributes, as described in Section 2.4.5.

\begin{verbatim}
Name    values                default
edge    left | right          left
\end{verbatim}

\texttt{malignmark} has one attribute, \texttt{edge}, which 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 \texttt{edge}="right", the alignment point is the right edge of the element or character to the immediate left of the \texttt{malignmark} element. If \texttt{edge}="left", the alignment point is the left edge of the element or character to the
immediate right of the `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 `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 `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 `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 `mspace` or `mtext` elements should also count as ‘glyphs’ in this context, as should glyphs that would be drawn if not for `mphantom` elements around them. The ‘right edge’ of an element or alignment group is defined similarly.

### 3.5.5.6 `maligngroup` Attributes

In addition to the attributes listed below, the `maligngroup` element permits `id`, `xref`, `class` and `style` attributes, as described in Section 2.4.5.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>groupalign</code></td>
<td>left</td>
<td>center</td>
</tr>
</tbody>
</table>

`maligngroup` has one attribute, `groupalign`, which is used to determine the position of its group’s alignment point when no `malignmark` element is present. The following discussion assumes that no `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 `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 `maligngroup` element is described later.

If `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 `malignmark`.

If `groupalign` is ‘decimalpoint’, the alignment point is the right edge of the last character before the decimal point. The decimal point is the first ‘.’ character (ASCII 0x2e) in the first `mn` element found along the alignment group’s baseline. More precisely, the alignment group is scanned recursively, depth-first, for the first `mn` element, descending into all arguments of each element of the types `mrow` (including inferred `mrows`), `mstyle`, `mphantom`, `mfenced`, or `msqrt`, descending into only the first argument of each ‘scripting’ element (mathub, `msub`, `msup`, `msubsup`, `munder`, `mover`, `munderover`, `mmultiscripts`) or of each `mroot` or `semantics` element, descending into only the selected sub-expression of each `maction` element, and skipping the content of all other elements. The first `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 `mn` element. If there is no decimal point in the `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 \textit{mn} element’s content, the right edge of a zero-width character inserted before the decimal point is used. If no \textit{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 \textit{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.

If characters other than ‘.’ should be used as ‘decimal points’ for alignment, they should be preceded by \texttt{malignmark} elements within the \textit{mn} token’s content itself.

For any of the \textit{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 \textit{groupalign} value.

3.5.5.7 Inheritance of \textit{groupalign} values

It is not usually necessary to put a \textit{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 inherited from an attribute on the \texttt{mtable} that was used to set up the alignment scope as a whole, or from the \texttt{mtr} or \texttt{mtd} elements surrounding the alignment group. It is inherited via an ‘inheritance path’ that proceeds from \texttt{mtable} through successively contained \texttt{mtr}, \texttt{mtd}, and \texttt{maligngroup} elements. There is exactly one element of each of these kinds in this path from an \texttt{mtable} to any alignment group inside it. In general, the value of \textit{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 \texttt{mtable} element specifies values for \textit{groupalign} and a \texttt{maligngroup} element within the table also specifies an explicit \textit{groupalign} value, then then the value from the \texttt{maligngroup} takes priority.

Note, however, that each \texttt{mtd} element needs, in general, a list of \textit{groupalign} values, one for each \texttt{maligngroup} element inside it, rather than just a single value. Furthermore, an \texttt{mtr} or \texttt{mtable} element needs, in general, a list of lists of \textit{groupalign} values, since it spans multiple \texttt{mtable} columns, each potentially acting as an alignment scope. Such lists of group-alignment values are specified using the following syntax rules:

\begin{verbatim}
group-alignment := left | right | center | decimalpoint
group-alignment-list := group-alignment +
group-alignment-list-list := ( '{' group-alignment-list '}' ) +
\end{verbatim}

As described in Section 2.4.4, \texttt{\mid} 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 \texttt{groupalign} attribute of the elements that have this attribute are specified using the above syntax definitions as follows:

\begin{tabular}{|l|l|l|}
\hline
Element type & groupalign attribute syntax & default value \\
\hline
\texttt{mtable} & \texttt{group-alignment-list-list} & left \\
\texttt{mtr} & \texttt{group-alignment-list-list} & inherited from \texttt{mtable} attribute \\
\texttt{mtd} & \texttt{group-alignment-list} & inherited from within \texttt{mtr} attribute \\
\texttt{maligngroup} & \texttt{group-alignment} & inherited from within \texttt{mtd} attribute \\
\hline
\end{tabular}

In the example near the beginning of this section, the group alignment values could be specified on every \texttt{mtd} element using \texttt{groupalign = ‘decimalpoint left left decimalpoint left left decimalpoint’}, or on every \texttt{mtr} element using \texttt{groupalign = ‘decimalpoint left left decimalpoint left left decimalpoint’}, or (most conveniently) on the
mt\text{able} 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:

\[
\begin{align*}
8.44x + 55y &= 0 \\
3.1x - 0.7y &= -1.1
\end{align*}
\]

One way to represent that in MathML is:

```xml
<math xmlns="http://www.w3.org/1998/Math/MathML">
  <mtable groupalign="\{decimalpoint left left decimalpoint left left decimalpoint\}">
    <mtr>
      <mtd>
        <mrow>
          <mrow>
            <maligngroup/>
            <mn> 8.44 </mn>
            <mo> &InvisibleTimes; </mo>
            <maligngroup/>
            <mi> x </mi>
          </mrow>
          <mrow>
            <maligngroup/>
            <mn> 55 </mn>
            <mo> &InvisibleTimes; </mo>
            <maligngroup/>
            <mi> y </mi>
          </mrow>
        </mrow>
        <maligngroup/>
        <mo> = </mo>
        <maligngroup/>
        <mn> 0 </mn>
      </mtd>
    </mtr>
    <mtr>
      <mtd>
        <mrow>
          <mrow>
            <maligngroup/>
            <mn> 3.1 </mn>
            <mo> &InvisibleTimes; </mo>
          </mrow>
        </mrow>
      </mtd>
    </mtr>
  </mtable>
</math>
```
The alignment elements `maligngroup` and `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 `mtable` element can be given the attribute `alignmentscope="false"` to cause its columns not to act as alignment scopes. In general, this attribute has the syntax `(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 `mtable` element, if there is one. Use of `alignmentscope="false"` allows nested tables to contain `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 `matrix` content element, since this element may or may not be internally converted to an expression containing an `mtable` element for rendering. To partially resolve this ambiguity, it is suggested, but not required, that if the `matrix` element is converted to an expression involving an `mtable` element, that the `mtable` element be given the attribute `alignmentscope="false"`, which will make the interaction of the `matrix` element with the alignment elements no different than that of a generic presentation element (in particular, it will allow it to contain...
malignmark elements that operate within the alignment scopes created by the columns of an mtable that contains the matrix element in one of its table cells).

The effect of alignment elements within table cells that have non-default values of the colspan or 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 mtable element on the alignment elements is not specified.

3.5.5.10 A simple alignment algorithm

A simple algorithm by which a MathML application 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 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, from left to right, 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’s width is divided into \( 2n \) 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.

The alignment groups are then positioned in the unique way that places the part of each \( i \)th group to the left of its alignment point in a section called \( L(i) \), and places the part of each \( i \)th group to the right of its alignment point in a section called \( R(i) \). 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 Enlivening Expressions

3.6.1 Bind Action to Sub-Expression (maction)

There are many ways in which it might be desirable to make mathematical content active. Adding a link to a
MathML sub-expression is one basic kind of interactivity. See Section 7.1.4. However, many other kinds of in-
teractivity cannot be easily accommodated by generic linking mechanisms. For example, in lengthy mathematical
expressions, the ability to ‘fold’ expressions might be provided, i.e. a renderer might allow a reader to toggle
between an ellipsis and a much longer expression that it represents.

To provide a mechanism for binding actions to expressions, MathML provides the maction element. This element
accepts any number of sub-expressions as arguments.

3.6.1.1 Attributes

In addition to the attributes listed below, this element permits id, xref, class and style attributes, as described
in Section 2.4.5.

<table>
<thead>
<tr>
<th>Name</th>
<th>values</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>actiontype</td>
<td>(described below)</td>
<td>(required attribute, no default value)</td>
</tr>
<tr>
<td>selection</td>
<td>positive-integer</td>
<td>1</td>
</tr>
</tbody>
</table>

By default, MathML applications that do not recognize the specified 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 7.2.2.

Since a MathML application is not required to recognize any particular actiontypes, an application can be in
MathML conformance just by implementing the above-described default behavior.

The selection attribute is provided for those actiontypes that permit someone viewing a document to select
one of several sub-expressions for viewing. Its value should be a positive integer that indicates one of the sub-
expressions of the maction element, numbered from 1 to the number of children of the element. When this is the
case, the sub-expression so indicated is defined to be the ‘selected sub-expression’ of the maction element; other-
wise the ‘selected sub-expression’ does not exist, which is an error. When the selection attribute is not specified
(including for actiontypes for which it makes no sense), its default value is 1, so the selected sub-expression will
be the first sub-expression.

Furthermore, as described in Chapter 7, if a MathML application responds to a user command to copy a MathML
sub-expression to the environment’s ‘clipboard’, any maction elements present in what is copied should be giv-
en selection attributes that correspond to their selection state in the MathML rendering at the time of the copy
command.

A suggested list of actiontypes and their associated actions is given below. Keep in mind, however, that this list
is mainly for illustration, and recognized values and behaviors will vary from application to application.

< maction actiontype="toggle" selection="positive-integer" > (first expression) (second expression)... </mac-
tion>

For this action type, a renderer would alternately display the given expressions, cycling through them
when a reader clicked on the active expression, starting with the selected expression and updating the
selection attribute value as described above. 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.

<math xmlns="http://www.w3.org/1998/Math/MathML">
<action actiontype="statusline"> (expression) (message) </action>
</math>

In this case, the renderer would display the expression in context on the screen. When a reader clicked on the expression or moved the mouse over it, the renderer would send a rendering of the message to the browser statusline. Since most browsers in the foreseeable future are likely to be limited to displaying text on their statusline, authors would presumably use plain text in an mtext element for the message in most circumstances. For non-mtext messages, renderers might provide a natural language translation of the markup, but this is not required.

<math xmlns="http://www.w3.org/1998/Math/MathML">
<action actiontype="tooltip"> (expression) (message) </action>
</math>

Here the renderer would also display the expression in context on the screen. When the mouse 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. These message boxes are also sometimes called ‘balloon help’ boxes. Presumably authors would use plain text in an mtext element for the message 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.

<math xmlns="http://www.w3.org/1998/Math/MathML">
<action actiontype="highlight" my:color="red" my:background="yellow"> expression </action>
</math>

In this case, a renderer might highlight the enclosed expression on a ‘mouse-over’ event. In the example given above, non-standard attributes from another namespace are being used to pass additional information to renderers that support them, without violating the MathML DTD (see Section 7.2.3). The my:color attribute changes the color of the characters in the presentation, while the my:background attribute changes the color of the background behind the characters.
Chapter 4

Content Markup

4.1 Introduction

4.1.1 The Intent of Content Markup

As has been noted in the introductory section of this Recommendation, mathematics can be distinguished by its use of a (relatively) formal language, mathematical notation. However, mathematics and its presentation should not be viewed as one and the same thing. Mathematical sums or products exist and are meaningful to many applications completely without regard to how they are rendered aurally or visually. The intent of the content markup in the Mathematical Markup Language is to provide an explicit encoding of the underlying mathematical structure of an expression, rather than any particular rendering for the expression.

There are many reasons for providing a specific encoding for content. Even a disciplined and systematic use of presentation tags cannot properly capture this semantic information. This is because without additional information it is impossible to decide whether a particular presentation was chosen deliberately to encode the mathematical structure or simply to achieve a particular visual or aural effect. Furthermore, an author using the same encoding to deal with both the presentation and mathematical structure might find a particular presentation encoding unavailable simply because convention had reserved it for a different semantic meaning.

The difficulties 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 changes with culture and time: some expressions in combinatorial mathematics today have one meaning to a Russian mathematician, and quite another to a French mathematician; see Section 5.4.1 for an example. 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 ■ \(H e\) [Cajori1928].

When we encode the underlying mathematical structure explicitly, without regard to how it is presented aurally or visually, we are able to interchange information more precisely with those systems that are able to manipulate the mathematics. In the trivial example above, such a system could substitute values for the variables \(H\) and \(e\) and evaluate the result. Further interesting application areas include interactive textbooks and other teaching aids.

4.1.2 The Scope of Content Markup

The semantics of general mathematical notation 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 associating semantics with new notational constructs. In this way, mathematical concepts that are not in the base collection of elements can still be encoded (Section 4.2.6).

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. Subject areas covered to some extent in MathML are:

- arithmetic, algebra, logic and relations
- calculus and vector calculus
- set theory
- sequences and series
- elementary classical functions
- statistics
- linear algebra

It is not claimed, or even suggested, that the proposed set of elements is complete for these areas, but the provision for author extensibility greatly alleviates any problem omissions from this finite list might cause.

### 4.1.3 Basic Concepts of Content Markup

The design of the MathML content elements are driven by the following principles:

- The expression tree structure of a mathematical expression should be directly encoded by the MathML content elements.
- The encoding of an expression tree should be explicit, and not dependent on the special parsing of PCDATA or on additional processing such as operator precedence parsing.
- The basic set of mathematical content constructs that are provided should have default mathematical semantics.
- There should be a mechanism for associating specific mathematical semantics with the constructs.

The primary goal of the content encoding is to establish explicit connections between mathematical structures and their mathematical meanings. The content elements correspond directly to parts of the underlying mathematical expression tree. Each structure has an associated default semantics and there is a mechanism for associating new mathematical definitions with new constructs.

Significant advantages to the introduction of content-specific tags include:

- Usage of presentation elements is less constrained. When mathematical semantics are inferred from presentation markup, processing agents must either be quite sophisticated, or they run the risk of inferring incomplete or incorrect semantics when irregular constructions are used to achieve a particular aural or visual effect.
- It is immediately clear which kind of information is being encoded simply by the kind of elements that are used.
- Combinations of semantic and presentation elements can be used to convey both the appearance and its mathematical meaning much more effectively than simply trying to infer one from the other.

Expressions described in terms of content elements must still be rendered. For common expressions, default visual presentations are usually clear. ‘Take care of the sense and the sounds will take care of themselves’ wrote Lewis Carroll [Carroll1871]. Default presentations are included in the detailed description of each element occurring in Section 4.4.

To accomplish these goals, the MathML content encoding is based on the concept of an expression tree. A content expression tree is constructed from a collection of more primitive objects, referred to herein as containers and operators. MathML possesses a rich set of predefined container and operator objects, as well as constructs for
combining containers and operators in mathematically meaningful ways. The syntax and usage of these content elements and constructions is described in the next section.

4.2 Content Element Usage Guide

Since the intent of MathML content markup is to encode mathematical expressions in such a way that the mathematical structure of the expression is clear, the syntax and usage of content markup must be consistent enough to facilitate automated semantic interpretation. There must be no doubt when, for example, an actual sum, product or function application is intended and if specific numbers are present, there must be enough information present to reconstruct the correct number for purposes of computation. Of course, it is still up to a MathML processor to decide what is to be done with such a content-based expression, and computation is only one of many options. A renderer or a structured editor might simply use the data and its own built-in knowledge of mathematical structure to render the object. Alternatively, it might manipulate the object to build a new mathematical object. A more computationally oriented system might attempt to carry out the indicated operation or function evaluation.

The purpose of this section is to describe the intended, consistent usage. The requirements involve more than just satisfying the syntactic structure specified by an XML DTD. Failure to conform to the usage as described below will result in a MathML error, even though the expression may be syntactically valid according to the DTD.

In addition to the usage information contained in this section, Section 4.4 gives a complete listing of each content element, providing reference information about their attributes, syntax, examples and suggested default semantics and renderings. The rules for using presentation markup within content markup are explained in Section 5.2.3. An informal EBNF grammar describing the syntax for the content markup is given in Appendix B.

4.2.1 Overview of Syntax and Usage

MathML content encoding is based on the concept of an expression tree. 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 generally represent some kind of function application or other mathematical construction that builds up a compound object. 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 terminal nodes underneath the internal node.

The MathML content elements can be grouped into the following categories based on their usage:

- constants and symbols
- containers
- operators and functions
- qualifiers
- relations
- conditions
- semantic mappings

These are the building blocks out of which MathML content expressions are constructed. Each category is discussed in a separate section below. In the remainder of this section, we will briefly introduce some of the most common elements of each type, and consider the general constructions for combining them in mathematically meaningful ways.

4.2.1.1 Constructing Mathematical Objects

Content expression trees are built up from basic mathematical objects. At the lowest level, leaf nodes are encapsulated in non-empty elements that define their type. Numbers and symbols are marked by the token elements
cn and ci. More elaborate constructs such as sets, vectors and matrices are also marked using elements to denote their types, but rather than containing data directly, these container elements are constructed out of other elements. Elements are used in order to clearly identify the underlying objects. In this way, standard XML parsing can be used and attributes can be used to specify global properties of the objects.

The containers such as <cn>12345</cn>, <ci>x</ci> and <csymbol definitionURL="mySymbol.htm" encoding="text">S</csymbol> represent mathematical numbers, identifiers and externally defined symbols. Below, we will look at operator elements such as plus or sin, which provide access to the basic mathematical operations and functions applicable to those objects. Additional containers such as set for sets, and matrix for matrices are provided for representing a variety of common compound objects.

For example, the number 12345 is encoded as

<cn>12345</cn>

The attributes and PCDATA content together provide the data necessary for an application to parse the number. For example, a default base of 10 is assumed, but to communicate that the underlying data was actually written in base 8, simply set the base attribute to 8 as in

<cn base="8">12345</cn>

while the complex number 3 + 4i can be encoded as

<cn type="complex-cartesian">3<sep/>4</cn>

Such information makes it possible for another application to easily parse this into the correct number.

As another example, the scalar symbol \( v \) is encoded as

<ci>v</ci>

By default, ci elements represent elements from a commutative field (see Appendix C). If a vector is intended then this fact can be encoded as

<ci type="vector">v</ci>

This invokes default semantics associated with the vector element, namely an arbitrary element of a finite-dimensional vector space.

By using the ci and csymbol elements we have made clear that we are referring to a mathematical identifier or symbol but this does not say anything about how it should be rendered. By default a symbol is rendered as if the ci or csymbol element were actually the presentation element mi (see Section 3.2.3). The actual rendering of a mathematical symbol can be made as elaborate as necessary simply by using the more elaborate presentational constructs (as described in Chapter 3) in the body of the ci or csymbol element.

The default rendering of a simple cn-tagged object is the same as for the presentation element mn with some provision for overriding the presentation of the PCDATA by providing explicit mn tags. This is described in detail in Section 4.4.

The issues for compound objects such as sets, vectors and matrices are all similar to those outlined above for numbers and symbols. Each such object has global properties as a mathematical object that impact how it is to be parsed. This may affect everything from the interpretation of operations that are applied to it to how to render the symbols representing it. These mathematical properties are captured by setting attribute values or by associating the properties with the object through the use of the semantics element.
4.2.1 Constructing General Expressions

The notion of constructing a general expression tree is essentially that of applying an operator to sub-objects. For example, the sum $a + b$ can be thought of as an application of the addition operator to two arguments $a$ and $b$. In MathML, elements are used for operators for much the same reason that elements are used to contain objects. They are recognized at the level of XML parsing, and their attributes can be used to record or modify the intended semantics. For example, with the MathML plus element, setting the definitionURL and encoding attributes as

```xml
<plus definitionURL="http://www.example.com/VectorCalculus.htm" encoding="text"/>
```

can communicate that the intended operation is vector-based.

There is also another reason for using elements to denote operators. There is a crucial semantic distinction between the function itself and the expression resulting from applying that function to zero or more arguments which must be captured. This is addressed by making the functions self-contained objects with their own properties and providing an explicit apply construct corresponding to function application. We will consider the apply construct in the next section.

MathML contains many pre-defined operator elements, covering a range of mathematical subjects. However, an important class of expressions involve unknown or user-defined functions and symbols. For these situations, MathML provides a general csymbol element, which is discussed below.

4.2.1.3 The apply construct

The most fundamental way of building up a mathematical expression in MathML content markup is the apply construct. An apply element typically applies an operator to its arguments. It 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

```xml
<apply>
  <plus/>
  <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:

```xml
<apply>
  op
  a
  b
</apply>
```

where the operands $a$ and $b$ are containers or other content-based elements themselves, and $op$ is an operator or function. Note that since apply is a container, this allows apply constructs to be nested to arbitrary depth.

An apply may in principle have any number of operands:

```xml
<apply> op a b [c...] <apply>
```

For example, $(x + y + z)$ can be encoded as
Mathematical expressions involving a mixture of operations result in nested occurrences of `apply`. For example, \( ax + b \) would be encoded as

\[
<apply>
  <plus/>
  <apply>
    <times/>
    <ci> a </ci>
    <ci> x </ci>
  </apply>
  <ci> b </ci>
</apply>
\]

There is no need to introduce parentheses or to resort to operator precedence in order to parse the expression correctly. The `apply` tags provide the proper grouping for the re-use of the expressions within other constructs. Any expression enclosed by an `apply` element is viewed as a single coherent object.

An expression such as \((F + G)(x)\) might be a product, as in

\[
<apply>
  <times/>
  <apply>
    <plus/>
    <ci> F </ci>
    <ci> G </ci>
  </apply>
  <ci> x </ci>
</apply>
\]

or it might indicate the application of the function \(F + G\) to the argument \(x\). This is indicated by constructing the sum

\[
<apply>
  <plus/>
  <ci> F </ci>
  <ci> G </ci>
</apply>
\]

and applying it to the argument \(x\) as in

\[
<apply>
  <apply>
    <plus/>
    <ci> F </ci>
    <ci> G </ci>
  </apply>
  <ci> x </ci>
</apply>
\]
Both the function and the arguments may be simple identifiers or more complicated expressions.

In MathML 1.0, another construction closely related to the use of the apply element with operators and arguments was the reln element. The reln element was used to denote that a mathematical relation holds between its arguments, as opposed to applying an operator. Thus, the MathML markup for the expression $x < y$ was given in MathML 1.0 by:

\[
\text{<reln>}
\text{<lt/>}
\text{<ci> x </ci>}
\text{<ci> y </ci>}
\text{</reln>}
\]

In MathML 2.0, the apply construct is used with all operators, including logical operators. The expression above becomes

\[
\text{<apply>}
\text{<lt/>}
\text{<ci> x </ci>}
\text{<ci> y </ci>}
\text{</apply>}
\]

In MathML 2.0. The use of reln with relational operators is supported for reasons of backwards compatibility, but deprecated. Authors creating new content are encouraged to use apply in all cases.

### Explicitly defined functions and operators

The most common operations and functions such as plus and sin have been predefined explicitly as empty elements (see Section 4.4). The definitionURL attribute can be used by the author to record that a different sort of algebraic operation is intended. This allows essentially the same notation to be re-used for a discussion taking place in a different algebraic domain.

Due to the nature of mathematics the notation must be extensible. The key to extensibility is the ability of the user to define new functions and other symbols to expand the terrain of mathematical discourse.

It is always possible to create arbitrary expressions, and then to use them as symbols in the language. Their properties can then be inferred directly from that usage as was done in the previous section. However, such an approach would preclude being able to encode the fact that the construct was a known symbol, or to record its mathematical properties except by actually using it. The csymbol element is used as a container to construct a new symbol in much the same way that ci is used to construct an identifier. (Note that ‘symbol’ is used here in the abstract sense and has no connection with any presentation of the construct on screen or paper). The difference in usage is that csymbol should refer to some mathematically defined concept with an external definition referenced via the definitionURL attribute, whereas ci is used for identifiers that are essentially ‘local’ to the MathML expression. The target of the definitionURL attribute on the csymbol element may encode the definition in any format; the particular encoding in use is given by the encoding attribute. In contrast, the definitionURL attribute on a ci element, might be used to associate an identifier with another sub-expression by referring to its id attribute. This approach can be used, for example to indicate clearly that a particular ci element is an instance of a ci element that has been declared to have some properties using the declare construct (see Section 4.4.2.8) or that it is an instance of a specific bound variable as declared by a use of the bvar (see Section 4.4.5.6) element.
To use `csymbol` to describe a completely new function, we write for example

```xml
<csymbol definitionURL="http://www.example.com/VectorCalculus.htm" encoding="text">
  Christoffel
</csymbol>
```

The `definitionURL` attribute specifies a URI that provides a written definition for the `Christoffel` symbol. Suggested default definitions for the content elements of MathML appear in Appendix C in a format based on OpenMath, although there is no requirement that a particular format be used. The role of the `definitionURL` attribute is very similar to the role of definitions included at the beginning of many mathematical papers, and which often just refer to a definition used by a particular book.

MathML 1.0 supported the use of the `fn` to encode the fact that a construct is explicitly being used as a function or operator. To record the fact that $F + G$ is being used semantically as if it were a function, it was encoded as:

```xml
<fn>
  <apply>
    <plus/>
    <ci>F</ci>
    <ci>G</ci>
  </apply>
</fn>
```

This usage, although allowed in MathML 2.0 for reasons of backwards compatibility, is now deprecated. The fact that a construct is being used as an operator is clear from the position of the construct as the first child of the `apply`. If it is required to add additional information to the construct, it should be wrapped in a `semantics` element, for example:

```xml
<semantics definitionURL="http://www.example.com/vectorfuncs/plus.htm" encoding="Mathematica">
  <apply>
    <plus/>
    <ci>F</ci>
    <ci>G</ci>
  </apply>
</semantics>
```

MathML 1.0 supported the use of `definitionURL` with `fn` to refer to external definitions for user-defined functions. This usage, although allowed for reasons of backwards compatibility, is deprecated in MathML 2.0 in favor of using `csymbol` to define the function, and then `apply` to link the function to its arguments. For example:

```xml
<apply>
  <csymbol definitionURL="http://www.example.org/function_spaces.html#my_def" encoding="text">
    BigK
  </csymbol>
  <ci>x</ci>
  <ci>y</ci>
</apply>
```
4.2.1.5 The inverse construct

Given functions, it is natural to have functional inverses. This is handled by the \texttt{inverse} element.

Functional inverses can be problematic from a mathematical point of view in that they implicitly involve the definition of an inverse for an arbitrary function \( F \). Even at the K-through-12 level the concept of an inverse \( F^{-1} \) of many common functions \( F \) is not used in a uniform way. For example, the definitions used for the inverse trigonometric functions may differ slightly depending on the choice of domain and/or branch cuts.

MathML adopts the view: if \( F \) is a function from a domain \( D \) to \( D' \), then the inverse \( G \) of \( F \) is a function over \( D' \) such that \( G(F(x)) = x \) for \( x \) in \( D \). This definition does not assert that such an inverse exists for all or indeed any \( x \) in \( D \), or that it is single-valued anywhere. Also, depending on the functions involved, additional properties such as \( F(G(y)) = y \) for \( y \) in \( D' \) may hold.

The \texttt{inverse} element is applied to a function whenever an inverse is required. For example, application of the inverse sine function to \( x \), i.e. \( \sin^{-1}(x) \), is encoded as:

\[
\text{\textless apply} \text{\textgreater} \\
\text{\textless apply} \text{\textgreater} \text{\textless inverse/} \text{\textgreater} \text{\textless sin/} \text{\textgreater} \text{\textless apply/} \\
\text{\textless ci} \text{\textgreater} x \text{\textless /ci/} \\
\text{\textless /apply/} 
\]

While \texttt{arcsin} is one of the predefined MathML functions, an explicit reference to \( \sin^{-1}(x) \) might occur in a document discussing possible definitions of \texttt{arcsin}.

4.2.1.6 The declare construct

Consider a document discussing the vectors \( A = (a, b, c) \) and \( B = (d, e, f) \), and later including the expression \( V = A + B \). It is important to be able to communicate the fact that wherever \( A \) and \( B \) are used they represent a particular vector. The properties of that vector may determine aspects of operators such as \texttt{plus}.

The simple fact that \( A \) is a vector can be communicated by using the markup

\[
\text{\textless ci type="vector"} A \text{\textgreater} 
\]

but this still does not communicate, for example, which vector is involved or its dimensions.

The \texttt{declare} construct is used to associate specific properties or meanings with an object. The actual declaration itself is not rendered visually (or in any other form). However, it indirectly impacts the semantics of all affected uses of the declared object.

Declarations must occur at the beginning of a \texttt{math} element. The scope of a declaration is the entire \texttt{math} element in which the declaration is made. The \texttt{scope} attribute of a \texttt{declare} may be included but has no effect since the two possible values of "local" or "global" now have the same meaning. The "global" attribute value is still allowed for backwards compatibility with MathML 1.0., but is deprecated in MathML 2.0.

The uses of the \texttt{declare} element range from resetting default attribute values to associating an expression with a particular instance of a more elaborate structure. Subsequent uses of the original expression (within the scope of the \texttt{declare}) play the same semantic role as would the paired object.

For example, the declaration

\[
\text{\textless declare} \text{\textgreater} \\
\text{\textless ci} \text{\textgreater} A \text{\textless /ci/} \\
\text{\textless vector/} \text{\textgreater} \\
\text{\textless ci} \text{\textgreater} a \text{\textless /ci/} 
\]
specifies that \( A \) stands for the particular vector \((a, b, c)\) so that subsequent uses of \( A \) as in \( V = A + B \) can take this into account. When \texttt{declare} is used in this way, the actual encoding

\[
\begin{align*}
\text{apply} & \quad \text{eq} \\
\text{ci} & \quad V \\
\text{apply} & \\
\text{plus} & \\
\text{ci} & \quad A \\
\text{ci} & \quad B \\
\end{align*}
\]

remains unchanged but the expression can be interpreted properly as vector addition.

There is no requirement to declare an expression to stand for a specific object. For example, the declaration

\[
\begin{align*}
\text{declare type} & = \text{vector} \\
\text{ci} & \quad A \\
\end{align*}
\]

specifies that \( A \) is a vector without indicating the number of components or the values of specific components. Any attribute which is valid for the target element can be assigned in this way, with the possible values being the same as would ordinarily be assigned to such an object.

### 4.2.1.7 The lambda construct

The lambda calculus allows a user to construct a function from a variable and an expression. For example, the lambda construct underlies the common mathematical idiom illustrated here:

Let \( f \) be the function taking \( x \) to \( x^2 + 2 \)

There are various notations for this concept in mathematical literature, such as \( \lambda(x, F(x)) = F \) or \( \lambda(x, [F]) = F \), where \( x \) is a free variable in \( F \).

This concept is implemented in MathML with the \texttt{lambda} element. A lambda construct with \( n \) (possibly 0) internal variables is encoded by a \texttt{lambda} element, where the first \( n \) children are \texttt{bvar} elements containing the identifiers of the internal variables. This is followed by an optional \texttt{domainofapplication} qualifier and an expression defining the function. The defining expression is typically an \texttt{apply}, but can also be any expression.

The following constructs \( \lambda(x, \sin(x+1)) \):

\[
\begin{align*}
\text{lambda} & \\
\text{bvar} & \quad \text{ci} \quad x \\
\text{apply} & \\
\text{sin} & \\
\text{apply} & \\
\text{plus} & \\
\text{ci} & \quad x \\
\text{cn} & \quad 1 \\
\end{align*}
\]
To use declare and lambda to construct the function $f$ for which $f(x) = x^2 + x + 3$ use:

```xml
<declare type="function">
  <ci>f</ci>
  <lambda>
    <bvar><ci>x</ci></bvar>
    <apply>
      <plus/>
      <apply>
        <power/>
        <ci>x</ci>
        <cn>2</cn>
      </apply>
      <ci>x</ci>
      <cn>3</cn>
    </apply>
  </lambda>
</declare>
```

The following markup declares and constructs the function $J$ such that $J(x, y)$ is the integral from $x$ to $y$ of $t^4$ with respect to $t$.

```xml
<declare type="function">
  <ci>J</ci>
  <lambda>
    <bvar><ci>x</ci></bvar>
    <bvar><ci>y</ci></bvar>
    <apply> <int/> 
      <bvar><ci>t</ci></bvar>
      <lowlimit><ci>x</ci></lowlimit>
      <uplimit><ci>y</ci></uplimit>
      <apply>
        <power/>
        <ci>t</ci>
        <cn>4</cn>
      </apply>
    </apply>
  </lambda>
</declare>
```

The function $J$ can then in turn be applied to an argument pair.

### 4.2.1.8 The use of qualifier elements

The last example of the preceding section illustrates the use of qualifier elements `lowlimit`, `uplimit`, and `bvar` in conjunction with the `int` element. A number of common mathematical constructions involve additional data that is either implicit in conventional notation, such as a bound variable, or thought of as part of the operator rather than an argument, as is the case with the limits of a definite integral.
Content markup uses qualifier elements in conjunction with a number of operators, including integrals, sums, series, and certain differential operators. They may also be used by user defined functions such as those added by making use of the csymbol element, or by use of lambda expressions. Qualifier elements appear in the same apply element with one of these operators. In general, they must appear in a certain order, and their precise meaning depends on the operators being used. For details about the use of qualifiers with the predefined operators see Section 4.2.3.2. The role of qualifiers for user defined functions is determined solely by the definition of each function.

A typical use of a qualifier is to identify a bound variable through use of the bvar element, or to restrict the values of the bound variable to a particular domain of application or in some other way. For example, a domain of application can be given explicitly using the domainofapplication element or by restricting the values of the bvar element to an interval or by conditions. A condition element can be used to place restrictions directly on the on a bound variable. This allows MathML to define sets by rule, rather than enumeration. The following markup, for instance, encodes the set \( x \mid x < 1 \):

\[
\begin{align*}
\text{<set>} \\
\text{<bvar>ci} \ x \ </ci> \text{</bvar>} \\
\text{<apply>} \\
\text{<lt/>} \\
\text{<ci> x </ci>} \\
\text{<cn> 1 </cn>} \\
\text{</apply>} \\
\text{</condition>} \\
\text{<ci> x </ci>} \\
\text{</set>}
\end{align*}
\]

Another typical use is the ‘lifting’ of \( n \)-ary operators to ‘big operators’, for instance the \( n \)-ary union operator to the union operator over sets, as the union of the \( U \)-complements over a family \( F \) of sets in this construction:

\[
\begin{align*}
\text{<apply>} \\
\text{<union/>} \\
\text{<bvar>ci}</ci> S</ci> \text{</bvar>} \\
\text{<condition>} \\
\text{<apply><in/><ci>ci</ci></apply>} \\
\text{<apply><setdiff/><ci>U</ci></apply>} \\
\text{</condition>} \\
\text{</apply>}
\end{align*}
\]

or this representation of the harmonic series:

\[
\begin{align*}
\text{<apply>} \\
\text{<plus/>} \\
\text{<domainofapplication> <naturalnumbers/></domainofapplication>} \\
\text{<lambda>} \\
\text{<bvar>ci}</ci> x</ci> \text{</bvar>} \\
\text{<apply><quotient/><cn>1</cn></apply>} \\
\text{<apply></apply>}
\end{align*}
\]

This general construction gives natural lifted version of many \( n \)-ary operators, such as plus, times, max, min, gcd, lcm, mean, sdev, variance, median, mode, and, or, xor, union, intersect, cartesianproduct. The meaning of expressions of the first form is that the operator is applied to the values of the expression in the last child.
(where the bound variables vary as specified in the qualifiers). The meaning of constructions of the second form is that the function in the last child is applied to all the values of the set in the domainofapplication qualifier.

4.2.1.9 Rendering of Content elements

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. Each content element has a default rendering, given in Section 4.4, and several mechanisms (including Section 4.3.3.2) are provided for associating a particular rendering with an object.

4.2.2 Containers

Containers provide a means for the construction of mathematical objects of a given type.

Tokens: ci, cn, csymbol
Constructors: interval, list, matrix, matrixrow, set, vector, apply, reln (deprecated), fn (deprecated), lambda, piecewise, piece, otherwise
Specials: declare

4.2.2.1 Tokens

Token elements are typically the leaves of the MathML expression tree. Token elements are used to indicate mathematical identifiers, numbers and symbols.

It is also possible for the canonically empty operator elements such as exp, sin and cos to be leaves in an expression tree. The usage of operator elements is described in Section 4.2.3.

cn The cn element is the MathML token element used to represent numbers. The supported types of numbers include: "real", "integer", "rational", "complex-cartesian", and "complex-polar", with "real" being the default type. An attribute base (with default value "10") is used to help specify how the content is to be parsed. The content itself is essentially PCDATA, separated by <sep/> when two parts are needed in order to fully describe a number. For example, the real number 3 is constructed by <cn type="real"> 3 </cn>, while the rational number 3/4 is constructed as <cn type="rational"> 3<sep/>4 </cn>. The detailed structure and specifications are provided in Section 4.4.1.1.

ci The ci element, or 'content identifier' is used to construct a variable, or an identifier. A type attribute indicates the type of object the symbol represents. Typically, ci represents a real scalar, but no default is specified. The content is either PCDATA or a general presentation construct (see Section 3.1.6). For example,

  <ci>
    <msub>
      <mi>c</mi>
      <mn>1</mn>
    </msub>
  </ci>

encodes an atomic symbol that displays visually as c₁ which, for purposes of content, is treated as a single symbol representing a real number. The definitionURL attribute can be used to identify special properties or to refer to a defining instance of (for example) a bound variable. The detailed structure and specifications are provided in Section 4.4.1.2.

csymbol The csymbol element, or 'content symbol' is used to construct a symbol whose semantics are not part of the core content elements provided by MathML, but defined outside of the MathML specification. csymbol does not make any attempt to describe how to map the arguments occurring in any application of the function into a new MathML expression. Instead, it depends on its definitionURL attribute.
to point to a particular meaning, and the encoding attribute to give the syntax of this definition. The content of a csymbol is either PCDATA or a general presentation construct (see Section 3.1.6). For example,

```xml
<csymbol definitionURL="http://www.example.com/ContDiffFuncs.htm"
    encoding="text">
    <msup>
        <mi>C</mi>
        <mn>2</mn>
    </msup>
</csymbol>
```

encodes an atomic symbol that displays visually as $C^2$ and that, for purposes of content, is treated as a single symbol representing the space of twice-differentiable continuous functions. The detailed structure and specifications are provided in Section 4.4.1.3.

### 4.2.2.2 Constructors

MathML provides a number of elements for combining elements into familiar compound objects. The compound objects include things like lists and sets. Each constructor produces a new type of object.

**interval**  The interval element is described in detail in Section 4.4.2.4. It denotes an interval on the real line with the values represented by its children as end points. The closure attribute is used to qualify the type of interval being represented. For example,

```xml
<interval closure="open-closed">
    <ci>a</ci>
    <ci>b</ci>
</interval>
```

represents the open-closed interval often written $(a, b]$.

**set and list**  The set and list elements are described in detail in Section 4.4.6.1 and Section 4.4.6.2. Typically, the child elements of a possibly empty list element are the actual components of an ordered list. For example, an ordered list of the three symbols $a$, $b$, and $c$ is encoded as

```xml
<list>
    <ci>a</ci>
    <ci>b</ci>
    <ci>c</ci>
</list>
```

Sets and lists can also be constructed by evaluating a function over a domain of application, each evaluation corresponding to a term of the set or list. In the most general form a domain is explicitly specified by a domainofapplication element together with optional bvar elements. Qualifications involving a domainofapplication element can be abbreviated in several ways as described in Section 4.2.3.2. For example, a bvar and a condition element can be used to define lists where membership depends on satisfying certain conditions. An order attribute can be used to specify what ordering is to be used. When the nature of the child elements permits, the ordering defaults to a numeric or lexicographic ordering. Sets are structured much the same as lists except that there is no implied ordering and the type of set may be "normal" or "multiset" with "multiset" indicating that repetitions are allowed. For both sets and lists, the child elements must be valid MathML content elements. The type of the child elements is not restricted. For example, one might construct a list of equations, or of inequalities.

**matrix and matrixrow**  The matrix element is used to represent mathematical matrices. It is described in detail in Section 4.4.10.2. It has zero or more child elements, all of which are matrixrow elements. These in turn expect zero or more child elements that evaluate to algebraic expressions or numbers. These sub-elements are often real numbers, or symbols as in

```xml
<matrix>
    <matrixrow>
        <cn>1</cn> <cn>2</cn>
    </matrixrow>
</matrix>
```
The matrix elements must always be contained inside of a matrix, and all rows in a given matrix must have the same number of elements. Note that the behavior of the matrix and matrixrow elements is substantially different from the mtable and mtr presentation elements. A matrix can also be constructed by evaluating a bivariate function over a specific domain of application, each evaluation corresponding to an entry in the matrix. In its most general form a domain of application is explicitly specified by a domainofapplication element and a function which when evaluated at points of the domain produces entries in the matrix. Optionally the domainofapplication can be augmented by bvar elements and an algebraic expression expressed in terms of them. Qualifications defined by a domainofapplication element can be abbreviated in several ways as described in Section 4.2.3.

The vector element is described in detail in Section 4.4.10.1. It constructs vectors from an n-dimensional vector space so that its n child elements typically represent real or complex valued scalars as in the three-element vector

\[
\begin{pmatrix}
3 \\
7
\end{pmatrix}
\]

A vector can also be constructed by evaluating a function over a specific domain of application, each evaluation corresponding to an entry in the vector. In its most general form a domain is explicitly specified by a domainofapplication element and a function. Optionally the domainofapplication can be augmented by a bvar element and an algebraic expression expressed in terms of it. Qualifications defined by a domainofapplication element can be abbreviated in several ways as described in Section 4.2.3.

The apply element is described in detail in Section 4.4.2.1. Its purpose is to apply a function or operator to its arguments to produce an expression representing an element of the codomain of the function. It is involved in everything from forming sums such as \( a + b \) as in

\[
\begin{pmatrix}
3 \\
7
\end{pmatrix}
\]

through to using the sine function to construct \( \sin(a) \) as in

\[
\begin{pmatrix}
3 \\
7
\end{pmatrix}
\]

or constructing integrals. Its usage in any particular setting is determined largely by the properties of the function (the first child element) and as such its detailed usage is covered together with the functions and operators in Section 4.2.3.

The reln element is described in detail in Section 4.4.2.2. It was used in MathML 1.0 to construct an expression such as \( a = b \), as in

\[
\begin{pmatrix}
3 \\
7
\end{pmatrix}
\]
indicating an intended comparison between two mathematical values. MathML 2.0 takes the view that this should be regarded as the application of a Boolean function, and as such could be constructed using \texttt{apply}. The use of \texttt{reln} with logical operators is supported for reasons of backwards compatibility, but \texttt{deprecated} in favor of \texttt{apply}.

\textbf{fn} The \texttt{fn} element was used in MathML 1.0 to make explicit the fact that an expression is being used as a function or operator. This is allowed in MathML 2.0 for backwards compatibility, but is \texttt{deprecated}, as the use of an expression as a function or operator is clear from its position as the first child of an \texttt{apply}. \texttt{fn} is discussed in detail in Section 4.4.2.3.

\textbf{lambda} The \texttt{lambda} element is used to construct a user-defined function from an expression and zero or more free variables. The lambda construct with \(n\) internal variables takes \(n+1\) children. The first (second, up to \(n\)) is a \texttt{bvar} containing the identifiers of the internal variables. The last is an expression defining the function. This is typically an \texttt{apply}, but can also be any container element. The following constructs \(\lambda (x, \sin x)\)

\begin{verbatim}
<lambda>
  <bvar><ci> x </ci></bvar>
  <apply>
    <sin/>
    <ci> x </ci>
  </apply>
</lambda>
\end{verbatim}

The following constructs the constant function \(\lambda (x, 3)\)

\begin{verbatim}
<lambda>
  <bvar><ci> x </ci></bvar>
  <cn> 3 </cn>
</lambda>
\end{verbatim}

\textbf{piecewise, piece, otherwise} The \texttt{piecewise}, \texttt{piece}, \texttt{otherwise} elements are used to support ‘piecewise’ declarations of the form ‘\(H(x) = 0\) if \(x\) less than 0, \(H(x) = 1\) otherwise’.

\begin{verbatim}
<piecewise>
  <piece>
    <cn> 0 </cn>
    <apply><lt/><ci> x </ci> <cn> 0 </cn></apply>
  </piece>
  <otherwise>
    <ci> x </ci>
  </otherwise>
</piecewise>
\end{verbatim}

The \texttt{piecewise} elements are discussed in detail in Section 4.4.2.16.

4.2.2.3 \textit{Special Constructs}

The \texttt{declare} construct is described in detail in Section 4.4.2.8. It is special in that its entire purpose is to modify the semantics of other objects. It is not rendered visually or aurally.

The need for declarations arises any time a symbol (including more general presentations) is being used to represent an instance of an object of a particular type. For example, you may wish to declare that the symbolic identifier \(V\)
represents a vector. The single argument form can be used to set properties of objects by setting the default values of implied attribute values to specific values.

The declaration

\[ <\text{declare type="vector"}>>V</ci>\] resets the default type attribute of \(<ci>V</ci>\) to "vector" for all affected occurrences of \(<ci>V</ci>\). This avoids having to write \(<ci type="vector">V</ci>\) every time you use the symbol.

More generally, \texttt{declare} can be used to associate expressions with specific content. For example, the declaration

\[ <\text{declare}> <\ci>F</ci> <\lambda> <\bvar><ci>U</ci></bvar> <\apply> <\int/> <\bvar><ci>x</ci></bvar> <\lowlimit><cn>0</cn></lowlimit> <\uplimit><ci>a</ci></uplimit> <\ci>U</ci> </apply> </lambda> </declare> \]

associates the symbol \(F\) with a new function defined by the \texttt{lambda} construct. Within the scope where the declaration is in effect, the expression

\[ <\apply> <\ci>F</ci> <\ci>U</ci> </apply> \]

stands for the integral of \(U\) from 0 to \(a\).

The \texttt{declare} element can also be used to change the definition of a function or operator. For example, if the URL \texttt{http://.../MathML:noncommutplus} described a non-commutative plus operation encoded in Maple syntax, then the declaration

\[ <\text{declare definitionURL="http://.../MathML:noncommutplus" encoding="Maple"> <\plus/> </declare> \]

would indicate that all affected uses of \texttt{plus} are to be interpreted as having that definition of \texttt{plus}.

### 4.2.3 Functions, Operators and Qualifiers

The operators and functions defined by MathML can be divided into categories as shown in the table below.
From the point of view of usage, MathML regards functions (for example \texttt{sin} and \texttt{cos}) and operators (for example \texttt{plus} and \texttt{times}) in the same way. MathML predefined functions and operators are all canonically empty elements.

Note that the \texttt{csymbol} element can be used to construct a user-defined symbol that can be used as a function or operator.

### 4.2.3.1 Predefined functions and operators

MathML functions can be used in two ways. They can be used as the operator within an \texttt{apply} element, in which case they refer to a function evaluated at a specific value. For example,

\[
\begin{align*}
\text{<apply>}
\quad \text{<sin/>}
\quad \text{<cn>5</cn>}
\end{align*}
\]

denotes a real number, namely \texttt{sin(5)}.

MathML functions can also be used as arguments to other operators, for example

\[
\begin{align*}
\text{<apply>}
\quad \text{<plus/>}<\text{sin/}><\text{cos/}>
\end{align*}
\]

denotes a function, namely the result of adding the sine and cosine functions in some function space. (The default semantic definition of \texttt{plus} is such that it infers what kind of operation is intended from the type of its arguments.)

The number of child elements in the \texttt{apply} is defined by the element in the first (i.e. operator) position.

\textit{Unary} operators are followed by exactly one other child element within the \texttt{apply}.  

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Binary operators are followed by exactly two child elements.

N-ary operators are followed by any number of child elements. Alternatively, their operands may be generated by allowing a function or expression to vary over a domain of application.

Some operators have multiple classifications depending on how they are used. For example the minus operator can be both unary and binary.

Integral, sum, product and differential operators are discussed below in Section 4.2.3.2.

4.2.3.2 Operators taking Qualifiers

The table below contains the qualifiers and the operators defined as taking qualifiers in MathML.

<table>
<thead>
<tr>
<th>Qualifiers</th>
<th>Operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>lowlimit, uplimit, bvar, degree, logbase, interval, condition, domainofapplication, momentabout</td>
<td>int, sum, product, root, diff, partialdiff, limit, log, moment, min, max, forall, plus times gcd lcm union intersect</td>
</tr>
</tbody>
</table>

Operators taking qualifiers are canonically empty functions that differ from ordinary empty functions only in that they support the use of special qualifier elements to specify their meaning more fully. They are used in exactly the same way as ordinary operators, except that when they are used as operators, certain qualifier elements are also permitted to be in the enclosing apply. Qualifiers always follow the operator and precede any arguments that are present. If more than one qualifier is present, they appear in the order bvar, lowlimit, uplimit, interval, condition, domainofapplication, degree, momentabout, logbase. A typical example is:

```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>
```

The (lowlimit, uplimit) pair, the interval and the condition are all shorthand notations specifying a particular domain of application and should not be used if domainofapplication is used. These shorthand notations are provided as they correspond to common usage cases and map more easily to familiar presentations. For example, the lowlimit, uplimit pair can be used where explicit upper and lower limits and a bound variable are all known, while an interval can be used in the same situation but without an explicit bound variable as in:

```xml
<apply>
  <int/>
  <interval><cn>0</cn><cn>1</cn></interval>
  <sin/>
</apply>
```

The condition qualifier corresponds to situations where the domain of application is a set described by simple conditions placed directly on the bound variable(s). (Such conditions are often displayed in place of a lower bound.) An example of the use of condition is:

```xml
<apply>
  <int/>
  <bvar><ci>x</ci></bvar>
  <condition>
    <apply><in/><ci>x</ci><ci type="set">C</ci></apply>
  </condition>
</apply>
```
The most general qualifier is the domainofapplication. It is used to provide the name of or a description of the set over which the operation is to take place and should be used explicitly whenever there is danger of confusing the role one of the short forms such as in an expression with multiple interval elements. It can be used to write an expression for the integral a function over a named set as in

\[ \int \operatorname{domainofapplication} \left[ \begin{array}{c} \text{C} \end{array} \right] \operatorname{function} \]

The domainofapplication element can also be used with bound variables so that

\[ \int \operatorname{domainofapplication} \left[ \begin{array}{c} \text{C} \end{array} \right] \operatorname{function} \]

can be written as:

\[ \int \operatorname{domainofapplication} \left[ \begin{array}{c} \text{C} \end{array} \right] \operatorname{function} \]

This use extends to multivariate domains by using extra bound variables and a domain corresponding to a cartesian product as in

\[ \int \operatorname{domainofapplication} \left[ \begin{array}{c} \text{C} \end{array} \right] \operatorname{function} \]
<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>

Note that the order of bound variables of the integral must correspond to that used by the set constructor in the domainofapplication.

By using the deprecated fn element, it was possible to associate a qualifier schema with a function before it was applied to an argument. For example, a function acting on integrable functions on the interval [0,1] could have been written:

<fn>
  <apply>
    <int/>
    <interval><cn>0</cn><cn>1</cn></interval>
  </apply>
</fn>

This same function can be constructed without using the deprecated fn element by making use of a lambda expression as in:

<lambda>
  <bvar><ci>f</ci></bvar>
  <apply>
    <int/>
    <interval><cn>0</cn><cn>1</cn></interval>
    <ci>f</ci>
  </apply>
</lambda>

This second form has the advantage of making the intended meaning explicit.

In addition to the defined usage in MathML, qualifier schemata may be used with any user-defined symbol (e.g. using csymbol) or construct. The meaning of such a usage is not defined by MathML; it would normally be user-defined using the definitionURL attribute.
The meaning and usage of qualifier schemata varies from function to function. The following list summarizes the usage of qualifier schemata with the MathML functions taking qualifiers.

**int** The `int` function accepts the `lowlimit`, `uplimit`, `bvar`, `interval`, `condition` and `domainofapplication` schemata. If both `lowlimit` and `uplimit` schemata are present, they denote the limits of a definite integral. The domain of integration may alternatively be specified using `interval`, `condition` or `domainofapplication`. The `bvar` schema signifies the variable of integration.

**diff** The `diff` function accepts the `bvar` schema. The `bvar` schema specifies with respect to which variable the derivative is being taken. The `bvar` may itself contain a `degree` schema that is used to specify the order of the derivative, i.e. a first derivative, a second derivative, etc. For example, the second derivative of \( f \) with respect to \( x \) is:

```xml
<apply>
  <diff/>
  <bvar>
    <ci> x </ci>
    <degree><cn> 2 </cn></degree>
  </bvar>
  <apply><fn><ci>f</ci></fn>
    <ci> x </ci>
  </apply>
</apply>
```

**partialdiff** The `partialdiff` operator accepts zero or more `bvar` schemata, and an optional `degree` qualifier schema. The `bvar` schema specify, in order, the variables with respect to which the derivative is being taken. Each `bvar` element may contain a `degree` schema which is used to specify the order of the derivative being taken with respect to that variable. The optional `degree` schema qualifier associated with the `partialdiff` element itself (that is, appearing as a child of the enclosing `apply` element rather than of one of the `bvar` qualifiers) is used to represent the total degree of the differentiation. Each `degree` schema used with `partialdiff` is expected to contain a single child schema. For example,

```xml
<apply>
  <partialdiff/>
  <bvar>
    <degree><cn>2</cn></degree>
    <ci>x</ci>
  </bvar>
  <bvar><ci>y</ci></bvar>
  <bvar><ci>x</ci></bvar>
  <degree><cn>4</cn></degree>
  <ci type="function">f</ci>
</apply>
```

denotes the mixed partial derivative \( \frac{d^4}{d^2x \, dy \, dx} f \).

**sum, product** The `sum` and `product` functions accept the `bvar`, `lowlimit`, `uplimit`, `interval`, `condition` and `domainofapplication` schemata. If both `lowlimit` and `uplimit` schemata are present, they denote the limits of the sum or product. The limits may alternatively be specified using the `interval`, `condition` or `domainofapplication` schema. The `bvar` schema signifies the internal variable in the sum or product. A typical example might be:

```xml
<apply>
  <sum/>
</apply>
```
When used with sum or product, each qualifier schema is expected to contain a single child schema; otherwise an error is generated.

**Limit** The limit function accepts zero or more bvar schemata, and optional condition and lowlimit schemata. A condition may be used to place constraints on the bvar. The bvar schema denotes the variable with respect to which the limit is being taken. The lowlimit schema denotes the limit point. When used with limit, the bvar and lowlimit schemata are expected to contain a single child schema; otherwise an error is generated.

**Log** The log function accepts only the logbase schema. If present, the logbase schema denotes the base with respect to which the logarithm is being taken. Otherwise, the log is assumed to be base 10. When used with log, the logbase schema is expected to contain a single child schema; otherwise an error is generated.

**Moment** The moment function accepts the degree and momentabout schema. 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 schema; otherwise an error is generated. 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.

**Min, Max** The min and max functions accept a bvar schema in cases where the maximum or minimum is being taken over a set of values specified by a condition schema together with an expression to be evaluated on that set. In MathML1.0, the bvar element was optional when using a condition; if a condition element containing a single variable was given by itself following a min or max operator, the variable was implicitly assumed to be bound, and the expression to be maximized or minimized (if absent) was assumed to be the single bound variable. This usage is deprecated in MathML 2.0 in favor of explicitly stating the bound variable(s) and the expression to be maximized or minimized in all cases. The min and max elements may also be applied to a list of values in which case no qualifier schemata are used. For examples of all three usages, see Section 4.4.3.4.

**Forall, Exists** The universal and existential quantifier operators forall and exists are used in conjunction with one or more bvar schemata to represent simple logical assertions. There are two ways of using the logical quantifier operators. The first usage is for representing a simple, quantified assertion. For example, the statement ‘there exists x < 9’ would be represented as:

```
<apply>
  <exists/>
  <bvar><ci>x</ci></bvar>
  <apply><lt/><ci>x</ci><cn>9</cn></apply>
</apply>
```

The second usage is for representing implications. Hypotheses are given by a condition element following the bound variables. For example the statement ‘for all x < 9, x < 10’ would be represented as:

```
<apply>
  <forall/>
  <bvar><ci>x</ci></bvar>
  <apply><lt/><ci>x</ci><cn>9</cn></apply>
  <apply><lt/><ci>x</ci><cn>10</cn></apply>
</apply>
```
<apply>
  <forall/>
  <bvar><ci> x </ci></bvar>
  <condition>
    <apply><lt/>
      <ci> x </ci><cn> 9 </cn>
    </apply>
  </condition>
  <apply><lt/>
    <ci> x </ci><cn> 10 </cn>
  </apply>
</apply>

Note that in both usages one or more bvar qualifiers are mandatory.

### 4.2.4 Relations

#### binary relation

neq, equivalent, approx, factorof

#### binary logical relation

implies

#### binary set relation

in, notin, notsubset, notprsubset

#### binary series relation

tendsto

#### n-ary relation

eq, leq, lt, geq, gt

#### n-ary set relation

subset, prsubset

The MathML content tags include a number of canonically empty elements which denote arithmetic and logical relations. Relations are characterized by the fact that, if an external application were to evaluate them (MathML does not specify how to evaluate expressions), they would typically return a truth value. By contrast, operators generally return a value of the same type as the operands. For example, the result of evaluating $a < b$ is either true or false (by contrast, $1 + 2$ is again a number).

Relations are bracketed with their arguments using the apply element in the same way as other functions. In MathML 1.0, relational operators were bracketed using reln. This usage, although still supported, is now deprecated in favor of apply. The element for the relational operator is the first child element of the apply. Thus, the example from the preceding paragraph is properly marked up as:

```xml
<apply>
  <lt/>
  <ci>a</ci>
  <ci>b</ci>
</apply>
```

The number of child elements in the apply is defined by the element in the first (i.e. relation) position.

**Unary** relations are followed by exactly one other child element within the apply.

**Binary** relations are followed by exactly two child elements.

**N-ary** relations are followed by zero or more child elements.

Some elements have more than one such classification. For example, the minus element is both unary and binary.

### 4.2.5 Conditions

condition

The condition element is used to assert that a Boolean valued expression should be true. When used in an an apply element to place a condition on a bound variable, it forms a shorthand notation for specifying a domain of
application (see Section 4.4.2.15) since it restricts the permissible values for that bound variable. In the context of quantifier operators, this corresponds to the 'such that' construct used in mathematical expressions. As a shorthand for domainofapplication it is used in conjunction with operators like \texttt{int} and \texttt{sum}, or to specify argument lists for operators like \texttt{min} and \texttt{max}.

A condition element contains a single child that is either an \texttt{apply}, a \texttt{reln} element (deprecated), or a set (deprecated) indicating membership in that set. Compound conditions are indicated by applying relations such as \texttt{and} inside the child of the condition.

4.2.5.1 Examples

The following encodes ‘there exists $x$ such that $x^5 < 3$'.

\[
<\text{apply}>
<\text{exists}/>
<\text{bvar}><\text{ci}>x</\text{ci}></\text{bvar}>
<\text{condition}>
<\text{apply}><\text{lt}/>
<\text{apply}>
<\text{power}>
<\text{ci}>x</\text{ci}>
<\text{cn}>5</\text{cn}>
</\text{apply}>
<\text{cn}>3</\text{cn}>
</\text{apply}>
</\text{condition}>
</\text{apply}>
\]

The next example encodes ‘for all $x$ in $N$ there exist prime numbers $p, q$ such that $p+q = 2x$'.

\[
<\text{apply}>
<\text{forall}/>
<\text{bvar}><\text{ci}>x</\text{ci}></\text{bvar}>
<\text{condition}>
<\text{apply}><\text{in}/>
<\text{ci}>x</\text{ci}>
<\text{csymbol} encoding="OpenMath"
  definitionURL="http://www.openmath.org/cd/setname1#N">N</\text{csymbol}>
</\text{apply}>
</\text{condition}>

<\text{apply}>
<\text{exists}/>
<\text{bvar}><\text{ci}>p</\text{ci}></\text{bvar}>
<\text{bvar}><\text{ci}>q</\text{ci}></\text{bvar}>
<\text{condition}>
<\text{apply}><\text{and}/>
<\text{apply}><\text{in}/><\text{ci}>p</\text{ci}>
<\text{csymbol} encoding="OpenMath"
  definitionURL="http://www.openmath.org/cd/setname1#P">P</\text{csymbol}>
</\text{apply}>
</\text{condition}>
\]
A third example shows the use of quantifiers with condition. The following markup encodes ‘there exists \( x < 3 \) such that \( x^2 = 4 \).

```xml
<apply>
  <exists/>
  <bvar><ci>x</ci></bvar>
  <condition>
    <apply><lt/><ci>x</ci><cn>3</cn></apply>
  </condition>
</apply>
```

### 4.2.6 Syntax and Semantics

The use of content markup rather than presentation markup for mathematics is sometimes referred to as semantic tagging [Buswell1996]. The parse-tree of a valid element structure using MathML content elements corresponds directly to the expression tree of the underlying mathematical expression. We therefore regard the content tagging itself as encoding the syntax of the mathematical expression. This is, in general, sufficient to obtain some rendering and even some symbolic manipulation (e.g. polynomial factorization).

However, even in such apparently simple expressions as \( X + Y \), some additional information may be required for applications such as computer algebra. Are \( X \) and \( Y \) integers, or functions, etc.? ‘Plus’ represents addition over which field? This additional information is referred to as semantic mapping. In MathML, this mapping is provided by the `semantics`, `annotation`, and `annotation-xml` elements.

The `semantics` element is the container element for the MathML expression together with its semantic mappings. `semantics` expects a variable number of child elements. The first is the element (which may itself be a complex
element structure) for which this additional semantic information is being defined. The second and subsequent children, if any, are instances of the elements annotation and/or annotation-xml.

The semantics element also accepts the definitionURL and encoding attributes for use by external processing applications. One use might be a URI for a semantic content dictionary, for example. Since the semantic mapping information might in some cases be provided entirely by the definitionURL attribute, the annotation or annotation-xml elements are optional.

The annotation element is a container for arbitrary data. This data may be in the form of text, computer algebra encodings, C programs, or whatever a processing application expects. annotation has an attribute "encoding" defining the form in use. Note that the content model of annotation is PCDATA, so care must be taken that the particular encoding does not conflict with XML parsing rules.

The annotation-xml element is a container for semantic information in well-formed XML. For example, an XML form of the OpenMath semantics could be given. Another possible use here is to embed, for example, the presentation tag form of a construct given in content tag form in the first child element of semantics (or vice versa). annotation-xml has an attribute "encoding" defining the form in use.

For example:

```xml
<semantics>
  <apply>
    <divide/>
    <cn>123</cn>
    <cn>456</cn>
  </apply>
  <annotation encoding="Mathematica">
    N[123/456, 39]
  </annotation>
  <annotation encoding="TeX">
    0.269736842105263157894736842105263157894\ldots
  </annotation>
  <annotation encoding="Maple">
    evalf(123/456, 39);
  </annotation>
  <annotation-xml encoding="MathML-Presentation">
    <mrow>
      <mn> 0.269736842105263157894 </mn>
      <mover accent='true'>
        <mn> 736842105263157894 </mn>
        <mo> &OverBar; </mo>
      </mover>
    </mrow>
  </annotation-xml>
  <annotation-xml encoding="OpenMath">
    <OMA xmlns="http://www.openmath.org/OpenMath">
      <OMS cd="arith1" name="divide"/>
      <OMI>123</OMI>
      <OMI>456</OMI>
    </OMA>
  </annotation-xml>
</semantics>
```
where OMA is the element defining the additional semantic information.

Of course, providing an explicit semantic mapping at all is optional, and in general would only be provided where there is some requirement to process or manipulate the underlying mathematics.

### 4.2.7 Semantic Mappings

Although semantic mappings can easily be provided by various proprietary, or highly specialized encodings, there are no widely available, non-proprietary standard schemes for semantic mapping. In part to address this need, the goal of the OpenMath effort is to provide a platform-independent, vendor-neutral standard for the exchange of mathematical objects between applications. Such mathematical objects include semantic mapping information. The OpenMath group has defined an XML syntax for the encoding of this information [OpenMath2000]. This element set could provide the basis of one annotation-xml element set.

An attractive side of this mechanism is that the OpenMath syntax is specified in XML, so that a MathML expression together with its semantic annotations can be validated using XML parsers.

### 4.2.8 Constants and Symbols

MathML provides a collection of predefined constants and symbols which represent frequently-encountered concepts in K-12 mathematics. These include symbols for well-known sets, such as integers and rationals, and also some widely known constant symbols such as false, true, exponentiale.

### 4.2.9 MathML element types

MathML functions, operators and relations can all be thought of as mathematical functions if viewed in a sufficiently abstract way. For example, the standard addition operator can be regarded as a function mapping pairs of real numbers to real numbers. Similarly, a relation can be thought of as a function from some space of ordered pairs into the set of values true, false. To be mathematically meaningful, the domain and codomain of a function must be precisely specified. In practical terms, this means that functions only make sense when applied to certain kinds of operands. For example, thinking of the standard addition operator, it makes no sense to speak of ‘adding’ a set to a function. Since MathML content markup seeks to encode mathematical expressions in a way that can be unambiguously evaluated, it is no surprise that the types of operands is an issue.

MathML specifies the types of arguments in two ways. The first way is by providing precise instructions for processing applications about the kinds of arguments expected by the MathML content elements denoting functions, operators and relations. These operand types are defined in a dictionary of default semantic bindings for content elements, which is given in Appendix C. For example, the MathML content dictionary specifies that for real scalar arguments the plus operator is the standard commutative addition operator over a field. The elements cn has a type attribute with a default value of "real". Thus some processors will be able to use this information to verify the validity of the indicated operations.

Although MathML specifies the types of arguments for functions, operators and relations, and provides a mechanism for typing arguments, a MathML processor is not required to do any type checking. In other words, a MathML processor will not generate errors if argument types are incorrect. If the processor is a computer algebra system, it may be unable to evaluate an expression, but no MathML error is generated.

### 4.3 Content Element Attributes

#### 4.3.1 Content Element Attribute Values

Content element attributes are all of the type CDATA, that is, any character string will be accepted as valid. In addition, each attribute has a list of predefined values, which a content processor is expected to recognize and
process. The reason that the attribute values are not formally restricted to the list of predefined values is to allow for extension. A processor encountering a value (not in the predefined list) which it does not recognize may validly process it as the default value for that attribute.

### 4.3.2 Attributes Modifying Content Markup Semantics

Each attribute is followed by the elements to which it can be applied.

#### 4.3.2.1 base

cn indicates numerical base of the number. Predefined values: any numeric string. The default value is "10"

#### 4.3.2.2 closure

interval indicates closure of the interval. Predefined values: "open", "closed", "open-closed", "closed-open". The default value is "closed"

#### 4.3.2.3 definitionURL

csymbol, declare, semantics, any operator element points to an external definition of the semantics of the symbol or construct being declared. The value is a URL or URI that should point to some kind of definition. This definition overrides the MathML default semantics. At present, MathML does not specify the format in which external semantic definitions should be given. In particular, there is no requirement that the target of the URI be loadable and parseable. An external definition could, for example, define the semantics in human-readable form. Ideally, in most situations the definition pointed to by the definitionURL attribute would be some standard, machine-readable format. However, there are reasons why MathML does not require such a format.

- No such format currently exists. There are several projects underway to develop and implement standard semantic encoding formats, most notably the OpenMath effort. By nature, the development of a comprehensive system of semantic encoding is a very large enterprise, and while much work has been done, much additional work remains. Even though the definitionURL is designed and intended for use with a formal semantic encoding language such as OpenMath, it is premature to require any one particular format.
- There will always be situations where some non-standard format is preferable. This is particularly true in situations where authors are describing new ideas. It is anticipated that in the near term, there will be a variety of renderer-dependent implementations of the definitionURL attribute.
  - A translation tool might simply prompt the user with the specified definition in situations where the proper semantics have been overridden, and in this case, human-readable definitions will be most useful.
  - Other software may utilize OpenMath encodings.
  - Still other software may use proprietary encodings, or look for definitions in any of several formats.

As a consequence, authors need to be aware that there is no guarantee a generic renderer will be able to take advantage of information pointed to by the definitionURL attribute. Of course, when widely-accepted standardized semantic encodings are available, the definitions pointed to can be replaced without modifying the original document. However, this is likely to be labor intensive.

There is no default value for the definitionURL attribute, i.e. the semantics are defined within the MathML fragment, and/or by the MathML default semantics.
4.3.2.4 encoding

annotation, annotation-xml, csymbol, semantics, all operator elements indicates the encoding of the annotation, or in the case of csymbol, semantics and operator elements, the syntax of the target referred to by definitionURL. Predefined values are "MathML-Presentation", "MathML-Content". Other typical values: "TeX", "OpenMath". Note that this is unrelated to the text encoding of the document as specified for example in the encoding pseudo-attribute of an XML declaration. The default value is "", i.e. unspecified.

4.3.2.5 nargs

declare indicates number of arguments for function declarations. Pre-defined values: "nary", or any numeric string. The default value is "1".

4.3.2.6 occurrence

declare indicates occurrence for operator declarations. Pre-defined values: "prefix", "infix", "function-model". The default value is "function-model".

4.3.2.7 order

list indicates ordering on the list. Predefined values: "lexicographic", "numeric". The default value is "numeric".

4.3.2.8 scope

declare indicates scope of applicability of the declaration. Pre-defined values: "local", "global" (deprecated).

- "local" means the containing MathML element.
- "global" means the containing math element.

In MathML 2.0, a declare has been restricted to occur only at the beginning of a math element. Thus, there is no difference between the two possible scope values and the scope attribute may be safely ignored. The "global" attribute value has been deprecated for this role as "local" better represents the concept. Ideally, one would like to make document-wide declarations by setting the value of the scope attribute to be "global-document". However, the proper mechanism for document-wide declarations very much depends on details of the way in which XML will be embedded in HTML, future XML style sheet mechanisms, and the underlying Document Object Model. Since these supporting technologies are still in flux at present, the MathML specification does not include "global-document" as a pre-defined value of the scope attribute. It is anticipated, however, that this issue will be revisited in future revisions of MathML as supporting technologies stabilize. In the near term, MathML implementors that wish to simulate the effect of a document-wide declaration are encouraged to pre-process documents in order to distribute document-wide declarations to each individual math element in the document.

4.3.2.9 type

cn indicates type of the number. Predefined values: "e-notation", "integer", "rational", "real", "complex-polar", "complex-cartesian", "constant". The default value is "real". Note: Each data type implies that the data adheres to certain formatting conventions, detailed below. If the data fails to conform to the expected format, an error is generated. Details of the individual formats are:

real A real number is presented in decimal notation. Decimal 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. If a different base is specified, then the digits are interpreted as being digits computed to that base.
e-notation  A real number may also be presented in scientific notation. Such numbers have two parts (a mantissa and an exponent) separated by $\times$. The first part is a real number, while the second part is an integer exponent indicating a power of the base. For example, $12.3 \times 10^5$ represents $12.3$ times $10^5$. The default presentation of this example is $12.3e5$.

integer  An integer is represented by an optional sign followed by a string of 1 or more ‘digits’. What a ‘digit’ is depends on the base attribute. If base is present, it specifies the base for the digit encoding, and it specifies it base 10. Thus base='16' specifies a hex encoding. When base > 10, letters are added in alphabetical order as digits. The legitimate values for base are therefore between 2 and 36.

centric A rational number is two integers separated by $\times$. If base is present, it specifies the base used for the digit encoding of both integers.

complex-cartesian A complex number is of the form two real point numbers separated by $\times$.

complex-polar A complex number is specified in the form of a magnitude and an angle (in radians). The raw data is in the form of two real numbers separated by $\times$.

constant The "constant" type is used to denote named constants. Several important constants such as $\pi$ have been included explicitly in MathML 2.0 as empty elements. This use of the cn element is discouraged in favor of the defined constants, or the use of csymbol with an appropriate value for the definitionURL. For example, instead of using the $\pi$ element, an instance of $\pi$ could be used. This should be interpreted as having the semantics of the mathematical constant Pi. The data for a constant cn tag may be one of the following common constants:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\pi$</td>
<td>The usual $\pi$ of trigonometry: approximately 3.141592653...</td>
</tr>
<tr>
<td>$\exp$</td>
<td>The base for natural logarithms: approximately 2.718281828...</td>
</tr>
<tr>
<td>$\imath$</td>
<td>Square root of -1</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>Euler’s constant: approximately 0.5772156649...</td>
</tr>
<tr>
<td>$\infty$</td>
<td>Infinity. Proper interpretation varies with context</td>
</tr>
<tr>
<td>$\true$</td>
<td>the logical constant true</td>
</tr>
<tr>
<td>$\false$</td>
<td>the logical constant false</td>
</tr>
<tr>
<td>$\notANumber$</td>
<td>represents the result of an ill-defined floating point division</td>
</tr>
</tbody>
</table>

$\ci$ indicates type of the identifier. Predefined values: "integer", "rational", "real", "complex", "complex-polar", "complex-cartesian", "constant", "function" or the name of any content element. The meanings of the attribute values shared with cn are the same as those listed for the cn element. The attribute value "complex" is intended for use when an identifier represents a complex number but the particular representation (such as polar or cartesian) is either not known or is irrelevant. The default value is "", i.e. unspecified.

declare indicates a type value that is to be attached to the first child of the declare. The first child of the declare must accept a type attribute and the attribute value provided must be appropriate for that element. For example, if the first child is a $\ci$ element then the attribute value must be valid for a $\ci$ element. The default value is unspecified.

set indicates type of the set. Predefined values: "normal", "multiset", "multiset" indicates that repetitions are allowed. The default value is "normal".

tendsto is used to capture the notion of one quantity approaching another. It occurs as a container so that it can more easily be used in the construction of a limit expression. Predefined values: "above", "below", "two-sided". The default value is "two-sided". 
4.3.3 Attributes Modifying Content Markup Rendering

4.3.3.1 type

The type attribute, in addition to conveying semantic information, can be interpreted to provide rendering information. For example in

\[ \text{\texttt{<ci type="vector">V</ci>}} \]

a renderer could display a bold \( V \) for the vector.

4.3.3.2 General Attributes

All content elements support the following general attributes that can be used to modify the rendering of the markup.

- class
- style
- id
- other

The "class", "style" and "id" attributes are intended for compatibility with Cascading Style Sheets (CSS), as described in Section 2.4.5.

Content or semantic tagging goes along with the (frequently implicit) premise that, if you know the semantics, you can always work out a presentation form. When an author's main goal is to mark up re-usable, mathematical expressions that can be evaluated, the exact rendering of the expression is probably not critical, provided that it is easily understandable. However, when an author's goal is more along the lines of providing enough additional semantic information to make a document more accessible by facilitating better visual rendering, voice rendering, or specialized processing, controlling the exact notation used becomes more of an issue.

MathML elements accept an attribute other (see Section 7.2.3), which can be used to specify things not specifically documented in MathML. On content tags, this attribute can be used by an author to express a preference between equivalent forms for a particular content element construct, where the selection of the presentation has nothing to do with the semantics. Examples might be

- inline or displayed equations
- script-style fractions
- use of \( x \) with a dot for a derivative over \( \frac{dx}{dt} \)

Thus, if a particular renderer recognized a display attribute to select between script-style and display-style fractions, an author might write

\[ \text{\texttt{<apply other='display="scriptstyle"'>}} \]
\[ \text{\texttt{<divide/>}} \]
\[ \text{\texttt{<cn> 1 </cn>}} \]
\[ \text{\texttt{<ci> x </ci>}} \]
\[ \text{\texttt{</apply>}} \]

to indicate that the rendering \( 1/x \) is preferred.

The information provided in the other attribute is intended for use by specific renderers or processors, and therefore, the permitted values are determined by the renderer being used. It is legal for a renderer to ignore this information. This might be intentional, as in the case of a publisher imposing a house style, or simply because the renderer does not understand them, or is unable to carry them out.
4.4 The Content Markup Elements

This section provides detailed descriptions of the MathML content tags. They are grouped in categories that broadly reflect the area of mathematics from which they come, and also the grouping in the MathML DTD. There is no linguistic difference in MathML between operators and functions. Their separation here and in the DTD is for reasons of historical usage.

When working with the content elements, it can be useful to keep in mind the following.

- The role of the content elements is analogous to data entry in a mathematical system. The information that is provided is there to facilitate the successful parsing of an expression as the intended mathematical object by a receiving application.
- MathML content elements do not by themselves ‘perform’ any mathematical evaluations or operations. They do not ‘evaluate’ in a browser and any ‘action’ that is ultimately taken on those objects is determined entirely by the receiving mathematical application. For example, editing programs and applications geared to computation for the lower grades would typically leave $3 + 4$ as is, whereas computational systems targeting a more advanced audience might evaluate this as $7$. Similarly, some computational systems might evaluate $\sin(0)$ to $0$, whereas others would leave it unevaluated. Yet other computational systems might be unable to deal with pure symbolic expressions like $\sin(x)$ and may even regard them as data entry errors. None of this has any bearing on the correctness of the original MathML representation. Where evaluation is mentioned at all in the descriptions below, it is merely to help clarify the meaning of the underlying operation.
- Apart from the instances where there is an explicit interaction with presentation tagging, there is no required rendering (visual or aural) - only a suggested default. As such, the presentations that are included in this section are merely to help communicate to the reader the intended mathematical meaning by association with the same expression written in a more traditional notation.

The available content elements are:

- token elements
  - $\text{cn}$
  - $\text{ci}$
  - $\text{csymbol}$ (MathML 2.0)
- basic content elements
  - $\text{apply}$
  - $\text{reln}$ (deprecated)
  - $\text{fn}$ (deprecated)
  - $\text{interval}$
  - $\text{inverse}$
  - $\text{sep}$
  - $\text{condition}$
  - $\text{declare}$
  - $\text{lambda}$
  - $\text{compose}$
  - $\text{ident}$
  - $\text{domain}$ (MathML 2.0)
  - $\text{codomain}$ (MathML 2.0)
  - $\text{image}$ (MathML 2.0)
  - $\text{domainofapplication}$ (MathML 2.0)
  - $\text{piecewise}$ (MathML 2.0)
  - $\text{piece}$ (MathML 2.0)
  - $\text{otherwise}$ (MathML 2.0)
- arithmetic, algebra and logic
- quotient
- factorial
- divide
- max and min
- minus
- plus
- power
- rem
- times
- root
- gcd
- and
- or
- xor
- not
- implies
- forall
- exists
- abs
- conjugate
- arg (MathML 2.0)
- real (MathML 2.0)
- imaginary (MathML 2.0)
- lcm (MathML 2.0)
- floor (MathML 2.0)
- ceiling (MathML 2.0)

• relations
- eq
- neq
- gt
- lt
- geq
- leq
- equivalent (MathML 2.0)
- approx (MathML 2.0)
- factorof (MathML 2.0)

• calculus and vector calculus
- int
- diff
- partialdiff
- lowlimit
- uplimit
- bvar
- degree
- divergence (MathML 2.0)
- grad (MathML 2.0)
- curl (MathML 2.0)
- laplacian (MathML 2.0)

• theory of sets
- set
- list
- union
- intersect
- in
- notin
- subset
- prsubset
- notsubset
- notprsubset
- setdiff
- card (MathML 2.0)
- cartesianproduct (MathML 2.0)

- sequences and series
  - sum
  - product
  - limit
  - tendsto

- elementary classical functions
  - exp
  - ln
  - log
  - sin
  - cos
  - tan
  - sec
  - csc
  - cot
  - sinh
  - cosh
  - tanh
  - sech
  - csch
  - coth
  - arcsin
  - arccos
  - arctan
  - arccosh
  - arccot
  - arccoth
  - arccsc
  - arccsch
  - arcsec
  - arcsech
  - arcsinh
  - arctanh

- statistics
  - mean
  - sdev
  - variance
4.4.1 Token Elements

4.4.1.1 Number (cn)

Discussion

The cn element is used to specify actual numerical constants. The content model must provide sufficient information that a number may be entered as data into a computational system. By default, it represents a signed real number in base 10. Thus, the content normally consists of CDATA restricted to a sign, a string of decimal digits and possibly a decimal point, or alternatively one of the predefined symbolic constants such as &pi;.

The cn element uses the attribute type to represent other types of numbers such as, for example, integer, rational, real or complex, and uses the attribute base to specify the numerical base.

In addition to simple CDATA, cn accepts as content CDATA separated by the (empty) element &sep. This determines the different parts needed to construct a rational or complex-cartesian number.
The cn element may also contain arbitrary presentation markup in its content (see Chapter 3) so that its presentation can be very elaborate.

Alternative input notations for numbers are possible, but must be explicitly defined by using the definitionURL and encoding attributes, to refer to a written specification of how a sequence of real numbers separated by &lt;sep/&gt; should be interpreted.

Attributes

All attributes are CDATA:

- **type** Allowed values are "real", "integer", "rational", "complex-cartesian", "complex-polar", "constant"
- **base** Number (CDATA for XML DTD) between 2 and 36.
- **definitionURL** URL or URI pointing to an alternative definition.
- **encoding** Syntax of the alternative definition.

Examples

```xml
<cn type="real"> 12345.7 </cn>
<cn type="integer"> 12345 </cn>
<cn type="integer" base="16"> AB3 </cn>
<cn type="rational"> 12342 <sep/> 2342342 </cn>
<cn type="complex-cartesian"> 12.3 <sep/> 5 </cn>
<cn type="complex-polar"> 2 <sep/> 3.1415 </cn>
<cn type="constant"> &tau; </cn>
```

Default Rendering

By default, a contiguous block of PCDATA contained in a cn element should render as if it were wrapped in an mn presentation element.

If an application supports bidirectional text rendering, then the rendering within a cn element follows the Unicode bidirectional rendering rules just as if it were wrapped in an mn presentation element.

Similarly, presentation markup contained in a cn element should render as it normally would. A mixture of PCDATA and presentation markup should render as if it were wrapped in an mrow element, with contiguous blocks of PCDATA wrapped in mn elements.

However, not all mathematical systems that encounter content based tagging do visual or aural rendering. The receiving applications are free to make use of a number in the manner in which they normally handle numerical data. Some systems might simplify the rational number 12342/2342342 to 6171/1171171 while pure floating point based systems might approximate this as 0.5269085385e-2. All numbers might be re-expressed in base 10. The role of MathML is simply to record enough information about the mathematical object and its structure so that it may be properly parsed.

The following renderings of the above MathML expressions are included both to help clarify the meaning of the corresponding MathML encoding and as suggestions for authors of rendering applications. In each case, no mathematical evaluation is intended or implied.

- 12345.7
- 12345
- AB3<sub>16</sub>

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4.4.1.2 Identifier (ci)

Discussion

The ci element is used to name an identifier in a MathML expression (for example a variable). Such names are used to identify mathematical objects. By default they are assumed to represent complex scalars. The ci element may contain arbitrary presentation markup in its content (see Chapter 3) so that its presentation as a symbol can be very elaborate.

The ci element uses the type attribute to specify the basic type of object that it represents. While any CDATA string is a valid type, the predefined types include "integer", "rational", "real", "complex", "complex-polar", "complex-cartesian", "constant", "function" and more generally, any of the names of the MathML container elements (e.g. vector) 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, vector(complex)) and are probably best constructed as mathematical objects and then associated with a MathML expression through use of the semantics element. Additional information on this topic is planned. See the MathML website for more information.

The definitionURL attribute can be used to associate additional properties with a ci element. See the discussion of bound variables (Section 4.4.5.6) for a discussion of an important instance of this.

Examples

<ci> x </ci>
<ci type="vector"> V </ci>
<ci>
  <msub>
    <mi>x</mi>
    <mi>a</mi>
  </msub>
</ci>

Default Rendering

If the content of a ci element is tagged using presentation tags, that presentation is used. If no such tagging is supplied then the PCDATA content is rendered as if it were the content of an mi element.

If an application supports bidirectional text rendering, then the rendering within a ci element follows the Unicode bidirectional rendering rules just as if it were wrapped in an mi presentation element.

A renderer may wish to make use of the value of the type attribute to improve on this. For example, a symbol of type vector might be rendered using a bold face. Typical renderings of the above symbols are:

- \( x \)
- \( V \)
- \( x_i \)
4.4.1.3 Externally defined symbol (csymbol)

Discussion

The csymbol element allows a writer to create an element in MathML whose semantics are externally defined (i.e. not in the core MathML content). The element can then be used in a MathML expression as for example an operator or constant. Attributes are used to give the syntax and location of the external definition of the symbol semantics.

Use of csymbol for referencing external semantics can be contrasted with use of the semantics to attach additional information in-line (i.e. within the MathML fragment) to a MathML construct. See Section 4.2.6.

Attributes

All attributes are CDATA:

definitionURL. Pointer to external definition of the semantics of the symbol. MathML does not specify a particular syntax in which this definition should be written.

encoding. Gives the syntax of the definition pointed to by definitionURL. An application can then test the value of this attribute to determine whether it is able to process the target of the definitionURL. This syntax might be text, or a formal syntax such as OpenMath.

Examples

<!- reference to OpenMath formal syntax definition of Bessel function ->
<apply>
  <csymbol encoding="OpenMath"
    definitionURL="http://www.openmath.org/cd/hypergeo2#BesselJ">
    <msub><mi>J</mi><mn>0</mn></msub>
  </csymbol>
  <ci>y</ci>
</apply>

<!- reference to human readable text description of Boltzmann's constant ->
<csymbol encoding="text"
  definitionURL="http://www.example.org/universalconstants/Boltzmann.htm">
  k
</csymbol>

Default Rendering

By default, a contiguous block of PCDATA contained in a csymbol element should render as if it were wrapped in an mo presentation element.

If an application supports bidirectional text rendering, then the rendering within a csymbol element follows the Unicode bidirectional rendering rules just as if it were wrapped in an mo presentation element.

Similarly, presentation markup contained in a csymbol element should render as it normally would. A mixture of PCDATA and presentation markup should render as if it were contained wrapped in an mrow element, with contiguous blocks of PCDATA wrapped in mo elements. The examples above would render by default as

- \( J_0(y) \)
- \( k \)
As \texttt{csymbol} is used to support reference to externally defined semantics, it is a MathML error to have embedded content MathML elements within the \texttt{csymbol} element.

### 4.4.2 Basic Content Elements

#### 4.4.2.1 Apply (apply)

**Discussion**

The \texttt{apply} element allows a function or operator to be applied to its arguments. Nearly all expression construction in MathML content markup is carried out by applying operators or functions to arguments. The first child of \texttt{apply} is the operator to be applied, with the other child elements as arguments or qualifiers.

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 \texttt{plus} operator may have zero or more arguments, while the \texttt{minus} operator requires one or two arguments to be properly formed.

If the object being applied as a function is not already one of the elements known to be a function (such as \texttt{fn} (deprecated), \texttt{sin} or \texttt{plus}) then it is treated as if it were the content of an \texttt{fn} element.

Some operators such as user defined functions defined using the \texttt{declare} or \texttt{csymbol} elements, \texttt{diff} and \texttt{int} make use of ‘named’ arguments. These special arguments are elements that appear as children of the \texttt{apply} element and identify ‘parameters’ such as the variable of differentiation or the domain of integration. These elements are discussed further in Section 4.2.3.2.

**Examples**

```xml
<apply>
  <factorial/>
  <cn>3</cn>
</apply>

<apply>
  <plus/>
  <cn>3</cn>
  <cn>4</cn>
</apply>

<apply>
  <sin/>
  <ci>x</ci>
</apply>
```

**Default Rendering**

A mathematical system that has been passed an \texttt{apply} element is free to do with it whatever it normally does with such mathematical data. It may be that no rendering is involved (e.g. a syntax validator), or that the ‘function application’ is evaluated and that only the result is rendered (e.g. \(\sin(0) \rightarrow 0\)).
When an unevaluated ‘function application’ is rendered there are a wide variety of appropriate renderings. The choice often depends on the function or operator being applied. Applications of basic operations such as plus are generally presented using an infix notation while applications of sin would use a more traditional functional notation such as sin(x). Consult the default rendering for the operator being applied.

Applications of user-defined functions (see csymbol, fn) that are not evaluated by the receiving or rendering application would typically render using a traditional functional notation unless an alternative presentation is specified using the semantics tag.

4.4.2.2 Relation (reln)

Discussion

The reln element was used in MathML 1.0 to construct an equation or relation. Relations were constructed in a manner exactly analogous to the use of apply. This usage is deprecated in MathML 2.0 in favor of the more generally usable apply.

The first child of reln is the relational operator to be applied, with the other child elements acting as arguments. See Section 4.2.4 for further details.

Examples

```
<reln>
  <eq/>
  <ci> a </ci>
  <ci> b </ci>
</reln>

<reln>
  <lt/>
  <ci> a </ci>
  <ci> b </ci>
</reln>
```

Default Rendering

- \( a = b \)
- \( a < b \)

4.4.2.3 Function (fn)

Discussion

The fn element makes explicit the fact that a more general (possibly constructed) MathML object is being used in the same manner as if it were a pre-defined function such as sin or plus.

fn has exactly one child element, used to give the name (or presentation form) of the function. When fn is used as the first child of an apply, the number of following arguments is determined by the contents of the fn.

In MathML 1.0, fn was also the primary mechanism used to extend the collection of ‘known’ mathematical functions. The fn element has been deprecated. To extend the collection of known mathematical functions without using the fn element, use the more generally applicable csymbol element or use a declare in conjunction with a lambda expression.
Examples

<apply>
  <fn>
    <apply>
      <plus/>
      <ci>f</ci>
      <ci>g</ci>
    </apply>
    <ci>z</ci>
  </fn>
</apply>

Default Rendering

An fn object is rendered in the same way as its content. A rendering application may add additional adornments such as parentheses to clarify the meaning.

- \( L \)
- \((f + g)z\)

4.4.2.4 Interval (interval)

Discussion

The interval element is used to represent simple mathematical intervals of the real number line. It takes an attribute closure, which can take on any of the values "open", "closed", "open-closed", or "closed-open", with a default value of "closed".

When used in the body of an apply element it serves as a shorthand notation for a domainofapplication.

More general domains should be constructed using a domainofapplication element or one of the other shortcut notations described in Section 4.2.3.2.

The interval element expects two child elements that evaluate to real numbers.

Examples

<interval>
  <ci>a</ci>
  <ci>b</ci>
</interval>

<interval closure="open-closed">
  <ci>a</ci>
  <ci>b</ci>
</interval>
4.4.2.5 Inverse (inverse)

Discussion

The inverse element is applied to a function in order to construct a generic expression for the functional inverse of that function. (See also the discussion of inverse in Section 4.2.1.5). As with other MathML functions, inverse may either be applied to arguments, or it may appear alone, in which case it represents an abstract inversion operator acting on other functions.

A typical use of the inverse element is in an HTML document discussing a number of alternative definitions for a particular function so that there is a need to write and define \( f^{-1}(x) \). To associate a particular definition with \( f^{-1} \), use the definitionURL and encoding attributes.

Examples

\[
\begin{align*}
\text{Default Rendering} \\
\bullet [a, b] \\
\bullet (a, b)
\end{align*}
\]

4.4.2.6 Separator (sep)

Discussion

The sep element is used to separate PCDATA into separate tokens for parsing the contents of the various specialized forms of the cn elements. For example, sep is used when specifying the real and imaginary parts of a complex number (see Section 4.4.1). If it occurs between MathML elements, it is a MathML error.
Examples

<cn type="complex-cartesian"> 3 <sep/> 4 </cn>

Default Rendering

The `<sep/>` element is not directly rendered (see Section 4.4.1).

4.4.2.7 Condition (condition)

Discussion

The `condition` element is used to assert that a Boolean valued expression should be true. The conditions may be specified in terms of relations that are to be satisfied, including general relationships such as set membership. When used in conjunction with the bound variables of an `apply` element, it serves as a shorthand notation for the domain of application defined by having n-tuples of values of the bound variables of the surrounding `apply` element included in the domain when the conditions placed on them in this way are satisfied and excluded otherwise.

It is used to define general sets and lists in situations where the elements cannot be explicitly enumerated. Condition contains either a single `apply` or `reln` element (deprecated); the `apply` element is used to construct compound conditions. For example, it is used below to describe the set of all `x` such that `x < 5`. See the discussion on sets in Section 4.4.6. See Section 4.2.5 for further details.

Examples

<condition>
  <apply>
    <in/>
    <ci> x </ci>
    <ci> R </ci>
    <ci type="set"> </ci>
  </apply>
</condition>

<condition>
  <apply>
    <and/>
    <apply>
      <gt/> <ci> x </ci> <cn> 0 </cn>
    </apply>
    <apply>
      <lt/> <ci> x </ci> <cn> 1 </cn>
    </apply>
  </apply>
</condition>

<apply>
  <max/>
  <bvar><ci> x </ci></bvar>
  <condition>
    <apply>
      <and/>
      <apply>
        <gt/> <ci> x </ci> <cn> 0 </cn>
      </apply>
      <apply>
        <lt/> <ci> x </ci> <cn> 1 </cn>
      </apply>
    </apply>
  </condition>
</apply>
\[ \sin x \]

**Default Rendering**

- \( x \in \mathbb{R} \)
- \( x > 0 \land x < 1 \)
- \( \max_{x} \{ x - \sin x \mid 0 < x < 1 \} \)

### 4.4.2.8 Declare (declare)

**Discussion**

The `declare` construct has two primary roles. The first is to change or set the default attribute values for a specific mathematical object. The second is to establish an association between a 'name' and an object. Once a declaration is in effect, the 'name' object acquires the new attribute settings, and (if the second object is present) all the properties of the associated object.

The various attributes of the `declare` element assign properties to the object being declared or determine where the declaration is in effect. The list of allowed attributes varies depending on the object involved as it always includes the attributes associated with that object.

The scope of a declaration is 'local' to the surrounding container element. The `scope` attribute can only be assigned to "local", but is intended to support future extensions. As discussed in Section 4.3.2.8, MathML contains no provision for making document-wide declarations at present, though it is anticipated that this capability will be added in future revisions of MathML, when supporting technologies become available.

`declare` takes one or two children. The first child, which is mandatory, is the object affected by the declaration. This is usually a `ci` element providing the identifier that is being declared as in:

```xml
<declare type="vector"> <ci> V </ci> </declare>
```

The second child, which is optional, is a constructor initializing the variable:

```xml
<declare type="vector"> <ci> V </ci> <vector> <cn> 1 </cn> <cn> 2 </cn> <cn> 3 </cn> </vector> </declare>
```

The constructor type and the type of the element declared must agree. For example, if the type attribute of the declaration is `function`, the second child (constructor) must be an element that can serve as a function. (This would typically be something like a `csymbol` element, a `ci` element, a `lambda` element, or any of the defined functions in the basic set of content tags.) If no type is specified in the declaration then the type attribute of the declared name is set to the type of the constructor (second child) of the declaration.
An important case is when the first child is an identifier, and the second child is a semantics tag enclosing that identifier. In this case all uses of the identifier acquire the associations implied by the use of the semantics element. Without having to write out the full semantics element for every use.

The actual instances of a declared \texttt{ci} element are normally recognized by comparing their content with that of the declared element. Equality of two elements is determined by comparing the XML information set of the two expressions after XML space normalization.

When the content is more complex, semantics elements are involved, or the author simply wants to use multiple presentations for emphasis without losing track of the relationship to the declared instance the author may choose to make the correspondence explicit by placing an \texttt{id} attribute on a declared instance and referring back to it using a \texttt{definitionURL} attribute on the matching instances of the \texttt{ci} element as in the following example.

```xml
<declare>
  <ci id="var-A"> A </ci>
  <vector>
    <ci> a </ci>
    <ci> b </ci>
    <ci> c </ci>
  </vector>
</declare>
<apply>
  <eq/>
  <ci> V </ci>
  <apply>
    <plus/>
    <ci definitionURL="#var-A"> A </ci>
    <ci> B </ci>
  </apply>
</apply>
```

\textbf{Attributes}

All attributes are CDATA. Of special interest are:

- \texttt{type} defines the MathML element type of the identifier declared.
- \texttt{scope} defines the scope of application of the declaration.
- \texttt{nargs} number of arguments for function declarations.
- \texttt{occurrence} describes operator usage as "prefix", "infix" or "function-model" indications.
- \texttt{definitionURL} URI pointing to detailed semantics of the function.
- \texttt{encoding} syntax of the detailed semantics of the function.

\textbf{Examples}

The declaration

```xml
<declare type="function" nargs="2">
  <ci> f </ci>
  <apply>
    <plus/>
    <ci> F </ci><ci> G </ci>
  </apply>
</declare>
```
declares $f$ to be a two-variable function with the property that $f(x, y) = (F + G)(x, y)$.

The declaration

```
<declare type="function">
  <ci> J </ci>
  <lambda>
    <bvar><ci> x </ci></bvar>
    <apply><ln/>(x)
    </apply>
  </lambda>
</declare>
```

associates the name $J$ with a one-variable function defined so that $J(y) = \ln y$. (Note that because of the type attribute of the declare element, the second argument must be something of function type, namely a known function like $\sin$, or a lambda construct.)

The type attribute on the declaration is only necessary if the type cannot be inferred from the type of the second argument.

Even when a declaration is in effect it is still possible to override attributes values selectively as in $<ci type="set"> S </ci>$. This capability is needed in order to write statements of the form ‘Let $s$ be a member of $S$’.

**Default Rendering**

Since the declare construct is not directly rendered, most declarations are likely to be invisible to a reader. However, declarations can produce quite different effects in an application which evaluates or manipulates MathML content. While the declaration

```
<declare>
  <ci> v </ci>
  <vector>
    <cn> 1 </cn>
    <cn> 2 </cn>
    <cn> 3 </cn>
  </vector>
</declare>
```

is active the symbol $v$ acquires all the properties of the vector, and even its dimension and components have meaningful values. This may affect how $v$ is rendered by some applications, as well as how it is treated mathematically.

4.4.2.9 Lambda (lambda)

**Discussion**

The 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. 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. See Section 4.2.2.2 for further details.
Examples

The first example presents a simple lambda construct.

```xml
<lambda>
  <bvar><ci> x </ci></bvar>
  <apply><sin/>
    <apply>
      <plus/>
      <ci> x </ci>
      <cn> 1 </cn>
    </apply>
  </apply>
</lambda>
```

The next example constructs a one-argument function in which the argument $b$ specifies the upper bound of a specific definite integral.

```xml
<lambda>
  <bvar><ci> b </ci></bvar>
  <apply>
    <int/>
    <bvar><ci> x </ci></bvar>
    <lowlimit><ci> a </ci></lowlimit>
    <uplimit><ci> b </ci></uplimit>
    <apply>
      <fn><ci> f </ci></fn>
      <ci> x </ci>
    </apply>
  </apply>
</lambda>
```

Such constructs are often used in conjunction with declare to construct new functions.

The domainofapplication child restricts the possible values of the arguments of the constructed function. For instance, the following two lambda constructs are representations of a function on the integers.

```xml
<lambda>
  <bvar><ci> x </ci></bvar>
  <domainofapplication><integers/></domainofapplication>
  <apply><sin/><ci> x </ci></apply>
</lambda>
```

If a lambda construct does not contain bound variables, then the arity of the constructed function is unchanged, and the lambda construct is redundant, unless it also contains a domainofapplication construct that restricts existing functional arguments, as in this example, which is a variant representation for the function above.

```xml
<lambda>
  <domainofapplication><integers/></domainofapplication>
  <sin/>
</lambda>
```

In particular, if the last child of a lambda construct is not a function, say a number, then the lambda construct will not be a function, but the same number. Of course, in this case a domainofapplication does not make sense.
4.4.2.10 Function composition (compose)

Discussion

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.

To override the default semantics for the `compose` element, or to associate a more specific definition for function composition, use the `definitionURL` and `encoding` attributes. See Section 4.2.3 for further details.

Examples

```xml
<apply>
  <compose/>
  <fn><ci> f </ci></fn>
  <fn><ci> g </ci></fn>
</apply>

<apply>
  <compose/>
  <ci type="function"> f </ci>
  <ci type="function"> g </ci>
  <ci type="function"> h </ci>
</apply>

<apply>
  <apply><compose/>
    <fn><ci> f </ci></fn>
    <fn><ci> g </ci></fn>
  </apply>
  <ci> x </ci>
</apply>
```

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4.4.2.11 Identity function (ident)

Discussion

The ident element represents the identity function. MathML makes no assumption about the function space in which the identity function resides. That is, proper interpretation of the domain (and hence codomain) of the identity function depends on the context in which it is used.

To override the default semantics for the ident element, or to associate a more specific definition, use the definitionURL and encoding attributes (see Section 4.2.3).

Examples

\[
\begin{align*}
&\text{Default Rendering} \\
&f \circ g \\
&f \circ g \circ h \\
&(f \circ g)(x) \\
&f(g(x))
\end{align*}
\]

4.4.2.12 Domain (domain)

Discussion

The domain element denotes the domain of a given function, which is the set of values over which it is defined.

To override the default semantics for the domain element, or to associate a more specific definition, use the definitionURL and encoding attributes (see Section 4.2.3).

Examples

If \( f \) is a function from the reals to the rationals, then:

\[
\begin{align*}
&\text{Default Rendering} \\
&f \circ f^{-1} = \text{id}
\end{align*}
\]
4.4.2.13 codomain (codomain)

Discussion

The codomain element denotes the codomain of a given function, which is a set containing all values taken by the function. It is not necessarily the case that every point in the codomain is generated by the function applied to some point of the domain. (For example I may know that a function is integer-valued, so its codomain is the integers, without knowing (or stating) which subset of the integers is mapped to by the function.)

Codomain is sometimes also called Range.

To override the default semantics for the codomain element, or to associate a more specific definition, use the definitionURL and encoding attributes (see Section 4.2.3).

Examples

If \( f \) is a function from the reals to the rationals, then:

\[
\langle \text{apply} \rangle \\
\langle \text{eq} \rangle \\
\langle \text{apply} \rangle \langle \text{codomain} \rangle \\
\langle \text{fn} \rangle \langle \text{ci} \rangle f \langle /\text{ci} \rangle \langle /\text{fn} \rangle \\
\langle /\text{apply} \rangle \\
\langle \text{rationals} \rangle \\
\langle /\text{apply} \rangle
\]

Default Rendering
codomain\( (f) = \mathbb{Q} \)

4.4.2.14 Image (image)

Discussion

The image element denotes the image of a given function, which 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.

To override the default semantics for the image element, or to associate a more specific definition, use the definitionURL and encoding attributes (see Section 4.2.3).
Examples

The real \( \sin \) function is a function from the reals to the reals, taking values between -1 and 1.

\[
\begin{align*}
<\text{apply}> \\
<\text{eq}/> \\
<\text{apply}><\text{image}/> \\
<\text{sin}/> \\
</\text{apply}> \\
<\text{interval}> \\
<\text{cn}>-1</\text{cn}> \\
<\text{cn}>1</\text{cn}> \\
</\text{interval}> \\
</\text{apply}>
\end{align*}
\]

Default Rendering

\( \text{image}(\sin) = [-1,1] \)

4.4.2.15 Domain of Application (domainofapplication)

Discussion

The domainofapplication element is a qualifier which denotes the domain over which a given function is being applied. It is intended to be a more general alternative to specification of this domain using such qualifier elements as bvar, lowlimit or condition.

To override the default semantics for the domainofapplication element, or to associate a more specific definition, use the definitionURL and encoding attributes (see Section 4.2.3).

Examples

The integral of a function \( f \) over an arbitrary domain \( C \).

\[
\begin{align*}
<\text{apply}> \\
<\text{int}/> \\
<\text{domainofapplication}> \\
<\text{ci}> C </\text{ci}> \\
</\text{domainofapplication}> \\
<\text{ci}> f </\text{ci}> \\
</\text{apply}>
\end{align*}
\]

Default Rendering

The default rendering depends on the particular function being applied.

\[ \int_C f \]
4.4.2.16 Piecewise declaration \(\text{piecewise, piece, otherwise}\)

Discussion

The piecewise, piece, and otherwise elements are used to support ‘piecewise’ declarations 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.

otherwise 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.

The piecewise elements are constructors (see Section 4.2.2.2).

Examples

\[
\text{<piecewise>}
\begin{align*}
\text{<piece>}
& \quad \text{<cn> 0 </cn>}
\quad \text{<apply><lt/><ci> x </ci> <cn> 0 </cn></apply>}
\text{</piece>}
\quad \text{<otherwise>}
& \quad \text{<ci> x </ci>}
\text{</otherwise>}
\text{</piecewise>}
\]

The following might be a definition of abs \( (x) \)

\[
\text{<apply>}
\text{<eq/>}
\text{<apply>}
\text{<abs/>}
\quad \text{<ci> x </ci>}
\text{</apply>}
\text{<apply>}
\text{<piecewise>}
\begin{align*}
\text{<piece>}
& \quad \text{<apply><minus/><ci> x </ci></apply>}
\quad \text{<apply><lt/><ci> x </ci> <cn> 0 </cn></apply>}
\text{</piece>}
\text{<piece>}
& \quad \text{<cn> 0 </cn>}
\quad \text{<apply><eq/><ci> x </ci> <cn> 0 </cn></apply>}
\text{</piece>}
\end{align*}
\text{</piecewise>}
\text{</apply>}
\text{</apply>}
\]

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The quotient operator is used for division modulo a particular base. When the quotient operator is applied to integer arguments \( a \) and \( b \), the result is the 'quotient of \( a \) divided by \( b \)'. That is, \( \text{quotient} \) returns the unique integer \( q \) such that \( a = q \cdot b + r \). (In common usage, \( q \) is called the quotient and \( r \) is the remainder.)

The quotient element takes the attribute \( \text{definitionURL} \) and \( \text{encoding} \) attributes, which can be used to override the default semantics.

The quotient element is a binary arithmetic operator (see Section 4.2.3).

Example

\[
\text{quotient}(a, b)
\]

Various mathematical applications will use this data in different ways. Editing applications might choose an image such as shown below, while a computationally based application would evaluate it to 2 when \( a=13 \) and \( b=5 \).

Default Rendering

There is no commonly used notation for this concept. Some possible renderings are

- quotient of \( a \) divided by \( b \)
- integer part of \( a / b \)
- \( \lfloor a/b \rfloor \)

4.4.3.2 Factorial (factorial)

Discussion

The factorial element is used to construct factorials.

The factorial element takes the \( \text{definitionURL} \) and \( \text{encoding} \) attributes, which can be used to override the default semantics.

The factorial element is a unary arithmetic operator (see Section 4.2.3).
Example

\[
\text{Example}
\]

\[
<\text{apply}>
  <\text{factorial}/>
  <\text{ci}> n <\text{ci}>
</\text{apply}>
\]
If this were evaluated at \( n = 5 \) it would evaluate to 120.

Default Rendering

\( n! \)

4.4.3.3 Division (\text{divide})

Discussion

The \text{divide} element is the division operator.

The \text{divide} element takes the \text{definitionURL} and \text{encoding} attributes, which can be used to override the default semantics.

The \text{divide} element is a \textit{binary arithmetic operator} (see Section 4.2.3).

Example

\[
\text{Example}
\]

\[
<\text{apply}>
  <\text{divide}/>
  <\text{ci}> a <\text{ci}>
  <\text{ci}> b <\text{ci}>
</\text{apply}>
\]
As a MathML expression, this does not evaluate. However, on receiving such an expression, some applications may attempt to evaluate and simplify the value. For example, when \( a=5 \) and \( b=2 \) some mathematical applications may evaluate this to 2.5 while others will treat is as a rational number.

Default Rendering

\( a/b \)

4.4.3.4 Maximum and minimum (\text{max}, \text{min})

Discussion

The elements \text{max} and \text{min} are used to compare the values of their arguments. They return the maximum and minimum of these values respectively.

The \text{max} and \text{min} elements take the \text{definitionURL} and \text{encoding} attributes that can be used to override the default semantics.

The \text{max} and \text{min} elements are \textit{n-ary arithmetic operators} (see Section 4.2.3). As n-ary operators, these operands may also be generated by allowing a function or expression to vary over a domain of application.
Examples

When the objects are to be compared explicitly they are listed as arguments to the function as in:

<apply>
  <max/>
  <ci> a </ci>
  <ci> b </ci>
</apply>

The elements to be compared may also be described using bound variables with a condition element and an expression to be maximized (or minimized), as in:

<apply>
  <min/>
  <bvar><ci>x</ci></bvar>
  <condition>
    <apply><notin/><ci> x </ci><ci type="set"> B </ci></apply>
  </condition>
  <apply>
    <power/>
    <ci> x </ci>
    <cn> 2 </cn>
  </apply>
</apply>

Note that the bound variable must be stated even if it might be implicit in conventional notation. In MathML1.0, the bound variable and expression to be evaluated \((x)\) could be omitted in the example below: this usage is deprecated in MathML2.0 in favor of explicitly stating the bound variable and expression in all cases:

<apply>
  <max/>
  <bvar><ci>x</ci></bvar>
  <condition>
    <apply><and/>
      <apply><in/><ci>x</ci><ci type="set"> B </ci></apply>
      <apply><notin/><ci>x</ci><ci type="set"> C </ci></apply>
    </apply>
  </condition>
  <ci>x</ci>
</apply>

Default Rendering

- \( \max\{a,b\} \)
- \( \min_x\{x^2 \mid x \notin B\} \)
- \( \max\{x \in B \land x \notin C\} \)

4.4.3.5 Subtraction (minus)

Discussion

The minus element is the subtraction operator.
The minus element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The minus element can be used as a unary arithmetic operator (e.g. to represent \(- x\)), or as a binary arithmetic operator (e.g. to represent \(x - y\)).

**Example**

```xml
<apply>
  <minus/>
  <ci> x </ci>
  <ci> y </ci>
</apply>
```

If this were evaluated at \(x=5\) and \(y=2\) it would yield 3.

**Default Rendering**

\(x - y\)

4.4.3.6 Addition (plus)

**Discussion**

The plus element is the addition operator.

The plus element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The plus element is an n-ary arithmetic operator (see Section 4.2.3). The operands are usually listed explicitly. As an n-ary operator, these operands may in principle be generated by allowing a function or expression to vary over a domain of application. However, such expressions can be represented explicitly by using Section 4.4.7.1 so the plus does not normally take qualifiers.

**Example**

```xml
<apply>
  <plus/>
  <ci> x </ci>
  <ci> y </ci>
  <ci> z </ci>
</apply>
```

If this were evaluated at \(x = 5\), \(y = 2\) and \(z = 1\) it would yield 8.

**Default Rendering**

\(x + y + z\)

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4.4.3.7 Exponentiation (power)

Discussion

The power element is a generic exponentiation operator. That is, when applied to arguments $a$ and $b$, it returns the value of ‘$a$ to the power of $b$’.

The power element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The power element is a binary arithmetic operator (see Section 4.2.3).

Example

\[
\langle \text{apply} \rangle \\
\langle \text{power} \rangle \\
\langle \text{ci} \rangle \ x \langle /\text{ci} \rangle \\
\langle \text{cn} \rangle \ 3 \langle /\text{cn} \rangle \\
\rangle \langle /\text{apply} \rangle
\]

If this were evaluated at $x = 5$ it would yield 125.

Default Rendering

$x^3$

4.4.3.8 Remainder (rem)

Discussion

The rem element is the operator that returns the ‘remainder’ of a division modulo a particular base. When the rem operator is applied to integer arguments $a$ and $b$, the result is the ‘remainder of $a$ divided by $b$’. That is, rem returns the unique integer, $r$, such that $a = q \times b + r$, where $r < q$. (In common usage, $q$ is called the quotient and $r$ is the remainder.)

The rem element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The rem element is a binary arithmetic operator (see Section 4.2.3).

Example

\[
\langle \text{apply} \rangle \\
\langle \text{rem} \rangle \\
\langle \text{ci} \rangle \ a \langle /\text{ci} \rangle \\
\langle \text{ci} \rangle \ b \langle /\text{ci} \rangle \\
\rangle \langle /\text{apply} \rangle
\]

If this were evaluated at $a = 15$ and $b = 8$ it would yield 7.

Default Rendering

$a \mod b$
4.4.3.9 Multiplication (times)

Discussion

The times element is the multiplication operator. The operands are usually listed explicitly. As an n-ary operator, these operands may in principle be generated by allowing a function or expression to vary over a domain of application. However, such expressions can be represented explicitly by using Section 4.4.7.2 so the times does not normally take qualifiers.

times takes the definitionURL and encoding attributes, which can be used to override the default semantics.

Example

<apply>
  <times/>
  <ci> a </ci>
  <ci> b </ci>
</apply>
If this were evaluated at $a = 5.5$ and $b = 3$ it would yield 16.5.

Default Rendering

$ab$

4.4.3.10 Root (root)

Discussion

The root element is used to construct 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.

The root element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The root element is an operator taking qualifiers (see Section 4.2.3.2).

Example

The $n$th root of $a$ is given by

<apply>
  <root/>
  <degree><ci type='integer'> n </ci></degree>
  <ci> a </ci>
</apply>

Default Rendering

$\sqrt[n]{a}$
4.4.3.11 Greatest common divisor (gcd)

Discussion

The gcd element is used to denote the greatest common divisor of its arguments.

The gcd takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The gcd element is an n-ary operator (see Section 4.2.3). As an n-ary operator, its operands may also be generated by allowing a function or expression to vary over a domain of application. Therefore it may take qualifiers.

Example

<apply> <gcd/> <ci> a </ci> <ci> b </ci> <ci> c </ci> </apply>

If this were evaluated at $a = 15$, $b = 21$, $c = 48$, it would yield 3.

Default Rendering

gcd(a, b, c)

This default rendering is English-language locale specific: other locales may have different default renderings.

4.4.3.12 And (and)

Discussion

The and element is the Boolean ‘and’ operator.

The and element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The and element is an n-ary logical operator (see Section 4.2.3).

Example

<apply> <and/> <ci> a </ci> <ci> b </ci> </apply>

If this were evaluated and both $a$ and $b$ had truth values of "true", then the result would be "true".

Default Rendering

$a \land b$
4.4.3.13 Or (or)

Discussion
The or element is the Boolean ‘or’ operator.
The or element takes the definitionURL and encoding attributes, which can be used to override the default semantics.
The or element is an n-ary logical operator (see Section 4.2.3).

Example

<apply>
  <or/>
  <ci> a </ci>
  <ci> b </ci>
</apply>

Default Rendering
\[ a \lor b \]

4.4.3.14 Exclusive Or (xor)

Discussion
The xor element is the Boolean ‘exclusive or’ operator.
xor takes the definitionURL and encoding attributes, which can be used to override the default semantics.
The xor element is an n-ary logical operator (see Section 4.2.3).

Example

<apply>
  <xor/>
  <ci> a </ci>
  <ci> b </ci>
</apply>

Default Rendering
\[ a \oplus b \]

4.4.3.15 Not (not)

The not operator is the Boolean ‘not’ operator.
The not operator takes the attribute definitionURL and encoding attributes, which can be used to override the default semantics.
The not operator is a unary logical operator (see Section 4.2.3).
Example

<apply>
  <not/>
  <ci> a </ci>
</apply>

Default Rendering

¬a

4.4.3.16 Implicates (implies)

Discussion

The implies element is the Boolean relational operator 'implies'.

The implies element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The implies element is a binary logical operator (see Section 4.2.4).

Example

<apply>
  <implies/>
  <ci> A </ci>
  <ci> B </ci>
</apply>

Mathematical applications designed for the evaluation of such expressions would evaluate this to "true" when a = "false" and b = "true".

Default Rendering

A ⇒ B

4.4.3.17 Universal quantifier (forall)

Discussion

The forall element represents the universal quantifier of logic. It must be used in conjunction with one or more bound variables, an optional condition element, and an assertion. In MathML 1.0, the reln element was also permitted here: this usage is now deprecated.

The forall element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The forall element is a quantifier (see Section 4.2.3.2).
Examples

The first example encodes a simple identity.

\[
\forall x \in \mathbb{R} \quad (x - x) = 0
\]

The next example is more involved, and makes use of an optional condition element.

\[
\forall p, q \in \mathbb{Q} \quad (p < q) \Rightarrow (p < q^2)
\]

The final example uses both the \texttt{forall} and \texttt{exists} quantifiers.

\[
\forall n \in \mathbb{Z} \quad (n > 0) \Rightarrow (\exists n \in \mathbb{Z})
\]
∀x : x − x = 0
∀p ∈ ℚ, q ∈ ℚ : p < q : p < q²
∀n > 0, n ∈ ℤ : ∃x ∈ ℤ, y ∈ ℤ, z ∈ ℤ : xⁿ + yⁿ = zⁿ

Note: The second and third examples in this section are correct MathML expressions of False mathematical statements.

4.4.3.18 Existential quantifier (exists)

Discussion
The exists element represents the existential quantifier of logic. It must be used in conjunction with one or more bound variables, an optional condition element, and an assertion, which may take the form of either an apply or reln element.

The exists element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The exists element is a quantifier (see Section 4.2.3.2).

Example
The following example encodes the sense of the expression ‘there exists an x such that \( f(x) = 0 \).’

<apply>
  <exists/>
  <bvar><ci> x </ci></bvar>
  <apply><eq/>
    <apply><power/><ci> x </ci><ci> n </ci></apply>
    <apply><power/><ci> y </ci><ci> n </ci></apply>
  </apply>
</apply>
\[
\exists x \colon f(x) = 0
\]

### 4.4.3.19 Absolute Value \((\text{abs})\)

**Discussion**

The \text{abs} element represents the absolute value of a real quantity or the modulus of a complex quantity.

The \text{abs} element takes the \text{definitionURL} and \text{encoding} attributes, which can be used to override the default semantics.

The \text{abs} element is a \textit{unary arithmetic operator} (see Section 4.2.3).

**Example**

The following example encodes the absolute value of \(x\).

\[
\begin{align*}
\langle \text{apply} \rangle \\
\langle \text{abs} / \rangle \\
\langle \text{ci} \rangle x \langle /\text{ci} \rangle \\
\langle /\text{apply} \rangle
\end{align*}
\]

**Default Rendering**

\(|x|\)

### 4.4.3.20 Complex conjugate \((\text{conjugate})\)

**Discussion**

The \text{conjugate} element represents the complex conjugate of a complex quantity.

The \text{conjugate} element takes the \text{definitionURL} and \text{encoding} attributes, which can be used to override the default semantics.

The \text{conjugate} element is a \textit{unary arithmetic operator} (see Section 4.2.3).

**Example**

The following example encodes the conjugate of \(x + iy\).

\[
\begin{align*}
\langle \text{apply} \rangle \\
\langle \text{conjugate} / \rangle \\
\langle \text{ci} \rangle x + iy \langle /\text{ci} \rangle \\
\langle /\text{apply} \rangle
\end{align*}
\]

**Default Rendering**

\((x + iy)^*\)
The \texttt{arg} operator (introduced in MathML 2.0) gives the ‘argument’ of a complex number, which is the angle (in radians) it makes with the positive real axis. Real negative numbers have argument equal to $+\pi$.

The \texttt{arg} element takes the \texttt{definitionURL} and \texttt{encoding} attributes, which can be used to override the default semantics.

The \texttt{arg} element is a \textit{unary arithmetic operator} (see Section 4.2.3).

\textbf{Example}

The following example encodes the argument operation on $x + iy$.

\begin{verbatim}
<apply>
  <arg/>
  <apply><plus/>
    <ci> x </ci>
    <apply><times/>
      <cn> &ImaginaryI; </cn>
      <ci> y </ci>
    </apply>
  </apply>
</apply>
\end{verbatim}

\textit{Default Rendering}

\[ \text{arg}(x + iy) \]
4.4.3.22 Real part (real)

Discussion

The real operator (introduced in MathML 2.0) gives the real part of a complex number, that is the x component in \(x + iy\).

The real element takes the attributes encoding and definitionURL that can be used to override the default semantics.

The real element is a unary arithmetic operator (see Section 4.2.3).

Example

The following example encodes the real operation on \(x + iy\).

```xml
<apply>
  <real/>
  <apply><plus/>
    <ci>x</ci>
    <apply><times/>
      <cn>&ImaginaryI;</cn>
      <ci>y</ci>
    </apply>
  </apply>
</apply>
```

A MathML-aware evaluation system would return the x component, suitably encoded.

Default Rendering

\(\Re(x + iy)\)

4.4.3.23 Imaginary part (imaginary)

Discussion

The imaginary operator (introduced in MathML 2.0) gives the imaginary part of a complex number, that is, the y component in \(x + iy\).

The imaginary element takes the attributes encoding and definitionURL that can be used to override the default semantics.

The imaginary element is a unary arithmetic operator (see Section 4.2.3).

Example

The following example encodes the imaginary operation on \(x + iy\).

```xml
<apply>
  <imaginary/>
  <apply><plus/>
    <ci>x</ci>
    <apply><times/>
      <ci> &ImaginaryI; </ci>
      <ci>y</ci>
    </apply>
  </apply>
</apply>
```
A MathML-aware evaluation system would return the y component, suitably encoded.

**Default Rendering**

\[ \ImaginaryI (x + iy) \]

### 4.4.3.24 Lowest common multiple (lcm)

**Discussion**

The lcm element (introduced in MathML 2.0) is used to denote the lowest common multiple of its arguments.

The lcm takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The lcm element is an n-ary operator (see Section 4.2.3). As an n-ary operator, its operands may also be generated by allowing a function or expression to vary over a domain of application. Therefore it may take qualifiers.

**Example**

\[
\begin{align*}
<\text{apply}> \ &<\text{lcm}/> \\
&<\text{ci}> a <\text{ci}> \\
&<\text{ci}> b <\text{ci}> \\
&<\text{ci}> c <\text{ci}> \\
<\text{apply}>
\end{align*}
\]

If this were evaluated at \( a = 2, b = 4, c = 6 \) it would yield 12.

**Default Rendering**

\[ \text{lcm}(a, b, c) \]

This default rendering is English-language locale specific: other locales may have different default renderings.

### 4.4.3.25 Floor (floor)

**Discussion**

The floor element (introduced in MathML 2.0) is used to denote the round-down (towards -infinity) operator.

The floor takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The floor element is a unary operator (see Section 4.2.3).
Example

\[
\text{<apply> <floor/> }
\text{  <ci> a </ci> }
\text{</apply>}
\]

If this were evaluated at \( a = 15.015 \), it would yield 15.

\[
\text{<apply> <forall/> }
\text{  <bvar><ci> a </ci></bvar> }
\text{<apply><and/> }
\text{  <apply><leq/> }
\text{    <apply><floor/> }
\text{      <ci>a</ci> }
\text{    </apply> }
\text{    <ci>a</ci> }
\text{  </apply> }
\text{  <ci>a</ci> }
\text{</apply> }
\text{  <apply><lt/> }
\text{    <ci>a</ci> }
\text{  <apply><plus/> }
\text{    <apply><floor/> }
\text{      <ci>a</ci> }
\text{    </apply> }
\text{      <cn>1</cn> }
\text{    </apply> }
\text{  </apply> }
\text{</apply>}
\]

Default Rendering

\[|a|\]

4.4.3.26 Ceiling (ceiling)

Discussion

The ceiling element (introduced in MathML 2.0) is used to denote the round-up (towards +infinity) operator.

The ceiling takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The ceiling element is a unary operator (see Section 4.2.3).

Example

\[
\text{<apply> <ceiling/> }
\text{  <ci> a </ci> }
\text{</apply>}
\]

If this were evaluated at \( a = 15.015 \), it would yield 16.
\[ \forall a \in \mathbb{C} \ (\lnot (\lceil a \rceil - 1 < a) \land a \leq \lceil a \rceil) \]

**Default Rendering**

\[ a \]

### 4.4.4 Relations

#### 4.4.4.1 Equals (eq)

**Discussion**

The `eq` element is the relational operator `equals`.

The `eq` element takes the `definitionURL` and `encoding` attributes, which can be used to override the default semantics.

The `eq` element is an *n-ary relation* (see Section 4.2.3.2).

**Example**

\[
<apply>
  <eq/>
  <ci>a</ci>
  <ci>b</ci>
</apply>
\]

If this were tested at \( a = 5.5 \) and \( b = 6 \) it would yield the truth value `false`.

**Default Rendering**

\[ a = b \]
4.4.4.2 Not Equals (neq)

Discussion

The neq element is the ‘not equal to’ relational operator. neq takes the definitionURL and encoding attributes, which can be used to override the default semantics. The neq element is a binary relation (see Section 4.2.4).

Example

\[
\text{\textless apply\textgreater }
\text{\textless neq\textgreater }
\text{\textless ci\textgreater }a \text{\textless /ci\textgreater }
\text{\textless ci\textgreater }b \text{\textless /ci\textgreater }
\text{\textless /apply\textgreater }
\]

If this were tested at \(a = 5.5\) and \(b = 6\) it would yield the truth value true.

Default Rendering

\[ a \neq b \]

4.4.4.3 Greater than (gt)

Discussion

The gt element is the ‘greater than’ relational operator. The gt element takes the definitionURL and encoding attributes, which can be used to override the default semantics. The gt element is an n-ary relation (see Section 4.2.4).

Example

\[
\text{\textless apply\textgreater }
\text{\textless gt\textgreater }
\text{\textless ci\textgreater }a \text{\textless /ci\textgreater }
\text{\textless ci\textgreater }b \text{\textless /ci\textgreater }
\text{\textless /apply\textgreater }
\]

If this were tested at \(a = 5.5\) and \(b = 6\) it would yield the truth value false.

Default Rendering

\[ a > b \]
4.4.4.4 Less Than (lt)

Discussion

The \texttt{lt} element is the ‘less than’ relational operator.

The \texttt{lt} element takes the \texttt{definitionURL} and \texttt{encoding} attributes, which can be used to override the default semantics.

The \texttt{lt} element is an \textit{n-ary relation} (see Section 4.2.4).

Example

\[
<\text{apply} >
\text{ lt } / >
<\text{ ci } > a < / \text{ ci } >
<\text{ ci } > b < / \text{ ci } >
</ \text{ apply }>
\]

If this were tested at \( a = 5.5 \) and \( b = 6 \) it would yield the truth value ‘true’.

Default Rendering

\[ a < b \]

4.4.4.5 Greater Than or Equal (geq)

Discussion

The \texttt{geq} element is the relational operator ‘greater than or equal’.

The \texttt{geq} element takes the \texttt{definitionURL} and \texttt{encoding} attributes, which can be used to override the default semantics.

The \texttt{geq} element is an \textit{n-ary relation} (see Section 4.2.4).

Example

\[
<\text{apply} >
\text{ geq } / >
<\text{ ci } > a < / \text{ ci } >
<\text{ ci } > b < / \text{ ci } >
</ \text{ apply }>
\]

If this were tested for \( a = 5.5 \) and \( b = 5.5 \) it would yield the truth value \texttt{true}.

Default Rendering

\[ a \geq b \]
4.4.4.6 Less Than or Equal (leq)

Discussion
The leq element is the relational operator ‘less than or equal’.
The leq element takes the definitionURL and encoding attributes, which can be used to override the default semantics.
The leq element is an n-ary relation (see Section 4.2.4).

Example

<apply>
  <leq/>
  <ci> a </ci>
  <ci> b </ci>
</apply>
If \( a = 5.4 \) and \( b = 5.5 \) this will yield the truth value true.

Default Rendering
\( a \leq b \)

4.4.4.7 Equivalent (equivalent)

Discussion
The equivalent element is the ‘equivalence’ relational operator.
The equivalent element takes the attributes encoding and definitionURL that can be used to override the default semantics.
The equivalent element is an n-ary relation (see Section 4.2.3.2).

Example

<apply>
  <equivalent/>
  <ci> a </ci>
  <apply>
    <not/>
    <apply> <not/> <ci> a </ci> </apply>
  </apply>
</apply>
This yields the truth value true for all values of \( a \).

Default Rendering
\( a \equiv \neg(\neg a) \)
4.4.4.8  Approximately (approx)

Discussion
The approx element is the relational operator ‘approximately equal’. This is a generic relational operator and no specific arithmetic precision is implied.

The approx element takes the attributes encoding and definitionURL that can be used to override the default semantics.

The approx element is a binary relation (see Section 4.2.3.2).

Example

<apply>
  <approx/>
  <cn type="rational"> 22 <sep/> 7 </cn>
  <pi/>
</apply>

Default Rendering

\[ \frac{22}{7} \approx \pi \]

4.4.4.9  Factor Of (factorof)

Discussion
The factorof element is the relational operator element on two integers \( a \) and \( b \) specifying whether one is an integer factor of the other.

The factorof element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The factorof element is a binary relational operator (see Section 4.2.4).

Example

<apply>
  <factorof/>
  <ci> a </ci>
  <ci> b </ci>
</apply>

Default Rendering

\( a \mid b \)
4.4.5 Calculus and Vector Calculus

4.4.5.1 Integral (int)

Discussion

The int element is the operator element for an integral. Optional bound variables serve as the integration variables and definite integrals are indicated by providing a domain of integration. This may be provided by an optional domainofapplication element or one of the shortcut representations of the domain of application (see Section 4.2.3.2). For example, the integration variable and domain of application can be given by the child elements lowlimit, uplimit and bvar in the enclosing apply element. The integrand is also specified as a child element of the enclosing apply element.

The int element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The int element is an operator taking qualifiers (see Section 4.2.3.2).

Examples

An indefinite integral is represented by applying the int operator to a function without bound variables and qualifies as in

```
<apply>
  <eq/>
  <apply><int/><sin/></apply>
  <cos/>
</apply>
```

This example specifies a definite integral with lowlimit, uplimit, and bvar.

```
<apply>
  <int/>
  <bvar><ci> x </ci></bvar>
  <lowlimit><cn> 0 </cn></lowlimit>
  <uplimit><ci> a </ci></uplimit>
  <apply>
    <ci> f </ci>
    <ci> x </ci>
  </apply>
</apply>
```

This example specifies the domain of integration with an interval element. This is appropriate when integrating a function on the real numbers such as sin

```
<apply>
  <int/>
  <interval>
    <ci> a </ci>
    <ci> b </ci>
  </interval>
  <cos/>
</apply>
```

The final example specifies the domain of integration with a condition element.

```
<apply>
  <int/>
</apply>
```
The derivative of a function $f$ (often displayed as $f'$) can be written as:

\[
\text{<apply>}
  \text{<diff/>}
  \text{<ci> } f \text{ </ci>}
\text{</apply>}
\]

The derivative with respect to $x$ of an expression in $x$ such as $f(x)$ can be written as:
<apply><diff/>
  <bvar><ci> x </ci></bvar>
  <apply><ci type="function"> f </ci>
    <ci> x </ci>
  </apply>
</apply>

Default Rendering

\[
\frac{df(x)}{dx}
\]

4.4.5.3 Partial Differentiation (partialdiff)

Discussion

The partialdiff element is the partial differentiation operator element for functions or algebraic expressions in several variables.

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.

For the expression case the actual variable is designated by a bvar element that is a child of the containing apply element. The bvar elements may also contain a degree element, which specifies the order of the derivative to be taken.

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.

For the case of partial differentiation of a function, the containing apply takes two child elements: firstly a list of indices indicating by position which coordinates are involved in constructing the partial derivatives, and secondly the actual function to be partially differentiated. The coordinates may be repeated.

The partialdiff element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The partialdiff element is an operator taking qualifiers (see Section 4.2.3.2).

Examples

<apply><partialdiff/></apply>
  <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>
4.4.5.4 Lower limit (lowlimit)

Discussion

The lowlimit element is the container element used to indicate the ‘lower limit’ of an operator using qualifiers. For example, in an integral, it can be used to specify the lower limit of integration. Similarly, it can be used to specify the lower limit of an index for a sum or product.

The meaning of the lowlimit element depends on the context it is being used in. For further details about how qualifiers are used in conjunction with operators taking qualifiers, consult Section 4.2.3.2.

Example

<apply>
  <int/>
  <bvar><ci> x </ci></bvar>
  <lowlimit><ci> a </ci></lowlimit>
  <uplimit><ci> b </ci></uplimit>
  <apply>
    <ci type="function"> f </ci>
    <ci> x </ci>
  </apply>
</apply>
4.4.5.5 Upper limit (uplimit)

Discussion

The uplimit element is the container element used to indicate the 'upper limit' of an operator using qualifiers. For example, in an integral, it can be used to specify the upper limit of integration. Similarly, it can be used to specify the upper limit of an index for a sum or product.

The meaning of the uplimit element depends on the context it is being used in. For further details about how qualifiers are used in conjunction with operators taking qualifiers, consult Section 4.2.3.2.

Example

```
<apply>
  <int/>
  <bvar><ci>x</ci></bvar>
  <lowlimit><ci>a</ci></lowlimit>
  <uplimit><ci>b</ci></uplimit>
  <apply>
    <ci type="function">f</ci>
    <ci>x</ci>
  </apply>
</apply>
```

Default Rendering

The default rendering of the uplimit element and its contents depends on the context. In the preceding example, it should be rendered as a superscript to the integral sign:

\[
\int_{a}^{b} f(x) \, dx
\]

Consult the descriptions of individual operators that make use of the uplimit construct for default renderings.

4.4.5.6 Bound variable (bvar)

Discussion

The bvar element is the container element for the 'bound variable' of an operation. For example, in an integral it specifies the variable of integration. In a derivative, it indicates the variable with respect to which a function is being differentiated. When the bvar element is used to qualify a derivative, it may contain a child degree element that specifies the order of the derivative with respect to that variable. The bvar element is also used for the internal
variable in a number of operators taking qualifiers, including user defined operators, sums and products and for the bound variable used with the universal and existential quantifiers $\forall$ and $\exists$. When a $bvar$ element has more than one child element, the elements may appear in any order.

Instances of the bound variables are normally recognized by comparing the XML information sets of the relevant ci elements after first carrying out XML space normalization. Such identification can be made explicit by placing an id on the ci element in the $bvar$ element and referring to it using the definitionURL attribute on all other instances. An example of this approach is

```xml
<set>
  <bvar><ci id="var-x"> x </ci></bvar>
  <condition>
    <apply>
      <lt/>
      <ci definitionURL="#var-x"> x </ci>
      <cn> 1 </cn>
    </apply>
  </condition>
</set>
```

This id based approach is especially helpful when constructions involving bound variables are nested.

It can be necessary to associate additional information with a bound variable or one or more instances of it. The information might be something like a detailed mathematical type or an alternative presentation or encoding. Such associations are accomplished in the standard way by replacing a ci element (even inside the $bvar$ element) by a semantics element containing both it and the additional information. Recognition of and 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 meaning of the $bvar$ element depends on the context it is being used in. For further details about how qualifiers are used in conjunction with operators taking qualifiers, consult Section 4.2.3.2.

**Examples**

```xml
<apply>
  <diff/>
  <bvar>
    <ci> x </ci>
    <degree><cn> 2 </cn></degree>
  </bvar>
</apply>

<apply>
  <power/>
  <ci> x </ci>
  <cn> 4 </cn>
</apply>

<apply>
  <int/>
  <bvar><ci> x </ci></bvar>
  <condition>
The default rendering of the bvar element and its contents depends on the context. In the preceding examples, it should be rendered as the $x$ in the $dx$ of the integral, and as the $x$ in the denominator of the derivative symbol, respectively:

\[
\frac{d^2x^4}{dx^2} = \int_{x \in D} f(x) \, dx
\]

Note that in the case of the derivative, the default rendering of the degree child of the bvar element is as an exponent.

Consult the descriptions of individual operators that make use of the bvar construct for default renderings.

4.4.5.7 Degree (degree)

Discussion

The degree element is the container element for the ‘degree’ or ‘order’ of an operation. There are a number of basic mathematical constructs that come in families, such as derivatives and moments. Rather than introduce special elements for each of these families, MathML uses a single general construct, the degree element for this concept of ‘order’.

The meaning of the degree element depends on the context it is being used in. For further details about how qualifiers are used in conjunction with operators taking qualifiers, consult Section 4.2.3.2.

Example

\[
\begin{align*}
\text{<apply><partialdiff/>}
\text{<bvar>}
\text{\textit{<ci> x \</ci>}}
\text{\textit{<degree><ci> n \</ci></degree>}}
\text{</bvar>}
\text{<bvar>}
\text{\textit{<ci> y \</ci>}}
\text{\textit{<degree><ci> m \</ci></degree>}}
\text{</bvar>}
\text{<apply><sin/>}
\text{\textit{<apply> <times/>}}
\text{\textit{<ci> x \</ci>}}
\text{\textit{<ci> y \</ci>}}
\text{\textit{</apply>}}
\end{align*}
\]
The default rendering of the degree element and its contents depends on the context. In the preceding example, the degree elements would be rendered as the exponents in the differentiation symbols:
\[ \frac{\partial^{n+m}}{\partial x^n \partial y^m} \sin(xy) \]
Consult the descriptions of individual operators that make use of the degree construct for default renderings.

4.4.5.8 Divergence (divergence)

Discussion
The divergence element is the vector calculus divergence operator, often called div.
The divergence element takes the attributes encoding and definitionURL that can be used to override the default semantics.
The divergence element is a unary calculus operator (see Section 4.2.3).

Example

\[
\begin{align*}
\text{Example} \\
<\text{apply}> \\
\quad <\text{divergence}/> \\
\quad <\text{ci}> a <</\text{ci}> \\
\quad </\text{apply}>
\end{align*}
\]

Default Rendering
div\( a \) or \( \nabla \cdot a \)

4.4.5.9 Gradient (grad)

Discussion
The grad element is the vector calculus gradient operator, often called grad.
The grad element takes the attributes encoding and definitionURL that can be used to override the default semantics.
The grad element is a unary calculus operator (see Section 4.2.3).

Example

\[
\begin{align*}
\text{Example} \\
<\text{apply}> \\
\quad <\text{grad}/> \\
\quad <\text{ci}> f <</\text{ci}> \\
\quad </\text{apply}>
\end{align*}
\]
Where for example \( f \) is a scalar function of three real variables.
4.4.5.10 Curl (curl)

Discussion

The curl element is the vector calculus curl operator.

The curl element takes the attributes encoding and definitionURL that can be used to override the default semantics.

The curl element is a unary calculus operator (see Section 4.2.3).

Example

\[
\begin{align*}
\text{Example} \\
\langle \text{apply} \rangle \\
\langle \text{curl}/ \rangle \\
\langle \text{ci} \rangle \ a \ \langle \text{ci} \rangle \\
\langle \text{/apply} \rangle
\end{align*}
\]

Where for example \( a \) is a vector field.

Default Rendering

curl \( a \) or \( \nabla \times a \)

4.4.5.11 Laplacian (laplacian)

Discussion

The laplacian element is the vector calculus laplacian operator.

The laplacian element takes the attributes encoding and definitionURL that can be used to override the default semantics.

The laplacian element is an unary calculus operator (see Section 4.2.3).

Example

\[
\begin{align*}
\text{Example} \\
\langle \text{apply} \rangle \\
\langle \text{eq} \rangle \\
\langle \text{apply} \rangle \langle \text{laplacian} \rangle \\
\langle \text{ci} \rangle \ f \ \langle \text{ci} \rangle \\
\langle \text{/apply} \rangle \\
\langle \text{apply} \rangle \\
\langle \text{divergence} \rangle \\
\langle \text{apply} \rangle \langle \text{grad} \rangle \\
\langle \text{ci} \rangle \ f \ \langle \text{ci} \rangle \\
\langle \text{/apply} \rangle \\
\langle \text{/apply} \rangle \\
\langle \text{/apply} \rangle
\end{align*}
\]

Where for example \( f \) is a scalar function of three real variables.
**4.4.6 Theory of Sets**

**4.4.6.1 Set (set)**

**Discussion**

The set element is the container element that constructs a set of elements. The elements of a set can be defined either by explicitly listing the elements, or by evaluating a function over a domain of application as described in Section 4.2.3.2.

The set element is a constructor element (see Section 4.2.2.2).

**Examples**

```xml
<set>
  <ci>b</ci>
  <ci>a</ci>
  <ci>c</ci>
</set>
```

This constructs the set b, a, c

```xml
<set>
  <bvar><ci>x</ci></bvar>
  <condition>
    <apply><and/>
      <apply><lt/>
        <ci>x</ci>
        <cn>5</cn>
      </apply>
      <apply><in/>
        <ci>x</ci>
        <naturalnumbers/>
      </apply>
    </apply>
  </condition>
  <ci>x</ci>
</set>
```

This constructs the set of all natural numbers less than 5, i.e. the set 0, 1, 2, 3, 4. 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. The qualifications defined by a domainofapplication element can also be abbreviated in several ways including just a condition element placing constraints directly on the bound variables as in this example

**Default Rendering**

\( \forall^2 f \)

- \( \{a,b,c\} \)
- \( \{x \mid x < 5 \land x \in \mathbb{N}\} \)
4.4.6.2 List (list)

Discussion

The list element is the container element that constructs a list of elements. Elements can be defined either by explicitly listing the elements, or by evaluating a function over a domain of application as described in Section 4.2.3.2.

Lists differ from sets in that there is an explicit order to the elements. Two orders are supported: lexicographic and numeric. The kind of ordering that should be used is specified by the order attribute.

The list element is a constructor element (see Section 4.2.2.2).

Examples

\[
\begin{align*}
\text{<list>}
\quad & \text{<ci> a </ci>} \\
\quad & \text{<ci> b </ci>} \\
\quad & \text{<ci> c </ci>}
\text{</list>}
\end{align*}
\]

\[
\begin{align*}
\text{<list order="numeric">}
\quad & \text{<bvar><ci> x </ci></bvar>} \\
\quad & \text{<condition>}
\quad & \quad \text{<apply><lt/>}
\quad & \quad \quad \text{<ci> x </ci>} \\
\quad & \quad \quad \text{<cn> 5 </cn>}
\quad & \quad \text{</apply>}
\quad & \text{</condition>}
\quad & \text{<ci> x </ci>}
\text{</list>}
\end{align*}
\]

Default Rendering

- \([a, b, c]\)
- \([x | x < 5]\)

4.4.6.3 Union (union)

Discussion

The union element is the operator for a set-theoretic union or join of sets. The operands are usually listed explicitly.

The union element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The union element is an n-ary set operator (see Section 4.2.3). As an n-ary operator, its operands may also be generated by allowing a function or expression to vary over a domain of application. Therefore it may take qualifiers.
Example

\[
\begin{align*}
\text{Default Rendering} & \\
A \cup B & \\
\bigcup_{S \in L} S & \\
\end{align*}
\]

4.4.6.4 Intersect (intersect)

Discussion

The intersect element is the operator for the set-theoretic intersection or meet of sets. The operands are usually listed explicitly.

The intersect element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The intersect element is an n-ary set operator (see Section 4.2.3). As an n-ary operator, its operands may also be generated by allowing a function or expression to vary over a domain of application. Therefore it may take qualifiers.

Example

\[
\begin{align*}
\text{Example} & \\
\text{Example} & \\
\end{align*}
\]
4.4.6.5 Set inclusion (in)

Discussion

The in element is the relational operator used for a set-theoretic inclusion (‘is in’ or ‘is a member of’).

The in element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The in element is a binary set relation (see Section 4.2.4).

Example

\[
\text{Example:}\quad <\text{apply}>
\quad <\text{in}/>
\quad <\text{ci} a</text{ci}>
\quad <\text{ci type}="\text{set}">A</text{ci}>
\quad </\text{apply}>
\]

Default Rendering

\[
a \in A
\]

4.4.6.6 Set exclusion (notin)

Discussion

The notin element is the relational operator element used for set-theoretic exclusion (‘is not in’ or ‘is not a member of’).

The notin element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The notin element is a binary set relation (see Section 4.2.4).

Example

\[
\text{Example:}\quad <\text{apply}>
\quad <\text{notin}/>
\quad <\text{ci} a</text{ci}>
\quad <\text{ci}>A</text{ci}>
\quad </\text{apply}>
\]

Default Rendering

\[
a \notin A
\]
4.4.6.7 Subset (subset)

Discussion

The subset element is the relational operator element for a set-theoretic containment (‘is a subset of’).

The subset element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The subset element is an n-ary set relation (see Section 4.2.4).

Example

\[
\begin{align*}
\text{Example} & : \\
<apply> \\
\quad <subset/> \\
\quad <ci> A </ci> \\
\quad <ci> B </ci> \\
\end{align*}
\]

Default Rendering

\[
A \subseteq B
\]

4.4.6.8 Proper Subset (prsubset)

Discussion

The prsubset element is the relational operator element for set-theoretic proper containment (‘is a proper subset of’).

The prsubset element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The prsubset element is an n-ary set relation (see Section 4.2.4).

Example

\[
\begin{align*}
\text{Example} & : \\
<apply> \\
\quad <prsubset/> \\
\end{align*}
\]
\[ \text{Default Rendering} \]
\[ A \subset B \]

4.4.6.9 Not Subset (notsubset)

Discussion
The \text{notsubset} element is the relational operator element for the set-theoretic relation ‘is not a subset of’.

The \text{notsubset} element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The \text{notsubset} element is a binary set relation (see Section 4.2.4).

Example

\[ \text{Default Rendering} \]
\[ A \not\subset B \]

4.4.6.10 Not Proper Subset (notprsubset)

Discussion
The \text{notprsubset} element is the operator element for the set-theoretic relation ‘is not a proper subset of’.

The \text{notprsubset} takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The \text{notprsubset} element is a binary set relation (see Section 4.2.4).
Example

\[
\begin{align*}
\text{Default Rendering} & \quad \quad A \notin B
\end{align*}
\]

4.4.6.11 Set Difference (setdiff)

Discussion

The setdiff element is the operator element for a set-theoretic difference of two sets.

The setdiff element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The setdiff element is a binary set operator (see Section 4.2.3).

Example

\[
\begin{align*}
\text{Default Rendering} & \quad \quad A \setminus B
\end{align*}
\]

4.4.6.12 Cardinality (card)

Discussion

The card element is the operator element for the size or cardinality of a set.

The card element takes the attributes definitionURL and encoding that can be used to override the default semantics.

The card element is a unary set operator (see Section 4.2.3).

Example

\[
\begin{align*}
\text{Example} & \quad \quad \langle \text{eq} \rangle
\end{align*}
\]
where A is a set with 5 elements.

Default Rendering

\[ |A| = 5 \]

4.4.6.13 Cartesian product (cartesianproduct)

Discussion

The cartesianproduct element is the operator element for the Cartesian product of two or more sets. If \( A \) and \( B \) are two sets, then the Cartesian product of \( A \) and \( B \) is the set of all pairs \((a, b)\) with \( a \) in \( A \) and \( b \) in \( B \).

The cartesianproduct element takes the attributes definitionURL and encoding that can be used to override the default semantics.

The cartesianproduct element is a n-ary set operator (see Section 4.2.3).

Example

\[
\begin{align*}
\langle \text{apply} \rangle & \langle \text{cartesianproduct} \rangle \\
& \langle \text{ci} \rangle A \langle /\text{ci} \rangle \\
& \langle \text{ci} \rangle B \langle /\text{ci} \rangle \\
\langle /\text{apply} \rangle \\
\langle \text{apply} \rangle & \langle \text{cartesianproduct} \rangle \\
& \langle \text{reals} \rangle \langle /\text{reals} \rangle \\
& \langle \text{reals} \rangle \langle /\text{reals} \rangle \\
& \langle \text{reals} \rangle \langle /\text{reals} \rangle \\
\langle /\text{apply} \rangle \\
\end{align*}
\]

Default Rendering

\[
A \times B \\
\mathbb{R} \times \mathbb{R} \times \mathbb{R} \\
\mathbb{R}^3
\]

4.4.7 Sequences and Series

4.4.7.1 Sum (sum)

Discussion

The sum element denotes the summation operator. The most general form of a sum specifies the terms of the sum by using a domainofapplication element. If no bound variables are specified then terms of the sum correspond
to those produced by evaluating the function that is provided at the points of the domain, while if bound variables are present they are the index of summation and they take on the values of points in the domain. In this case the terms of the sum correspond to the values of the expression that is provided, evaluated at those points. Depending on the structure of the domain, the domain of summation can be abbreviated by using uplimit and lowlimit to specify upper and lower limits for the sum.

The sum element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The sum element is an operator taking qualifiers (see Section 4.2.3.2).

Examples

<apply>
  <sum/>
  <bvar><ci> x </ci></bvar>
  <lowlimit>
    <ci> a </ci>
  </lowlimit>
  <uplimit>
    <ci> b </ci>
  </uplimit>
  <apply><ci type="function"> f </ci>
  <ci> x </ci>
</apply>
</apply>

<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>

<apply>
  <sum/>
  <domainofapplication>
    <ci type="set"> B </ci>
  </domainofapplication>
  <ci type="function"> f </ci>
</apply>
Default Rendering

\[ \sum_{x=a}^{b} f(x) \]
\[ \sum_{x \in B} f(x) \]
\[ \sum_{B} f \]

4.4.7.2 Product (product)

Discussion

The product element denotes the product operator. Upper and lower limits for the index of a product can be specified using uplimit and lowlimit. More general domains for the indices can be specified using a condition involving the bound variables or a domainofapplication element. The index for the product is specified by a bvar element.

The product element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The product element is an operator taking qualifiers (see Section 4.2.3.2).

Examples

\[
\begin{align*}
\langle \text{apply} \\
\quad \langle \text{product} / \rangle \\
\quad \langle \text{bvar} \rangle \ x \ \langle /\text{bvar} \rangle \\
\quad \langle \text{lowlimit} \rangle \ a \ \langle /\text{lowlimit} \rangle \\
\quad \langle \text{uplimit} \rangle \ b \ \langle /\text{uplimit} \rangle \\
\quad \langle \text{apply} \rangle \\
\quad \quad \langle \text{ci type="function"} \rangle \ f \ \langle /\text{ci} \rangle \\
\quad \quad \langle \text{ci} \rangle \ x \ \langle /\text{ci} \rangle \\
\quad \langle /\text{apply} \rangle \\
\langle /\text{apply} \rangle \\
\end{align*}
\]

\[
\begin{align*}
\langle \text{apply} \\
\quad \langle \text{product} / \rangle \\
\quad \langle \text{bvar} \rangle \ x \ \langle /\text{bvar} \rangle \\
\quad \langle \text{condition} \rangle \\
\quad \quad \langle \text{apply} \rangle \ \langle \text{in} / \rangle \\
\quad \quad \quad \langle \text{ci} \rangle \ x \ \langle /\text{ci} \rangle \\
\quad \quad \quad \langle \text{ci type="set"} \rangle \ B \ \langle /\text{ci} \rangle \\
\quad \langle /\text{apply} \rangle \\
\quad \langle /\text{condition} \rangle \\
\quad \langle \text{apply} \rangle \ \langle \text{ci type="function"} \rangle \ f \ \langle /\text{ci} \rangle \\
\quad \quad \langle \text{ci} \rangle \ x \ \langle /\text{ci} \rangle \\
\langle /\text{apply} \rangle \\
\langle /\text{apply} \rangle \\
\end{align*}
\]
4.4.7.3 Limit (limit)

Discussion

The limit element represents the operation of taking a limit of a sequence. The limit point is expressed by specifying a lowlimit and a bvar, or by specifying a condition on one or more bound variables.

The limit element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The limit element is an operator taking qualifiers (see Section 4.2.3.2).

Examples

<apply>
  <limit/>
  <bvar><ci> x </ci></bvar>
  <lowlimit><cn> 0 </cn></lowlimit>
  <apply><sin/><ci> x </ci></apply>
</apply>

<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>

Default Rendering

\[
\prod_{x=a}^{b} f(x) \\
\prod_{x \in B} f(x)
\]
4.4.7.4 Tends To (tendsto)

Discussion

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 that are not explicitly covered by the recommendation.

The "tendsto" element takes the attributes type to set the direction from which the limiting value is approached.

The "tendsto" element is a binary relational operator (see Section 4.2.4).

Examples

\[
\begin{align*}
\text{\texttt{<apply>}} & \quad \text{\texttt{<tendsto type="above"/>}} \\
\text{\texttt{<apply>}} & \quad \text{\texttt{<power/>}} \\
\text{\texttt{<ci> x </ci>}} & \quad \text{\texttt{<cn> 2 </cn>}} \\
\text{\texttt{</apply>}} & \quad \text{\texttt{<apply>}} \\
\text{\texttt{<power/>}} & \quad \text{\texttt{<ci> a </ci>}} \\
\text{\texttt{<cn> 2 </cn>}} & \quad \text{\texttt{</ci>}} \\
\text{\texttt{</apply>}} & \quad \text{\texttt{</apply>}} \\
\end{align*}
\]

To express \((x, y) \rightarrow (f(x, y), g(x, y))\), one might use vectors, as in:

\[
\begin{align*}
\text{\texttt{<apply>}} & \quad \text{\texttt{<tendsto/>}} \\
\text{\texttt{<vector>}} & \quad \text{\texttt{<ci> x </ci>}} \\
\text{\texttt{<ci> y </ci>}} & \quad \text{\texttt{</vector>}} \\
\text{\texttt{<vector>}} & \quad \text{\texttt{<apply><ci type="function"> f </ci>}} \\
\text{\texttt{<ci> x </ci>}} & \quad \text{\texttt{<ci> y </ci>}} \\
\text{\texttt{</apply>}} & \quad \text{\texttt{<apply><ci type="function"> g </ci>}} \\
\text{\texttt{<ci> x </ci>}} & \quad \text{\texttt{<ci> y </ci>}} \\
\text{\texttt{</apply>}} & \quad \text{\texttt{</vector>}} \\
\text{\texttt{</apply>}}
\end{align*}
\]

Default Rendering

\[
x^2 \, \downarrow \, a^2
\]
(x,y) → (f(x,y), g(x,y))

4.4.8 Elementary classical functions

4.4.8.1 common trigonometric functions

The names of the common trigonometric functions supported by MathML are listed below. Since their standard interpretations are widely known, they are discussed as a group.

<table>
<thead>
<tr>
<th>sin</th>
<th>cos</th>
<th>tan</th>
</tr>
</thead>
<tbody>
<tr>
<td>sec</td>
<td>csc</td>
<td>cot</td>
</tr>
<tr>
<td>sinh</td>
<td>cosh</td>
<td>tanh</td>
</tr>
<tr>
<td>sech</td>
<td>csch</td>
<td>coth</td>
</tr>
<tr>
<td>arcsin</td>
<td>arccos</td>
<td>arctan</td>
</tr>
<tr>
<td>arccosh</td>
<td>arccot</td>
<td>arccoth</td>
</tr>
<tr>
<td>arccsc</td>
<td>arccsch</td>
<td>arcsec</td>
</tr>
<tr>
<td>arcsech</td>
<td>arcsinh</td>
<td>arctanh</td>
</tr>
</tbody>
</table>

Discussion

These operator elements denote the standard trigonometric functions.

These elements all take the `definitionURL` and `encoding` attributes, which can be used to override the default semantics.

They are all unary trigonometric operators. (see Section 4.2.3).

Examples

```xml
<apply>
  <sin/>
  <ci> x </ci>
</apply>

<apply>
  <sin/>
  <apply>
    <plus/>
    <apply><cos/>
      <ci> x </ci>
    </apply>
    <apply><power/>
      <ci> x </ci>
      <cn> 3 </cn>
    </apply>
  </apply>
</apply>
```

Default Rendering

- $\sin x$
- $\sin(\cos x + x^3)$
4.4.8.2 Exponential (exp)

Discussion

The \texttt{exp} element represents the exponential function associated with the inverse of the \texttt{ln} function. In particular, \texttt{exp}(1) is approximately 2.718281828.

The \texttt{exp} element takes the \texttt{definitionURL} and \texttt{encoding} attributes, which may be used to override the default semantics.

The \texttt{exp} element is a \textit{unary arithmetic operator} (see Section 4.2.3).

Example

\begin{verbatim}
<apply>
  <exp/>
  <ci> x </ci>
</apply>
\end{verbatim}

Default Rendering

\[ e^x \]

4.4.8.3 Natural Logarithm (ln)

Discussion

The \texttt{ln} element represents the natural logarithm function.

The \texttt{ln} element takes the \texttt{definitionURL} and \texttt{encoding} attributes, which can be used to override the default semantics.

The \texttt{ln} element is a \textit{unary calculus operator} (see Section 4.2.3).

Example

\begin{verbatim}
<apply>
  <ln/>
  <ci> a </ci>
</apply>
\end{verbatim}

If \texttt{a} = 2, (where 2 is the base of the natural logarithms) this will yield the value 1.

Default Rendering

\[ \ln a \]
4.4.8.4 Logarithm (log)

Discussion

The log element is the operator that returns a logarithm to a given base. The base may be specified using a logbase element, which should be the first element following log, i.e. the second child of the containing apply element. If the logbase element is not present, a default base of 10 is assumed.

The log element takes the definitionURL and encoding attributes, which can be used to override the default semantics.

The log element can be used as either an operator taking qualifiers or a unary calculus operator (see Section 4.2.3.2).

Example

<apply>
  <log/>
  <logbase>
    <cn> 3 </cn>
  </logbase>
  <ci> x </ci>
</apply>

This markup represents ‘the base 3 logarithm of x’. For natural logarithms base e, the ln element should be used instead.

Default Rendering

\[ \log_3 x \]

4.4.9 Statistics

4.4.9.1 Mean (mean)

Discussion

mean is the operator element representing a mean or average.

mean takes the definitionURL and encoding attributes, which can be used to override the default semantics.

Example

mean is an n-ary operator (see Section 4.2.3).

<apply>
  <mean/>
  <ci> X </ci>
</apply>

Default Rendering

\[ \bar{X} \text{ or } \langle X \rangle \]
4.4.9.2 Standard Deviation (sdev)

Discussion

sdev is the operator element representing the statistical standard deviation operator.
sdev takes the definitionURL and encoding attributes, which can be used to override the default semantics.

Example

sdev is an n-ary operator (see Section 4.2.3).

\[
\begin{align*}
\text{Default Rendering} \\
\sigma(X)
\end{align*}
\]

4.4.9.3 Variance (variance)

Discussion

variance is the operator element representing the statistical variance operator.
variance takes the definitionURL and encoding attributes, which can be used to override the default semantics.

Example

variance is an n-ary operator (see Section 4.2.3).

\[
\begin{align*}
\text{Default Rendering} \\
\sigma(X)^2
\end{align*}
\]

4.4.9.4 Median (median)

Discussion

median is the operator element representing the statistical median operator.
median takes the definitionURL and encoding attributes, which can be used to override the default semantics.
Example

median is an \( n \)-ary operator (see Section 4.2.3).

\[
\text{Default Rendering}
\]

\[
\text{median}(X)
\]

4.4.9.5 Mode (mode)

Discussion

mode is the operator element representing the statistical mode operator.

mode takes the definitionURL and encoding attributes, which can be used to override the default semantics.

Example

mode is an \( n \)-ary operator (see Section 4.2.3).

\[
\text{Default Rendering}
\]

\[
\text{mode}(X)
\]

4.4.9.6 Moment (moment)

Discussion

The moment element represents the statistical moment operator. Use the qualifier degree for the \( n \) in '\( n \)-th moment'. Use the qualifier momentabout for the \( p \) in 'moment about \( p \)'.

moment takes the definitionURL and encoding attributes, which can be used to override the default semantics.

Example

moment is an operator taking qualifiers (see Section 4.2.3.2). The third moment of the distribution \( X \) about the point \( p \) is written:

\[
\text{Default Rendering}
\]

\[
\text{moment}(X)
\]
4.4.9.7 Point of Moment (momentabout)

Discussion
The momentabout element is a qualifier element used with the moment element to represent statistical moments. Use the qualifier momentabout for the \( p \) in ‘moment about \( p \).

momentabout takes the definitionURL and encoding attributes, which can be used to override the default semantics.

Example
The third moment of the distribution \( X \) about the point \( p \) is written:

\[
<apply>
  <moment/>
  <degree><cn> 3 </cn></degree>
  <momentabout><ci> p </ci></momentabout>
  <ci> X </ci>
</apply>

Default Rendering
\( \langle X^3 \rangle \)

4.4.10 Linear Algebra

4.4.10.1 Vector (vector)

Discussion
vector is the container element for a vector. The child elements form the components of the vector.

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 behaves the same as a matrix consisting of a single row. Note that vectors may be rendered either as a single column or row.

Example
vector is a constructor element (see Section 4.2.2.2).
4.4.10.2 Matrix (matrix)

Discussion

The matrix element is the container element for matrix rows, which are represented by matrixrow. The matrixrows contain the elements of a matrix.

Example

matrix is a constructor element (see Section 4.2.2.2).

\[
\begin{pmatrix}
0 & 1 & 0 \\
0 & 0 & 1 \\
1 & 0 & 0
\end{pmatrix}
\]

4.4.10.3 Matrix row (matrixrow)

Discussion

The matrixrow element is the container element for the rows of a matrix.
Example

(matrixrow) is a constructor element (see Section 4.2.2.2).

\[
\begin{matrix}
1 & 2 \\
3 & x
\end{matrix}
\]

Default Rendering

Matrix rows are not directly rendered by themselves outside of the context of a matrix.

4.4.10.4 Determinant (determinant)

Discussion

The determinant element is the operator for constructing the determinant of a matrix.

determinant takes the definitionURL and encoding attributes, which can be used to override the default semantics.

Example

determinant is a unary operator (see Section 4.2.3).

\[
\begin{align*}
\text{det} A
\end{align*}
\]

4.4.10.5 Transpose (transpose)

Discussion

The transpose element is the operator for constructing the transpose of a matrix.

transpose takes the definitionURL and encoding attributes, which can be used to override the default semantics.
Example

transpose is a unary operator (see Section 4.2.3).

<apply>
  <transpose/>
  <ci type="matrix"> A </ci>
</apply>

Default Rendering

\[ A^T \]

4.4.10.6 Selector (selector)

Discussion

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. That is, for a matrix \((a_{ij})\), where the indices denote row and column, the ordering would be \(a_{1,1}, a_{1,2}, \ldots, a_{2,1}, a_{2,2} \ldots\) etc.

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 of the selected element.

When two arguments are given, and the first is a vector or list, the second argument specifies an element in the list or vector. When a matrix and only one index \(i\) is specified as in

<apply>
  <selector/>
  <matrix>
    <matrixrow>
      <cn> 1 </cn> <cn> 2 </cn>
    </matrixrow>
    <matrixrow>
      <cn> 3 </cn> <cn> 4 </cn>
    </matrixrow>
  </matrix>
  <cn> 1 </cn>
</apply>

it refers to the \(i\)-th matrixrow. Thus, the preceding example selects the following row:

<matrixrow> <cn> 1 </cn> <cn> 2 </cn> </matrixrow>

selector takes the definitionURL and encoding attributes, which can be used to override the default semantics.

selector is classified as an n-ary linear algebra operator even though it can take only one, two, or three arguments.
Example

\[
\begin{align*}
\text{Default Rendering} \\
\text{The selector construct renders in a manner that indicates which sub-element of the parent object is selected. For vectors and matrices this is normally done by specifying the parent object together with subscripted indices. For example, the selection}
\end{align*}
\[
\begin{align*}
\text{would have a default rendering of} \\
V_1
\end{align*}
\]
Selecting the (1,2) element of a 2 by 2 matrix would have a default rendering as

\[
\begin{bmatrix}
1 & 2 \\
3 & 4
\end{bmatrix}_{1,2}
\]

4.4.10.7 Vector product (vectorproduct)

Discussion

The vectorproduct is the operator element for deriving the vector product of two vectors.

The vectorproduct element takes the attributes definitionURL and encoding that can be used to override the default semantics.

The vectorproduct element is a binary vector operator (see Section 4.2.3).

Example

\[
\begin{align*}
\text{Example}
\end{align*}
\]
where $A$ and $B$ are vectors, $N$ is a unit vector orthogonal to $A$ and $B$, $a$, $b$ are the magnitudes of $A$, $B$ and $\theta$ is the angle between $A$ and $B$.

**Default Rendering**

$$A \times B = ab \sin \theta N$$

### 4.4.10.8 Scalar product (**scalarproduct**)

**Discussion**

The **scalarproduct** is the operator element for deriving the scalar product of two vectors.

The **scalarproduct** element takes the attributes `definitionURL` and `encoding` that can be used to override the default semantics.

The **scalarproduct** element is a binary vector operator (see Section 4.2.3).

**Example**

```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> &theta; </ci>
    </apply>
  </apply>
</apply>
```

where $A$ and $B$ are vectors, $a$, $b$ are the magnitudes of $A$, $B$ and $\theta$ is the angle between $A$ and $B$.

**Default Rendering**

$$A \cdot B = ab \cos \theta$$

### 4.4.10.9 Outer product (**outerproduct**)

**Discussion**

The **outerproduct** is the operator element for deriving the outer product of two vectors.
The outerproduct element takes the attributes definitionURL and encoding that can be used to override the default semantics.

The outerproduct element is a binary vector operator (see Section 4.2.3).

Example

<apply>
  <outerproduct/>
  <ci type="vector">A</ci>
  <ci type="vector">B</ci>
</apply>

where A and B are vectors.

Default Rendering

A.B

4.4.11 Semantic Mapping Elements

This section explains the use of the semantic mapping elements semantics, annotation and annotation-xml.

4.4.11.1 Annotation (annotation)

Discussion

The annotation element is the container element for a semantic annotation in a non-XML format.

The annotation element takes the attributes definitionURL and encoding that can be used to override the default semantics. Only the encoding attribute is required whenever the semantics remains unchanged.

Example

The annotation element is a semantic mapping element. It is always used with semantics.

<semantics>
  <apply>
    <plus/>
    <apply><sin/>
      <ci> x </ci>
    </apply>
    <cn> 5 </cn>
  </apply>
  <annotation encoding="TeX">
    \sin x + 5
  </annotation>
</semantics>

Default Rendering

None. The information contained in annotations may optionally be used by a renderer able to process the kind of annotation given.
4.4.11.2 Semantics (semantics)

Discussion

The semantics element is the container element that associates additional representations with a given MathML construct. The semantics element has as its first child the expression being annotated, and the subsequent children are the annotations. There is no restriction on the kind of annotation that can be attached using the semantics element. For example, one might give a \[\text{T]\[\text{E}\]X encoding, computer algebra input, or even detailed mathematical type information in an annotation. A definitionURL attribute is used on the annotation to indicate when the semantics of an annotation differs significantly from that of the original expression.

The representations that are XML based are enclosed in an annotation-xml element while those representations that are to be parsed as PCDATA are enclosed in an annotation element.

The semantics element takes the definitionURL and encoding attributes, which can be used to reference an external source for some or all of the semantic information.

An important purpose of the semantics construct is to associate specific semantics with a particular presentation, or additional presentation information with a content construct. The default rendering of a semantics element is the default rendering of its first child. When a MathML-presentation annotation is provided, a MathML renderer may optionally use this information to render the MathML construct. This would typically be the case when the first child is a MathML content construct and the annotation is provided to give a preferred rendering differing from the default for the content elements.

Use of semantics to attach additional information in-line to a MathML construct can be contrasted with use of the csymbol for referencing external semantics. See Section 4.4.1.3

Examples

The semantics element is a semantic mapping element.

```xml
<semantics>
  <apply>
    <plus/>
    <apply>
      <sin/>
      <ci>x</ci>
    </apply>
    <cn>5</cn>
  </apply>
  <annotation encoding="Maple">
    \sin(x) + 5
  </annotation>
  <annotation-xml encoding="MathML-Presentation">
    ...
  </annotation-xml>
  <annotation encoding="Mathematica">
    Sin[x] + 5
  </annotation>
  <annotation encoding="TeX">
    \sin x + 5
  </annotation>
</semantics>
```
Default Rendering
The default rendering of a semantics element is the default rendering of its first child.

4.4.11.3 XML-based annotation (annotation-xml)
Discussion
The annotation-xml container element is used to contain representations that are XML based. It is always used together with the semantics element.

The annotation-xml element takes the attributes definitionURL and encoding that can be used to override the default semantics. Only the encoding attribute is required whenever the semantics remains unchanged.

annotation-xml is a semantic mapping element.

Example

<semantics>
  <apply>
    <plus/>
    <apply><sin/>
      <ci> x </ci>
    </apply>
    <cn> 5 </cn>
  </apply>
  <annotation-xml encoding="OpenMath">
    <OMA xmlns="http://www.openmath.org/OpenMath">
      <OMS name="plus" cd="arith1"/>
      <OMA><OMS name="sin" cd="transc1"/>
        <OMV name="x"/>
      </OMA>
      <OMI>5</OMI>
    </OMA>
  </annotation-xml>
</semantics>

See also the discussion of semantics above.

Default Rendering
None. The information may optionally be used by a renderer able to process the kind of annotation given.
4.4.12 Constant and Symbol Elements

This section explains the use of the Constant and Symbol elements.

4.4.12.1 integers (integers)

Discussion
integers represents the set of all integers.

Example

<apply>
  <in/>
  <cn type="integer"> 42 </cn>
  <integers/>
</apply>

Default Rendering

\[ 42 \in \mathbb{Z} \]

4.4.12.2 reals (reals)

Discussion

reals represents the set of all real numbers.

Example

<apply>
  <in/>
  <cn type="real"> 44.997 </cn>
  <reals/>
</apply>

Default Rendering

\[ 44.997 \in \mathbb{R} \]

4.4.12.3 Rational Numbers (rationals)

Discussion

rationals represents the set of all rational numbers.
Example

\[
\begin{align*}
\text{Default Rendering} & \quad \frac{22}{7} \in \mathbb{Q} \\
\end{align*}
\]

4.4.12.4 Natural Numbers (naturalnumbers)

Discussion

naturalnumbers represents the set of all natural numbers, i.e. non-negative integers.

Example

\[
\begin{align*}
\text{Default Rendering} & \quad 1729 \in \mathbb{N} \\
\end{align*}
\]

4.4.12.5 complexes (complexes)

Discussion

complexes represents the set of all complex numbers, i.e. numbers which may have a real and an imaginary part.

Example

\[
\begin{align*}
\text{Default Rendering} & \quad 17 + 29i \in \mathbb{C} \\
\end{align*}
\]
4.4.12.6  primes (primes)

Discussion

primes represents the set of all natural prime numbers, i.e. integers greater than 1 which have no positive integer factor other than themselves and 1.

Example

<apply>
  <in/>
  <cn type="integer">17</cn>
  <primes/>
</apply>

Default Rendering

\[ 17 \in \mathbb{P} \]

4.4.12.7  Exponential e (exponentiale)

Discussion

exponentiale represents the mathematical constant which is the exponential base of the natural logarithms, commonly written e. It is approximately 2.718281828..

Example

<apply> <eq/> <apply> <ln/> <exponentiale/> </apply> <cn>1</cn> </apply>

Default Rendering

\[ \ln e = 1 \]

4.4.12.8  Imaginary i (imaginaryi)

Discussion

imaginaryi represents the mathematical constant which is the square root of -1, commonly written i.
Example

\[ \langle \text{apply} \rangle \langle \text{eq} \rangle \langle \text{apply} \rangle \langle \text{power} \rangle \langle \text{imaginaryi} \rangle \langle \text{cn}2\rangle \langle \text{cn} \rangle \langle \text{cn}-1\rangle \langle \text{cn} \rangle \langle /\text{apply} \rangle \langle /\text{apply} \rangle \]

Default Rendering

\[ i^2 = -1 \]

4.4.12.9 Not A Number (notanumber)

Discussion

notanumber represents the result of an ill-defined floating point operation, sometimes also called NaN.

Example

\[ \langle \text{apply} \rangle \langle \text{eq} \rangle \langle \text{apply} \rangle \langle \text{divide} \rangle \langle \text{cn}0\rangle \langle \text{cn}0\rangle \langle \text{notanumber} \rangle \langle /\text{apply} \rangle \langle /\text{apply} \rangle \]

Default Rendering

\[ 0/0 = \text{NaN} \]

4.4.12.10 True (true)

Discussion

true represents the logical constant for truth.

Example

\[ \langle \text{apply} \rangle \langle \text{eq} \rangle \langle \text{apply} \rangle \langle \text{or} \rangle \langle \text{true} \rangle \langle \text{true} \rangle \langle \text{ci type = "logical"} \rangle \text{P} \langle /\text{ci} \rangle \langle /\text{apply} \rangle \langle /\text{apply} \rangle \]

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4.4.12.11 False (false)

Discussion
false represents the logical constant for falsehood.

Example

\[
\text{false} \land P = \text{false}
\]

4.4.12.12 Empty Set (emptyset)

Discussion
emptyset represents the empty set.

Example

\[
\text{Z} \neq \emptyset
\]

4.4.12.13 pi (pi)

Discussion
pi represents the mathematical constant which is the ratio of a circle’s circumference to its diameter, approximately 3.141592653.
Example

\[
\text{\texttt{<apply>}}
\text{\texttt{<approx/>}}
\text{\texttt{<pi/>}}
\text{\texttt{<cn type = \textquoteleft rational\textquoteright>22<sep/>7</cn>}}
\text{\texttt{</apply>}}
\]

Default Rendering
\[\pi \approx 22/7\]

4.4.12.14 Euler gamma (eulergamma)

Discussion
\texttt{eulergamma} represents Euler's constant, approximately 0.5772156649

Example

\[
\text{\texttt{<eulergamma/>}}
\]

Default Rendering
\[\gamma \]

4.4.12.15 infinity (infinity)

Discussion
\texttt{infinity} represents the concept of infinity. Proper interpretation depends on context.

Example

\[
\text{\texttt{<infinity/>}}
\]

Default Rendering
\[\infty \]
Chapter 5

Combining Presentation and Content Markup

Presentation markup and content markup can be combined in two ways. The first manner is to intersperse content and presentation elements in what is essentially a single tree. This is called mixed markup. The second manner is to provide both an explicit presentation and an explicit content in a pair of trees. This is called parallel markup. This chapter describes both mixed and parallel markup, and how they may used in conjunction with style sheets and other tools.

5.1 Why Two Different Kinds of Markup?

Chapters 3 and 4 describe two kinds of markup for encoding mathematical material in documents.

Presentation markup captures notational structure. It encodes the notational structure of an expression in a sufficiently abstract way to facilitate rendering to various media. Thus, the same presentation markup can be rendered with relative ease on screen in either wide and narrow windows, in ASCII or graphics, in print, or it can be enunciated in a sensible way when spoken. It does this by providing information such as structured grouping of expression parts, classification of symbols, etc.

Presentation markup does not directly concern itself with the mathematical structure or meaning of an expression. In many situations, notational structure and mathematical structure are closely related, so a sophisticated processing application may be able to heuristically infer mathematical meaning from notational structure, provided sufficient context is known. However, in practice, the inference of mathematical meaning from mathematical notation must often be left to the reader.

Employing presentation tags alone may limit the ability to re-use a MathML object in another context, especially evaluation by external applications.

Content markup captures mathematical structure. It encodes mathematical structure in a sufficiently regular way in order to facilitate the assignment of mathematical meaning to an expression by application programs. Though the details of mapping from mathematical expression structure to mathematical meaning can be extremely complex, in practice, there is wide agreement about the conventional meaning of many basic mathematical constructions. Consequently, much of the meaning of a content expression is easily accessible to a processing application, independently of where or how it is displayed to the reader. In many cases, content markup could be cut from a Web browser and pasted into a mathematical software tool with confidence that sensible values will be computed.

Since content markup is not directly concerned with how an expression is displayed, a renderer must infer how an expression should be presented to a reader. While a sufficiently sophisticated renderer and style sheet mechanism could in principle allow a user to read mathematical documents using personalized notational preferences, in practice, rendering content expressions with notational nuances may still require intervention of some sort.

Employing content tags alone may limit the ability of the author to precisely control how an expression is rendered.
Both content and presentation tags are necessary in order to provide the full expressive capability one would expect in a mathematical markup language. Often the same mathematical notation is used to represent several completely different concepts. For example, the notation \( x^i \) may be intended (in polynomial algebra) as the \( i \)-th power of the variable \( x \), or as the \( i \)-th component of a vector \( x \) (in tensor calculus). In other cases, the same mathematical concept may be displayed in one of various notations. For instance, the factorial of a number might be expressed with an exclamation mark, a Gamma function, or a Pochhammer symbol.

Thus the same notation may represent several mathematical ideas, and, conversely, the same mathematical idea often has several notations. In order to provide authors with the ability to precisely control notation while at the same time encoding meanings in a machine-readable way, both content and presentation markup are needed.

In general, if it is important to control exactly how an expression is rendered, presentation markup will generally be more satisfactory. If it is important that the meaning of an expression can be interpreted dependably and automatically, then content markup will generally be more satisfactory.

### 5.2 Mixed Markup

MathML offers authors elements for both content and presentation markup. Whether to use one or the other, or a combination of both, depends on what aspects of rendering and interpretation an author wishes to control, and what kinds of re-use he or she wishes to facilitate.

#### 5.2.1 Reasons to Mix Markup

In many common situations, an author or authoring tool may choose to generate either presentation or content markup exclusively. For example, a program for translating legacy documents would most likely generate pure presentation markup. Similarly, an educational software package might very well generate only content markup for evaluation in a computer algebra system. However, in many other situations, there are advantages to mixing both presentation and content markup within a single expression.

If an author is primarily presentation-oriented, interspersing some content markup will often produce more accessible, more re-usable results. For example, an author writing about linear algebra might write:

```xml
<mrow>
  <apply>
    <power/>
    <ci>x</ci>
    <cn>2</cn>
  </apply>
  <mo>+</mo>
  <msup>
    <mi>v</mi>
    <mn>2</mn>
  </msup>
</mrow>
```

where \( v \) is a vector and the superscript denotes a vector component, and \( x \) is a real variable. On account of the linear algebra context, a visually impaired reader may have directed his or her voice synthesis software to render superscripts as vector components. By explicitly encoding the power, the content markup yields a much better voice rendering than would likely happen by default.

If an author is primarily content-oriented, there are two reasons to intersperse presentation markup. First, using presentation markup provides a way of modifying or refining how a content expression is rendered. For example, one might write:
In this case, the use of embedded presentation markup allows the author to specify that \( v \) should be rendered in boldface. In the same way, it is sometimes the case that a completely different notation is desired for a content expression. For example, here we express a fact about factorials, \( n = n!(n-1)! \), using the ascending factorial notation:

\[
\text{This content expression would render using the given notation as: } n \equiv \frac{1^n}{1^{n-1}}
\]

A second reason to use presentation within content markup is that there is a continually growing list of areas of
discourse that do not have pre-defined content elements for encoding their objects and operators. As a consequence, any system of content markup inevitably requires an extension mechanism that combines notation with semantics in some way. MathML content markup specifies several ways of attaching an external semantic definitions to content objects. It is necessary, however, to use MathML presentation markup to specify how such user-defined semantic extensions should be rendered.

For example, the ‘rank’ operator from linear algebra is not included as a pre-defined MathML content element. Thus, to express the statement \( \text{rank}(u^Tv)=1 \) we use a \text{semantics} element to bind a semantic definition to the symbol \text{rank}.

\[
\begin{verbatim}
<apply>
  <eq/>
  <apply>
    <semantics>
      <mi>rank</mi>
      <annotation-xml encoding="OpenMath">
        <OMS name="rank" cd="linalg4" xmlns="http://www.openmath.org/OpenMath"/>
      </annotation-xml>
    </semantics>
    <apply>
      <times/>
      <apply>
        <transpose/> <ci>u</ci> \\
      </apply>
      <ci>v</ci>
    </apply>
  </apply>
  <cn>1</cn>
</apply>
\end{verbatim}

Here, the semantics of rank have been given using a symbol from an OpenMath [OpenMath2000] content dictionary (CD).

5.2.2 Combinations that are prohibited

The main consideration when presentation markup and content markup are mixed together in a single expression is that the result should still make sense. When both kinds of markup are contained in a presentation expression, this means it should be possible to render the resulting mixed expressions simply and sensibly. Conversely, when mixed markup appears in a content expression, it should be possible to simply and sensibly assign a semantic interpretation to the expression as a whole. These requirements place a few natural constraints on how presentation and content markup can be mixed in a single expression, in order to avoid ambiguous or otherwise problematic expressions.

Two examples illustrate the kinds of problems that must be avoided in mixed markup. Consider:

\[
\begin{verbatim}
<apply>
  <eq/>
  <apply>
    <bvar><ci>x</ci></bvar> <mo>+</mo> <bvar><ci>y</ci></bvar>
  </apply>
  <cn>1</cn>
</apply>
\end{verbatim}

In this example, the content element \text{bvar} has been indiscriminately embedded in a presentation expression. Since \text{bvar} requires an enclosing context for its meaning, this expression is unclear.

Similarly, consider:

\[
\begin{verbatim}
<apply>
  \text{apply}
\end{verbatim}
\]
Here, the \texttt{mo} element is problematic. Should a renderer infer that the usual arithmetic operator is intended, and act as if the prefix content element \texttt{plus} had been used? Or should this be literally interpreted as the operator \texttt{x} applied to two arguments, \texttt{<mo>+</mo>} and \texttt{<mi>y</mi>}? Even if we were to decide that \texttt{<mo>+</mo>} was the operator, then what should its meaning be? These questions do not have particularly compelling answers, so this kind of mixing of content and presentation markup is also prohibited.

5.2.3 Presentation Markup Contained in Content Markup

The use of presentation markup within content markup is limited to situations that do not effect the ability of content markup to unambiguously encode mathematical meaning. Specifically, presentation markup may only appear in content markup in three ways:

1. within \texttt{ci} and \texttt{cn} token elements
2. within the \texttt{csymbol} element
3. within the \texttt{semantics} element

Any other presentation markup occurring within a content markup is a MathML error. More detailed discussion of these three cases follows:

**Presentation markup within token elements.** The token elements \texttt{ci} and \texttt{cn} are permitted to contain any sequence of MathML characters (defined in Chapter 6), presentation elements, and \texttt{sep} empty elements. Contiguous blocks of MathML characters in \texttt{ci} and \texttt{cn} elements are rendered as if they were wrapped in \texttt{mi} and \texttt{mn} elements respectively. If a token element contains both MathML characters and presentation elements, contiguous blocks of MathML characters (if any) are treated as if wrapped in \texttt{mi} or \texttt{mn} elements as appropriate, and the resulting collection of presentation elements are rendered as if wrapped in an \texttt{mrow} element.

**Presentation markup within the \texttt{csymbol} element.** The \texttt{csymbol} element may contain either MathML characters interspersed with presentation markup, or content elements of the container type. It is a MathML error for a \texttt{csymbol} element to contain both presentation and content elements. When the \texttt{csymbol} element contains both raw data and presentation markup, the same rendering rules that apply to content elements of the token type should be used.

**Presentation markup within the \texttt{semantics} element.** One of the main purposes of the \texttt{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 \texttt{semantics} element. The meaning of this wrapped expression should be indicated by one or more annotation elements also contained in the \texttt{semantics} element. Suggested rendering for a \texttt{semantics} element is discussed in Section 4.2.6.

5.2.4 Content Markup Contained in Presentation Markup

The guiding principle for embedding content markup within presentation expressions is that the resulting expression should still have an unambiguous rendering. In general, this means that embedded content expressions must be semantically meaningful, since rendering of content markup depends on its meaning.

Certain content elements derive part of their semantic meaning from the surrounding context, such as whether a \texttt{bvar} element is qualifying an integral, logical quantifier or lambda expression. Another example would be whether a \texttt{degree} element occurs in a \texttt{root} or \texttt{partialdiff} element. Thus, in a presentation context, elements such as these do not have a clearly defined meaning, and hence there is no obvious choice for a rendering. Consequently, they are not allowed.
Using the terminology of Section 4.2.1, we see that operator, relation, container, constant and symbol elements make sense on their own, while elements of the qualifier and condition type do not. (Note that interval may be used either as a general container, or as a qualifier.)

Outside these categories, certain elements deserve specific comment: the elements declare, sep, annotation and annotation-xml can only appear in very specific contexts and consequently are not permitted as direct sub-expressions of any presentation element. Finally, the element semantics carries with it sufficient information to be permitted in presentation.

The complete list of content elements that cannot appear as a child in a presentation element is: annotation, annotation-xml, sep, declare, bvar, condition, degree, logbase, lowlimit, uplimit.

Note that within presentation markup, content expressions may only appear in locations where it is valid for any MathML expression to appear. In particular, content expressions may not appear within presentation token elements. In this regard mixing presentation and content are asymmetrical.

Note that embedding content markup in presentation will often require applications to render operators outside of an apply context. E.g., it may be necessary to render abs, plus, root or sin outside of an application. Content/presentation mixing does not introduce any new requirements, however, since unapplied operators are already permitted in content expressions, for example:

```xml
<apply>
  <compose/>
  <sin/>
  <apply>
    <inverse/>
    <root/>
  </apply>
</apply>
```

5.3 Parallel Markup

Some applications are able to make use of both presentation and content information. For these applications it is desirable to provide both forms of markup for the same mathematical expression. This is called parallel markup.

Parallel markup is achieved with the semantics element. Parallel markup for an expression can be used on its own, or can be incorporated as part of a larger content or presentation tree.

5.3.1 Top-level Parallel Markup

In many cases what is desired is to provide presentation markup and content markup for a mathematical expression as a whole. To achieve this, a single semantics element is used pairing two markup trees, with the first branch being the MathML presentation markup, and the second branch being the MathML content markup.

The following example encodes the boolean arithmetic expression \((a+b)(c+d)\) in this way.

```xml
<semantics>
  <mrow>
    <mrow><mo>(</mo><mi>a</mi><mo>+</mo><mi>b</mi><mo>)</mo></mrow>
    <mo>&InvisibleTimes;</mo>
    <mrow><mo>(</mo><mi>c</mi><mo>+</mo><mi>d</mi><mo>)</mo></mrow>
  </mrow>
</semantics>
```
This example is non-trivial in the sense that the content markup could not be easily derived from the presentation markup alone.

5.3.2 Fine-grained Parallel Markup

Top-level pairing of independent presentation and content markup is sufficient for many, but not all, situations. Applications that allow treatment of sub-expressions of mathematical objects require the ability to associate presentation, content or information with the parts of an object with mathematical markup. Top-level pairing with a semantics element is insufficient in this type of situation; identification of a sub-expression in one branch of a semantics element gives no indication of the corresponding parts in other branches.

The ability to identify corresponding sub-expressions is required in applications such as mathematical expression editors. In this situation, selecting a sub-expression on a visual display can identify a particular portion of a presentation markup tree. The application then needs to determine the corresponding annotations of the sub-expressions; in particular, the application requires the sub-expressions of the annotation-xml tree in MathML content notation.

It is, in principle, possible to provide annotations for each presentation node by incorporating semantics elements recursively.
To be complete this example would be much more verbose, wrapping each of the individual leaves \(mi\), \(mo\) and \(mn\) in a further seven \semantics\ elements.

This approach is very general and works for all kinds of annotations (including non-MathML annotations and multiple annotations). It leads, however, to \(O(n \log n)\) increase in size of the document. This is therefore not a suitable approach for fine-grained parallel markup of large objects.

### 5.3.3 Parallel Markup via Cross-References: \id\ and \xref\n
To better accommodate applications that must deal with sub-expressions of large objects, MathML uses cross-references between the branches of a \semantics\ element to identify corresponding sub-structures.

Cross-referencing is achieved using \id\ and \xref\ attributes within the branches of a containing \semantics\ element. These attributes may optionally be placed on MathML elements of any type.

The following example shows this cross-referencing for the boolean arithmetic expression \((a+b)(c+d)\).

```xml
<semantics>
  <mrow id="E">
    <mrow id="E.1">
      <mo id="E.1.1">(</mo>
      <mi id="E.1.2">a</mi>
      <mo id="E.1.3">+</mo>
      <mi id="E.1.4">b</mi>
      <mo id="E.1.5">)</mo>
    </mrow>
    <mo id="E.2">&InvisibleTimes;</mo>
    <mrow id="E.3">
      <mo id="E.3.1">(</mo>
      <mi id="E.3.2">c</mi>
      <mo id="E.3.3">+</mo>
      <mi id="E.3.4">d</mi>
      <mo id="E.3.5">)</mo>
    </mrow>
  </mrow>
  <annotation-xml encoding="MathML-Content">
    <apply xref="E">
      <and xref="E.2"/>
      <apply xref="E.1">
        <xor xref="E.1.3"/><ci xref="E.1.2">a</ci><ci xref="E.1.4">b</ci>
      </apply>
      <apply xref="E.3">
        <xor xref="E.3.3"/><ci xref="E.3.2">c</ci><ci xref="E.3.4">d</ci>
      </apply>
    </apply>
  </annotation-xml>
</semantics>
```
An id attribute and a corresponding xref appearing within the same semantics element create a correspondence between sub-expressions.

In creating these correspondences by cross-reference, all of the id attributes referenced by any xref must be in the same branch of an enclosing semantics element. This constraint guarantees that these correspondences do not create unintentional cycles. (Note that this restriction does not exclude the use of id attributes within the other branches of the enclosing semantics element. It does, however, exclude references to these other id attributes originating in 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 attributes to the semantics trees.

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.

5.3.4 Annotation Cross-References using XLink: id and href

It is possible to give cross-references between a MathML expression and a non-MathML XML annotation using the XLink protocol [XLink]. As an example, the boolean expression of the previous section can be annotated with OpenMath, and cross-linked as follows:

```xml
<semantics>
  <mrow id="E">
    <mrow id="E.1">
      <mi id="E.1.2">a</mi>
      <mo id="E.1.3">+</mo>
      <mi id="E.1.4">b</mi>
    </mrow>
    <mo id="E.2">&InvisibleTimes;</mo>
    <mrow id="E.3">
      <mi id="E.3.2">c</mi>
      <mo id="E.3.3">+</mo>
      <mi id="E.3.4">d</mi>
    </mrow>
  </mrow>
<annotation-xml encoding="MathML-Content">
  <apply xref="E">
    <times/>
    <plus/>
  </apply>
</annotation-xml>
</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 xlink:href attributes which in this case use XPointer to refer to ids within the current document.

Note that the application might or might not have a mechanism for extending DTDs. It will be the case, therefore that some applications will give well-formed, but not "valid", XML within annotation-xml elements. Consequently, some MathML applications using annotation-xml will not be validated. More flexibility is offered by the use of XML Schemas.
5.4 Tools, Style Sheets and Macros for Combined Markup

The interaction of presentation and content markup can be greatly enhanced through the use of various tools. While the set of tools and standards for working with XML applications is rapidly evolving at the present, we can already outline some specific techniques.

In general, the interaction of content and presentation is handled via transformation rules on MathML trees. These transformation rules are sometimes called ‘macros’. In principle, these rules can be expressed using any one of a number of mechanisms, including DSSSL, Java programs operating on a DOM, etc. We anticipate, however, that the principal mechanism for these transformations in most applications shall be XSLT.

In this section we discuss transformation rules for two specific purposes: for notational style sheets, and to simplify parallel markup.

5.4.1 Notational Style Sheets

Authors who make use of content markup may be required to deploy their documents in locales with notational conventions different than the default content rendering. It is therefore expected that transformation tools will be used to determine notations for content elements in different settings. Certain elements, e.g. lambda, mean and transpose, have widely varying common notations and will often require notational selection. Some examples of notational variations are given below.

- \( \mathbf{V} \) versus \( \vec{V} \)
- \( \tan x \) versus \( \operatorname{tg} x \)
- \( \binom{n}{m} \) versus \( \binom{m}{n} \), \( \binom{m}{n} \) versus \( \binom{n}{m} \)
- \( a_0 + \frac{1}{a_1} + \ldots + \frac{1}{a_k} \) versus \( [a_0, a_1, \ldots, a_k] \)

Other elements, for example plus and sin, are less likely to require these features.

Selection of notational style is sometimes necessary for correct understanding of documents by locale. For instance, the binomial coefficient \( \binom{m}{n} \) in French notation is equivalent to \( \binom{n}{m} \) in Russian notation.

A natural way for a MathML application to bind a particular notation to the set of content tags is with an XSLT style sheet \([\text{XSLT}]\). The examples of this section shall assume this is the mechanism to express style choices. (Other choices are equally possible, for example an application program may provide menus offering a number of rendering choices for all content tags.)

When writing XSLT style sheets for mathematical notation, some transformation rules can be purely local, while others will require multi-node context to determine the correct output notation. The following example gives a local transformation rule that could be included in a notational style sheet displaying open intervals as \( [a,b] \) rather than as \( (a,b) \).

```xml
<xsl:template match="m:interval">
  <m:mrow>
    <xsl:choose>
      <xsl:when test="@closure='closed'">
        <m:mfenced open="[" close="]" separators=",">
          <xsl:apply-templates/>
        </m:mfenced>
      </xsl:when>
      <xsl:when test="@closure='open'">
        <m:mfenced open="]" close="[" separators=",">
          <xsl:apply-templates/>
        </m:mfenced>
      </xsl:when>
    </xsl:choose>
  </m:mrow>
</xsl:template>
```
Here `m` is established as the MathML namespace.

An example of a rule requiring context information would be:

```xml
<xsl:template match="m:apply[m:factorial]">
  <m:mrow>
    <xsl:choose>
      <xsl:when test="not(*[2]=m:ci) and not(*[2]=m:cn)"
                test="not(*[2]=m:ci) and not(*[2]=m:cn)">
        <m:mo>(</m:mo>
        <xsl:apply-templates select="*[2]" />
        <m:mo>)</m:mo>
      </xsl:when>
      <xsl:otherwise>
        <xsl:apply-templates select="*[2]" />
      </xsl:otherwise>
    </xsl:choose>
    <m:mo>!</m:mo>
  </m:mrow>
</xsl:template>
```

Other examples of context-dependent transformations would be, e.g. for the `apply` of a `plus` to render `a-b+c`, rather than `a+ -b+c`, or for the `apply` of a `power` to render `\sin^2x`, rather than `\sin x^2`.

Notational variation will occur both for built-in content elements as well as extensions. Notational style for extensions can be handled as described above, with rules matching the names of any extension tags, and with the content handling (in a content-faithful style sheet) proceeding as described in Section 5.4.3.

### 5.4.2 Content-Faithful Transformations

There may be a temptation to view notational style sheets as a transformation from content markup to equivalent presentation markup. This viewpoint is explicitly discouraged, since information will be lost and content-oriented applications will not function properly.
We define a ‘content-faithful’ transformation to be a transformation that retains the original content in parallel markup (Section 5.3).

Tools that support MathML should be ‘content-faithful’, and not gratuitously convert content elements to presentation elements in their processing. Notational style sheets should be content-faithful whenever they may be used in interactive applications.

It is possible to write content-faithful style sheets in a number of ways. Top-level parallel markup can be achieved by incorporating the following rules in an XSLT style sheet:

```xml
<xsl:template match="m:math">
  <m:semantics>
    <xsl:apply-templates/>
    <m:annotation-xml m:encoding="MathML-Content">
      <xsl:copy-of select="."/>
    </m:annotation-xml>
  </m:semantics>
</xsl:template>
```

The notation would be generated by additional rules for producing presentation from content, such as those in Section 5.4.1. Fine-grained parallel markup can be achieved with additional rules treating id attributes. A detailed example is given in [RodWatt2000].

5.4.3 Style Sheets for Extensions

The presentation tags of MathML form a closed vocabulary of notational structures, but are quite rich and can be used to express a rendering of most mathematical notations. Complex notations can be composed from the basic elements provided for presentation markup. In this sense, the presentation ability of MathML is open-ended. It is often useful, however, to give a name to new notational schemas if they are going to be used often. For example, we can shorten and clarify the ascending factorial example of Section 5.2.1, with a rule which replaces

```xml
<mx:a-factorial>X</mx:a-factorial>
```

with

```xml
<semantics>
  <apply> <factorial/> <ci>X</ci> </apply>
  <annotation-xml encoding="MathML-Presentation">
    <msup>
      <mn>1</mn>
      <mover accent="true">
        <mi>X</mi>
        &OverBar;
      </mover>
    </msup>
  </annotation-xml>
</semantics>
```

Then the example would be more clearly written as:

```xml
<apply>
  <equivalent/>
  <ci>n</ci>
</apply>
```
Likewise, the content tags form a fixed vocabulary of concepts covering the types of mathematics seen in most common applications. It is not reasonable to expect users to compose existing MathML content tags to construct new content concepts. (This approach is fraught with technical difficulties even for professional mathematicians.) Instead, it is anticipated that applications whose mathematical content concepts extend beyond what is offered by MathML will use annotations and attributes within `semantics` and `csymbol` elements, and that these annotations will use content description languages outside of MathML.

Often the naming of a notation and the identification of a new semantic concept are related. This allows a single transformation rule to capture both a presentation and a content markup for an expression. This is one of the areas of MathML that benefits most strongly from the use of macro processing.

The lengthy sample encoding of $\text{rank}(u^T v)=1$, from Section 5.2.1 could then be condensed to

```
<apply>
  <eq/>
  <mx:rank/>
  <apply> <times/> <mx:tr>u</mx:tr> <ci>v</ci> </apply>
  <cn>1</cn>
</apply>
```

From this example we see how the combination of presentation and content markup could become much simpler and effective to generate as standard style sheet libraries become available.
Chapter 6

Characters, Entities and Fonts

6.1 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. There have been many new signs developed for use in mathematical notation, and mathematicians have not held back from making use of many symbols 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 directly the task of specifying part of the full mechanism needed to proceed from notation to final presentation, and started collaboration with organizations undertaking specification of the rest.

This chapter of the MathML specification contains a listing of character names for use with MathML, recommendations for their use, and warnings to pay attention to the correct form of the corresponding code points given in the UCS (Universal Character Set) as codified in Unicode and ISO 10646 [see [Unicode] and the Unicode Web site]. For simplicity we shall refer to this character set by the short name Unicode. Though Unicode changes from time to time so that it is specified exactly by using version numbers, unless this brings clarity on some point we shall not use them. The specification of MathML 2.0 [MathML2] used to make use of some characters that were not part of Unicode 3.0 but which had been proposed to the Unicode Technical Committee (UTC), and thus for inclusion in ISO 10646. They have been included in the revisions Unicode 3.1 and 3.2. As of the publication of the MathML 2.0 (2nd Edition) the current version is Unicode 4.0. (For more detail about this see Section 6.4.4.)

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 there remains the possibility of some further modification of the lists of characters accepted. To make sure any possible corrections to relevant standards are taken into account, and for the latest character tables and font information, see the W3C Math Working Group home page and the Unicode site (see, for instance, Unicode Work in Progress).

6.2 MathML Characters

A MathML token element Section 3.2, and Section 4.4.1 takes as content a sequence of MathML Characters. MathML Characters are defined to be either Unicode characters legal in XML documents or mglyph elements. The latter are used to represent characters that do not have a Unicode encoding, as described in Section 3.2.9. Because the Unicode UCS provided approximately one thousand special alphabetic characters for the use of mathematics with Unicode 3.1, and over 900 further special symbols in Unicode 3.2, the need for mglyph should be rare.
6.2.1 Unicode Character Data

As always in XML, any character allowed by XML may be used in MathML in an XML document. The legal 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-FFF (U+E000..U+FFF), and 10000-10FFFF (U+010000..U+10FFFF). The notation, just introduced in parentheses, beginning with U+ is that recommended by Unicode for referring to Unicode characters [see [Unicode], page xxviii]. The exclusions above code number D7FF are of the blocks used in surrogate pairs, and the two characters guaranteed not to be Unicode characters at all. U+FFF is excluded to allow determination of byte order in certain encodings.

There are essentially three different ways of encoding character data.

- Using characters directly: For example, an A may be entered as 'A' from a keyboard (character U+0041). This option is only available if the character encoding specified for the XML document includes the character. Most commonly used encodings will have 'A' in the ASCII position. In many encodings, characters may need more than one byte. 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. Using UTF-8 or UTF-16, the only two encodings that all XML processors are required to accept, mathematical symbols can be encoded as character data.

- Using numeric XML character references: Using this notation, 'A' may be represented as &amp;#65; (decimal) or &amp;#x41; (hex). Note that the numbers 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. For a general XML vocabulary, there is a disadvantage to this approach: character references may not be used in XML element or attribute names. However, this is not an issue for MathML, as all element names in MathML are restricted to ASCII characters.

- 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 "é" or, if, for example, the document is encoded in ISO-8859-1, the character é. 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 are very useful for small illustrative examples, and are used in most examples in this document.

6.2.2 Special Characters Not in Unicode

For special purposes, one may need to use a character which is not in Unicode. In these cases one may use the mgllyph element for direct access to a glyph from some font and creation of a MathML substitute for the corresponding character. All MathML token elements that accept character data also accept an mgllyph in their content. Beware, however, that the font chosen may not be available to all MathML processors.

6.2.3 Mathematical Alphanumeric Symbols Characters

A noticeable feature of mathematical and scientific writing is the use of single letters to 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 in fact 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 by specialists in a given area as of a certain mathematical type: 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. Again, in given areas of science, some constants are recognizable letter forms. When you look carefully at the range of letter-like mathematical symbols in common use today, as the STIX project supported by major scientific and technical publishers did, you come up with perhaps surprisingly many. A proposal to facilitate mathematical publishing by inclusion of mathematical alphabetic symbols in the UCS was made, and has been favorably handled.

The additional Mathematical Alphanumeric Symbols provided in Unicode 3.1 have code points 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, and in particular support for these Mathematical Alphanumeric Symbol characters is not likely to be widespread until after public fonts covering the characters adopted for mathematics are available.

As discussed in Section 3.2.2, MathML offers an alternative mechanism to specify mathematical alphabetic characters. This alternative spans the gap between the specification of Unicode 3.1 and its associated deployment in software and fonts. Namely, one uses the \texttt{mathvariant} attribute on the surrounding token element, which will most commonly be \texttt{mi}. In this section we detail the correspondence that a MathML processor should apply between certain characters in Plane 0 (BMP) of Unicode, modified by the \texttt{mathvariant} attribute, and the Plane 1 Mathematical Alphanumeric Symbol characters.

The basic idea of the correspondence is fairly simple. For example, a Mathematical Fraktur alphabet is in Plane 1, and the code point for Mathematical Fraktur A is \( U+1D504 \). Thus using these characters, a typical example might be

\[
<\texttt{mi} \&\#x1D504; </\texttt{mi}>
\]

However, an alternative, equivalent markup would be to use the standard A and modify the identifier using the \texttt{mathvariant} attribute, as follows:

\[
<\texttt{mi} \texttt{mathvariant="fraktur"}A</\texttt{mi}>
\]

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 are not in the 'expected' sequence.

The detailed correspondence is shown in the tables given in Section 6.3.6.

Mathematical Alphanumeric Symbol characters should not be used for styled text. For example, Mathematical Fraktur A must not be used to just select a blackletter font for an uppercase A. Doing this sort of thing would create problems for searching, restyling (e.g. for accessibility), and many other kinds of processing.

6.2.4 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 2 control of page composition, such as line-breaking, is effected by the use of the proper attributes on the \texttt{mspace} element.

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.
Character Symbol Listings

The Universal Character Set (UCS) of Unicode and ISO 10646 continues to evolve, see Section 6.4.4. At the time of writing the standard is Unicode 4.0. As before, we can only reiterate that for latest developments on details of character standards as far as they influence mathematical formalism the home page of the W3C Math Activity should be consulted.

The characters are given with entity names as well as Unicode numbers. To facilitate comprehension of a fairly large list of names, which totals over 2000 in this case, we offer more than one way to find to a given character. A corresponding full set of entity declarations is in the DTD in Appendix A. For discussion of entity declarations see that appendix.

The characters are listed by name, and sample glyphs provided for all of them. Each character name is accompanied by a code for a character grouping chosen from a list given below, a short verbal description, and a Unicode hex code drawn from ISO 10646.

The character listings by alphabetical and Unicode order in Section 6.3.7 are in harmony with the ISO character sets given, in that if some part of a set is included then the entire set is included.

6.3.1 Special Constants

To begin we list separately a few of the special characters which MathML has introduced. These now have Unicode values. Rather like the non-marking characters above, they provide very useful capabilities in the context of machinable mathematics.

<table>
<thead>
<tr>
<th>Character name</th>
<th>Unicode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>⁢</td>
<td>02062</td>
<td>marks multiplication when it is understood without a mark (Section 3.2.5)</td>
</tr>
<tr>
<td>⁣</td>
<td>02063</td>
<td>used as a separator, e.g., in indices (Section 3.2.5)</td>
</tr>
<tr>
<td>⁡</td>
<td>02061</td>
<td>character showing function application in presentation tagging (Section 3.2.5)</td>
</tr>
</tbody>
</table>

6.3.2 Character Tables (ASCII format)

The first table offered is a very large ASCII listing of characters considered particularly relevant to mathematics. This is given in Unicode order. Most, but not all, of these characters have MathML names defined via entity declarations in the DTD. Those that do not are usually symbols which seem mathematically peripheral, such as dingbats, machine graphics or technical symbols.

A second table lists those characters that do have MathML entity names, ordered alphabetically, with a lower-case letter preceding its upper-case counterpart.

6.3.3 Tables arranged by Unicode block

The tables in this section detail Unicode code points (displayed with 256 code points per table) that have mathematically significant characters. The sample glyph images link to the table of characters ordered by Unicode given in the previous section. The names of the blocks are those of the Unicode blocks included in the numerical range given; bracketing indicates glyphs for characters of that type are not shown in these tables.
6.3.4 Negated Mathematical Characters

In addition to the Unicode Characters so far listed, one may use the combining characters U+0338 (\'), U+20D2 (\vert) and U+20E5 (\) to produce negated or canceled forms of characters. A combining character should be placed immediately after its 'base' character, with no intervening markup or space, just as is the case for combining accents.

In principle, the negation characters may be applied to any Unicode character, although fonts designed for mathematics typically have some negated glyphs ready composed. A MathML renderer should be able to use these pre-composed glyphs in these cases. A compound character code either represents a UCS character that is already available, as in the case of U+003D+0038 which amounts to U+2260, or it does not as is the case for U+2202+0338. The common cases of negations, of the latter type, that have been identified are listed in the table

- cancellations

Note that it is the policy of the W3C and of Unicode that if a single character is already defined for what can be achieved with a combining character, that character must be used instead of the decomposed form. It is also intended that no new single characters representing what can be done by with existing compositions will be introduced. For further information on these matters see the Unicode Standard Annex 15, Unicode Normalization Forms [UAX15], especially the discussion of Normalization Form C.
6.3.5 Variant Mathematical Characters

Unicode attempts to avoid having several character codes for simple font variants. For a code point to be assigned there should be more than a nuance in glyphs to be recorded. To record variants worth noting there is a special character in Unicode 3.2, U+FE00 (VARIATION SELECTOR-1), which acts as a postfix modifier. However the legally allowed combinations with this variation selector are restricted to a list recorded as part of Unicode. The VARIATION SELECTOR-1 character may only be applied to the characters listed here. The resulting combination is not regarded by Unicode as a separate character, but a variation on the base character. Unicode aware systems may render the combination as the base if the available fonts do not support the variant glyph shape.

- variants

6.3.6 Mathematical Alphanumeric Symbols

Here we list the special mathematical alphabets. Note that the names for these alphabetic runs should be regarded as conventions resulting from recent tradition in the typesetting of mathematical formulas, rather than as fixing exactly and forever the styles which are to be used. Of course, they do correspond to the styles presently most common. But, for instance, there may be font variations in the glyphs from double-struck, open-face or blackboard bold fonts, all of which would naturally be used for the characters in the range here labelled Double-struck. Similar considerations would apply to appellations such as fraktur and gothic, or script and calligraphic.

As discussed above, the use of these characters is formally equivalent to the use of characters in Plane 0, together with a suitable value for the mathvariant attribute. The correspondence is given in the character tables. Most of these characters come from the additions to Plane 1, however a few characters (such as the double-struck letters N, P, Z, Q, R, C, H representing common number sets) were already present in Unicode 3.0 and retain their original positions. These characters are highlighted in the tables.

- Bold
- Italic
- Bold Italic
- Double-struck
- Script
- Bold Script
- Fraktur
- Bold Fraktur
- Sans-serif
- Bold Sans-serif
- Sans-serif Italic
- Sans-serif Bold Italic
- Monospace

6.3.7 MathML Character Names

This section corresponds closely with the entity definitions in the DTD described in Appendix A. All of the entity sets except the last correspond to entity sets defined by ISO 8879 or ISO 9573-13.

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6.4 Differences from Characters in MathML 1

6.4.1 Coverage

We have excluded a very few other characters that may have appeared in the corresponding lists in MathML 1. Those characters thus lost will be found to be used very infrequently in the experience of mathematical publishers, or simply to be completely unacceptable for inclusion in Unicode. However MathML 2 does provide the `mglyph` element to accommodate new characters that authors may wish to introduce.

6.4.2 Fewer Non-marking Characters

It used to be in MathML 1.0 that there were a number more non-marking character entities listed. These were concerned with composition control, such as line-breaking. In MathML 2 such control is effected by the use of the proper attributes on the `mspace` element.

6.4.3 ISO Tables

The character listings by alphabetical and Unicode order in Section 6.3.7 have now been brought more into line with the corresponding ISO character sets than was the case in MathML 1.0, in that if some part of a set is included then the entire set is included. In addition, the group ISOCHEM has been dropped as more properly the concern of chemists. All the ISO mathematical alphabets are listed, since there are now Unicode characters to point to, in particular the bold Greek of ISOGRK3. These changes have also been reflected in the entity declarations in the DTD in Appendix A.

6.4.4 Status of Character Encodings

A significant change after MathML 1.0 occurred in the movement toward adoption of more characters for mathematics in the UCS and availability of public fonts for mathematics. The encoding of characters in the UCS is done
jointly by the Unicode Technical Committee and by ISO/IEC JTC1/SC2/WG2. The process of encoding takes quite some time from the deliberation of first proposals to the final approval. The characters mentioned in this chapter and listed in the associated tables have been though the various stages of this approval process.

At the time of the preparation of the MathML 2.0 Specification [MathML2] the characters relevant to mathematics fell into three categories: fully accepted characters, characters in final (JTC1) ISO/IEC ballot, and characters before the final ISO/IEC ballot.

- Fully accepted characters included a large number of Latin, Greek, and Cyrillic letters, a large number of Mathematical Operators and symbols, including arrows, and so on. Fully accepted characters were exactly those that are in both Unicode 3.0 [Unicode] and ISO/IEC 10646-1:2000 [ISOIEC10646-1], which are identical code point by code point. Those of obvious special interest to mathematics numbered over 1,500, depending on how you count.

- In April 2001, the Mathematical Alphanumeric Symbols came up for a final ballot together with a large number of ideographs and other characters not directly relevant for mathematics. There were just about 1,000 of these. The additions were published as ISO/IEC 10646-2, and became part of Unicode 3.1.

- Characters relevant to MathML that were before final ballot made up a long list of operators and symbols, including some special constants and non-marking characters (see Section 6.2.4 and Section 6.3.1). They numbered about 590 in all. With some small technical improvements and compromises the proposed additions accepted were published as an amendment to [ISO/IEC 10646-1], and became part of Unicode 3.2. Even with the good will shown to the mathematical community by the Unicode process a small number of characters of special interest to some may not yet have been included. The obvious solution of avoiding their use may not satisfy all. For these characters the Unicode mechanism involving Private Use Area codes could be deployed, in spite of all the dangers of confusion and collisions of conventions this brings with it. However, this is the situation for which mglyph was introduced. The use of mglyph is recommended to refer to symbols not included in Unicode.
Chapter 7

The MathML Interface

To be effective, MathML must work well with a wide variety of renderers, processors, translators and editors. This chapter addresses 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 are related to embedding MathML in [HTML4] and [XHTML].

There are three kinds of interface issues that arise in embedding MathML in other XML documents. First, MathML must be semantically integrated. MathML markup must be recognized as valid embedded XML content, and not as an error. This is primarily a question of managing namespaces in XML [Namespaces].

Second, in the case of HTML/XHTML, MathML rendering must be integrated into 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. Using these browser specific mechanisms generally requires some additional interface markup of some sort to activate them.

Third, other tools for generating and processing MathML must be able to intercommunicate. 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 given to insuring that MathML can be easily generated by user-friendly conversion and authoring tools, and that these tools work together in a dependable, platform and vendor independent way.

The W3C Math Working Group is committed to providing support to software vendors developing any kind of MathML tool. The Working Group monitors the public mailing list www-math@w3.org, and will attempt to answer questions about the MathML specification. The Working Group works with MathML developer and user groups. For current information about MathML tools, applications and user support activities, consult the home page of the W3C Math Working Group.

7.1 Embedding MathML in other Documents

While MathML can be used in isolation as a language for exchanging mathematical expressions between MathML-aware applications, the primary anticipated use of MathML is to encode mathematical expression within larger documents. MathML is ideal for embedding math expressions in other applications of XML.

In particular, the focus here is on the mechanics of embedding MathML in [XHTML]. XHTML is a W3C Recommendation formulating a family of current and future XML-based document types and modules that reproduce, subset, and extend HTML. While [HTML4] is the dominant language of the Web at the time of this writing, one may anticipate a shift from HTML to XHTML. Indeed, XHTML can already be made to render properly in most HTML user agents.
Since MathML and XHTML share a common XML framework, namespaces provide a standard mechanism for embedding MathML in XHTML. While some popular user agents also support inclusion of MathML directly in HTML as "XML data islands," this is a transitional strategy. Consult user agent documentation for specific information on its support for embedding XML in HTML.

### 7.1.1 MathML and Namespaces

Embedding MathML in XML-based documents in general, and XHTML in particular, is a matter of managing namespaces. See the W3C Recommendation "Namespaces in XML" [Namespaces] for full details.

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

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

Using namespaces, embedding a MathML expression in a larger XML document is merely a matter of identifying the MathML markup as residing in the MathML namespace. This can be accomplished by either explicitly identifying each MathML element name by attaching a namespace prefix, or by declaring a default namespace on an enclosing element.

To declare a namespace, 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 children elements.

Example:

```xml
<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.

Example:

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

These two methods of namespace declaration can be used together. For example, by using both an explicit document-wide namespace prefix, and default namespace declarations on individual mathematical elements, it is possible to localize namespace related markup to the top-level math element.

Example:

```xml
<body xmlns:m="http://www.w3.org/1998/Math/MathML">
  ...
  <m:math xmlns="http://www.w3.org/1998/Math/MathML">
    <mrow>...</mrow>
  </m:math>
  ...
</body>
```
7.1.1.1 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 ’historical’ method of bridging this gap was to write a DTD with a fixed prefix, or in the case of XHTML and MathML, with no prefix, and mandate that the specified form must be used throughout the document. However, this is somewhat restricting for a modular DTD that is intended for use in conjunction with another DTD, which is exactly the situation with MathML in XHTML. In essence, the MathML DTD would have to allocate a prefix for itself and hope no other module uses the same prefix to avoid name clashes, thus losing one of the main benefits of XML namespaces.

One strategy for addressing this problem is to make 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. The MathML DTD has been designed in this fashion. See Section A.2.5 and [Modularization] for details.

An extra issue arises in the case where explicit prefixes are used on the top-level math element, but a default namespace is used for other MathML elements. In this case, one wants the MathML module to be included into XHTML with the prefix set to empty. However, the ‘driver’ DTD file that sets up the inclusion of the MathML module would then need to define a new element called m:math. This would allow the top-level math element to use an explicit prefix, for attaching rendering behaviors in current browsers, while the contents would not need an explicit prefix, for ease of interoperability between authoring tools, etc.

7.1.1.2 Compatibility Suggestions

While the use of namespaces to embed MathML in other XML applications is completely described by the relevant W3C Recommendations, a certain degree of pragmatism is still called for at present. Support for XML, namespaces and rendering behaviors in popular user agents is not always fully in alignment with W3C Recommendations. In some cases, the software predates the relevant standards, and in other cases, the relevant standards are not yet complete.

During the transitional period, in which some software may not be fully namespace-aware, a few conventional practices will ease compatibility problems:

1. When using namespace prefixes with MathML markup, use m: as a conventional prefix for the MathML namespace. Using an explicit prefix is probably safer for compatibility in current user agents.
2. When using namespace prefixes, pick one and use it consistently within a document.
3. Explicitly declare the MathML namespace on all math elements.

Examples.

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

Or
Note that these suggestions alone may not be sufficient for creating functional Web pages containing MathML markup. It will generally be the case that some additional document-wide markup will be required. Additional work may also be required to make all MathML instances in a document compatible with document-wide declarations. This is particularly true when documents are created by cutting and pasting MathML expressions, since current tools will probably not be able to query global namespace information.

Consult the W3C Math Working Group home page for compatibility and implementation suggestions for current browsers and other MathML-aware tools.

### 7.1.2 The Top-Level math Element

MathML specifies a single top-level or root math element, which encapsulates each instance of MathML markup within a document. All other MathML content must be contained in a math element; equivalently, every valid, complete MathML expression must be contained in <math> tags. The math element must always be the outermost element in a MathML expression; it is an error for one math element to contain another.

Applications that return sub-expressions of other MathML expressions, for example, as the result of a cut-and-paste operation, should always wrap them in <math> tags. Ideally, the presence of enclosing <math> tags should be a very good heuristic test for MathML material. Similarly, applications which insert MathML expressions in other MathML expressions must take care to remove the <math> tags from the inner expressions.

The math element can contain an arbitrary number of children schemata. The children schemata render by default as if they were contained in an mrow element.

The attributes of the math element are:

- **class, id, style**  Provided for use with stylesheets.
- **xref**  Provided along with id for use with XSL processing (See Section 5.4)
- **macros**  This attribute provides a way of pointing to external macro definition files. Macros are not part of the MathML specification, and much of the functionality provided by macros in MathML can be accommodated by XSL transformations [XSLT]. However, the macros attribute is provided to make possible future development of more streamlined, MathML-specific macro mechanisms. The value of this attribute is a sequence of URLs or URIs, separated by whitespace.
- **mode**  The mode attribute specifies whether the enclosed MathML expression should be rendered in a display style or an in-line style. Allowed values are "display" and "inline" (default). This attribute is deprecated in favor of the new display attribute, or the CSS2 display' property with the analogous block and inline values.
- **display**  The display attribute replaces the deprecated mode attribute. It specifies whether the enclosed MathML expression should be rendered in a display style or an in-line style. Allowed values are "block" and "inline" (default).

The attributes of the math element affect the entire enclosed expression. They are, in a sense, ‘inward looking’. However, to render MathML properly in a browser, and to integrate it properly into an XHTML document, a second collection of ‘outward looking’ attributes are also useful.
While general mechanisms for attaching rendering behaviors to elements in XML documents are under development, wide variations in strategy and level of implementation remain between various existing user agents. Consequently, the remainder of this section describes attributes and functionality that are desirable for integrating third-party rendering modules with user agents:

**overflow** In cases where size negotiation is not possible or fails (for example in the case of an extremely long equation), this attribute is provided to suggest an alternative processing method to the renderer. Allowed values are:

- **scroll** The window provides a viewport into the larger complete display of the mathematical expression. Horizontal or vertical scrollbars are added to the window as necessary to allow the viewport to be moved to a different position.
- **elide** 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.
- **truncate** 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.
- **scale** 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.

**altimg** This attribute provides a graceful fall-back for browsers that do not support embedded elements. The value of the attribute is an URL.

**alttext** This attribute provides a graceful fall-back for browsers that do not support embedded elements or images. The value of the attribute is a text string.

### 7.1.3 Invoking MathML Processors

In browsers where MathML is not natively supported, it is anticipated that MathML rendering will be carried out via embedded objects such as plug-ins, applets, or helper applications. The direction which has begun emerging for invoking third-party rendering and processing software is elucidated in the W3C Working Draft "Behavioral Extensions to CSS" [Behaviors].

Behavioral extensions use the linking mechanism of CSS to attach executable components to elements. Typically, the executable components involve script code which manipulate the DOM to instantiate other MathML processing components. Using experimental implementations of behavior extensions in current user agents, it is possible to attach processing components to math elements which then carry out the rendering of MathML markup in an XHTML page.

Work on on Behavior Extensions to CSS is ongoing at W3C, and existing implementations must be regarded as non-standard at this time. However, it offers a very promising direction for powerful and flexible invocation of third-party MathML processors.

MIME types [RFC2045], [RFC2046] offer an alternative strategy that can also be used in current user agents to invoke a MathML renderer. This is primarily useful when referencing separate files containing MathML markup from an embed or object element. [RFC3023] assigns MathML the MIME type application/mathml+xml. The W3C Math Working Group recommends the standard file extension .mml used for browser registry.

In MathML 1.0, text/mathml was given as the suggested MIME type. This has been superceded by RFC3023.

Although rendering MathML expressions typically occurs in 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.

At present, there is no standard way of selecting between various applications which might be used to render or process embedded MathML. As work progresses on coordination between browsers and embedded elements and
the Document Object Model [DOM], providing this kind of functionality should be a priority. Both authors and readers should be able to indicate a preference about what MathML application to use in a given context. For example, one might imagine that some mouse gesture over a MathML expression causes a browser to present the reader with a pop-up menu, showing the various kinds of MathML processing available on the system, and the MathML processors recommended by the author.

Since MathML is most often generated by authoring tools, it is particularly important that opening a MathML expression in an editor should be easy to do and to implement. In many cases, it will be desirable for an authoring tool to record some information about its internal state along with a MathML expression, so that an author can pick up editing where he or she left off. The MathML specification does not explicitly contain provisions for recording information about the authoring tool. In some circumstances, it may be possible to include authoring tool information that applies to an entire document in the form of meta-data; interested readers are encouraged to consult the W3C Metadata Activity for current information about metadata and resource definition. For encoding authoring tool state information that applies to a particular MathML instance, readers are referred to the possible use of the `semantics` element for this purpose Section 4.4.11.2.

In the short term, regardless of the methodology, implementors of embedded MathML processing applications are encouraged to try to allow for the following kinds of functionality:

- An author wishing to reach an audience as wide as possible might want MathML to be rendered by any available processor.
- An author targeting a specific audience might want to indicate that a particular MathML processor be used.
- A reader might wish to specify which of several available processors installed locally should be used.

### 7.1.4 Mixing and Linking MathML and HTML

In order to fully integrate MathML into XHTML, it should be possible not only to embed MathML in XHTML, but also to embed XHTML in MathML. However, the problem of supporting XHTML in MathML presents many difficulties. Therefore, at present, the MathML specification does not permit any XHTML elements within a MathML expression, although this may be subject to change in a future revision of MathML.

In most cases, XHTML elements (headings, paragraphs, lists, etc.) either do not apply in mathematical contexts, or MathML already provides equivalent or better functionality specifically tailored to mathematical content (tables, mathematics style changes, etc.). However, there are two notable exceptions, the XHTML anchor and image elements. For this functionality, MathML relies on the general XML linking and graphics mechanisms being developed by other W3C Activities.

#### 7.1.4.1 Linking

MathML has no element that corresponds to the XHTML anchor element `a`. In XHTML, anchors are used both to make links, and to provide locations to which a link can be made. MathML, as an XML application, defines links by the use of the mechanism described in the W3C Recommendation "XML Linking Language" [XLink].

A MathML element is designated as a link by the presence of the attribute `xlink:href`. To use the attribute `xlink:href`, it is also necessary to declare the appropriate namespace. Thus, a typical MathML link might look like:

```xml
<mrow xmlns:xlink="http://www.w3.org/1999/xlink"
xlink:href="sample.xml">
  ...
</mrow>
```
MathML designates that almost all elements can be used as XML linking elements. The only elements that cannot serve as linking elements are those such as the \texttt{sep} element, which exist primarily to disambiguate other MathML constructs and in general do not correspond to any part of a typical visual rendering. The full list of exceptional elements that cannot be used as linking elements is given in the table below.

**MathML elements that cannot be linking elements.**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mprescripts</td>
<td>None</td>
</tr>
<tr>
<td>malignmark</td>
<td>sep</td>
</tr>
<tr>
<td>maligngroup</td>
<td></td>
</tr>
</tbody>
</table>

Note that the XML Linking \texttt{[XLink]} and XML Pointer Language \texttt{[XPointer]} specifications also define how to link into a MathML expressions. Be aware, however, that such links may or may not be properly interpreted in current software.

### 7.1.4.2 Images

The \texttt{img} element has no MathML equivalent. The decision to omit a general mechanism for image inclusion from MathML was based on several factors. However, the main reason for not providing an image facility is that MathML takes great pains to make the notational structure and mathematical content it encodes easily available to processors, whereas information contained in images is only available to a human reader looking at a visual representation. Thus, for example, in the MathML paradigm, it would be preferable to introduce new glyphs via the \texttt{mglyph} element which at a minimum identifies them as glyphs, rather than simply including them as images.

### 7.1.5 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](http://www.w3.org/Math) for current W3C activity in mathematics and [http://www.w3.org/Graphics](http://www.w3.org/Graphics) for the W3C graphics activity.)

One mechanism for embedding additional graphical content is via the \texttt{semantics} element, as in the following example:

```xml
<semantics>
  <apply>
    <intersect/>
    <ci>A</ci>
    <ci>B</ci>
  </apply>
  <annotation-xml encoding="SVG1.1">
    <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>
</semantics>
```
Here, the annotation-xml elements are used to indicate alternative representations of the Content MathML 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.

Note that the semantics representation of this example is given in the Content MathML markup, as the first child of the semantics element. In this regard, it is the representation most analogous to the alt attribute of the img element in XHTML, and would likely be the best choice for non-visual rendering.

7.1.6 Using CSS with MathML

When MathML is rendered in an environment that supports CSS, controlling mathematics style properties with a CSS stylesheet is obviously desirable. MathML 2.0 has significantly redesigned the way presentation element style properties are organized to facilitate better interaction between MathML renderers and CSS style mechanisms. It introduces four new mathematics style attributes with logical values. Roughly speaking, these attributes can be viewed as the proper selectors for CSS rules that affect MathML.

Controlling mathematics styling is not as simple as it might first appear because mathematics styling and text styling are quite different in character. In text, meaning is primarily carried by the relative positioning of characters next to one another to form words. Thus, although the font used to render text may impart nuances to the meaning, transforming the typographic properties of the individual characters leaves the meaning of text basically intact. By contrast, in mathematical expressions, individual characters in specific typefaces tend to function as atomic symbols. Thus, in the same equation, a bold italic ‘x’ and a normal italic ‘x’ are almost always intended to be two distinct symbols that mean different things. In traditional usage, there are eight basic typographical categories of symbols. These categories are described by mathematics style attributes, primarily the mathvariant attribute.

Text and mathematics layout also obviously differ in that mathematics uses 2-dimensional layout. As a result, many of the style parameters that affect mathematics layout have no textual analogs. Even in cases where there are analogous properties, the sensible values for these properties may not correspond. For example, traditional mathematical typography usually uses italic fonts for single character identifiers, and upright fonts for multicharacter identifier. In text, italicization does not usually depend on the number of letters in a word. Thus although a font-slant property makes sense for both mathematics and text, the natural default values are quite different.

Because of the difference between text and mathematics styling, only some aspects of MathML layout are good candidates for CSS control. MathML 2.0 captures the most important properties with the new mathematics style attributes, and users should try to use them whenever possible over more direct, but less robust, approaches. A sample CSS stylesheet illustrating the use of the mathematical style attributes is available in Appendix G

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" { 
```
This rule sets the CSS font-size properties for all children of the math element that have the 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, stylesheet should be written in a way such that changes to document-wide typographic styles do not affect embedded MathML expressions. By using the MathML 2.0 mathematics style attributes as selectors for CSS rules, this danger is minimized.

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 2.0 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 2.0 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. In general, however, developers are urged to provide as much CSS support for MathML as possible.

## 7.2 Conformance

Information is increasingly 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. Thus, although MathML can be written by hand and read by humans, 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 a equation editor.

In this section, guidelines are given for describing different types of MathML support, and for quantifying 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 and interoperability between MathML applications by accurately characterizing their capabilities in quantifiable terms.

The W3C Math Working Group maintains MathML 2.0 Conformance Guidelines. Consult this document for future updates on conformance activities and resources.

### 7.2.1 MathML Conformance

A valid MathML expression is an XML construct determined by the MathML DTD together with the additional requirements given in this specification.
Define a ‘MathML processor’ to mean any application that can accept, produce, or ‘roundtrip’ a valid MathML expression. An example of an application that might round-trip a MathML expression might be an editor that writes a new file even though no modifications are made.

Three forms of MathML conformance are specified:

1. A MathML-input-compliant processor must accept all valid MathML expressions, and faithfully translate all MathML expressions into application-specific form allowing native application operations to be performed.
2. A MathML-output-compliant processor must generate valid MathML, faithfully representing all application-specific data.
3. A MathML-roundtrip-compliant 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 DTD and specification) under any 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 suggested rendering rules throughout Chapter 3. However, in general, developers are given wide latitude in interpreting 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-compliant, 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-compliant.
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-compliant.

7.2.1.1 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-compliant 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-compliant processors, there is also a MathML validator accessible over the Web. Developers of MathML-output-compliant processors are encouraged to verify their output using this validator.

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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.

7.2.1.2 Deprecated MathML 1.x Features

MathML 2.0 contains a number of MathML 1.x features 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 MathML 2.0 conformance.

1. In order to be MathML-output-compliant, authoring tools may not generate MathML markup containing deprecated features.
2. In order to be MathML-input-compliant, rendering/reading tools must support deprecated features if they are to be in conformance with MathML 1.x. They do not have to support deprecated features to be considered in conformance with MathML 2.0. However, all tools are encouraged to support the old forms as much as possible.
3. In order to be MathML-roundtrip-compliant, a processor need only preserve MathML equivalence on expressions containing no deprecated features.

7.2.1.3 MathML 2.0 Extension Mechanisms and Conformance

MathML 2.0 defines three extension mechanisms: The \texttt{mglyph} element provides a way of displaying glyphs for non-Unicode characters, and glyph variants for existing Unicode characters; the \texttt{maction} element uses attributes from other namespaces to obtain implementation-specific parameters; and content markup makes use of the \texttt{definitionURL} 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 2.0, 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 \texttt{mglyph} element today may be assigned a Unicode codepoint in the future. At that time, representing the character directly by its Unicode codepoint would be preferable.

Because the possibility of future obsolescence is inherent in the use of extension mechanisms to facilitate the discussion of new ideas, MathML 2.0 makes no conformance requirement concerning the use of extension mechanisms, even when alternative standard markup is available. For example, using an \texttt{mglyph} element to represent an ‘x’ is permitted. However, authors and implementors are strongly encouraged to use standard markup whenever possible. Similarly, maintainers of documents employing MathML 2.0 extension mechanisms are encouraged to monitor relevant standards activity (e.g. Unicode, OpenMath, etc) and update documents as more standardized markup becomes available.

7.2.2 Handling of Errors

If a MathML-input-compliant 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-compliant 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.

7.2.3 Attributes for unspecified data

The MathML attributes described in the MathML specification are necessary for presentation and content 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. Although it can be done using extensions of the standard DTD, 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 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 meantime, however, the development of a general XML namespace mechanism has made the use of the other attribute obsolete. In MathML 2.0, the other attribute is deprecated in favor of the use of namespace prefixes to identify non-MathML attributes.

For example, in MathML 1.0, it was recommended that if additional information was used in a renderer-specific implementation for the maction element (Section 3.6.1), that information should be passed in using the other attribute:

```
<maction actiontype="highlight" other="color='#ff0000'"> expression </maction>
```

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

```
<body xmlns:my="http://www.example.com/MathML/extensions">
...
<maction actiontype="highlight" my:color="#ff0000"> expression </maction>
...
</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.

7.3 Future Extensions

If MathML is to remain useful in the future, it is to be expected that MathML will need to be extended and revised in various ways. Some of these extensions can be easily foreseen; for example, as work on behavioral extensions to CSS proceeds, MathML will likely need to be extended as well.

Similarly, there are several kinds of functionality that are fairly obvious candidates for future MathML extensions. These include macros, style sheets, and perhaps a general facility for ‘labeled diagrams’. However, there will no doubt be other desirable extensions to MathML that will only emerge as MathML is widely used. For these extensions, the W3C Math Working Group relies on the extensible architecture of XML, and the common sense of the larger Web community.

7.3.1 Macros and Style Sheets

The development of style-sheet mechanisms for XML is part of the ongoing XML activity of the World Wide Web Consortium. Both XSL and CSS are working to incorporate greater support for mathematics.

In particular, XSL Transformations [XSLT] are likely to have a large impact on the future development of MathML. Macros have traditionally contributed greatly the usability and effectiveness of mathematics encodings. Further work developing applications of XSLT tailored specifically to MathML is clearly called for.

Some of the possible uses of macro capabilities for MathML include:
Abbreviation  One common use of macros is for abbreviation. Authors needing to repeat some complicated but constant notation can define a macro. This greatly facilitates hand authoring. Macros that allow for substitution of parameters facilitate such usage even further.

Extension of Content Markup  By defining macros for semantic objects, for example a binomial coefficient, or a Bessel function, one can in effect extend the content markup for MathML. Such a macro could include an explicit semantic binding, or such a binding could be easily added by an external application. Narrowly defined disciplines should be able to easily introduce standardized content markup by using standard macro packages. For example, the OpenMath project could release macro packages for attaching OpenMath content markup.

Rendering and Style Control  Another basic way in which macros are often used is to provide a way of controlling style and rendering behavior by replacing high-level macro definitions. This is especially important for controlling the rendering behavior of MathML content tags in a context sensitive way. Such a macro capability is also necessary to provide a way of attaching renderings to user-defined XML extensions to the MathML core.

Accessibility  Reader-controlled style sheets are important in providing accessibility to MathML. For example, a reader listening to a voice renderer might, by default, hear a bit of MathML presentation markup read as ‘D sub x sup 2 of f’. Knowing the context to be multi-variable calculus, the reader may wish to use a style sheet or macro package that instructs the renderer to render this <msubsup> element as ‘second derivative with respect to x of f’.

7.3.2  XML Extensions to MathML

The set of elements and attributes specified in the MathML specification are necessary for rendering common mathematical expressions. It is recognized that not all mathematical notation is covered by this set of elements, that new notations are continually invented, and that sub-communities within mathematics often have specialized notations; and furthermore that the explicit extension of a standard is a necessarily slow and conservative process. This implies that the MathML standard could never explicitly cover all the presentation forms used by every sub-community of authors and readers of mathematics, much less encode all mathematical content.

In order to facilitate the use of MathML by the widest possible audience, and to enable its smooth evolution to encompass more notational forms and more mathematical content (perhaps eventually covered by explicit extensions to the standard), the set of tags and attributes is open-ended, in the sense described in this section.

MathML is described by an XML DTD, which necessarily limits the elements and attributes to those occurring in the DTD. Renderers desiring to accept non-standard elements or attributes, and authors desiring to include these in documents, should accept or produce documents that conform to an appropriately extended XML DTD that has the standard MathML DTD as a subset.

MathML renderers are allowed, but not required, to accept non-standard elements and attributes, and to render them in any way. If a renderer does not accept some or all non-standard tags, it is encouraged either to handle them as errors as described above for elements with the wrong number of arguments, or to render their arguments as if they were arguments to an mrow, in either case rendering all standard parts of the input in the normal way.
Chapter 8

Document Object Model for MathML

8.1 Introduction

This document extends the Core API of the DOM Level 2 to describe objects and methods specific to MathML elements in documents. The functionality needed to manipulate basic hierarchical document structures, elements, and attributes will be found in the core document; functionality that depends on the specific elements defined in MathML will be found in this document.

The actual DOM specification appears in Appendix D.

The goals of the MathML-specific DOM API are:

• To specialize and add functionality that relates specifically to MathML elements.
• To provide convenience mechanisms, where appropriate, for common and frequent operations on MathML elements.

This document includes the following specializations for MathML:

• A MathMLElement interface derived from the core interface Element. MathMLElement specifies the operations and queries that can be made on any MathML element. Methods on MathMLElement include those for the retrieval and modification of attributes that apply to all MathML elements.
• Various specializations of MathMLElement to encode syntactical restrictions imposed by MathML.
• Specializations of MathMLElement representing all MathML elements with attributes extending beyond those specified in the MathMLElement interface. For all such attributes, the derived interface for the element contains explicit methods for setting and getting the values.
• Special methods for insertion and retrieval of children of MathML elements. While the basic methods inherited from the Node and Element interfaces must clearly remain available, it is felt that in many cases they may be misleading. Thus, for instance, the MathMLFractionElement interface provides for access to numerator and denominator attributes; a call to setDenominator(newNode) is less ambiguous from a calling application’s perspective than a call to Node::replaceNode(newNode, Node::childNodes().item(2)).

Where no special convenience methods are provided for retrieving attributes or child Nodes, the basic functionality of the Core DOM should be used to retrieve them.

MathML specifies rules that are invisible to generic XML processors and validators. The fact that MathML DOM objects are required to respect these rules, and to throw exceptions when those rules are violated, is an important reason for providing a MathML-specific DOM extension.

There are basically two kinds of additional MathML grammar and syntax rules. One kind involves placing additional criteria on attribute values. For example, it is not possible in pure XML to require that an attribute value be a positive integer. The second kind of rule specifies more detailed restrictions on the child elements (for example on ordering) than are given in the DTD. For example, it is not possible in XML to specify that the first
child be interpreted one way, and the second in another. The MathML DOM objects are required to provide this
interpretation.

MathML ignores whitespace occurring outside token elements. Non-whitespace characters are not allowed there.
Whitespace occurring within the content of token elements is ‘trimmed’ from the ends (i.e. all whitespace at the
beginning and end of the content is removed), and ‘collapsed’ internally (i.e. each sequence of 1 or more whitespace
characters is replaced with one blank character). The MathML DOM elements perform this whitespace trimming
as necessary. In MathML, as in XML, ‘whitespace’ means blanks, tabs, newlines, or carriage returns, i.e. characters
with hexadecimal Unicode codes U+0020, U+0009, U+000a, or U+000d, respectively.

8.1.1 hasFeature String

Support for the MathML Document Object Model may be queried by calling the
DOMImplementation::hasFeature method with the test string "org.w3c.dom.mathml".

8.1.2 MathML DOM Extensions

It is expected that a future version of the MathML DOM may deal with issues which are not resolved here. Some
of these are described here.

8.1.2.1 Traversal and Range Interfaces

It is likely that a need will become obvious for MathML-specific specializations of interfaces belonging to the
Traversal and Range Modules of the Document Object Model Level 2. The order of traversal of bound variables,
conditions, and declarations - or whether they should be omitted from a given traversal altogether - offers an exam-
ple of a potential utility for such specializations. However, it would be premature to specify any such interfaces at
this time. Implementation experience will be necessary in order to discover the appropriate interfaces which should
be specified.

8.1.2.2 Embedding Issues

The interaction between the Document Object Model representing specialized XML markup (such as MathML)
embedded inside other types of XML markup (such as XHTML) and that representing the host document is as
yet undefined. If and when such interactions are specified, we hope that implementors will be able to use them to
enhance the usefulness of the MathML Document Object Model.

It may be necessary, however, to add some interface definitions to the MathML Document Object Model in order
to make this possible. If so, we hope to be able to do this at some future time.
Appendix A

Parsing MathML

A.1 Use of MathML as Well-Formed XML

A MathML document must be a well-formed XML documents 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 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 also 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 MathML DTD, which forms a normative part of the specification. Following that, Section A.3, discusses an alternative language definition using the W3C XML Schema language, [XMLSchemas]. One should note that the Schema definition 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 MathML DTD

A.2.1 DOCTYPE Declaration for MathML

MathML documents should be validated using the XML DTD for MathML, http://www.w3.org/Math/DTD/mathml2/mathml2.dtd, which is also shown below in Section A.2.5.

Documents using this DTD should contain a doctype declaration of the form:

```xml
<!DOCTYPE math
    PUBLIC "-//W3C//DTD MathML 2.0//EN"
    "http://www.w3.org/Math/DTD/mathml2/mathml2.dtd"
>
```

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The URI may be changed to that of a local copy of the DTD if required.

A.2.2 DTD Parameters

The MathML DTD has several parameter entities that may be used to customise the behaviour of the XML parser. In the examples below these parameter entities are shown being used in the *internal subset* of the DTD, i.e. within \[ \] inside the <!DOCTYPE declaration. If the MathML DTD is being used as a module in a larger document type, then these parameters entities may be set in the combined DTD and need not be explicitly set in individual document instances. For example the combined XHTML + MathML DTD described below in Section A.2.3 sets each of these parameters to appropriate defaults.

A.2.2.1 Namespace Prefix

It is sometimes necessary, or convenient, to use the mechanisms described in [Modularization] which provide a namespace prefix on MathML element names. The DTD below is designed to allow this usage. If the parameter entity \texttt{MATHML.prefixed} is declared to be INCLUDE, using a declaration such as

\[
\text{<!ENTITY % MATHML.prefixed "INCLUDE" >}
\]
either in the internal subset of the DOCTYPE declaration, or in the DTD file that is including the MathML DTD, then all MathML elements should be used with a prefix, for example <m:mrow>, <m:apply>, etc. The prefix defaults to \texttt{m} but another prefix may be declared by declaring in addition the parameter entity \texttt{MathML.prefix}. For example,

\[
\text{<!ENTITY % MATHML.prefix "mml" >}
\]
would set the prefix for the MathML namespace to \texttt{mml}.

So a complete declaration for a document using this prefix could be:

\[
\text{<!DOCTYPE mml:math PUBLIC "/-W3C//DTD MathML 2.0//EN"
 "http://www.w3.org/Math/DTD/mathml2/mathml2.dtd" [}
 \text{<!ENTITY % MATHML.prefixed "INCLUDE">}
 \text{<!ENTITY % MATHML.prefix "mml">}
\]}
<mml:math>
...
\]

This use of parameter entities to control namespace prefixes follows the conventions specified in [Modularization].

In addition to the prefix for the MathML namespace, the DTD allows similar customization of other prefixes that may be used in attributes. The Xlink and W3C XML Schema Instance namespaces may be used with this DTD, with default prefixes xlink and xsi respectively. The entities xlink.prefix and Schema.prefix may be set in the same way as MATHML.prefix above to use different prefixes. As these namespaces are used for attribute names, they must be used with explicit prefixes, so there is no analogue of the MATHML.prefixed parameter in these cases. The following example uses the \texttt{s:schemaLocation} attribute (which is described below in Section A.3.1) with a non standard prefix, and uses a parameter entity in the internal subset of the DTD so that the file may be DTD valid as well as Schema valid.

\[
\text{<!DOCTYPE math PUBLIC "/-W3C//DTD MathML 2.0//EN"
 "http://www.w3.org/Math/DTD/mathml2/mathml2.dtd" [}
 \text{<!ENTITY % Schema.prefix "s">}
\]}

Note that while the [Namespaces] Recommendation provides mechanisms to change the prefix at arbitrary points in the document, this flexibility is not provided in this DTD (and is probably not possible to specify in any DTD).

A.2.2.2 Additional DTD Checking

For reasons of backward compatibility, there are several constraints specified in this specification that are not enforced by the DTD by default. There are many constraints in the specification that may not be enforced by a DTD, however there are some additional constraints that could be checked. The parameter entity MathMLStrict may be set to INCLUDE to activate these stricter checks.

The syntax to set the parameter is as the same as for the previous examples:

```xml
<!DOCTYPE math
    PUBLIC "-//W3C//DTD MathML 2.0//EN"
    "http://www.w3.org/Math/DTD/mathml2/mathml2.dtd" [

    <!--ENTITY % MathMLstrict "INCLUDE"-->

]>```

If this strict checking is enabled, the DTD will enforce that mfrac has exactly two child elements. Similarly for msub, mover, etc. The values of several attributes will be checked, for example the value of mathvariant is constrained to the list specified in Section 3.2.2. The DTD will check that table markup, mtr and mtd, is only used correctly nested in mtable. Finally the use of Presentation MathML elements within Content MathML is restricted to those elements listed in section Section 5.2.3.

A.2.3 MathML as a DTD Module

Normally, however, 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 defined in [Modularization]. As a convenience, a version of the XHTML DTD, extended with this MathML module, is also provided as a concrete example. This version includes all the necessary declarations included into one file (in contrast to the standalone version of the MathML DTD which references several files for entity declarations etc.). To use this DTD, a document should contain the doctype declaration

```xml
<!DOCTYPE html
    PUBLIC "-//W3C//DTD XHTML 1.1 plus MathML 2.0//EN"
    "http://www.w3.org/Math/DTD/mathml2/xhtml-math11-f.dtd"
>
```

as above, the URI may be altered to that of a local copy of the DTD, and the namespace prefixes used for XHTML and MathML may be controlled by the use of parameter entities.

A.2.4 SGML

If required, one may validate MathML documents using an SGML parser such as nsgmls, rather than a validating XML parser. In this case an SGML declaration defining the constraints of XML applicable to an SGML parser must be used. See [sgml-xml].
A.2.5  The MathML DTD

The entity declarations for characters are referenced at the end of the DTD. These are linked to the character tables in Chapter 6 for each entity set.

Lists of the combined MathML set of character names, ordered by name or by Unicode value are also available.

In order to accommodate XML namespace prefixes, the DTD does not directly refer to an element name such as mrow but instead always refers to the name via a parameter entity such as %mrow.qname;. The definitions of these parameter entities are in the file but are not shown here. They are simply declarations such as the following, one for each MathML element.

```
<!ENTITY % mrow.qname "%MATHML.pfx;mrow" >
```

Here we give the main body of the DTD. The full DTD, as well as the XHTML-Math DTD, is available as a gzipped tar archive.

```
<!- MathML 2.0 DTD ....................................................... ->
<!- file: mathml2.dtd ->
<!- MathML 2.0 DTD

This is the Mathematical Markup Language (MathML) 2.0, an XML application for describing mathematical notation and capturing both its structure and content.

Copyright &© 1998-2003 W3C® (MIT, ERCIM, Keio), All Rights Reserved. W3C liability, trademark, document use and software licensing rules apply.

Permission to use, copy, modify and distribute the MathML 2.0 DTD and its accompanying documentation for any purpose and without fee is hereby granted in perpetuity, provided that the above copyright notice and this paragraph appear in all copies. The copyright holders make no representation about the suitability of the DTD for any purpose.

It is provided "as is" without expressed or implied warranty.

Revision: $Id: parsing.xml,v 1.68 2003/06/30 09:54:56 davidc Exp$

This entity may be identified by the PUBLIC and SYSTEM identifiers:

```
PUBLIC "-//W3C//DTD MathML 2.0//EN"
SYSTEM "mathml2.dtd"
```

Revisions: editor and revision history at EOF
```
->
```
```
->
```
```
<!- MathML Qualified Names module ...................................... ->
<!ENTITY % mathml-qname.module "INCLUDE" >

<!- if %NS.prefix; is INCLUDE, include all NS attributes, otherwise just those associated with MathML ->

<!ENTITY % MATHML.NamespaceDecl.attrib "%MATHML.xmlns.attrib;">

<!- Attributes shared by all elements ......................... ->

<!ENTITY % MATHML.Common.attrib "%MATHML.NamespaceDecl.attrib;

class CDATA #IMPLIED
style CDATA #IMPLIED
id ID #IMPLIED
xref IDREF #IMPLIED
other CDATA #IMPLIED">

<!- Presentation element set ................................... ->

<!- Attribute definitions ->

<!ENTITY % att-fontsize "fontsize CDATA #IMPLIED">
<!ENTITY % att-fontweight "fontweight ( normal | bold ) #IMPLIED">
<!ENTITY % att-fontstyle "fontstyle ( normal | italic ) #IMPLIED">
<!ENTITY % att-fontfamily "fontfamily CDATA #IMPLIED">
<!ENTITY % att-color "color CDATA #IMPLIED">

<!- MathML2 typographically-distinguished symbol attributes ->

<!ENTITY % att-mathvariant "mathvariant CDATA #IMPLIED">
<!ENTITY % att-mathsize "mathsize CDATA #IMPLIED">
<!ENTITY % att-mathcolor "mathcolor CDATA #IMPLIED">
<!ENTITY % att-mathbackground
"mathbackground CDATA #IMPLIED" >

<!ENTITY % att-fontinfo "%att-fontsize;
%att-fontweight;
%att-fontstyle;
%att-fontfamily;
%att-color;
%att-mathvariant;
%att-mathsize;
%att-mathcolor;
%att-mathbackground;">

<!ENTITY % att-form "form ( prefix | infix | postfix ) #IMPLIED" >

<!ENTITY % att-fence "fence ( true | false ) #IMPLIED" >

<!ENTITY % att-separator "separator ( true | false ) #IMPLIED" >

<!ENTITY % att-1space "1space CDATA #IMPLIED" >

<!ENTITY % att-rspace "rspace CDATA #IMPLIED" >

<!ENTITY % att-stretchy "stretchy ( true | false ) #IMPLIED" >

<!ENTITY % att-symmetric "symmetric ( true | false ) #IMPLIED" >

<!ENTITY % att-maxsize "maxsize CDATA #IMPLIED" >

<!ENTITY % att-minsize "minsize CDATA #IMPLIED" >

<!ENTITY % att-largeop "largeop ( true | false) #IMPLIED" >

<!ENTITY % att-movablelimits "movablelimits ( true | false ) #IMPLIED" >

<!ENTITY % att-accent "accent ( true | false ) #IMPLIED" >

<!ENTITY % att-opinfo "%att-form;
%att-fence;
%att-separator;
%att-1space;
%att-rspace;
%att-stretchy;
%att-symmetric;
%att-maxsize;
%att-minsize;
%att-largeop;"
%att-movablelimits;
%att-accent;"

> <!ENTITY % att-width
  "width CDATA #IMPLIED" >
<!ENTITY % att-height
  "height CDATA #IMPLIED" >
<!ENTITY % att-depth
  "depth CDATA #IMPLIED" >
<!ENTITY % att-linebreak
  "linebreak CDATA #IMPLIED" >
<!ENTITY % att-sizeinfo
  "%att-width;
    %att-height;
    %att-depth;"

> <!ENTITY % att-lquote
  "lquote CDATA #IMPLIED" >
<!ENTITY % att-rquote
  "rquote CDATA #IMPLIED" >
<!ENTITY % att-linethickness
  "linethickness CDATA #IMPLIED" >
<!ENTITY % att-scriptlevel
  "scriptlevel CDATA #IMPLIED" >
<!ENTITY % att-displaystyle
  "displaystyle (true | false) #IMPLIED" >
<!ENTITY % att-scriptsizemultiplier
  "scriptsizemultiplier CDATA #IMPLIED" >
<!ENTITY % att-scriptminsize
  "scriptminsize CDATA #IMPLIED" >
<!ENTITY % att-background
  "background CDATA #IMPLIED" >
<!ENTITY % att-veryverythinmathspace
  "veryverythinmathspace CDATA #IMPLIED" >
<!ENTITY % att-verythinmathspace
  "verythinmathspace CDATA #IMPLIED" >
<!ENTITY % att-thinmathspace
  "thinmathspace CDATA #IMPLIED" >
<!ENTITY % att-mediummathspace
  "mediummathspace CDATA #IMPLIED" >
<!ENTITY % att-thickmathspace
  "thickmathspace CDATA #IMPLIED" >
<!ENTITY % att-verythickmathspace
  "verythickmathspace CDATA #IMPLIED" >
<!ENTITY % att-veryverythickmathspace
  "veryverythickmathspace CDATA #IMPLIED" >
<!ENTITY % att-open
  "open CDATA #IMPLIED" >
<!ENTITY % att-close
  "close CDATA #IMPLIED" >
%att-superscriptshift;
>
<!ATTLIST %munder.qname;
 %MATHML.Common.attrib;
 %att-accentunder;
>
<!ATTLIST %mover.qname;
 %MATHML.Common.attrib;
 %att-accent;
>
<!ATTLIST %munderover.qname;
 %MATHML.Common.attrib;
 %att-accent;
 %att-accentunder;
>
<!ATTLIST %mmultiscripts.qname;
 %MATHML.Common.attrib;
 %att-subscriptshift;
 %att-superscriptshift;
>
<!ENTITY % pscreschema
 "%mprescripts.qname; | %none.qname;" >

<!ELEMENT %mprescripts.qname; EMPTY >
<!ATTLIST %mprescripts.qname;
 %MATHML.xmlns.attrib; >

<!ELEMENT %none.qname; EMPTY >
<!ATTLIST %none.qname;
 %MATHML.xmlns.attrib; >

<!ENTITY % ptabschema
 "%mtable.qname; | %mtr.qname; | %mlabeledtr.qname; | %mtd.qname;" >

<!ATTLIST %mtable.qname;
 %MATHML.Common.attrib;
 %att-tableinfo;
<!ELEMENT %emptyset.qname; EMPTY >
<!ATTLIST %emptyset.qname; %MATHML.Common.attrib; %att-definition; %att-encoding; >

<!ELEMENT %pi.qname; EMPTY >
<!ATTLIST %pi.qname; %MATHML.Common.attrib; %att-definition; %att-encoding; >

<!ELEMENT %eulergamma.qname; EMPTY >
<!ATTLIST %eulergamma.qname; %MATHML.Common.attrib; %att-definition; %att-encoding; >

<!ELEMENT %infinity.qname; EMPTY >
<!ATTLIST %infinity.qname; %MATHML.Common.attrib; %att-definition; %att-encoding; >

<!ELEMENT %integers.qname; EMPTY >
<!ATTLIST %integers.qname; %MATHML.Common.attrib; %att-definition; %att-encoding; >

<!ELEMENT %reals.qname; EMPTY >
<!ATTLIST %reals.qname; %MATHML.Common.attrib; %att-definition; %att-encoding; >

<!ELEMENT %rationals.qname; EMPTY >
<!ATTLIST %rationals.qname; %MATHML.Common.attrib; %att-definition; %att-encoding; >

<!ELEMENT %naturalnumbers.qname; EMPTY >
<!ATTLIST %naturalnumbers.qname; %MATHML.Common.attrib; %att-definition; %att-encoding; >

<!ELEMENT %complexes.qname; EMPTY >
<!ATTLIST %complexes.qname; %MATHML.Common.attrib; %att-definition; %att-encoding; >

<!ELEMENT %primes.qname; EMPTY >
<!ATTLIST %primes.qname; %MATHML.Common.attrib; %att-definition; %att-encoding; >

<!ELEMENT %exponentiale.qname; EMPTY >
<!ATTLIST %exponentiale.qname; %MATHML.Common.attrib;>
<!ELEMENT %imaginaryi.qname; EMPTY >
<!ATTLIST %imaginaryi.qname; %MATHML.Common.attrib; %att-definition; %att-encoding;>

<!ELEMENT %notanumber.qname; EMPTY >
<!ATTLIST %notanumber.qname; %MATHML.Common.attrib; %att-definition; %att-encoding;>

<!ELEMENT %true.qname; EMPTY >
<!ATTLIST %true.qname; %MATHML.Common.attrib; %att-definition; %att-encoding;>

<!ELEMENT %false.qname; EMPTY >
<!ATTLIST %false.qname; %MATHML.Common.attrib; %att-definition; %att-encoding;>

<!ELEMENT %emptyset.qname; EMPTY >
<!ATTLIST %emptyset.qname; %MATHML.Common.attrib; %att-definition; %att-encoding;>

<!ELEMENT %pi.qname; EMPTY >
<!ATTLIST %pi.qname; %MATHML.Common.attrib; %att-definition; %att-encoding;>

<!ELEMENT %eulergamma.qname; EMPTY >
<!ATTLIST %eulergamma.qname; %MATHML.Common.attrib; %att-definition; %att-encoding;>
<!ELEMENT %tanh.qname; EMPTY>
<!ATTLIST %tanh.qname; %MATHML.Common.attrib; %att-definition; %att-encoding;>

<!ELEMENT %sech.qname; EMPTY>
<!ATTLIST %sech.qname; %MATHML.Common.attrib; %att-definition; %att-encoding;>

<!ELEMENT %csch.qname; EMPTY>
<!ATTLIST %csch.qname; %MATHML.Common.attrib; %att-definition; %att-encoding;>

<!ELEMENT %coth.qname; EMPTY>
<!ATTLIST %coth.qname; %MATHML.Common.attrib; %att-definition; %att-encoding;>

<!ELEMENT %arcsin.qname; EMPTY>
<!ATTLIST %arcsin.qname; %MATHML.Common.attrib; %att-definition; %att-encoding;>

<!ELEMENT %arccos.qname; EMPTY>
<!ATTLIST %arccos.qname; %MATHML.Common.attrib; %att-definition; %att-encoding;>

<!ELEMENT %arctan.qname; EMPTY>
<!ATTLIST %arctan.qname; %MATHML.Common.attrib; %att-definition; %att-encoding;>
%att-definition;
%att-encoding;
>
<!ELEMENT %outerproduct.qname; EMPTY >
<!ATTLIST %outerproduct.qname; 
%MATHML.Common.attrib; 
%att-definition; 
%att-encoding; 
>

<!ENTITY % clalgopnary 
"%selector.qname;" >

<!ELEMENT %selector.qname; EMPTY >
<!ATTLIST %selector.qname; 
%MATHML.Common.attrib; 
%att-definition; 
%att-encoding; 
>

<!- Content elements: relations ->

<!ENTITY % cgenrel2ary 
"%neq.qname; | %factorof.qname;" >

<!ELEMENT %neq.qname; EMPTY >
<!ATTLIST %neq.qname; 
%MATHML.Common.attrib; 
%att-definition; 
%att-encoding; 
>

<!ELEMENT %factorof.qname; EMPTY >
<!ATTLIST %factorof.qname; 
%MATHML.Common.attrib; 
%att-definition; 
%att-encoding; 
>

<!ENTITY % cgenrelnary 
"%eq.qname; | %leq.qname; | %lt.qname; | %geq.qname; | %gt.qname; | %equivalent.qname; | %approx.qname;" >

<!ELEMENT %eq.qname; EMPTY >
<!ATTLIST %eq.qname; 
%MATHML.Common.attrib; 
%att-definition; 
%att-encoding; 
>
The top-level element "math" contains MathML encoded mathematics. The "math" element has the browser info attributes iff it is also the browser interface element.

```
<!ELEMENT %math.qname; (%MathExpression;)>  
<!ATTLIST %math.qname; %att-topinfo;  
%att-browif;  >
```

MathML Character Entities .............................................. ->

```
<!ENTITY % mathml-charent.module "INCLUDE" >
```

Revision History:

Initial draft (syntax = XML) 1997-05-09
  Stephen Buswell
Revised 1997-05-14
  Robert Miner
Revised 1997-06-29 and 1997-07-02
  Stephen Buswell
Revised 1997-12-15
  Stephen Buswell
Revised 1998-02-08
  Stephen Buswell
Revised 1998-04-04
  Stephen Buswell
Entities and small revisions 1999-02-21
  David Carlisle
  Added attribute definitionURL to ci and cn 1999-10-11
  Nico Poppelier
Additions for MathML 2 1999-12-16
  David Carlisle
Namespace support 2000-01-14
  David Carlisle
XHTML Compatibility 2000-02-23
  Murray Altheim
New content elements 2000-03-26
  David Carlisle
Further revisions for MathML2 CR draft 2000-07-11
  David Carlisle
A.3 Using the MathML XML Schema

MathML fragments can be validated using the XML Schema for MathML, located at http://www.w3.org/Math/XMLSchema/mathml2/mathml2.xsd. The provided schema allows checking a MathML fragment in a stricter way than by performing DTD validation, in particular constrained attribute values such as linethickness are enforced by the schema. Additionally, XML Schemas have the advantage over DTDs of supporting the XML namespaces mechanism. Thus a MathML fragment can declare any namespace prefix (and possibly more than one), without the requirement that the author indicate it using a parameter entity, as described above.

In its current version the schema does not declare deprecated markup such as the fn element, so documents using such deprecated features will be declared invalid.

A.3.1 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.

```
<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/mathml2/mathml2.xsd">
  ...
</math>
```
The xsi:schemaLocation attribute belongs to the XML Schema instance namespace, defined in [XML.Schemas]. 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.

Note that the file mathml.xsd at the URI given above is only the main body of the schema, and is one of many files that constitute the MathML XML Schema. However the complete set of files is available as a gzipped tar archive for local use.

A.3.2 Character entity references

Although validating a MathML fragment with the XML Schema provided performs more checks regarding the structure of the fragment than the DTD, DTD processing is still necessary if the MathML markup contains entity references for characters and symbols, as XML Schema does not provide a mechanism for expanding named entities. Therefore the MathML DOCTYPE declaration must still be present if one wishes to use entities for mathematical symbols, such as &DifferentialD;. An example of a MathML document linking to both the MathML DTD and the XML Schema is shown below.

```xml
<!DOCTYPE mml:math
     PUBLIC "-//W3C//DTD MathML 2.0//EN"
     "http://www.w3.org/Math/DTD/mathml2/mathml2.dtd" [ 
     <!--ENTITY % MATHML.prefixed "INCLUDE">
     <!--ENTITY % MATHML.prefix "mml">
  ]>

<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/mathml2/mathml2.xsd">
  ...
  <mml:mo>&DifferentialD;</mml:mo> 
  ...
</mml:math>
```

The use of character references to represent characters and symbols, such as &#x2146; (which is equivalent to &DifferentialD;) does not necessitate the use of a DOCTYPE declaration.
Appendix B

Content Markup Validation Grammar

This presents an informal EBNF grammar that can be used to validate the structure of Content Markup.

- It defines the valid expression trees in content markup. It does not define the rules for attribute validation. That must be done separately.
- The non-terminal `Presentation_tags` is a placeholder for a valid presentation element start tag or end tag.
- The string `#PCDATA` denotes XML parsed character data.
- Symbols beginning with `_` (for example `_mmlarg`) are internal symbols. A recursive grammar is usually required for their recognition.
- Symbols which are all in lowercase symbols (for example `ci`) are terminal symbols representing MathML content elements.
- Symbols beginning with Uppercase letters are terminals representing other tokens.

**Whitespace definitions including Presentation_tags**

1. \[ Presentation\_tags ::= "presentation" /* placeholder */ \]
2. \[ Space ::= #x09 | #xA | #xD | #x20 /* tab, lf, cr , space characters */ \]
3. \[ S ::= (Space | Presentation\_tags")* /* treat presentation as space */ \]

**Characters, only for content validation characters**

4. \[ Char ::= \#x9 | \#xA | \#xD | \#x20-\#xD7FF | \#xE000-\#xFFFD | \#x10000-\#x10FFFF /* valid XML chars */ \]

• start(\%x) returns a valid start tag for the element \%x
• end(\%x) returns a valid end tag for the element \%x
• empty(\%x) returns a valid empty tag for the element \%x

\texttt{start(ci)} ::= \texttt{"<ci>"}\\
\texttt{end(cn)} ::= \texttt{"</cn>"}\\
\texttt{empty(plus)} ::= \texttt{"<plus/>"}

The reason for doing this is to avoid writing a grammar for all the attributes. The model below is not complete for all possible attribute values.

\textbf{start and end tag functions}

\[\]
\[5\] \texttt{\_start(\%x)} ::= \texttt{"<\%x" (Char - '\>')* ">"} /* returns a valid start tag for the element \%x */

\[6\] \texttt{\_end(\%x)} ::= \texttt{"<\%x" Space* ">"} /* returns a valid end tag for the element \%x */

\[7\] \texttt{\_empty(\%x)} ::= \texttt{"<\%x" (Char - '\>')* "/>"} /* returns a valid empty tag for the element \%x */

\[8\] \texttt{\_sg(\%x)} ::= \texttt{S \_start(\%x)} /* start tag preceded by optional whitespace */

\[9\] \texttt{\_eg(\%x)} ::= \texttt{\_end(\%x) S} /* end tag followed by optional whitespace */

\[10\] \texttt{\_ey(\%x)} ::= \texttt{S \_empty(\%x) S} /* empty tag preceded and followed by optional whitespace */

\textbf{semantics, annotation, etc.}

\[11\] \texttt{semantics} ::= \texttt{\_sg(semantics)}

\texttt{\_mmlarg}

\texttt{\_annot*}

\texttt{\_eg(semantics)}

\[12\] \texttt{annotation} ::= \texttt{\_sg(\text{\verbatim}\text{\newline\text{\texttt{\_ANNOT}}} annotation)}

\texttt{\_ANNOT}

\texttt{\_eg(\text{\verbatim}\text{\newline\texttt{\_ANNOT}}} annotation)

\[13\] \texttt{\texttt{\_ANNOT}} ::= \texttt{"AnyXML"} /* placeholder for wellformed XML Fragment (not Mixed Content) */

\[14\] \texttt{\_annot} ::= \texttt{\text{\verbatim}\text\text{\texttt{\_ANNOT}}} annotation

\texttt{\_annotation-xml}

\[15\] \texttt{\text{\verbatim}\text\text{\texttt{\_ANNOT}}} annotation
mathml content constructs

[16] _mmlarg ::= _container | _token | _operator | _relation
[17] _container ::= _special | _constructor
[18] _token ::= ci | cn | csymbol | _constantsym
[19] _special ::= apply | lambda | reln | fn | semantics
[20] _constructor ::= interval | list | matrix |
    | matrixrow | set | vector |
    | piecewise | piece | otherwise
[21] _qualifier ::= lowlimit | uplimit | degree |
    | logbase | domainofapplication |
    | momentabout | condition
[22] _constantsym ::= integers | rationals | reals |
    | naturalnumbers | complexes |
    | primes | exponentiale |
    | imaginaryi | notanumber | true |
    | false | pi | eulergamma | infinity

relations

[23] _relation ::= _genrel | _setrel | _seqrel2ary
[24] _genrel ::= _genrel2ary | _genrelnary
[25] _genrel2ary ::= ne
[26] _genrelnary ::= eq | leq | lt | geq | gt
[27] _setrel ::= _seqrel2ary | _setrelnary
[28] _setrel2ary ::= in | notin | notsubset | notprsubset
[29] _setrelnary ::= subset | prsubset
[30] _seqrel2ary ::= tendsto

operators

[31] _operator ::= _funcop | _arithop | _calcop | _vcalcop | _seqop | _trigop | _classop | _statop | _lalgop |
    | _logicop | _setop

functional operators

[32] _funcop ::= _funcop1ary | _funcopnary
[33] _funcop1ary ::= inverse | ident | domain | codomain |
    | image
[34] _funcopnary ::= fn | compose

(arithmetic operators

[35] _arithop ::= _arithop1ary | _arithop2ary | _arithopnary | root
[36] _arithop1ary ::= abs | conjugate | factorial | minus | arg | real | imaginary | floor | ceiling
[37] _arithop2ary ::= quotient | divide | minus | power | rem
[38] _arithopnary ::= plus | times | max | min | gcd | lcm
calculus and vector calculus

[39] _calcop ::= int | diff | partialdiff
[40] vcalcop ::= divergence | grad | curl | laplacian

sequences and series

[41] _seqop ::= sum | product | limit

elementary classical functions and trigonometry

[42] _classop ::= exp | ln | log
[43] _trigop ::= sin | cos | tan | sec | csc | cot | sinh | cosh | tanh | sech | csch | coth | arcsin | arccos | arctan

statistics operators

[44] _statop ::= _statopnary | moment
[45] _statopnary ::= mean | sdev | variance | median | mode

linear algebra operators

[46] _lalgop ::= _lalgop1ary | _lalgop2ary | _lalgopnary
[47] _lalgop1ary ::= determinant | transpose
[48] _lalgop2ary ::= vectorproduct | scalarproduct | outerproduct
[49] _lalgopnary ::= selector

logical operators

[50] _logicop ::= _logicop1ary | _logicop2ary | _logicopnary | _logicopquant
[51] _logicop1ary ::= not
[52] _logicop2ary ::= implies | equivalent | approx | factorof
[53] _logicopnary ::= and | or | xor
[54] _logicopquant ::= forall | exists

set theoretic operators

[55] _setop ::= _setop1ary | _setop2ary | _setopnary
[56] _setop1ary ::= card
[57] _setop2ary ::= setdiff
[58] _setopnary ::= union | intersect | cartesianproduct

operator groups

[59] unaryop ::= _funcop1ary | _arithop1ary | _trigop | _classop | _calcop | _vcalcop | _logicop1ary | _lalgop1ary | _setop1ary
[60] binaryop ::= _arithop2ary | _setop2ary | _logicop2ary | _lalgop2ary
[61] naryop ::= _arithopnary | _statopnary | _logicopnary | _lalgopnary | _setopnary | _funcopnary
[62] specialop ::= _special | ci | csymbol
[63] ispop ::= int | sum | product
[64] diffop ::= diff | partialdiff
[65] binaryrel ::= _genrel2ary | _setrel2ary | _seqrel2ary
[66] naryrel ::= _genrelnary | _setrelnary
separator

[67] sep ::= _ey(sep)

leaf tokens and data content of leaf elements

[68] _mdatai ::= (#PCDATA | Presentation_tags)* /* note _mdata includes Presentation constructs here. */
[69] _mdatan ::= (#PCDATA | sep | Presentation_tags)* /* note _mdata includes Presentation constructs here. */
[70] ci ::= _sg(ci) _mdatai _eg(ci)
[71] cn ::= _sg(cn) _mdatan _eg(cn)
[72] csymbol ::= _sg(csymbol) _mdatai _eg(csymbol)

condition - constraints. constraints contains either a single reln (relation), or an apply holding a logical combination of relations, or a set (over which the operator should be applied).

condition

[73] condition ::= _sg(condition) reln | apply | set _eg(condition)

domains for integral, sum, product, and specials

[74] _domainofapp ::= domainofapplication | _domainabbrev
[75] _domainabbrev ::= (lowlimit uplimit?) | uplimit | interval | condition
Note that \texttt{apply} is used in place of the deprecated \texttt{reln} in MathML2.0 for relational operators as well as arithmetic, algebraic etc.

\textit{apply} construct

\begin{verbatim}
apply ::= \_sg(apply) \_applybody \_relnbody
| \_relnbody
\_applybody ::= (\_unaryop \_mmlarg) /* 1-ary ops */
| (\_binaryop \_mmlarg \_mmlarg) /* 2-ary ops */
| (\_naryop \_mmlarg\*) /* n-ary ops, enumerated arguments */
| (\_naryop bvar\* \_domainofapp? \_mmlarg) /* n-ary ops, over domain of application */
| (\_specialop \_mmlarg\*) /* special ops can be applied to anything */
| (\_specialop bvar\* \_domainofapp? \_mmlarg) /* special ops, over domain of application */
| (\_ispop bvar\* \_domainofapp? \_mmlarg) /* integral, sum, product */
| (\_diffop bvar\* \_mmlarg) /* differential ops */
| (log \_mmlarg) /* logs */
| (moment degree? \_mmlarg\*) /* statistical moment */
| (root degree? \_mmlarg) /* radicals - default is square-root */
| (limit bvar\* lowlimit? condition? \_mmlarg) /* limits */
| (\_logicopquant bvar\* \_domainofapp \_mmlarg) /* quantifier with explicit bound variables */
\end{verbatim}

\textit{equations and relations} - \texttt{reln} uses lisp-like syntax (like \texttt{apply}) the \texttt{bvar} and \texttt{condition} elements are used to construct a "such that" or "where" constraint on the relation. Note that \texttt{reln} is deprecated but still valid in MathML2.0

\textit{equations and relations}

\begin{verbatim}
reln ::= \_sg(reln) \_relnbody \_eg(reln)
\_relnbody ::= (\_binaryrel bvar\* condition? \_mmlarg \_mmlarg) | (\_naryrel bvar\* condition? \_mmlarg\*)
\end{verbatim}

\textit{fn construct} Note that \texttt{fn} is deprecated but still valid in MathML2.0

\begin{verbatim}
fn ::= \_sg(fn) \_fnbody \_eg(fn)
\_fnbody ::= Presentation_tags \_mmlarg
\end{verbatim}

\textit{lambda construct}

\begin{verbatim}
lambda ::= \_sg(lambda) \_lambdabody \_eg(lambda)
\_lambdabody ::= bvar\* \_domainofapp? \_mmlarg /* multivariate lambda calculus */
\end{verbatim}

\textit{declare construct}

\begin{verbatim}
declare ::= \_sg(declare) \_declarebody \_eg(declare)
\_declarebody ::= ci (fn | constructor)?
\end{verbatim}
constructors

[86] interval ::= _sg(interval) _mmlarg _mmlarg /* start, end define interval */
  _eg(interval)
[87] set ::= _sg(set) _lsbody _eg(set)
[88] list ::= _sg(list) _lsbody _eg(list)
[89] _lsbody ::= _mmlarg* /* enumerated arguments */
  | (bvar* _domainofapp _mmlarg)
  /* generated arguments */
[90] matrix ::= _sg(matrix) matrixrow* _eg(matrix)
  | _sg(matrix) bvar* _domainofapp? _mmlarg _eg(matrix)
  /* vectors over domain of application */
[91] matrixrow ::= _sg(matrixrow) _mmlarg* _eg(matrixrow)
  /* allows matrix of operators */
[92] vector ::= _sg(vector) _mmlarg* _eg(vector)
  | _sg(vector) bvar* _domainofapp? _mmlarg _eg(vector)
  /* vectors over domain of application */
[93] piecewise ::= _sg(piecewise) piece* otherwise?
  _eg(piecewise)
[94] piece ::= _sg(piece) _mmlarg _mmlarg _eg(piece) /* used by piecewise */
[95] otherwise ::= _sg(otherwise) _mmlarg _eg(otherwise) /* used by piecewise */

bound variables

[96] _cisemantics ::= _sg(semantic) _citoken _annot* _eg(semantic)
[97] _citoken ::= ci | _cisemantics
[98] bvar ::= _sg(bvar) _citoken degree? _eg(bvar)
[99] degree ::= _sg(degree) _mmlarg _eg(degree)

other qualifiers - note the contained _mmlarg could be a reln

[100] lowlimit ::= _sg(lowlimit) _mmlarg _eg(lowlimit)
[101] uplimit ::= _sg(uplimit) _mmlarg _eg(uplimit)
[102] logbase ::= _sg(logbase) _mmlarg _eg(logbase)
[103] domainofapp ::= _sg(domainofapp) _mmlarg _eg(domainofapp)
[104] momentabout ::= _sg(momentabout) _mmlarg _eg(momentabout)

The top level math element. Allow declare only at the head of a math element.

math

[105] math ::= _sg(math) declare* _mmlarg* _eg(math)
Appendix C

Content Element Definitions

C.1 About Content Markup Elements

The primary role of MathML content elements is to provide a mechanism for recording that a particular notational structure has a particular mathematical meaning. To this end, every content element must have a mathematical definition associated with it in some form. The purpose of this appendix is to provide default definitions. (An index to the definitions is provided later in this document.) Authors may adapt the notation to their own particular needs by using mechanisms provided to override these default definitions for selected content elements.

The mathematical definitions below are not restricted to any one format. There are several reasons for allowing this, nearly all derived from the fact that it is extremely important to allow authors to make use of existing definitions from the mathematical literature.

1. There is no suitable notation in common use. For example, the mathematical libraries of even the most extensive mathematical computation systems in use today capture only a small fraction of the mathematical literature and furthermore much of mathematics is not computational.
2. In most cases, the translation of a mathematical definition into a new notation is an inappropriate use of an author’s energy and time.
3. The task of designing a new machine readable language suitable for recording semantic descriptions is one that goes substantially beyond the scope of this particular recommendation. It would also overlap substantially with the efforts of such groups as the OpenMath Consortium (see also the North American OpenMath Initiative, and the European OpenMath Consortium).

The key issues for both archival and computational purposes are that there be a definition and that the author have a mechanism to specify which definition is intended for a given instance of a notational construct. This requirement is important whether or not there is an implementation of a particular concept or object in a mathematical computation system. The definition may be as vague as claiming that, say, $F$ is an unknown but differentiable function from the real numbers to the real numbers, or as complicated as requiring that $F$ be an elaborate function or operation as defined in a specific research paper. The important thing is that the reader always have a way of determining how the notation is being used.

C.1.1 The Default Definitions

An author’s decision to use content elements is a decision to use defined objects. To make this easier, default definitions are provided. In this way, an author need only provide explicit definitions where the usage differs from the default. Where possible the default definitions have naturally been chosen to reflect common usage.

Definitions are overridden in a particular instance by making use of the definitionURL attribute. The value of this attribute is a URI (notwithstanding its old-style name) and beyond that its format is unspecified. It may even be the case that the definitionURL’s value is just a name invented by the author. In that case it serves to warn the reader (and computational systems) that the author is using a private local definition. It may be the URL of a mathematical paper, or a reference to a traditional source in which the construct is defined. If the author’s mathematical operator
matches exactly an operator in a particular computational system, an appropriate definition might use a MathML \texttt{semantics} element to establish a correspondence between two encodings. Whatever format is chosen, the only requirement is that some sort of definition be indicated.

The rest of this appendix provides detailed descriptions of the default semantics associated with each of the MathML content elements. Since this is exactly the role intended for the encodings under development by the OpenMath Consortium, and one of our goals is to foster cooperation in such standardization efforts, we have presented the default definitions in a format modeled on OpenMath’s content dictionaries. While the actual details differ somewhat from the OpenMath specification, the underlying principles are the same.

Several of the definitions provided here refer to one or more of the standard mathematical references Abramowitz and Stegun [Abramowitz1997] and Standard Mathematical Tables and Formulae [Zwillinger1988].

C.1.2 The Structure of an MMLdefinition.

In the XML source for this appendix each MathML element is described using an XML vocabulary designed for the purpose. Though well adapted to machine processing the XML form of the definitions is difficult to read for humans. Therefore the text below is composed in a way automatically derived by XSL transformations (and typesetting in the case of the PDF versions of the MathML specification) from the XML source, but formatted so that it is much easier to read and comprehend. The conventions employed will be explained just below in the course of going through the elements of the MathML markup in the XML source. The first example definition, but only that one, will be provided in both the more legible form and in raw XML, so the difference can be appreciated.

The top element is \texttt{MMLdefinition}. The sub-elements identify the various parts of the description and include:

\begin{itemize}
  \item \texttt{name} PCDATA providing the name of the MathML element.
  \item \texttt{description} A CDATA description of the object that an element represents. This will often reference more traditional texts or papers or existing papers on the Web.
  \item \texttt{classification} Each MathML element must be classified according to its mathematical role.
    \begin{itemize}
      \item \texttt{punctuation} Some elements exist simply as an aid to parsing. For example the \texttt{sep} element is used to separate the CDATA defining a rational number into two parts in a manner that is easily parsed by an XML application. These objects are referred to as \textit{punctuation}.
      \item \texttt{descriptor} Some elements exist simply to modify the properties of an existing element or mathematical object. For example the \texttt{declare} construct is used to reset the default attribute values, or to associate a name with a specific instance of an object. These kinds of elements are referred to as \textit{descriptors} and the type of the resulting object is the same as that of element being modified, but with the new attribute values.
      \item \texttt{function (operator)} The traditional mathematical functions and operators are represented in MathML by empty XML elements such as \texttt{plus} and \texttt{sin}. These \textit{function} elements can be assigned alternative definitions (indicating, for example, that they represent operations on elements from some author defined algebra) through use of the \texttt{definitionURL} attribute. They can be included in expressions on their own such as when discussing the properties of a function, or they can be applied to arguments using \texttt{apply}. The latter case is referred to as function application. Functions are often classified according to how they are used. For example the \texttt{plus} element is an \textit{n-ary} operator. This additional information is captured by the signature. The \textit{signature} of a function (see below) describes how it is to be used as a mathematical function inside an \texttt{apply} element. Each combination of types of function arguments used inside an \texttt{apply} gives rise to an \texttt{apply} element of a given type.
      \item \texttt{constant} Mathematical constants are generally represented by empty elements and are distinguished from functions by the fact that they are not used as the first argument of an apply. Their signature is simply the type of the object they represent.
    \end{itemize}
\end{itemize}
constructor The remaining objects that ‘contain’ sub-elements are all object constructors of some sort or another. They combine the sub-elements into a compound mathematical object such as a constant, set, list, or a function application. For example, the \texttt{lambda} element constructs a function definition from a list of variables and an expression, while the \texttt{apply} element constructs a function application. By function application we mean the result of applying the first element of the apply (the function) to the zero or more remaining elements (the arguments). A function application represents an object in the range of the function. For each given combination of type and order of XML children, the signature of a constructor indicates the type (and sometimes subtype) of the resulting object.

MMLattribute Some of the XML attributes of a MathML content element have a direct impact on the mathematical semantics of the object. For example the type attribute of the \texttt{cn} element is used to determine what type of constant (integer, real, etc.) is being constructed. Only those attributes that affect the mathematical properties of an object are listed here and typically these also appear explicitly in the signature.

signature The signature is a systematic representation that associates the types of different possible combinations of attributes and function arguments with the type of mathematical object that is constructed. The possible combinations of parameter and argument types (the left-hand side) each result in an object of some type (the right-hand side). In effect, it describes how to resolve operator overloading. For constructors, the left-hand side of the signature describes the types of the child elements and the right-hand side describes the type of object that is constructed. For functions, the left-hand side of the signature indicates the types of the parameters and arguments that would be expected when it is applied, or used to construct a relation, and the right-hand side represents the mathematical type of the object constructed by the apply. Modifiers modify the attributes of an existing object. For example, a symbol might become a symbol of type vector. The signature must be able to record specific attribute values and argument types on the left, and parameterized types on the right. The syntax used for signatures is of the general form:

\[
\left[ \text{<attribute name>=<attribute-value>} \right] ( \text{<list of argument types>} ) -> \text{<mathematical result type>(<mathematical subtype>)}
\]

The MMLattributes, if any, appear in the form <name>=<value>. They are separated notationally from the rest of the arguments by square brackets. The possible values are usually taken from an enumerated list, and the signature is usually affected by selection of a specific value. For the actual function arguments and named parameters on the left, the focus is on the mathematical types involved. The function argument types are presented in a syntax similar to that used for a DTD, with the one main exception. The types of the named parameters appear in the signature as \text{<elementname>=<type>} in a manner analogous for that used for attribute values. For example, if the argument is named (e.g. bvar) then it is represented in the signature by an equation as in:

\[
\left[ \text{<attribute name>=<attribute-value>} \right] ( bvar\text{=symbol}, \text{<argument list>} ) -> \text{<mathematical result type>(<mathematical subtype>)}
\]

There is no formal type system in MathML. The type values that are used in the signatures are common mathematical types such as integer, rational, real, complex (such as found in the description of \texttt{cn}), or a name such as string or the name of a MathML constructor. Various collections of types such as anything, matrixtype are used from time to time. The type name \text{mmlpresentation} is used to represent any valid MathML presentation object and the name \text{MathMLtype} is used to describe the collection of all MathML types. The type domainofapp is used to represent a domain of application. Wherever it occurs, it can be replaced by one of the various abbreviated forms as described in the validation grammar. For example, the signatures

\[
\text{(domainofapp, function)} -> \text{anything}
\]

\[
\text{(bvar+, domainofapp, anything)} -> \text{anything}
\]

imply all of the alternative forms

\[
\text{(interval, function)} -> \text{anything}
\]
The type \textit{algebraic} is used for expressions constructed FROM ONE OR MORE symbols through arithmetic operations and \textit{interval-type} refers to the valid types of intervals as defined in chapter 4. The collection of types is not closed. Users writing their own definitions of new constructs may introduce new types. Depending on the types involved, more than one signature may apply. For example, many arithmetic operations involving integers map to integers, but since integers are real numbers, the signature for real numbers also is valid. Generally, the signature providing the most information is most appropriate. No mathematical evaluation ever takes place in MathML. Every MathML content element either refers to a defined object such as a mathematical function or it combines such objects in some way to build a new object. For purposes of the signature, the constructed object represents an object of a certain type parameterized type. For example the result of applying plus to arguments is an expression that represents a sum. The type of the resulting expression depends on the types of the operands, and the values of the MathML attributes.

\begin{example}
Examples of the use of this object in MathML are included in these elements.
\end{example}

\begin{property}
This element describes the mathematical properties of such objects. For simple associations of values with specific instances of an object, the first child is an instance of the object being defined. The second is a value or approx (approximation) element that contains a MathML description of this particular value. More elaborate conditions on the object are expressed using the MathML syntax.
\end{property}

\begin{comment}
These elements contain only PCDATA and can occur as a child of the MMLdefinition at any point.
\end{comment}

\section{Definitions of MathML Content Elements}

\subsection{Token Elements}

\subsubsection{MMLdefinition: cn}

\textbf{Description} The \textit{cn} element is used to encode numerical constants. The mathematical type of number is given as an attribute. The default type is "real". Numbers such as e-notation, rational and complex, require two parts for a complete specification. The parts of such a number are separated by an empty sep element. Many of the commonly occurring numeric constants such as \&pi; have their own elements. See also Section 4.4.1.1.

\textbf{Classification} constant

\textbf{MMLattribute} Name | Value | Default
--- | --- | ---
definitionURL | URI identifying the definition | APPENDIX_C
coding | CDATA | MathML
type | integer | real
base | integer between 2 and 36 | 10

\textbf{Signature} [type=integer](numstring) :: constant(integer)
[type=real](numstring) :: constant(real)
[type=rational](numstring,numstring) :: constant(rational)
[type=complex-cartesian](numstring,numstring) :: constant(complex)
[type=e-notation](numstring,numstring) :: constant(e-notation)
[type=complex-polar](numstring,numstring) :: constant(rational)
[definitionURL=definition](numstring*) :: constant(user-defined)

\textbf{Property} 
\texttt{<apply><eq/><cn base="16"> A </cn><cn> 10 </cn></apply>
Property \( <apply><eq/><cn base="16"> B </cn><cn> 11 </cn></apply> 
Property \( <apply><eq/><cn base="16"> C </cn><cn> 12 </cn></apply> 
Property \( <apply><eq/><cn base="16"> D </cn><cn> 13 </cn></apply> 
Property \( <apply><eq/><cn base="16"> E </cn><cn> 14 </cn></apply> 
Property \( <apply><eq/><cn base="16"> F </cn><cn> 15 </cn></apply> 
Example \(<cn> 245 </cn> 
Example \(<cn type="integer"> 245 </cn> 
Example \(<cn type="integer" base="16"> A </cn> 
Example \(<cn type="rational"> 245 <sep/> 351 </cn> 
Example \(<cn type="complex-cartesian"> 1 <sep/> 2 </cn> 
Example \(<apply><eq/> 
<apply><times/><cn>2</cn><apply><power/><cn>10</cn><cn>5</cn></apply></apply> 
</apply> 

C.2.1.2 MMLdefinition: ci

**Description** This element constructs an identifier (symbolic name). The type attribute is used to indicate the type of object being specified. By default, the type is real.

See also Section 4.4.1.2.

**Classification** constructor

<table>
<thead>
<tr>
<th>MMLattribute</th>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>definitionURL</td>
<td>URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td></td>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
<tr>
<td></td>
<td>type</td>
<td>constant</td>
<td>matrix</td>
</tr>
</tbody>
</table>

**Signature** (string|mmlpresentation) -> symbol

\[\text{[type=typename]}(\text{string|mmlpresentation}) \rightarrow \text{symbol}(\text{typename})\]

**Example** \(<ci> xyz </ci> 
**Example** \(<ci type="vector"> v </ci>

C.2.1.3 MMLdefinition: csymbol

**Description** The csymbol element allows a writer to introduce new objects into MathML. The objects are linked to external definitions by means of the definitionURL attribute and encoding attribute. The csymbol element becomes the "name" of the new object. The new objects are typically either constants or functions.

See also Section 4.4.1.3.

**Classification** constant function

<table>
<thead>
<tr>
<th>MMLattribute</th>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>definitionURL</td>
<td>URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td></td>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature** [definitionURL=definition](string|mmlpresentation) -> defined_symbol

\[\text{[type=typename]}(\text{string|mmlpresentation}) \rightarrow \text{defined_symbol}(\text{typename})\]

**Example** \(<csymbol definitionURL=".../mydefinitionofPi"> &pi; </csymbol> 

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C.2.2 Basic Content Elements

C.2.2.1 MMLdefinition: apply

Description This is the MathML constructor for function application. The first argument is applied to the remaining arguments. It may be the case that some of the child elements are named elements. (See the signature.) See also Section 4.4.2.1.

Classification constructor

MMLattribute

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>a URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

Signature (function,anything*) -> apply

Example

```
<apply>
  <plus/>
  <ci>x</ci>
  <cn>1</cn>
</apply>
```

Example

```
<apply>
  <sin/>
  <ci>x</ci>
</apply>
```

C.2.2.2 MMLdefinition: reln

Description This constructor has been deprecated. All uses of reln are replaced by apply.

This is the MathML 1.0 constructor for expressing a relation between two or more mathematical objects. The first argument indicates the type of "relation" between the remaining arguments. (See the signature.) No assumptions are made about the truth value of such a relation. Typically, the relation is used as a component in the construction of some logical assertion. Relations may be combined into sets, etc. just like any other mathematical object. See also Section 4.4.2.2.

Classification constructor

MMLattribute

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>a URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

Signature (function,anything*) -> apply

Example

Description No examples of deprecated constructions are provided.

C.2.2.3 MMLdefinition: fn

Description This constructor has been deprecated.

This was the MathML 1.0 constructor for building new functions. Its role was to identify a general MathML content object as a function in such a way that it could have a definition and be used in a function context such as in apply and declare. This is now accomplished through the use of definitionURL and the fact that declare and apply allow any content element as their first argument. See also Section 4.4.2.3.

Classification constructor
C.2.2.4 MMLdefinition: interval

Description This is the MathML constructor element for building an interval on the real line. While an interval can be expressed by combining relations appropriately, they occur here explicitly because of the frequency of their use.

Classification constructor

MMLattribute

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>a URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

Signature [type=interval-type](algebraic,algebraic) -> interval(interval-type)

C.2.2.5 MMLdefinition: inverse

Description This MathML element is applied to a function in order to construct a new function that is to be interpreted as the inverse function of the original function. For a particular function F, inverse(F) composed with F behaves like the identity map on the domain of F and F composed with inverse(F) should be an identity function on a suitably restricted subset of the Range of F. The MathML definitionURL attribute should be used to resolve notational ambiguities, or to restrict the inverse to a particular domain or to make it one-sided.

Classification operator

MMLattribute

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>a URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

Signature (function) -> function

Property

Description ForAll( y, such y in domain( f^(-1) ), f( f^(-1)(y) ) = y

<apply><forall/>
  <bvar><ci>ci</ci></bvar>
  <apply><eq/>
    <ci>y</ci>
    <apply><func/><ci>f</ci></apply>
  </apply>
</apply>
<condition>
  <apply><in/>
    <ci>y</ci>
  </apply>
  <apply><csymbol definitionURL="domain"><mtext>Domain</mtext></csymbol>
    <apply><inverse/><ci type="function">f</ci></apply>
  </apply>
</condition>

<apply><eq/>
  <apply><ci type="function">f</ci>
    <apply><apply><inverse/><ci type="function">f</ci></apply>
      <ci>y</ci>
    </apply>
  </apply>
  <ci>y</ci>
</apply>

Example <apply><inverse/>
  <sin/>
</apply>

Example <apply><inverse definitionURL="www.example.com/MathML/Content/arcsin"/>
  <sin/>
</apply>

C.2.2.6 MMLdefinition: sep

Description This is the MathML infix constructor used to sub-divide PCDATA into separate components. This is used in the description of a multi-part number such as a rational or a complex number.

See also Section 4.4.2.6.

Classification punctuation

Example <cn type="complex-polar">123<sep/>456</cn>

Example <cn>123</cn>

C.2.2.7 MMLdefinition: condition

Description This is the MathML constructor for building conditions. A condition differs from a relation in how it is used. A relation is simply an expression, while a condition is used as a predicate to place conditions on bound variables.

You can build compound conditions by applying operators such as "and" or "or".

See also Section 4.4.2.7.

Classification constructor

MMLAttribute

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>a URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

Signature (apply) -> predicate
(apply) -> predicate

Example <condition>
  <apply><lt/>
    <apply><power/><ci>x</ci><cn>5</cn></apply>
  </apply>
</condition>
Example

C.2.2.8 MMLdefinition: declare

Description This is the MathML constructor for associating default attribute values and values with mathematical objects. For example $V$ may be an identifier declared to be a vector (has the attribute of being a vector), or $V$ may be a name that stands for a particular vector.

The attribute values of the declare statement itself become the default attribute values of the first argument of the declare.

If there is a second argument, the first argument becomes an alias for the second argument and it also assumes all the properties of the second argument. For example, a ci identifier $v$, declared to be the vector $(1,2,3)$ would appear in the type style of a vector, and would have a norm which is the norm of $(1,2,3)$

See also Section 4.4.2.8.

Classification modifier

MMLattribute

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>a URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
<tr>
<td>type</td>
<td>MathMLtype</td>
<td>none</td>
</tr>
<tr>
<td>nargs</td>
<td>number of arguments for an object of operator</td>
<td>*</td>
</tr>
<tr>
<td>occurrence</td>
<td>infix</td>
<td>prefix</td>
</tr>
</tbody>
</table>

Signature

$[(\text{attributename} = \text{attributevalue})^*](\text{anything}) \rightarrow [(\text{attributename} = \text{attributevalue})^*](\text{anything})$

$[(\text{attributename} = \text{attributevalue})^*](\text{anything},\text{anything}) \rightarrow [(\text{attributename} = \text{attributevalue})^*](\text{anything})$

$(\text{anything},\text{anything}) \rightarrow (\text{anything})$

Example

<declare>
    <ci>y</ci>
    <apply><plus/><ci>x</ci><cn>3</cn></apply>
</declare>

Example

<declare type="vector"> <ci> V </ci> </declare>

Example

<declare type="vector">
    <ci> V </ci>
    <vector><cn> 1 </cn><cn> 2 </cn><cn> 3 </cn></vector>
</declare>

C.2.2.9 MMLdefinition: lambda

Description This is the operation of lambda calculus that constructs a function from an expression and a variable. Lambda is an n-ary function, where all but an optional domain of application and the last argument are bound variables and the last argument is an expression possibly involving those variables. The lambda function can be viewed as the inverse of function application.

For example, Lambda( x, F ) is written as $\lambda x [F]$ in the lambda calculus literature. The expression $F$ may contain $x$ but the full lambda expression is regarded to be free of $x$. A computational application receiving a MathML lambda expression should not evaluate $x$ or test for $x$. Such an application may apply the lambda expression as a function to arguments in which case any result that is computed is computed through parameter substitutions into $F$. 

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Note that a lambda expression on an arbitrary function applied to a the bound variable is equivalent to that arbitrary function. A domain of application can be used to restrict the defined function to a specific domain.

See also Section 4.4.2.9.

**Classification** constructor

<table>
<thead>
<tr>
<th>MMLAttribute</th>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>a URI identifying the definition</td>
<td></td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td></td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature**

- (bvar*,anything) -> function
- (domainofapp,function) -> function
- (bvar+,domainofapp,anything) -> function

**Property**

**Description**

\[ \forall F, \lambda(x,F(x)) = F \]

\[
\begin{align*}
\text{Example} & \quad \lambda(x) = \sin(x + 3)
\end{align*}
\]

**C.2.2.10 MMLdefinition: compose**

**Description**

This is the MathML constructor for composing functions. In order for a composition to be meaningful, the range of the first function should be the domain of the second function, etc. However, since no evaluation takes place in MathML, such a construct can safely be used to make statements such as that \( f \) composed with \( g \) is undefined.

The result is a new function whose domain is the domain of the first function and whose range is the range of the last function and whose definition is equivalent to applying each function to the previous outcome in turn as in:

\[(f @ g)(x) = f(g(x)).\]

This function is often denoted by a small circle infix operator.

See also Section 4.4.2.10.

**Classification** function

<table>
<thead>
<tr>
<th>MMLAttribute</th>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>a URI identifying the definition</td>
<td></td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td></td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Property**

**Description**

\[ \forall x, (f@g)(x) = f(g(x)) \]
Example

The use of fn is deprecated. Use type="function" instead.

Example

C.2.2.11 MMLdefinition: ident

Description The ident element represents the identity function. MathML makes no assumption about the function space in which the identity function resides. Proper interpretation of the domain (and hence range) of the identity function depends on the context in which it is used.

See also Section 4.4.2.11.

Classification constructor

MMLattribute

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>a URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

Signature function

Property

Description ForAll( x, ident(x) = x )

Example

Example

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C.2.2.12 MMLdefinition: domain

**Description** The domain element denotes the domain of a given function, which is the set of values over which it is defined.

To override the default semantics for this element, or to associate a more specific definition, use the definitionURL and encoding attributes.

See also Section 4.4.2.12.

**Classification** function

**MMLattribute**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>a URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature** (function) -> set

**Example**

```xml
<apply><eq/>
  <apply><domain/><ci>f</ci></apply>
  <reals/>
</apply>
```

C.2.2.13 MMLdefinition: codomain

**Description** The codomain (range) element denotes the codomain of a given function, which is a set containing all values taken by the function. The codomain may contain additional points which are not realized by applying the function to elements of the domain.

To override the default semantics for this element, or to associate a more specific definition, use the definitionURL and encoding attributes.

See also Section 4.4.2.13.

**Classification** function

**MMLattribute**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>a URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature** (function) -> set

**Property**

**Description** ForAll( y, Exists(x,y =f(x)), member(y,codomain(f)) )

**Example**

```xml
<apply><eq/>
  <apply><codomain/><ci>f</ci></apply>
  <rationals/>
</apply>
```

C.2.2.14 MMLdefinition: image

**Description** The image element denotes the image of a given function, which 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.

To override the default semantics for this element, or to associate a more specific definition, use the definitionURL and encoding attributes.

See also Section 4.4.2.14.

**Classification** function
C.2.2.15 MMLdefinition: domainofapplication

Description The domainofapplication element is a qualifier used by a number of defined functions. It denotes the domain over which a given function is being applied. Special cases of this qualifier can be abbreviated using one of interval condition or an (lowlimit,uplimit) pair. It is constructed from a set or the name of a set.

To override the default semantics for this element, or to associate a more specific definition, use the definitionURL and encoding attributes.

See also Section 4.4.2.15.

Classification function

MMLattribute

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>a URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

Signature (set) -> domain

Example

```
<apply><int/>
   <domainofapplication><ci>C</ci></domainofapplication>
   <ci>f</ci>
</apply>
```


Example

C.2.2.16 MMLdefinition: piecewise

Description The piecewise, piece, and otherwise elements are used to support 'piecewise' declarations of the form $H(x) = 0$ if $x$ less than 0, $H(x) = 1$ otherwise. The piece and otherwise elements describe evaluation rules. If no rule applies or if more than one rule applies but they give different answers then the expression is undefined.

To override the default semantics for this element, or to associate a more specific definition, use the definitionURL and encoding attributes.

See also Section 4.4.2.16.

Classification constructor

MMLattribute

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>a URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>
**Signature**  (piece*, otherwise?) -> algebraic
   (piece*, otherwise?) -> anything

**Property**

**Description**  ForAll(x, x in domain(f), the evaluation rules collectively produce at most one value in codomain(f))

**Example**

```
<piecewise>
  <piece><cn>0</cn><apply><lt/><ci>x</ci><cn>0</cn></apply></piece>
  <otherwise><ci>x</ci></otherwise>
</piecewise>
```

**Example**

The value of the abs function evaluated at x can be written as:

```
<piecewise>
  <piece>
    <apply><minus/><ci>x</ci></apply>
    <apply><lt/><ci>x</ci><cn>0</cn></apply>
  </piece>
  <piece>
    <cn>0</cn>
    <apply><eq/><ci>x</ci><cn>0</cn></apply>
  </piece>
  <piece>
    <ci>x</ci>
    <apply><gt/><ci>x</ci><cn>0</cn></apply>
  </piece>
</piecewise>
```

---

**C.2.2.17 MMLdefinition: piece**

**Description**  The piece element is used to construct the conditionally defined values as part of a piecewise object.
To override the default semantics for this element, or to associate a more specific definition, use the definitionURL and encoding attributes.
See also Section 4.4.8.1.

**Classification**  constructor

**MMLattribute**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
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<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature**  (algebraic, boolean) -> piece
   (anything, boolean) -> piece

**Example**

```
<piecewise>
  <piece><cn>0</cn><apply><lt/><ci>x</ci><cn>0</cn></apply></piece>
  <otherwise><ci>x</ci></otherwise>
</piecewise>
```

---

**C.2.2.18 MMLdefinition: otherwise**

**Description**  The otherwise element is used to describe the value of a piecewise construct when none of the conditions of the associated pieces are satisfied.
To override the default semantics for this element, or to associate a more specific definition, use the definitionURL and encoding attributes.
See also Section 4.4.8.1.

**Classification** constructor

**MMLattribute**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>a URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature**

(algebraic) -> otherwise
(anything) -> otherwise

**Example**

```xml
<piecewise>
  <piece><cn>0</cn><apply><lt/><ci>x</ci><cn>0</cn></apply></piece>
  <otherwise><ci>x</ci></otherwise>
</piecewise>
```

---

**C.2.3 Arithmetic Algebra and Logic**

**C.2.3.1 MMLdefinition: quotient**

**Description** quotient is the binary function used to represent the operation of integer division. quotient(a,b) denotes q such that a = b*q+r, with |r| less than |b| and a*r non-negative.
See also Section 4.4.3.1.

**Classification** function

**MMLattribute**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
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<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
<tr>
<td>type</td>
<td>MathMLType</td>
<td>integer</td>
</tr>
</tbody>
</table>

**Signature** (integer, integer) -> integer

**Property**

**Description** ForAll([a,b], b != 0, a = b*quotient(a,b) + rem(a,b) )

```xml
<apply><forall/>
  <bvar><ci>a</ci></bvar>
  <bvar><ci>b</ci></bvar>
  <condition><apply><neq/><ci>b</ci><cn>0</cn></apply></condition>
  <apply><eq/>
    <ci>a</ci>
    <apply><plus/>
      <apply><times/>
        <ci>b</ci>
        <apply><quotient/><ci>a</ci><ci>b</ci></apply>
      </apply>
      <apply><rem/><ci>a</ci><ci>b</ci></apply>
    </apply>
  </apply>
</apply>
```

**Example**

```xml
<apply><quotient/>
  <ci>a</ci>
  <ci>b</ci>
</apply>
```
Example  <apply>
  <quotient/>
  <cn>5</cn>
  <cn>4</cn>
</apply>

\[ \frac{5}{4} \]

C.2.3.2  \textit{MMLdefinition: factorial}

\textbf{Description}  This is the unary operator used to construct factorials. Factorials are defined by \( n! = n \times (n-1) \times \ldots \times 1 \) See also Section 4.4.3.2.

\textbf{Classification}  function

\textbf{MMLattribute}  
\begin{center}
\begin{tabular}{lll}
\textbf{Name} & \textbf{Value} & \textbf{Default} \\
\hline
\textit{definitionURL} & URI identifying the definition & APPENDIX_C \\
\textit{encoding} & CDATA & MathML \\
\textit{type} & MathMLType & integer \\
\end{tabular}
\end{center}

\textbf{Signature}  
\begin{center}
\begin{tabular}{ccc}
(algebraic) & \rightarrow & algebraic \\
(integer) & \rightarrow & integer \\
\end{tabular}
\end{center}

\textbf{Property}  
\textbf{Description}  For all \( n \) \( n \gt 0 \), \( n! = n \times (n-1)! \) 

\begin{verbatim}
<apply><forall/>
  <bvar><ci>n</ci></bvar>
  <condition><apply><gt/><ci>n</ci><cn>0</cn></apply></condition>
  <apply><eq/>
    <apply><factorial/><ci>n</ci></apply>
    <apply><times/>
      <ci>n</ci>
      <apply><factorial/><apply><minus/><ci>n</ci><cn>1</cn></apply></apply>
    </apply>
  </apply>
</apply>
\end{verbatim}

\textbf{Property}  
\textbf{Description}  \( 0! = 1 \) 

\begin{verbatim}
<apply><factorial/><cn>0</cn></apply>
<cn>1</cn>
</apply>
\end{verbatim}

\textbf{Example}  <apply><factorial/>
  <ci>n</ci>
</apply>

C.2.3.3  \textit{MMLdefinition: divide}

\textbf{Description}  This is the binary MathML operator that is used indicate the mathematical operation a "divided by" b. See also Section 4.4.3.3.
**Classification** function

**MMLattribute**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
<tr>
<td>type</td>
<td>MathMLType</td>
<td>real</td>
</tr>
</tbody>
</table>

**Signature**

- (algebraic, algebraic) -> algebraic
- (complex, complex) -> complex
- (real, real) -> real
- (rational, rational) -> rational
- (integer, integer) -> rational

**Property**

**Description** Division by Zero error

```xml
<apply><forall/>
  <bvar><ci>a</ci></bvar>
  <apply><eq/>
    <apply><divide/><ci>a</ci><cn>0</cn>
    <notanumber/>
  </apply>
</apply>
```

**Property**

**Description** ForAll( a, a!= 0, a/a = 1 )

```xml
<apply><forall/>
  <bvar><ci>a</ci></bvar>
  <condition><apply><neq/><ci>a</ci><cn>0</cn></apply></condition>
  <apply><eq/>
    <apply><divide/><ci>a</ci><ci>a</ci></apply>
    <cn>1</cn>
  </apply>
</apply>
```

**Example**

```xml
<apply><divide/>
  <ci>a</ci>
  <ci>b</ci>
</apply>
```

C.2.3.4 **MMLdefinition: max**

**Description** This is the n-ary operator used to represent the maximum of a set of elements. The elements may be listed explicitly or they may be described by a domainofapplication, for example, the maximum over all x in the set A. The domainofapplication is often abbreviated by placing a condition directly on a bound variable. See also Section 4.4.8.1.

**Classification** function

**MMLattribute**

<table>
<thead>
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</tr>
<tr>
<td>type</td>
<td>MathMLType</td>
<td>real</td>
</tr>
</tbody>
</table>
**Signature** (algebraic*) -> algebraic
  (domainofapp, function) -> algebraic
  (bvar+, domainofapp, algebraic) -> algebraic

**Property**
**Description** ForAll( x in S, max(y in S,y) \geq x )

**Example**
**Description** Maximum of a finite listing of elements

\[
\langle apply \rangle \langle max / \rangle \langle cn \rangle 2 \langle cn \rangle 3 \langle cn \rangle 5 \langle / apply \rangle
\]

**Example**
**Description** Max(y^3, y in (0,1))

\[
\langle apply \rangle \\
\langle max / \rangle \\
\langle bvar \rangle \langle ci \rangle y \langle / ci \rangle \langle / bvar \rangle \\
\langle condition \rangle \\
\langle apply \rangle \langle in / \rangle \langle ci \rangle y \langle / ci \rangle \langle interval \rangle \langle cn \rangle 0 \langle / interval \rangle \langle cn \rangle 1 \langle / apply \rangle \\
\langle / condition \rangle \\
\langle apply \rangle \langle power / \rangle \langle ci \rangle y \langle / ci \rangle \langle cn \rangle 3 \langle / apply \rangle
\]

**C.2.3.5 MMLdefinition: min**

**Description** This is the n-ary operator used to represent the minimum of a set of elements. The elements may be listed explicitly or they may be described by a condition, e.g., the minimum over all x in the set A. The elements must all be comparable if the result is to be well defined. See also Section 4.4.8.1.

**Classification** function

**MMLAttribute**

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</tr>
<tr>
<td>type</td>
<td>MathMLType</td>
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</tr>
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</table>

**Signature** (algebraic*) -> algebraic
  (domainofapp, function) -> algebraic
  (bvar+, domainofapp, algebraic) -> algebraic

**Example**
**Description** Minimum of a finite listing of elements

\[
\langle apply \rangle \langle min / \rangle \langle cn \rangle 2 \langle cn \rangle 3 \langle cn \rangle 5 \langle / apply \rangle
\]

**Example**
**Description** min(y^2, y in (0,1))

\[
\langle apply \rangle \\
\langle min / \rangle \\
\langle bvar \rangle \langle ci \rangle y \langle / ci \rangle \langle / bvar \rangle \\
\langle condition \rangle \\
\langle apply \rangle \langle in / \rangle \langle ci \rangle y \langle / ci \rangle \langle interval \rangle \langle cn \rangle 0 \langle / interval \rangle \langle cn \rangle 1 \langle / apply \rangle
\]
C.2.3.6 MMLdefinition: minus

Description This is the subtraction operator for an additive group.
If one argument is provided this operator constructs the additive inverse of that group element. If two
arguments, say a and b, are provided it constructs the mathematical expression a - b.
See also Section 4.4.3.5.

Classification function

MMLattribute

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<td>type</td>
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</tbody>
</table>

Signature
(real) -> real
(algebraic) -> algebraic
(real, real) -> real
(algebraic, algebraic) -> algebraic
[type=MathMLtype](MathMLtype) -> MathMLtype
[type=MathMLtype](MathMLtype, MathMLtype) -> MathMLtype
(set, set) -> set
(multiset, multiset) -> multiset

Property

Description ForAll( x, x-x=0 )

Example
<apply><forall/>
  <bvar><ci> x </ci></bvar>
  <apply><eq/>
    <apply><minus/><ci> x </ci><ci> x </ci></apply>
    <cn>0</cn>
  </apply>
</apply>

Example
<apply><minus/>
  <cn>3</cn>
  <cn>5</cn>
</apply>

C.2.3.7 MMLdefinition: plus

Description This is the n-ary addition operator of an algebraic structure. Ordinarily, the operands are provided
explicitly. As an n-ary operation the operands can also be generated by allowing a function or expression
vary over a domain of application though the sum element is normally used for that purpose. If no
operands are provided, the expression represents the additive identity. If one operand, a, is provided the
expression evaluates to "a". If two or more operands are provided, the expression represents the (semi)
group element corresponding to a left associative binary pairing of the operands. The meaning of mixed
operand types not covered by the signatures shown here are left up to the target system.
To use different type coercion rules different from those indicated by the signatures, use the definitionURL attribute to identify a new definition.
See also Section 4.4.3.6.

Classification function

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<tr>
<td>type</td>
<td>MathMLType</td>
<td>real</td>
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</tr>
</tbody>
</table>

Signature [type=MathMLtype](anything*) -> MathMLtype
(set*) -> set
(multiset*) -> multiset
(algebraic*) -> algebraic
(real*) -> real
(complex*) -> complex
(integer*) -> integer
(domainofapp,function) -> algebraic
(bvar+,domainofapp,algebraic) -> algebraic

Property Description an sum of no terms is 0

    <apply><eq/>
    <apply><plus/></apply>
    <cn>0</cn>
  </apply>

Property Description a sum of one term is equal to itself

    <apply><forall/>
    <bvar><ci>a</ci></bvar>
    <apply><eq/>
    <apply><plus/><ci>a</ci></apply>
    <cn>a</cn>
  </apply>

Property Commutativity

    <apply><forall/>
    <bvar><ci>a</ci></bvar>
    <bvar><ci>b</ci></bvar>
    <condition>
    <apply><and/>
    <apply><in/><ci>a</ci><reals/></apply>
    <apply><in/><ci>b</ci><reals/></apply>
  </condition>
  </apply>

    <apply><forall/>
    <bvar><ci>a</ci></bvar>
    <bvar><ci>b</ci></bvar>
    <condition>
    <apply><and/>
    <apply><in/><ci>a</ci><reals/></apply>
    <apply><in/><ci>b</ci><reals/></apply>
  </condition>
  </apply>
\[
\text{Example: } \langle \text{apply} \rangle \langle \text{plus} \rangle \\
\langle \text{cn} \rangle 3 \langle /\text{cn} \rangle \\
\langle /\text{apply} \rangle
\]

\[
\text{Example: } \langle \text{apply} \rangle \langle \text{plus} \rangle \\
\langle \text{cn} \rangle 3 \langle /\text{cn} \rangle \\
\langle /\text{apply} \rangle
\]

\[
\text{Example: } \langle \text{apply} \rangle \langle \text{plus} \rangle \\
\langle \text{cn} \rangle 3 \langle /\text{cn} \rangle \\
\langle /\text{apply} \rangle
\]

C.2.3.8 \textit{MMLdefinition: power}

\textbf{Description}  
This is the binary powering operator that is used to construct expressions such as a "to the power of" b. In particular, it is the operation for which a "to the power of" 2 is equivalent to a * a.

See also Section 4.4.3.7.

\textbf{Classification} 
\textit{function}

\textbf{MMLattribute}

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<td>type</td>
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</table>
\end{center}

\textbf{Signature} 
(algebraic, algebraic) -> algebraic
(complex, complex) -> complex
(real, real) -> complex
(rational, integer) -> rational
(integer, integer) -> rational
[type=MathMLtype](anything,anything) -> MathMLtype

\textbf{Property}

\textbf{Description} 
ForAll( a, a!=0, a^0=1 )

\[
\langle \text{apply} \rangle \langle \text{forall} \rangle \\
\langle \text{bvar} \rangle \langle \text{ci} \rangle a \langle /\text{ci} \rangle \langle /\text{bvar} \rangle \\
\langle \text{condition} \rangle \langle \text{apply} \rangle \langle \text{neq} \rangle \\
\langle /\text{apply} \rangle \langle /\text{condition} \rangle \\
\langle \text{apply} \rangle \langle \text{eq} \rangle \\
\langle \text{apply} \rangle \langle \text{power} \rangle \\
\langle /\text{apply} \rangle \\
\langle /\text{apply} \rangle
\]

\textbf{Property}

\textbf{Description} 
ForAll( a, a^1=a )

\[
\langle \text{apply} \rangle \langle \text{forall} \rangle \\
\langle \text{bvar} \rangle \langle \text{ci} \rangle a \langle /\text{ci} \rangle \langle /\text{bvar} \rangle
\]
Property
Description ForAll( a, 1^a=1 )

Example <apply><power/><cn>2</cn><ci>x</ci></apply>
Example <apply><power/><ci> x </ci><cn> 3 </cn></apply>

C.2.3.9 MMLdefinition: rem

Description This is the binary operator used to represent the integer remainder a mod b. For arguments a and b, such that a = b*q + r with |r| < |b| it represents the value r.
See also Section 4.4.3.8.

Classification function

MMLattribute

Name Value Default

definitionURL URI identifying the definition APPENDIX_C
encoding CDATA MathML
type MathMLtype integer

Signature (integer, integer) -> integer
[type=MathMLtype](MathMLtype,MathMLtype) -> MathMLtype

Property
Description rem(a, 0) is undefined

Property
Description ForAll( [a,b], b!=0, a = b*quotient(a,b) + rem(a,b) )
Example \(<apply><rem/><ci>a</ci><ci>b</ci></apply>\)

C.2.3.10 MMLdefinition: times

**Description** This is the n-ary multiplication operator of a ring. Ordinarily, the operands are provided explicitly. As an n-ary operation the operands can also be generated by allowing a function or expression vary over a domain of application though the product element is normally used for that purpose. If no arguments are supplied then this represents the multiplicative identity. If one argument is supplied, this represents an expression that would evaluate to that single argument.

See also Section 4.4.3.9.

**Classification** function

**MMLattribute**

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<td>type</td>
<td>MathMLType</td>
<td>real</td>
</tr>
</tbody>
</table>

**Signature**

- (algebraic*) -> algebraic
- (complex*) -> complex
- (real*) -> real
- (rational*) -> rational
- (integer*) -> integer
- (domainofapp, function) -> algebraic
- (bvar+, domainofapp, anything) -> algebraic

**Property**

**Description** ForAll( [a,b], condition(in(a,b, Commutative)), a*b=b*a )

**Property**

**Description** ForAll( [a,b,c], Associative, a*(b*c)=(a*b)*c ), associativity

**Property**

**Description** multiplicative identity

\(<apply><forall/></apply><bvar><ci>a</ci></bvar><apply><eq/></apply><apply><times/><cn>1</cn><ci>a</ci></apply><ci>a</ci></apply>

**Property**

**Description** a*0=0

338
Property

Description Commutative property

\[
\forall a, b \in \mathbb{R}, a \times b = b \times a
\]

Property

Description \( a \times 0 = 0 \)

Example

\[
\times \]

C.2.3.11 MMLdefinition: root

Description This is the binary operator used to construct the nth root of an expression. The first argument "a" is the expression and the second object "n" denotes the root, as in \( (a)^{1/n} \).

See also Section 4.4.3.10.

Classification function

MMLAttribute

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<tr>
<td>type</td>
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</tr>
</tbody>
</table>

Signature

- \((\text{algebraic}) \rightarrow \text{root}(\text{degree}(2),\text{algebraic})\)
- \((\text{anything}) \rightarrow \text{root}(\text{degree}(2),\text{anything})\)
- \((\text{degree},\text{anything}) \rightarrow \text{root}\)

Property
Description: ForAll( bvars(a, n), root(degree(n), a) = a^(1/n) )

Example

description nth root of a

<apply><root/>
  <ci>n</ci>
  <ci>a</ci>
</apply>

C.2.3.12 MMLdefinition: gcd

Description This is the n-ary operator used to construct an expression which represents the greatest common divisor of its arguments. If no argument is provided, the gcd is 0. If one argument is provided, the gcd is that argument.

See also Section 4.4.3.11.

Classification: function

MMLattribute

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<td>type</td>
<td>MathMLType</td>
<td>integer</td>
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</table>

Signature: [type=MathMLtype](MathMLtype*) -> MathMLtype
           (integer*) -> integer
           (domainofapp, function) -> algebraic
           (bvar+, domainofapp, algebraic) -> algebraic

Property: <apply><forall/>

  <bvar><ci>x</ci></bvar>
  <apply><eq/>
    <apply><gcd/>[ndash]<apply><gcd/>[ndash]<ci>x</ci>
    <cn>1</cn>
  </apply>
  <cn>1</cn>
</apply>

Example: <apply><gcd/>
  <cn>12</cn>
  <cn>17</cn>
</apply>

Example: <apply><gcd/>
  <cn>3</cn>
  <cn>5</cn>
  <cn>7</cn>
</apply>

C.2.3.13 MMLdefinition: and

Description This is the n-ary logical "and" operator. It is used to construct the logical expression which were it to be evaluated would have a value of "true" when all of its operands have a truth value of "true", and
"false" otherwise.
See also Section 4.4.3.12.

Classification function

MMLattribute

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Signature (boolean*) -> boolean

Property

Description ForAll( p, (true and p = p) )

Property

Description ForAll( [p,q], (p and q = q and p) )

Property

Description x and not(x) = false

Example

<pre>&lt;apply&gt;&lt;and/&gt;&lt;/apply&gt;&lt;ci&gt;p&lt;/ci&gt;&lt;/apply&gt;
</pre>

C.2.3.14 MMLdefinition: or

Description The is the n-ary logical "or" operator. The constructed expression has a truth value of true if at least one of its arguments is true.
See also Section 4.4.3.13.

Classification function

MMLattribute

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<td>type</td>
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</table>

Signature (boolean*) -> boolean

Example

<pre>&lt;apply&gt;&lt;or/&gt;&lt;/apply&gt;&lt;ci&gt;a &lt;/ci&gt;&lt;ci&gt;b&lt;/ci&gt;&lt;/apply&gt;
</pre>

C.2.3.15 MMLdefinition: xor

Description The is the n-ary logical "xor" operator. The constructed expression has a truth value of true if an odd number of its arguments are true.
See also Section 4.4.3.14.

Classification function
### MMLattribute

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#### Signature

- \((\text{boolean}^*) \rightarrow \text{boolean}\)
- \([\text{type} = \"\text{boolean}\"](\text{symbolic}^*) \rightarrow \text{symbolic}\)

#### Property

- **Description**: \(\text{x xor x = false}\)

#### Example

```xml
<apply>
  <xor/>
  <ci>a</ci>
  <ci>b</ci>
</apply>
```

### C.2.3.16 MMLdefinition: not

**Description**: This is the unary logical "not" operator. It negates the truth value of its single argument. e.g., not \(P\) is true when \(P\) is false and false when \(P\) is true.

See also Section 4.4.3.15.

**Classification**: function

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<tr>
<td>type</td>
<td>MathMLType</td>
<td>boolean</td>
</tr>
</tbody>
</table>

#### Signature

- \((\text{boolean}) \rightarrow \text{boolean}\)
- \([\text{type} = \"\text{boolean}\"](\text{algebraic}) \rightarrow \text{boolean}\)

#### Example

```xml
<apply>
  <not/>
  <ci>a</ci>
</apply>
```

### C.2.3.17 MMLdefinition: implies

**Description**: This is the binary "implies" operator. It is used to construct the logical expression "\(A\) implies \(B\)".

See also Section 4.4.3.16.

**Classification**: function

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<td>type</td>
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</table>

#### Signature

- \((\text{boolean,boolean}) \rightarrow \text{boolean}\)

#### Property
**Description**  false implies x

**Example**  
```
<apply>
  <implies/>
  <ci> A </ci>
  <ci> B </ci>
</apply>
```

**C.2.3.18 MMLdefinition: forall**

**Description**  The forall operator is the logical "For all" quantifier. The bound variables, if any, appear first and are tagged using the bvar element. Next comes an optional condition on the bound variables. The last argument is the boolean expression that is asserted to be true for all values of the bound variables that meet the specified conditions (if any).

See also Section 4.4.3.17.

**Classification**  function

**MMLattribute**

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<td>type</td>
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</table>

**Signature**  
(\text{domainofapp},\text{function}) \rightarrow \text{boolean}

(bvar+,\text{domainofapp}?,\text{boolean}) \rightarrow \text{boolean}

**Example**  
```
<apply>
  <forall/>
  <bvar><ci> x </ci></bvar>
  <apply><eq/>
    <apply>
      <minus/><ci> x </ci><ci> x </ci>
    </apply>
    <cn>0</cn>
  </apply>
</apply>
```

**Example**

**C.2.3.19 MMLdefinition: exists**

**Description**  This is the MathML operator that is used to assert existence, as in "There exists an x such that x is real and x is positive."

- The first argument indicates the bound variable,
- The second optional argument places conditions on that bound variable.
- The last argument is the expression that is asserted to be true.

See also Section 4.4.3.18.

**Classification**  function

**MMLattribute**

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<td>MathMLType</td>
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</table>
**Signature**  
(bvar+,boolean) -> boolean  
(bvar+,domainofapp,anything) -> boolean

**Example**  
<apply><exists/>
  <bvar><ci>x</ci></bvar>
  <apply><eq/>  
    <apply><ci>f</ci><ci>x</ci></apply>  
    <cn>0</cn>
  </apply>
</apply>

**C.2.3.20 MMLdefinition: abs**

**Description**  
A unary operator which represents the absolute value of its argument. In the complex case this is often referred to as the modulus.

See also Section 4.4.3.19.

**Classification**  
function

**MMLattribute**

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<td>MathML</td>
</tr>
<tr>
<td>type</td>
<td>MathMLType</td>
<td>real</td>
</tr>
</tbody>
</table>

**Signature**

(algebraic) -> algebraic  
(real) -> real  
(complex) -> real

**Property**

**Description**  
for all x and y, abs(x) + abs(y) >= abs(x+y)

**Example**  
<apply><abs/><ci>x</ci></apply>

**C.2.3.21 MMLdefinition: conjugate**

**Description**  
The unary "conjugate" arithmetic operator is used to represent the complex conjugate of its argument.

See also Section 4.4.3.20.
C.2.3.22 MMLdefinition: arg

Description The unary "arg" operator is used to construct an expression which represents the "argument" of a complex number.
See also Section 4.4.3.21.

C.2.3.23 MMLdefinition: real

Description A unary operator used to construct an expression representing the "real" part of a complex number.
See also Section 4.4.3.22.

Property

Description ForAll( [x,y], x in R, Y in R, real(x+i*y)=x )
\[
\forall x, y \in \mathbb{R}, \quad \text{Im}(x + iy) = y
\]

**Example**

\[
\text{Im}(x + iy) = y
\]

**C.2.3.24 MMLdefinition: imaginary**

**Description** The unary function used to construct an expression which represents the imaginary part of a complex number. See also Section 4.4.3.23.

**Classification** function

**MMLattribute**

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<tbody>
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<td>type</td>
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</table>

**Signature** (complex) → real

**Property**

**Description** ForAll( [x,y], Im(x + iy) = y )
Example <apply><imaginary/></apply>
<apply><plus/>
  <ci>x</ci>
  <apply><times/><imaginaryi/><ci>y</ci></apply>
</apply>
</apply>

C.2.3.25 MMLdefinition: lcm

Description This n-ary operator is 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.

See also Section 4.4.3.24.

Classification function

MMLattribute

<table>
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<tr>
<td>type</td>
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Signature [type=MathMLtype](MathMLtype*) -> MathMLtype
(integer*) -> integer
(algebraic*) -> algebraic
(domainofapp.function) -> algebraic
(bvar+,domainofapp,anything) -> algebraic

Property

Description ForAll( x, lcm(x,1)=x )

Example <apply><forall/>
  <bvar><ci>x</ci></bvar>
  <apply><eq/>
    <apply><lcm/><ci>x</ci><cn>1</cn></apply>
    <ci>x</ci>
  </apply>
</apply>

Example <apply><lcm/>
  <cn>12</cn>
  <cn>17</cn>
</apply>

Example <apply><lcm/>
  <cn>3</cn>
  <cn>5</cn>
  <cn>7</cn>
</apply>
C.2.3.26  **MMLdefinition: floor**

**Description**  The floor element is used to denote the round-down (towards -infinity) operator.

See also Section 4.4.3.25.

**Classification**  function

**MMLattribute**

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</tr>
<tr>
<td>type</td>
<td>MathMLType</td>
<td>integer</td>
</tr>
</tbody>
</table>

**Signature**  (real) -> integer

[typetype=MathMLtype](algebraic) -> algebraic

**Property**

**Description**  ForAll( x, floor(x) <= x )

```xml
<apply><forall/>
   <bvar><ci>x</ci></bvar>
   <apply><leq/>
      <apply><floor/>
         <ci>x</ci>
      </apply>
      <ci>x</ci>
   </apply>
</apply>
```

**Example**  

```xml
<apply><floor/>
   <ci>a</ci>
</apply>
```

C.2.3.27  **MMLdefinition: ceiling**

**Description**  The ceiling element is used to denote the round-up (towards +infinity) operator.

See also Section 4.4.3.26.

**Classification**  function

**MMLattribute**

<table>
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</tr>
<tr>
<td>type</td>
<td>MathMLType</td>
<td>integer</td>
</tr>
</tbody>
</table>

**Signature**  (real) -> integer

[typetype=MathMLtype](algebraic) -> algebraic

**Property**

**Description**  ForAll( x, ceiling(x) >= x )

```xml
<apply><forall/>
   <bvar><ci>x</ci></bvar>
   <apply><geq/>
      <apply><ceiling/>
         <ci>x</ci>
      </apply>
      <ci>x</ci>
   </apply>
</apply>
```

**Example**  

```xml
<apply><ceiling/>
   <ci>a</ci>
</apply>
```
Example:  \[
\text{\textless apply\textgreater} \text{\textless ceiling\textgreater} \\
\text{\textless ci\textgreater} a \text{\textless /ci\textgreater} \\
\text{\textless /apply\textgreater}
\]

C.2.4 Relations

C.2.4.1 MMLdefinition: eq

Description: This n-ary function is used to indicate that two or more quantities are equal. There must be at least two arguments.

See also Section 4.4.4.1.

Classification: function

MMLattribute

<table>
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<tr>
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</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

Signature

(real, real+) \rightarrow boolean

(boolean, boolean+) \rightarrow boolean

(set, set+) \rightarrow set

(multiset, multiset+) \rightarrow multiset

(domainofapp, function) \rightarrow boolean

(bvar+, domainofapp, anything) \rightarrow boolean

Property

Description: Symmetric

Property

Description: Transitive

Property

Description: Reflexive

Example:  \[
\text{\textless apply\textgreater\textless eq\textgreater} \\
\text{\textless cn type="rational"\textgreater}2\text{\textless /sep\textgreater}4\text{\textless /cn\textgreater} \text{\textless cn type="rational"\textgreater}1\text{\textless /sep\textgreater}2\text{\textless /cn\textgreater} \\
\text{\textless /apply\textgreater}
\]

Example:  \[
\text{\textless apply\textgreater\textless eq\textgreater\textless ci type="set"\textgreater}A\text{\textless /ci\textgreater} \text{\textless ci type="set"\textgreater}B\text{\textless /ci\textgreater} \\
\text{\textless /apply\textgreater}
\]

Example:  \[
\text{\textless apply\textgreater\textless eq\textgreater\textless ci type="multiset"\textgreater}A\text{\textless /ci\textgreater} \text{\textless ci type="multiset"\textgreater}B\text{\textless /ci\textgreater} \\
\text{\textless /apply\textgreater}
\]

C.2.4.2 MMLdefinition: neq

Description: This binary function represents the relation "not equal to" which returns true unless the two arguments are equal.

See also Section 4.4.4.2.

Classification: function

MMLattribute

<table>
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</table>
**Signature**  
(real,real) -> boolean  
(boolean,boolean) -> boolean  
(set,set) -> set  
(multiset,multiset) -> multiset

**Property**  
**Description** Symmetric

**Example**  
<apply><neq/><cn>3</cn><cn>4</cn></apply>

### C.2.4.3 MMLdefinition: gt

**Description**  
This n-ary function represents the relation "greater than" which returns true if each argument in turn is greater than the one following it. There must be at least two arguments.

See also Section 4.4.4.3.

**Classification**  
function

**MMLattribute**  
<table>
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<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature**  
(real,real+) -> boolean  
(domainofapp,function) -> boolean  
(bvar+,domainofapp,algebraic) -> boolean

**Property**  
**Description** Transitive

**Example**  
<apply><gt/><cn>3</cn><cn>2</cn></apply>

### C.2.4.4 MMLdefinition: lt

**Description**  
This n-ary function represents the relation "less than" which returns true if each argument in turn is less than the one following it. There must be at least two arguments.

See also Section 4.4.4.4.

**Classification**  
function

**MMLattribute**  
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</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature**  
(real,real+) -> boolean  
(domainofapp,function) -> boolean  
(bvar+,domainofapp,algebraic) -> boolean

**Property**  
**Description** Transitive

**Example**  
<apply><lt/><cn>2</cn><cn>3</cn><cn>4</cn></apply>
C.2.4.5 MMLdefinition: geq

**Description** This element represents the n-ary greater than or equal to function, which returns true if each argument in turn is greater than or equal to the one following it. There must be at least two arguments.

See also Section 4.4.4.5.

**Classification** function

**MMLattribute**

<table>
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<td>encoding</td>
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<td>MathML</td>
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</tbody>
</table>

**Signature**

( real, real+) -> boolean

( domainofapp, function ) -> boolean

( bvar+, domainofapp, algebraic ) -> boolean

**Property**

**Description** Transitive

Example: `<apply><geq/><cn>4</cn><cn>3</cn><cn>3</cn></apply>`

C.2.4.6 MMLdefinition: leq

**Description** This n-ary function represents the relation "less than or equal to" which returns true if each argument in turn is less or equal to the one following it. There must be at least two arguments.

See also Section 4.4.4.6.

**Classification** function

**MMLattribute**

<table>
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<tr>
<td>encoding</td>
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</table>

**Signature**

( real, real+) -> boolean

( domainofapp, function ) -> boolean

( bvar+, domainofapp, arithmetic ) -> boolean

**Property**

**Description** Reflexive

Example: `<apply><leq/><cn>3</cn><cn>3</cn><cn>4</cn></apply>`

C.2.4.7 MMLdefinition: equivalent

**Description** This element represents the n-ary logical equivalence function in which two boolean expressions are said to be equivalent if their truth values are equal for all choices of values of the boolean variables appearing in them.

**Example** `<apply><equivalent/><cn>3</cn><cn>3</cn><cn>3</cn></apply>`
See also Section 4.4.4.7.

**Classification** function

**MMLAttribute**

<table>
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<tr>
<td>encoding</td>
<td>CDATA</td>
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</tr>
</tbody>
</table>

**Signature**

- (boolean,boolean+) -> boolean
- (domainofapp,function) -> boolean
- (bvar+,domainofapp,boolean) -> boolean

**Property**

**Description** Symmetric

**Property**

**Description** Transitive

**Example**

```xml
<apply><equiv>
  <ci>a</ci>
  <apply><not/>
    <apply><not/><ci>a</ci></apply>
  </apply>
</apply>
```

C.2.4.8  **MMLdefinition: approx**

**Description** This element is used to indicate that two or more quantities are approximately equal. If a more precise definition of approximately equal is required the definitionURL should be used to identify a suitable definition.

See also Section 4.4.4.8.

**Classification** function

**MMLAttribute**

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<td>type</td>
<td>MathMLType</td>
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</tr>
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</table>

**Signature**

- (real,real+) -> boolean
- (domainofapp,function) -> boolean
- (bvar+,domainofapp,boolean) -> boolean

**Property**

**Description** Symmetric

**Property**

**Description** Transitive
Property
Description  Reflexive

Example  
<apply>
<approx/>
<pi/>
<cn type="rational">22<sep/>7</cn>
</apply>

C.2.4.9 MMLdefinition: factorof

Description  This is the binary MathML operator that is used to indicate the mathematical relationship a "is a factor of" b. This relationship is true just if b mod a = 0
See also Section 4.4.4.9.

Classification  function

MMLattribute

<table>
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<td>type</td>
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<td>integer</td>
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</table>

Signature  (integer, integer) -> boolean

Property
Description  ForAll( [a,b], a and b integers, a divides b if there is an integer c such that a*c = b )

Example  
<apply><factorof/>
  <ci> a </ci>
  <ci> b </ci>
</apply>

C.2.5 Calculus and Vector Calculus

C.2.5.1 MMLdefinition: int

Description  The definite or indefinite integral of a function or algebraic expression. The definite integral involves the specification of some sort of domain of application. There are several forms of calling sequences depending on the nature of the arguments, and whether or not it is a definite integral. Those forms using interval, condition, lowlimit, or uplimit, provide convenient shorthand notations for an appropriate domainofapplication.
See also Section 4.4.5.1.

Classification  function

MMLattribute

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<tr>
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<td>CDATA</td>
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</table>

Signature  (function) -> function

Example  
<apply><int/>
  <bvar><ci> x </ci></bvar>
  <lowlimit><cn> 0 </cn></lowlimit>
</apply>
Example
<apply> <int/> <bvar><ci>x</ci></bvar> <condition> <apply><in/><ci>x</ci><ci type="set">D</ci></apply> </condition> <apply><ci type="function">f</ci><ci>x</ci></apply> </apply>

Example
<apply> <int/> <domainofapplication> <ci type="set">D</ci> </domainofapplication> <ci type="function">f</ci> </apply>

Example
<apply> <int/> <bvar><ci>x</ci></bvar> <domainofapplication> <ci type="set">D</ci> </domainofapplication> <apply> <ci type="function">f</ci> <bvar><ci>x</ci></bvar> </apply> </apply>

C.2.5.2 MMLdefinition: diff

Description
This occurs in two forms, one for functions and one for expressions involving a bound variable.
For expressions in the bound variable x, the expression to be differentiated follows the bound variable.
If there is only one argument, a function, the result of applying diff to that function is a new function,
the derivative of f, often written as f' .
See also Section 4.4.5.2.

Classification function

MMLattribute

<table>
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<td>MathML</td>
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<tr>
<td>type</td>
<td>function</td>
<td>algebraic</td>
</tr>
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Signature
(bvar,algebraic) -> algebraic
(function) -> function

Property
Description
ForAll( [x,n], n!=0, diff( x^n , x ) = n*x^(n-1) )
Example
Description \( \text{diff}( \sin(x), x ) = \cos(x) \)

\[
\begin{align*}
\langle \text{apply} \rangle & <\text{eq}/> \\
\langle \text{apply} \rangle & <\text{diff}/> \\
& <\text{bvar} > <\text{ci} > x/\text{ci}<\text{/bvar}> \\
& <\text{apply} > <\sin/> <\text{ci} > x/\text{ci}<\text{/apply}> \\
& <\text{apply} > <\cos/> <\text{ci} > x/\text{ci}<\text{/apply}> \\
\langle \text{apply} \rangle & <\text{/apply}> 
\end{align*}
\]

Example
Description \( \text{diff}(x^2, x) \)

\[
\begin{align*}
\langle \text{apply} \rangle & <\text{diff}/> \\
& <\text{bvar} > <\text{ci} > x/\text{ci}<\text{/bvar}> \\
& <\text{apply} > <\text{power} >/ <\text{ci} > x/\text{ci}<\text{cn} > 2/\text{cn}<\text{/apply}> \\
\langle \text{apply} \rangle & <\text{/apply}> 
\end{align*}
\]

Example
Description \( \text{diff}(f(x), x) \)

\[
\begin{align*}
\langle \text{apply} \rangle & <\text{diff}/> <\text{bvar} > <\text{ci} > x/\text{ci}<\text{/bvar}> \\
& <\text{apply} > <\text{ci} \text{ type} = \text{"function"}/> f <\text{ci} > x/\text{ci}<\text{/apply}> \\
\langle \text{apply} \rangle & <\text{/apply}> 
\end{align*}
\]

Example
Description \( \text{diff}(\sin) = \cos \)

\[
\begin{align*}
\langle \text{apply} \rangle & <\text{eq}/> <\text{apply} > <\text{diff}/> <\text{sin}/> <\text{apply} > <\text{cos}/> <\text{apply}> \\
\langle \text{apply} \rangle & <\text{/apply}> 
\end{align*}
\]

C.2.5.3 MMLdefinition: partialdiff

Description This symbol is used to express partial differentiation. It occurs in two forms: one form corresponding to the differentiation of algebraic expressions (often displayed using the Leibnitz notation), and the other to express partial derivatives of actual functions (often expressed as \( D_{1,2}f \)).

For the first form, the arguments are the bound variables followed by the algebraic expression. The result is an algebraic expression. Repetitions of the bound variables are indicated using the degree element. The total degree is indicated by use of a degree element at the top level.

For the second form, there are two arguments: a list of indices indicating by position which coordinates are involved in constructing the partial derivatives, and the actual function. The coordinates may be repeated.

See also Section 4.4.5.3.

Classification function

MMLattribute

<table>
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<tr>
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<th>Default</th>
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<td>MathML</td>
</tr>
<tr>
<td>type</td>
<td>function</td>
<td>algebraic</td>
</tr>
</tbody>
</table>

Signature

(bvar+,degree?,algebraic) -> algebraic
(vector, function) -> function

Property
**Description**  
ForAll( [x,y], partialdiff( x * y , x ) = partialdiff(x,x)*y + partialdiff(y,x)*x )

**Property**  
**Description**  
ForAll( [x,a,b], partialdiff( a + b , x ) = partialdiff(a,x) + partialdiff(b,x) )

**Example**  
**Description**  
d^k/(dx^m dy^n) f(x,y)

```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>
```

**Example**  
**Description**  
d^2/(dx dy) f(x,y)

```xml
<apply><partialdiff/>
   <bvar><ci> x </ci></bvar>
   <bvar><ci> y </ci></bvar>
   <apply><ci type="function"> f </ci>
       <ci> x </ci>
       <ci> y </ci>
   </apply>
</apply>
```

**Example**  
**Description**  
D_1,1,3(f)

```xml
<apply><partialdiff/>
   <list><cn>1</cn><cn>1</cn><cn>3</cn></list>
   <ci type="function">f</ci>
</apply>
```

**C.2.5.4 MMLdefinition: lowlimit**

**Description**  
This is a qualifier. It is typically used to construct a lower limit on a bound variable. Upper and lower limits are used in some integrals and sums as alternative way of describing the interval. It can also be used with user defined functions created using csymbol. Use a vector argument to convey limits on more than one bound variable. See also Section 4.4.5.4.

**Classification**  
constructor

**MMLAttribute**

<table>
<thead>
<tr>
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<th>Value</th>
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</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature**  
(algebraic) -> lowlimit

**Example**

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C.2.5.5 MMLdefinition: uplimit

Description  This is a qualifier. It is typically used to construct a upper limit on a bound variable. Upper and lower limits are used in some integrals and sums as alternative way of describing the interval. It can also be used with user defined functions created using csymbol. Use a vector argument to convey limits on more than one bound variable.

See also Section 4.4.5.5.

Classification  constructor

MMLattribute

<table>
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<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
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</table>

Signature  (algebraic) -> uplimit

Example

Description  See C.2.5.1

C.2.5.6 MMLdefinition: bvar

Description  The bvar element is a special qualifier element that is used to denote the “bound variable” of an operation. A variable that is to be bound is placed in this container. For example, in an integral it specifies the variable of integration. In a derivative, it indicates which variable with respect to which a function is being differentiated. When the bvar element is used to qualify a derivative, the bvar element may contain a child degree element that specifies the order of the derivative with respect to that variable. The bvar element is also used for the internal variable in sums and products and may be used with user defined functions.

See also Section 4.4.5.6.

Classification  constructor

MMLattribute

<table>
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<td>encoding</td>
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</table>

Signature  (symbol,degree?) -> bvar

Example  

Example  

C.2.5.7 MMLdefinition: degree

Description  The degree element is a qualifier used by some MathML schemata to specify that, for example, a bound variable is repeated several times.
See also Section 4.4.5.7.

**Classification** constructor

**MMLattribute**

<table>
<thead>
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<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature** (algebraic) -> degree

**Example**

```xml
<apply><diff/>
  <bvar><ci>x</ci><degree><cn>2</cn></degree></bvar>
  <apply><power/><ci>x</ci><cn>5</cn></apply>
</apply>
```

C.2.5.8 **MMLdefinition: divergence**

**Description**

This symbol is used to represent the divergence function. Given, one argument which is a vector of scalar valued functions defined on the coordinates x_1, x_2, ... x_n. It returns a scalar value function. That function satisfies the defining relation:

\[ \text{divergence}(F) = \frac{\partial(F(x_1))}{\partial(x_1)} + \cdots + \frac{\partial(F(x_n))}{\partial(x_n)} \]

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.

See also Section 4.4.5.8.

**Classification** function

**MMLattribute**

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</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature** (vector(function)) -> function

(bvar+,vector(algebraic)) -> algebraic

**Example**

```xml
<apply><divergence/><ci type="vector"> E</ci></apply>
<apply><divergence/><ci>F</ci></apply>
<apply><divergence/>
  <bvar><ci>x</ci></bvar><bvar><ci>y</ci></bvar><bvar><ci>z</ci></bvar>
  <vector>
    <bvar><ci>z</ci></bvar><ci>y</ci><ci>x</ci>
    <bvar><ci>x</ci></bvar><ci>y</ci><ci>z</ci>
    <bvar><ci>y</ci></bvar><ci>z</ci><ci>x</ci>
  </vector>
</apply>
```

**Example**

**Description** If \( a \) is a vector field defined inside a closed surface \( S \) enclosing a volume \( V \), then the divergence of \( a \) is given by

C.2.5.9 **MMLdefinition: grad**

**Description** The gradient element is the vector calculus gradient operator, often called grad. It represents the operation that constructs a vector of partial derivatives \( \nabla \frac{df}{dx_1}, \nabla \frac{df}{dx_2}, \ldots, \nabla \frac{df}{dx_n} \)

See also Section 4.4.5.9.

**Classification** function

358
\textbf{C.2.5.10 MMLdefinition: curl}

\textbf{Description}  This symbol is used to represent the curl operator. It requires coordinates and a vector of expressions defined over those coordinates. It returns a vector valued expression. In its functional form the coordinates are implicit in the definition of the function so it needs only one argument which is a vector valued function and returns a vector of functions. Given $F = F(x,y,z) = (f_1(x,y,z), f_2(x,y,z), f_3(x,y,z))$ and coordinate names $(x,y,z)$ the following relationship must hold:

\[
\text{curl}(F) = i \times \frac{\partial(F)}{\partial(x)} + j \times \frac{\partial(F)}{\partial(y)} + k \times \frac{\partial(F)}{\partial(z)}
\]

where $i,j,k$ are the unit vectors corresponding to the $x,y,z$ axes respectively and the multiplication $\times$ is cross multiplication. See also Section 4.4.5.10.

\textbf{Classification}  function

\textbf{MMLattribute}

\begin{tabular}{lll}
Name & Value & Default \\
\hline
definitionURL & URI identifying the definition & APPENDIX_C \\
encoding & CDATA & MathML \\
\end{tabular}

\textbf{Signature}  (function) -> vector(function)

\textbf{Example} \hspace{1cm} <apply><curl/><ci type="function"> f </ci></apply>

\textbf{C.2.5.11 MMLdefinition: laplacian}

\textbf{Description}  This is the element used to indicate an application of the laplacian operator. It may be applied directly to expressions, in which case the coordinate names are provided in order by use of bvar. It may also be applied directly to a function $F$ in which case, the definition below is for $F = F(x_1, x_2, ... x_n)$ where $x_1, x_2, ... x_n$ are the coordinate names.

\[
\text{laplacian}(F) = \frac{\partial^2(F)}{\partial(x_1)^2} + ... + \frac{\partial^2(F)}{\partial(x_n)^2}
\]

See also Section 4.4.5.11.

\textbf{Classification}  function

\textbf{MMLattribute}

\begin{tabular}{lll}
Name & Value & Default \\
\hline
definitionURL & URI identifying the definition & APPENDIX_C \\
encoding & CDATA & MathML \\
\end{tabular}

\textbf{Signature}  (bvar,algebraic) -> algebraic

\textbf{Property}  \hspace{1cm} \text{laplacian}(F) = \frac{\partial^2(F)}{\partial(x_1)^2} + ... + \frac{\partial^2(F)}{\partial(x_n)^2}

\textbf{Example} \hspace{1cm} <apply>
\hspace{1cm} <laplacian/>.
\hspace{1cm} <ci type="vector"> f </ci>
\hspace{1cm} </apply>

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Example `<apply><laplacian/><ci type="vector"> E</ci></apply>`

Example `<declare><ci>F</ci><vector><ci>f1</ci><ci>f2</ci><ci>f3</ci></vector></declare>`
  `<apply><laplacian/><ci>F</ci></apply>`

Example `<apply><laplacian/></apply>`
  `<bvar><ci>x</ci></bvar><bvar><ci>y</ci></bvar><bvar><ci>z</ci></bvar>`
  `<apply><ci>f</ci>`
    `<ci>x</ci><ci>y</ci>`
  `</apply>`
`</apply>`

C.2.6 Theory of Sets

C.2.6.1 MMLdefinition: set

Description The set element is the container element that constructs a set of elements. They may be explicitly listed, or defined by expressions or functions evaluated over a domain of application. The domain of application may be given explicitly, or provided by means of one of the shortcut notations.

See also Section 4.4.6.1.

Classification constructor

MMLAttribute

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
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<tbody>
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<td>MathML</td>
</tr>
<tr>
<td>type</td>
<td>set</td>
<td>multiset</td>
</tr>
</tbody>
</table>

Signature (anything*) -> set

(domainofapp.function) -> set

(bvar+,domainofapp,anything) -> set

Example `<set>`
  `<ci> a </ci>`
  `<ci> b </ci>`
  `<ci> c </ci>`
`</set>`

Example `<set>`
  `<bvar><ci> x </ci></bvar>`
  `<condition>`
    `<apply><lt/></apply>`
    `<ci> x </ci>`
    `<cn> 5 </cn>`
  `</condition>`
  `<ci>x</ci>`
`</set>`

Example `<set>`
  `<domainofapplication>`
    `<ci type="set">C</ci>`
  `</domainofapplication>`
  `<ci type="function">f</ci>`
`</set>`
C.2.6.2 MMLdefinition: list

Description The list element is the container element that constructs a list of elements. They may be explicitly listed, or defined by expressions or functions evaluated over a domain of application. The domain of application may be given explicitly, or provided by means of one of the shortcut notations. See also Section 4.4.6.2.

Classification constructor

MMLAttribute

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<td>MathML</td>
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<tr>
<td>order</td>
<td>lexicographic</td>
<td>numeric</td>
</tr>
</tbody>
</table>

Signature

- (anything*) -> list
- [order=ordering](anything*) -> list
- (domainofapp,function) -> list
- (bvar+,domainofapp,anything) -> list
- [order=ordering](domainofapp,function) -> list(ordering)
- [order=ordering](bvar*,domainofapp,anything) -> list(ordering)

Example

```xml
<list>
  <ci> a </ci>
  <ci> b </ci>
  <ci> c </ci>
</list>
```

Example

```xml
<list order="numeric">
  <bvar><ci> x </ci></bvar>
  <condition>
    <apply><lt/><ci> x </ci><cn> 5 </cn></apply>
  </condition>
</list>
```

C.2.6.3 MMLdefinition: union

Description This is the set-theoretic operation of union of sets. This n-ary operator generalizes to operations on multisets by tracking the frequency of occurrence of each element in the union. As an n-ary operation the operands can be generated by allowing a function or expression to range over the elements of a domain of application. Thus it accepts qualifiers. See also Section 4.4.6.3.

Classification function

MMLAttribute

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

Signature

- (set*) -> set
- (multiset*) -> multiset
- (domainofapp, set_valued_function) -> set
- (bvar+,domainofapp,set_valued_expression) -> set
- (domainofapp, multiset_valued_function) -> multiset
- (bvar+,domainofapp,multiset_valued_expression) -> multiset

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Example
<apply><union/>
  <ci> A </ci>
  <ci> B </ci>
</apply>

C.2.6.4 MMLdefinition: intersect

Description
This n-ary operator indicates the intersection of sets. If the two sets are multisets, the result is a
multiset, in which each element is present with a repetition determined by the smallest number of
occurrences in any of the sets (multisets) that occur as arguments.

See also Section 4.4.6.4.

Classification function

MMLAttribute

<table>
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<tr>
<th>Name</th>
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<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
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</tbody>
</table>

Signature
(set*) -> set
(multiset*) -> multiset
(domainofapp, set_valued_function) -> set
(bvar+,domainofapp,set_valued_expression) -> set
(domainofapp, multiset_valued_function) -> multiset
(bvar+,domainofapp,multiset_valued_expression) -> multiset

Example
<apply><intersect/>
  <ci type="set"> A </ci>
  <ci type="set"> B </ci>
</apply>

C.2.6.5 MMLdefinition: in

Description
The in element is the relational operator used for a set-theoretic inclusion ('is in' or 'is a member of').

See also Section 4.4.6.5.

Classification function

MMLAttribute

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
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</thead>
<tbody>
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</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

Signature
(anything,set) -> boolean
(anything,multiset) -> boolean

Example
<apply><in/>
  <ci> a </ci>
  <ci type="set"> A </ci>
</apply>

C.2.6.6 MMLdefinition: notin

Description
The notin element is the relational operator element used to construct set-theoretic exclusion ('is not in' or 'is not a member of').

See also Section 4.4.6.6.

Classification function
MMLattribute

Name | Value | Default
--- | --- | ---
definitionURL | URI identifying the definition | APPENDIX_C
coding | CDATA | MathML

Signature | (anything.set) -> boolean | (anything.multiset) -> boolean

Example

<apply><notin/>
  <ci> a </ci>
  <ci type="set"> A </ci>
</apply>

C.2.6.7 MMLdefinition: subset

Description The subset element is the n-ary relational operator element for a set-theoretic containment ("is a subset of").

See also Section 4.4.6.7.

Classification function

MMLattribute

Name | Value | Default
--- | --- | ---
definitionURL | URI identifying the definition | APPENDIX_C
coding | CDATA | MathML

Signature | (set*) -> boolean | (multiset*) -> boolean | (domainofapp,function) -> boolean | (domainofapp,algebraic) -> boolean

Example

<apply><subset/>
  <ci type="set"> A </ci>
  <ci type="set"> B </ci>
</apply>

Example

<apply>
  <subset/>
  <subset/>
  <bvar><ci type="set">S</ci></bvar>
  <condition>
    <apply><in/>
      <ci>S</ci>
      <ci type="list">T</ci>
    </apply>
  </condition>
</apply>

C.2.6.8 MMLdefinition: prsubset

Description The prsubset element is the n-ary relational operator element for set-theoretic proper containment ("is a proper subset of").

See also Section 4.4.6.8.

Classification function
C.2.6.9 MMLdefinition: notsubset

**Description** The notsubset element is the relational operator element for the set-theoretic relation "is not a subset of".

See also Section 4.4.6.9.

**Classification** function

**MMLattribute**

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<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature** (set, set) -> boolean

**Example**

```xml
<apply><notsubset/>
  <ci type="set"> A </ci>
  <ci type="set"> B </ci>
</apply>
```

C.2.6.10 MMLdefinition: notprsubset

**Description** The notprsubset element is the element for constructing the set-theoretic relation "is not a proper subset of".

See also Section 4.4.6.10.

**Classification** function

**MMLattribute**

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</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature** (set, set) -> boolean

**Example**

```xml
<apply><notprsubset/>
  <ci type="set"> A </ci>
  <ci type="set"> B </ci>
</apply>
```
Signature (set,set) -> boolean
(multiset,multiset) -> boolean

Example
<apply><notprsubset/>
  <ci type="set"> A </ci>
  <ci type="set"> B </ci>
</apply>

C.2.6.11 MMLdefinition: setdiff

Description The setdiff element is the operator element for a set-theoretic difference of two sets.
See also Section 4.4.6.11.

Classification function

MMLattribute

Name | Value | Default
--- | --- | ---
definitionURL | URI identifying the definition | APPENDIX_C
encoding | CDATA | MathML

Signature (set,set) -> set
(multiset,multiset) -> multiset

Example
<apply><setdiff/>
  <ci type="set"> A </ci>
  <ci type="set"> B </ci>
</apply>

C.2.6.12 MMLdefinition: card

Description The card element is the operator element for deriving the size or cardinality of a set. The size of a
multiset is simply the total number of elements in the multiset.
See also Section 4.4.6.12.

Classification function

MMLattribute

Name | Value | Default
--- | --- | ---
definitionURL | URI identifying the definition | APPENDIX_C
encoding | CDATA | MathML

Signature (set) -> scalar
(multiset) -> scalar

Example
<apply><eq/>
  <apply><card/><ci> A </ci></apply>
  <ci> 5 </ci>
</apply>

C.2.6.13 MMLdefinition: cartesianproduct

Description The cartesianproduct element is the operator for a set-theoretic cartesian product of two (or more)
sets. The cartesian product of multisets produces a multiset since n-tuples may be repeated if elements
in the base sets are repeated.
See also Section 4.4.6.13.

Classification function

MMLattribute

Name | Value | Default
--- | --- | ---
definitionURL | URI identifying the definition | APPENDIX_C
encoding | CDATA | MathML
C.2.7 Sequences and Series

C.2.7.1 MMLdefinition: sum

Description The sum element denotes the summation operator. It may be qualified by providing a domainofapplication. This may be provided using one of the shorthand notations for domainofapplication such as an uplimit,lowlimit pair or a condition or an interval. The index for the summation is specified by a bvar element.

See also Section 4.4.7.1.

Classification function

MMLattribute

<table>
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<tr>
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<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

Signature (function ) -> function
(bvar,algebraic ) -> algebraic
(domainofapp,function) -> function
(bvar+,domainofapp,algebraic) -> algebraic

Example <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>

Example <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>

C.2.7.2 MMLdefinition: product

Description The product element denotes the product operator. It may be qualified by providing a domainofapplication. This may be provided using one of the shorthand notations for domainofapplication such as an uplimit,lowlimit pair or a condition or an interval. The index for the product is specified by a bvar element.

See also Section 4.4.7.2.

Classification function
C.2.7.3 MMLdefinition: limit

Description The limit element represents the operation of taking a limit of a sequence. The limit point is expressed by specifying a lowlimit and a bvar, or by specifying a condition on one or more bound variables. See also Section 4.4.7.3.

Classification function

MMLAttribute

<table>
<thead>
<tr>
<th>Name</th>
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</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

Signature (bvar, lowlimit, uplimit, algebraic) -> real
(bvar+, condition, algebraic) -> real

Example

<apply>  
  <limit/>  
  <bvar><ci>x</ci></bvar>  
  <lowlimit><cn>0</cn></lowlimit>  
  <apply><sin/><ci>x</ci></apply>  
</apply>

Example

<apply>  
  <limit/>  
  <bvar><ci>x</ci></bvar>  
  <condition><apply><in/><ci>x</ci><ci type="set">B</ci></apply></condition>  
  <apply><sin/><ci>x</ci></apply>  
</apply>

C.2.7.4 MMLdefinition: tendsto

Description The tendsto element is used to express the relation that a quantity is tending to a specified value. See also Section 4.4.7.4.

Classification function

MMLAttribute

<table>
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<tr>
<th>Name</th>
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<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
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</table>

Signature (bvar+, condition, algebraic) -> real
MMLattribute

<table>
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<tr>
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<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
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<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
<tr>
<td>type</td>
<td>above</td>
<td>below</td>
</tr>
</tbody>
</table>

**Signature**

(algebraic,algebraic) -> tendsto
[ type=direction ](algebraic,algebraic) -> tendsto(direction)

**Example**

```xml
<apply><tendsto type="above"/>
  <apply><power/><ci> x </ci><cn> 2 </cn></apply>
  <apply><power/><ci> a </ci><cn> 2 </cn></apply>
</apply>
```

```xml
<apply><tendsto/>
  <vector><ci> x </ci><ci> y </ci></vector>
  <vector>
    <apply><ci type="function">f</ci><ci> x </ci><ci> y </ci></apply>
    <apply><ci type="function">g</ci><ci> x </ci><ci> y </ci></apply>
  </vector>
</apply>
```

### C.2.8 Elementary Classical Functions

#### C.2.8.1 MMLdefinition: exp

**Description**

This element represents the exponentiation function as described in Abramowitz and Stegun, section 4.2. It takes one argument.

See also Section 4.4.8.2.

**Classification**

function

**MMLattribute**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
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<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
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</tbody>
</table>

**Signature**

(real) -> real
(complex) -> complex

**Property**

```xml
<apply><eq/>
  <apply><exp/><cn>0</cn></apply>
  <cn>1</cn>
</apply>
```

**Property**

**Description**

for all k if k is an integer then $e^{(z+2\pi k i)}=e^z$

**Example**

```xml
<apply><exp/><ci> x </ci></apply>
```

#### C.2.8.2 MMLdefinition: ln

**Description**

This element represents the ln function (natural logarithm) as described in Abramowitz and Stegun, section 4.1. It takes one argument.

See also Section 4.4.8.3.

**Classification**

function
### C.2.8.3 MMLdefinition: log

**Description** This element represents the log function. It is defined in Abramowitz and Stegun, Handbook of Mathematical Functions, section 4.1. If its first argument is a logbase element, it specifies the base and the second argument is the argument to which the function is applied using that base. If no logbase element is present, the base is assumed to be 10. See also Section 4.4.8.4.

**Classification** function

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<td>MathML</td>
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</tbody>
</table>

**Signature**

(real) -> real  
(complex) -> complex

**Property**

\(-\pi \lt \text{Im} \ln x \leq \pi\)

**Example**  
\[
\text{Example} \quad \text{<apply><ln/><ci>a</ci></apply>}
\]

### C.2.8.4 MMLdefinition: sin

**Description** This element represents the sin function as described in Abramowitz and Stegun, section 4.3. It takes one argument. See also Section 4.4.8.1.

**Classification** function

<table>
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</tbody>
</table>

**Signature**

(real) -> real  
(complex) -> complex

**Property**

\(a^b = c \implies \log_a c = b\)

**Example**  
\[
\text{Example} \quad \text{<apply><log/>}
\quad \text{<logbase><cn>3</cn></logbase>}
\quad \text{<ci>x</ci>}</apply>
\]

**Example**  
\[
\text{Example} \quad \text{<apply><log/>}<ci>x</ci></apply>
\]
Description  \( \sin(0) = 0 \)

Property  
Description  \( \sin(\text{integer} \times \pi) = 0 \)

Property  
Description  \( \sin(x) = (\exp(ix)-\exp(-ix))/2i \)

Example  
\[ \langle \text{apply} \rangle \langle \sin \rangle \langle \text{ci} \rangle \ x \ \langle \text{ci} \rangle \langle \text{apply} \rangle \]

C.2.8.5  MMLdefinition: cos

Description  This element represents the cos function as described in Abramowitz and Stegun, section 4.3. It takes one argument. It takes one argument.

See also Section 4.4.8.1.

Classification  function

MMLattribute  
Name  Value  Default

definitionURL  URI identifying the definition  APPENDIX_C

encoding  CDATA  MathML

Signature  
(\text{real}) \to \text{real}

\( (\text{complex}) \to \text{complex} \)

Property  
Description  \( \cos(0) = 1 \)

Property  
Description  \( \cos(\text{integer} \times \pi+\pi/2) = 0 \)

Property  
Description  \( \cos(x) = (\exp(ix)+\exp(-ix))/2 \)

Example  
\[ \langle \text{apply} \rangle \langle \cos \rangle \langle \text{ci} \rangle \ x \ \langle \text{ci} \rangle \langle \text{apply} \rangle \]

C.2.8.6  MMLdefinition: tan

Description  This element represents the tan function as described in Abramowitz and Stegun, section 4.3. It takes one argument.

See also Section 4.4.8.1.

Classification  function

MMLattribute  
Name  Value  Default

definitionURL  URI identifying the definition  APPENDIX_C

encoding  CDATA  MathML

Signature  
(\text{real}) \to \text{real}

\( (\text{complex}) \to \text{complex} \)

Property  

370
Description \( \tan(\text{integer} \times \pi) = 0 \)

Property
Description \( \tan(x) = \frac{\sin(x)}{\cos(x)} \)

Example \(<\text{apply}><\tan/><\text{ci}>x</\text{ci}></\text{apply}>\)

C.2.8.7 MMLdefinition: sec

Description This element represents the sec function as described in Abramowitz and Stegun, section 4.3. It takes one argument.

See also Section 4.4.8.1.

Classification function

MMLattribute

<table>
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</tbody>
</table>

Signature (real) -> real
(complex) -> complex

Property
Description \( \sec(x) = \frac{1}{\cos(x)} \)

Example \(<\text{apply}><\sec/><\text{ci}>x</\text{ci}></\text{apply}>\)

C.2.8.8 MMLdefinition: csc

Description This element represents the csc function as described in Abramowitz and Stegun, section 4.3. It takes one argument.

See also Section 4.4.8.1.

Classification function

MMLattribute

<table>
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<th>Name</th>
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</table>

Signature (real) -> real
(complex) -> complex

Property
Description \( \csc(x) = \frac{1}{\sin(x)} \)

Example \(<\text{apply}><\csc/><\text{ci}>x</\text{ci}></\text{apply}>\)

C.2.8.9 MMLdefinition: cot

Description This element represents the cot function as described in Abramowitz and Stegun, section 4.3. It takes one argument. It takes one argument.

See also Section 4.4.8.1.

Classification function
MMLattribute

<table>
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</tbody>
</table>

Signature

(real) -> real
(complex) -> complex

Property

Description  \( \cot(\text{integer} \cdot \pi + \frac{\pi}{2}) = 0 \)

Property

Description  \( \cot(x) = \frac{\cos(x)}{\sin(x)} \)

Property

Description  \( \cot A = \frac{1}{\tan A} \)

Example  \(<\text{apply}><\cot><ci>x</ci></apply>\)

C.2.8.10  MMLdefinition: sinh

Description  This element represents the sinh function as described in Abramowitz and Stegun, section 4.5. It takes one argument. See also Section 4.4.8.1.

Classification  function

MMLattribute

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</table>

Signature

(real) -> real
(complex) -> complex

Property

Description  \( \sinh A = \frac{1}{2} \cdot (e^A - e^{-A}) \)

Example  \(<\text{apply}><\sinh><ci>x</ci></apply>\)

C.2.8.11  MMLdefinition: cosh

Description  This symbol represents the cosh function as described in Abramowitz and Stegun, section 4.5. It takes one argument. It takes one argument. See also Section 4.4.8.1.

Classification  function

MMLattribute

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Signature

(real) -> real
(complex) -> complex

Property

Description  \( \cosh A = \frac{1}{2} \cdot (e^A + e^{-A}) \)
Example  <apply><cosh/><ci>x</ci></apply>

C.2.8.12 MMLdefinition: tanh

**Description**  This element represents the tanh function as described in Abramowitz and Stegun, section 4.5. It takes one argument.

See also Section 4.4.8.1.

**Classification**  function

**MMLattribute**

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</table>

**Signature**

(real) -> real
(complex) -> complex

**Property**

Description  tanh A = sinh A / cosh A

Example  <apply><tanh/><ci>x</ci></apply>

C.2.8.13 MMLdefinition: sech

**Description**  This element represents the sech function as described in Abramowitz and Stegun, section 4.5. It takes one argument.

See also Section 4.4.8.1.

**Classification**  function

**MMLattribute**

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**Signature**

(real) -> real
(complex) -> complex

**Property**

Description  sech A = 1/cosh A

Example  <apply><sech/><ci>x</ci></apply>

C.2.8.14 MMLdefinition: csch

**Description**  This element represents the csch function as described in Abramowitz and Stegun, section 4.5. It takes one argument.

See also Section 4.4.8.1.

**Classification**  function

**MMLattribute**

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**C.2.8.15 MMLdefinition: csch**

**Description** This element represents the csch function as described in Abramowitz and Stegun, section 4.5. It takes one argument.

See also Section 4.4.8.1.

**Classification** function

**Signature** (real) -> real

(complex) -> complex

**Property**

**Description** \( \text{csch}\ A = \frac{1}{\sinh\ A} \)

**Example** `<apply><csch/><ci>x</ci></apply>`

---

**C.2.8.16 MMLdefinition: coth**

**Description** This element represents the coth function as described in Abramowitz and Stegun, section 4.5. It takes one argument.

See also Section 4.4.8.1.

**Classification** function

**Signature** (real) -> real

(complex) -> complex

**Property**

**Description** \( \text{coth}\ A = \frac{1}{\tanh\ A} \)

**Example** `<apply><coth/><ci>x</ci></apply>`

---

**C.2.8.17 MMLdefinition: arcsin**

**Description** This element represents the arcsin function which is the inverse of the sin function as described in Abramowitz and Stegun, section 4.4. It takes one argument.

See also Section 4.4.8.1.

**Classification** function

**Signature** (real) -> real

(complex) -> complex

**Property**

**Description** \( \text{arcsin}(z) = -i \ln (\sqrt{1-z^2}+iz) \)

**Example** `<apply><arcsin/><ci>x</ci></apply>`

---

**C.2.8.18 MMLdefinition: arccos**

**Description** This element represents the arccos function which is the inverse of the cos function as described in Abramowitz and Stegun, section 4.4. It takes one argument.

See also Section 4.4.8.1.

**Classification** function
MMLattribute

<table>
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</table>

Signature  
(real) -> real  
(complex) -> complex

Property

Description: \( \arccos(z) = -i \ln(z+i \sqrt{1-z^2}) \)

Example: 
\[
\langle \text{apply} \rangle <\text{arccos}/><\text{ci}>x</\text{ci}></\text{apply}>
\]

C.2.8.18 MMLdefinition: arctan

Description: This element represents the arctan function which is the inverse of the tan function as described in Abramowitz and Stegun, section 4.4. It takes one argument.

See also Section 4.4.8.1.

Classification: function

MMLattribute

<table>
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Signature  
(real) -> real  
(complex) -> complex

Property

Description: \( \arctan(z) = (\ln(1+iz)-\ln(1-iz))/2i \)

Example: 
\[
\langle \text{apply} \rangle <\text{arctan}/><\text{ci}>x</\text{ci}></\text{apply}>
\]

C.2.8.19 MMLdefinition: arccosh

Description: This symbol represents the arccosh function as described in Abramowitz and Stegun, section 4.6. It takes one argument.

See also Section 4.4.8.1.

Classification: function

MMLattribute

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Signature  
(real) -> real  
(complex) -> complex

Property

Description: \( \arccosh(z) = 2*\ln(\sqrt{(z+1)/2} + \sqrt{(z-1)/2}) \)

Example: 
\[
\langle \text{apply} \rangle <\text{arccosh}/><\text{ci}>x</\text{ci}></\text{apply}>
\]
C.2.8.20  MMLdefinition: arccot

Description  This element represents the arccot function as described in Abramowitz and Stegun, section 4.4. It takes one argument.
See also Section 4.4.8.1.

Classification  function

MMLattribute  

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<td>encoding</td>
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Signature  

(\text{real}) \rightarrow \text{real}

(\text{complex}) \rightarrow \text{complex}

Property  

Description  arccot(-z) = - arccot(z)

Example  

\[
\text{Example} \quad <\text{apply}><\text{arccot}/>\langle\text{ci}>x</\text{ci}></\text{apply}>
\]

C.2.8.21  MMLdefinition: arccoth

Description  This element represents the arccoth function as described in Abramowitz and Stegun, section 4.6. It takes one argument.
See also Section 4.4.8.1.

Classification  function

MMLattribute  

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</table>

Signature  

(\text{real}) \rightarrow \text{real}

(\text{complex}) \rightarrow \text{complex}

Property  

Description  arccoth(z) = \frac{(\ln(-1-z)-\ln(1-z))}{2}

Example  

\[
\text{Example} \quad <\text{apply}><\text{arccoth}/>\langle\text{ci}>x</\text{ci}></\text{apply}>
\]

C.2.8.22  MMLdefinition: arccsc

Description  This element represents the arccsc function as described in Abramowitz and Stegun, section 4.4. It takes one argument.
See also Section 4.4.8.1.

Classification  function

MMLattribute  

<table>
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</table>

Signature  

(\text{real}) \rightarrow \text{real}

(\text{complex}) \rightarrow \text{complex}

Property  

Description  arccsc(z) = -i \ln(i/z + \sqrt{1 - 1/z^2})

Example  

\[
\text{Example} \quad <\text{apply}><\text{arccsc}/>\langle\text{ci}>x</\text{ci}></\text{apply}>
\]
C.2.8.23 **MMLdefinition: arccsch**

**Description** This element represents the arccsch function as described in Abramowitz and Stegun, section 4.6. It takes one argument.
See also Section 4.4.8.1.

**Classification** function

**MMLattribute**

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</table>

**Signature** (real) -> real
(complex) -> complex

**Property**

**Description** \( \text{arccsch}(z) = \ln\left(\frac{1}{z} + \sqrt{1+\left(\frac{1}{z}\right)^2}\right) \)

**Example**

```xml
<apply><arccsch/><ci>x</ci></apply>
```

C.2.8.24 **MMLdefinition: arcsec**

**Description** This element represents the arcsec function as described in Abramowitz and Stegun, section 4.4. It takes one argument.
See also Section 4.4.8.1.

**Classification** function

**MMLattribute**

<table>
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</table>

**Signature** (real) -> real
(complex) -> complex

**Property**

**Description** \( \text{arcsec}(z) = -i \ln\left(\frac{1}{z} + i \sqrt{1-\left(\frac{1}{z}\right)^2}\right) \)

**Example**

```xml
<apply><arcsec/><ci>x</ci></apply>
```

C.2.8.25 **MMLdefinition: arcsech**

**Description** This element represents the arcsech function as described in Abramowitz and Stegun, section 4.6. It takes one argument.
See also Section 4.4.8.1.

**Classification** function

**MMLattribute**

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</table>

**Signature** (real) -> real
(complex) -> complex

**Property**

**Description** \( \text{arcsech}(z) = 2 \ln\left(\sqrt{(1+z)/(2z)} + \sqrt{(1-z)/(2z)}\right) \)

**Example**

```xml
<apply><arcsech/><ci>x</ci></apply>
```
Example  <apply><arcsinh/><ci>x</ci></apply>

C.2.8.26  MMLdefinition: arcsinh
Description  This element represents the arcsinh function as described in Abramowitz and Stegun, section 4.6. It takes one argument.

Classification  function

MMLattribute
Name | Value | Default
--- | --- | ---
definitionURL | URI identifying the definition | APPENDIX_C
editioning | CDATA | MathML

Signature  (real) -> real
(complex) -> complex

Property  Description  $\text{arcsinh } z = \ln(z + \sqrt{1+z^2})$

Example  <apply><arcsinh/><ci>x</ci></apply>

C.2.8.27  MMLdefinition: arctanh
Description  This element represents the arctanh function as described in Abramowitz and Stegun, section 4.6. It takes one argument.

Classification  function

MMLattribute
Name | Value | Default
--- | --- | ---
definitionURL | URI identifying the definition | APPENDIX_C
editioning | CDATA | MathML

Signature  (real) -> real
(complex) -> complex

Property  Description  $\text{arctanh } (z) = -i \times \text{arctan}(i \times z)$

Example  <apply><arctanh/><ci>x</ci></apply>

C.2.9  Statistics
C.2.9.1  MMLdefinition: mean
Description  The mean value of a set of data, or of a random variable. See CRC Standard Mathematical Tables and Formulae, editor: Dan Zwillinger, CRC Press Inc., 1996, section 7.7.1

Classification  function

MMLattribute
Name | Value | Default
--- | --- | ---
definitionURL | URI identifying the definition | APPENDIX_C
editioning | CDATA | MathML
**C.2.9.2 MMLdefinition: sdev**

**Description** This element represents a function denoting the sample standard deviation of its arguments. The arguments are either all data, or a discrete random variable, or a continuous random variable. For numeric data at least two values are required and this is the square root of (the sum of the squares of the deviations from the mean of the arguments, divided by the number of arguments less one). For a "discrete_random_variable", this is the square root of the second moment about the mean. This further generalizes to identifiers of type continuous_random_variable.


See also Section 4.4.9.2.

**Classification** function

**MMLattribute**

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<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature** (scalar,scalar+) -> scalar
(discrete_random_variable) -> scalar
(continuous_random_variable) -> scalar

**Example**

```xml
<apply><sdev/><cn>3</cn><cn>4</cn><cn>2</cn><cn>2</cn></apply>
```

**Example**

```xml
<apply><sdev/><ci type="discrete_random_variable"> X </ci></apply>
```

---

**C.2.9.3 MMLdefinition: variance**

**Description** This symbol represents a function denoting the variance of its arguments, that is, the square of the standard deviation. The arguments are either all data in which case there are two or more of them, or an identifier of type discrete_random_variable, or continuous_random_variable. See CRC Standard Mathematical Tables and Formulae, editor: Dan Zwillinger, CRC Press Inc., 1996, [7.1.2] and [7.7]. See also Section 4.4.9.3.

**Classification** function

**MMLattribute**

<table>
<thead>
<tr>
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<th>Value</th>
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<tbody>
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</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature** (scalar,scalar+) -> scalar
(discrete_random_variable) -> scalar
(continuous_random_variable) -> scalar

**Example**

```xml
<apply><variance/><cn>3</cn><cn>4</cn><cn>2</cn><cn>2</cn></apply>
```

**Example**

```xml
<apply><variance/><ci type="discrete_random_variable"> X </ci></apply>
```
C.2.9.4  **MMLdefinition: median**

**Description** This symbol represents an n-ary function denoting the median of its arguments. That is, if the data were placed in ascending order then it denotes the middle one (in the case of an odd amount of data) or the average of the middle two (in the case of an even amount of data). See CRC Standard Mathematical Tables and Formulae, editor: Dan Zwillinger, CRC Press Inc., 1996, section 7.7.1

See also Section 4.4.9.4.

**Classification** function

**MMLattribute**

<table>
<thead>
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<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature** (scalar+) -> scalar

**Example**  
\[
\text{Example} \quad \langle \text{apply} \rangle \langle \text{median}/\rangle \langle \text{cn}3\rangle \langle \text{cn}4\rangle \langle \text{cn}2\rangle \langle \text{cn}2\rangle</apply>
\]

C.2.9.5  **MMLdefinition: mode**

**Description** This represents the mode of n data values. The mode is the data value that occurs with the greatest frequency. See CRC Standard Mathematical Tables and Formulae, editor: Dan Zwillinger, CRC Press Inc., 1996, section 7.7.1

See also Section 4.4.9.5.

**Classification** function

**MMLattribute**

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</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature** (scalar+) -> scalar

**Example**  
\[
\text{Example} \quad \langle \text{apply} \rangle \langle \text{mode}/\rangle \langle \text{cn}3\rangle \langle \text{cn}4\rangle \langle \text{cn}2\rangle \langle \text{cn}2\rangle</apply>
\]

C.2.9.6  **MMLdefinition: moment**

**Description** This symbol is used to denote the i’th moment of a set of data, or a random variable. Unless otherwise specified, the moment is about the origin. For example, the i’th moment of X about the origin is given by moment( i , 0 , x ). The first argument indicates which moment about that point is being specified. For the i’th moment the first argument should be i. The second argument specifies the point about which the moment is computed. It is either an actual point ( e.g. 0 ), or a function which can be used on the data to compute that point. To indicate a central moment, specify the element "mean". The third argument is either a discrete or continuous random variable, or the start of a sequence of data. If there is a sequence of data then the i’th moment is (1/n) (x_1^i + x_2^i + ... + x_n^i).


See also Section 4.4.9.6.

**Classification** function

**MMLattribute**

<table>
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<th>Value</th>
<th>Default</th>
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</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature** (degree,momentabout?,scalar+) -> scalar

(dgree,momentabout?,discrete_random_variable) -> scalar

degree,momentabout?,continuous_random_variable) -> scalar
Example

Description: The third moment about the point p of a discrete random variable

\[
\text{Example} \\
\text{Description: The third moment about the point p of a discrete random variable.}
\]

\[
<\text{apply} \text{ moment} /> \\
<\text{degree} >3<\text{cn} > /\text{degree} > \\
<\text{momentabout} >p<\text{ci} > /\text{momentabout} > \\
<\text{ci} >X<\text{ci} > \\
</\text{apply} >
\]

Example

Description: The 3rd central moment of a set of data.

\[
<\text{apply} >\text{moment} /\text{degree} >3<\text{cn} > /\text{degree} > \\
<\text{momentabout} >\text{mean} /\text{momentabout} > \\
<\text{cn} >6<\text{cn} >4<\text{cn} >2<\text{cn} >2<\text{cn} >5<\text{cn} > \\
</\text{apply} >
\]

Example

Description: The 3rd central moment of a discrete random variable.

\[
<\text{apply} >\text{moment} /\text{degree} >3<\text{cn} > /\text{degree} > \\
<\text{momentabout} >\text{mean} /\text{momentabout} > \\
<\text{ci} >6<\text{cn} >4<\text{cn} >2<\text{cn} >2<\text{cn} > \\
</\text{apply} >
\]

Example

Description: The 3rd moment about the origin of a set of data.

\[
<\text{apply} >\text{moment} /\text{degree} >3<\text{cn} > /\text{degree} > \\
<\text{momentabout} >0<\text{cn} > /\text{momentabout} > \\
<\text{cn} >6<\text{cn} >4<\text{cn} >2<\text{cn} >2<\text{cn} > \\
</\text{apply} >
\]

C.2.9.7 MMLdefinition: momentabout

Description: This qualifier element is used to identify the point about which a moment is to be computed. It may be an explicit point, or it may identify a method by which the point is to be computed from the given data. For example the moment may be computed about the mean by specifying the element used for the mean. See also Section 4.4.9.7.

Classification: constructor

MMLAttribute

<table>
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<tbody>
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</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

Signature

(function) -> method

Example

Description: The third moment about the point p of a discrete random variable
Example
Description The 3rd central moment of a set of data.

\[ \langle apply \rangle <moment/> \langle degree > 3 \langle /cn > \langle /degree > \langle momentabout > <ci> p </ci> \langle /momentabout > \langle ci > X \langle /ci > \langle /apply > \]

C.2.10 Linear Algebra

C.2.10.1 MMLdefinition: vector

Description A vector is an ordered n-tuple of values representing an element of an n-dimensional vector space. The "values" are all from the same ring, typically real or complex. Where orientation is important, such as for pre or post multiplication by a matrix a vector is treated as if it were a column vector and its transpose is treated a row vector. The type attribute can be used to explicitly specify that a vector is a "row" vector. See CRC Standard Mathematical Tables and Formulae, editor: Dan Zwillinger, CRC Press Inc., 1996, [2.4].

See also Section 4.4.10.1.

Classification constructor

MMLattribute

<table>
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<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
<tr>
<td>type</td>
<td>row</td>
<td>column</td>
</tr>
</tbody>
</table>

Signature (real*) -> vector(type=real)
[type=vectorType](anything*) -> vector(type=vectorType)
(domainofapp,function) -> vector
(bvar, domainofapp, anything) -> vector

Property
Description vector=column_vector

Property
Description matrix * vector = vector

Property
Description matrix * column_vector = column_vector

Property
Description row_vector*matrix = row_vector

382
Property
Description transpose(vector) = row_vector

Property
Description transpose(column_vector) = row_vector

Property
Description transpose(row_vector) = column_vector

Property
Description distributive over scalars

Property
Description associativity.

Property
Description Matrix * column vector

Property
Description row vector * Matrix

Example <vector>
   <cn> 1 </cn>
   <cn> 2 </cn>
   <cn> 3 </cn>
   <ci> x </ci>
</vector>

Example <vector type="row">
   <cn> 1 </cn>
   <cn> 2 </cn>
   <cn> 3 </cn>
   <ci> x </ci>
</vector>

Example <vector>
   <bvar><ci type="integer">i</ci></bvar>
   <lowlimit><ci>1</ci></lowlimit>
   <uplimit><ci>10</ci></uplimit>
   <apply><power/>
   <ci>x</ci>
   <ci>i</ci>
   </apply>
</vector>
C.2.10.2  MMLdefinition: matrix

Description  This is the constructor for a matrix. It requires matrixrow’s as arguments. It is used to represent matrices. See CRC Standard Mathematical Tables and Formulae, editor: Dan Zwillinger, CRC Press Inc., 1996, [2.5.1].

See also Section 4.4.10.2.

Classification  constructor

MMLattribute

<table>
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<tbody>
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<td>MathML</td>
</tr>
<tr>
<td>type</td>
<td>real</td>
<td>complex</td>
</tr>
</tbody>
</table>

Signature  (matrixrow*) -> matrix

[type=matrixtype](matrixrow*) -> matrix(type=matrixtype)

(domainofapp,function) -> matrix

(bvar,bvar,doma

Property

Description  scalar multiplication

Property

Description  scalar multiplication

      Matrix*column vector

Property

Description  scalar multiplication

      Addition

Property

Description  scalar multiplication

      Matrix*Matrix

Example  <matrix>
      <matrixrow><cn> 0 </cn> <cn> 1 </cn> <cn> 0 </cn></matrixrow>
      <matrixrow><cn> 0 </cn> <cn> 0 </cn> <cn> 1 </cn></matrixrow>
      <matrixrow><cn> 1 </cn> <cn> 0 </cn> <cn> 0 </cn></matrixrow>
  </matrix>

Example  <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>
          <apply><in/>
            <ci>j</ci>
            <interval><ci>9</ci><ci>9</ci></interval>
          </apply>
        </apply>
      </condition>
      <apply><power/>
    </apply>
  </matrix>
\[\begin{bmatrix} i \\ j \end{bmatrix}\]

**C.2.10.3 MMLdefinition: matrixrow**

**Description**  This symbol is an n-ary constructor used to represent rows of matrices. Its arguments should be members of a ring.

See also Section 4.4.10.3.

**Classification**  constructor

**MMLattribute**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
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<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature**  
\((\text{ringelement}^+) \rightarrow \text{matrixrow}\)

**Example**

```xml
<matrixrow>
  <cn>1</cn>
  <cn>2</cn>
</matrixrow>
```

**C.2.10.4 MMLdefinition: determinant**

**Description**  The "determinant" of a matrix. This is a unary function. See CRC Standard Mathematical Tables and Formulae, editor: Dan Zwillinger, CRC Press Inc., 1996, [2.5.4].

See also Section 4.4.10.4.

**Classification**  function

**MMLattribute**

<table>
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<tr>
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<th>Default</th>
</tr>
</thead>
<tbody>
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</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature**  
\((\text{matrix}) \rightarrow \text{scalar}\)

**Example**

```xml
<apply><determinant/>
  <ci type="matrix"> A </ci>
</apply>
```

**C.2.10.5 MMLdefinition: transpose**

**Description**  The transpose of a matrix or vector. See CRC Standard Mathematical Tables and Formulae, editor: Dan Zwillinger, CRC Press Inc., 1996, [2.4] and [2.5.1].

See also Section 4.4.10.5.

**Classification**  function

**MMLattribute**

<table>
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</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature**  
\((\text{vector}) \rightarrow \text{vector(type=row)}\)

\((\text{matrix}) \rightarrow \text{matrix}\)

\((\text{vector[type=row]}) \rightarrow \text{vector}\)

**Property**  
\(\text{transpose(\text{transpose}(A))} = A\)
Property
Description  transpose(transpose(V))= V

Example  <apply><transpose/>
  <ci type="matrix"> A </ci>
</apply>
Example  <apply><transpose/>
  <ci type="vector"> V </ci>
</apply>

C.2.10.6  MMLdefinition: selector

Description  The operator used to extract sub-objects from vectors, matrices matrix rows and lists. Elements are accessed by providing one index element for each dimension. For matrices, sub-matrices are selected by providing fewer index items. For a matrix A and a column vector V : select(i, j, A) is the i,j th element of A. select(i, A) is the matrixrow formed from the i’th row of A. select(i, V) is the i’th element of V. select(V) is the sequence of all elements of V. select(A) is the sequence of all elements of A, extracted row by row. select(i, L) is the i’th element of a list. select(L) is the sequence of elements of a list.

See also Section 4.4.10.6.

Classification  function

MMLattribute

Name            Value       Default

definitionURL  URI identifying the definition  APPENDIX_C
encoding       CDATA       MathML

Signature
(matrix,scalar,scalar)->scalar
(matrix,scalar)->matrixrow
(matrix)->scalar*
((vector|list|matrixrow),scalar )->scalar
(vector|list|matrixrow)->scalar*

Property
Description  For all vectors V, V = vector(selector(V))

Property
Description  For all matrix rows Mrow, Mrow = matrixrow(selector(Mrow))

Example  <selector/><ci type="matrix">M</ci><cn>3</cn><cn>2</cn>

C.2.10.7  MMLdefinition: vectorproduct

Description  The vector or cross product of two nonzero three-dimensional vectors v1 and v2 is defined by v1 x v2 = n norm(v1) \times norm(v2) \sin(theta) where n is the unit normal vector perpendicular to both, adhering to the right hand rule. CRC Standard Mathematical Tables and Formulae, editor: Dan Zwillinger, CRC Press Inc., 1996, [2.4]

See also Section 4.4.10.7.
### C.2.10.8 MMLdefinition: scalarproduct

**Description**: This symbol represents the scalar product function. It takes two vector arguments and returns a scalar value. The scalar product of two vectors \(a, b\) is defined as \(|a| \cdot |b| \cdot \cos(\theta)\), where \(\theta\) is the angle between the two vectors and \(|.|\) is a euclidean size function. Note that the scalar product is often referred to as the dot product.

See also Section 4.4.10.8.

**Classification**: function

**Example**

```
<apply>
  <scalarproduct/>
  <ci>u</ci>
  <ci>v</ci>
</apply>
```

### C.2.10.9 MMLdefinition: outerproduct

**Description**: This symbol represents the outer product function. It takes two vector arguments and returns a matrix. It is defined as follows: if we write the i,j'th element of the matrix to be returned as \(m_{i,j}\), then: \(m_{i,j} = a_i \cdot b_j\) where \(a_i, b_j\) are the i'th and j'th elements of \(a, b\) respectively.

See also Section 4.4.10.9.

**Classification**: function

**Example**

```
<apply>
  <outerproduct/>
  <ci>u</ci>
  <ci>v</ci>
</apply>
```

### C.2.11 Constants and Symbol Elements

#### C.2.11.1 MMLdefinition: integers

**Description**: integers represents the set of all integers.

See also Section 4.4.12.1.
Property Description  n is an integer implies \( n+1 \) is an integer.

\[
\begin{align*}
\text{Property} & \quad \text{Description} \\
\langle \text{apply} \rangle & \quad \langle \text{implies} / \rangle \\
\langle \text{apply} \rangle & \quad \langle \text{in} / \rangle \langle \text{ci} \rangle n \langle / \text{ci} \rangle \langle \text{integers} / \rangle \langle / \text{apply} \rangle \\
\langle \text{apply} \rangle & \quad \langle \text{in} / \rangle \langle \text{apply} \rangle \langle \text{plus} / \rangle \langle \text{ci} \rangle n \langle / \text{ci} \rangle \langle cn \rangle 1 \langle / cn \rangle \langle / \text{apply} \rangle \langle \text{integers} / \rangle \langle / \text{apply} \rangle \\
\end{align*}
\]

Property Description  0 is an integer

\[
\begin{align*}
\text{Property} & \quad \text{Description} \\
\langle \text{apply} \rangle & \quad \langle \text{in} / \rangle \langle cn \rangle 0 \langle / cn \rangle \langle \text{integers} / \rangle \langle / \text{apply} \rangle \\
\end{align*}
\]

Property Description  n is an integer implies \(-n\) is an integer

\[
\begin{align*}
\text{Property} & \quad \text{Description} \\
\langle \text{apply} \rangle & \quad \langle \text{implies} / \rangle \\
\langle \text{apply} \rangle & \quad \langle \text{in} / \rangle \langle \text{ci} \rangle n \langle / \text{ci} \rangle \langle \text{integers} / \rangle \langle / \text{apply} \rangle \\
\langle \text{apply} \rangle & \quad \langle \text{in} / \rangle \langle \text{apply} \rangle \langle \text{minus} / \rangle \langle \text{ci} \rangle n \langle / \text{ci} \rangle \langle / \text{apply} \rangle \langle \text{integers} / \rangle \langle / \text{apply} \rangle \\
\end{align*}
\]

Example \langle \text{apply} \rangle \langle \text{in} / \rangle \\
\langle cn \rangle 42 \langle / cn \rangle \\
\langle / \text{integers} / \rangle \\
\langle / \text{apply} \rangle \\

C.2.11.2  MMLdefinition: reals

Description  reals represents the set of all real numbers.

See also Section 4.4.12.2.

Classification symbol

MMLattribute

<table>
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<tr>
<th>Name</th>
<th>Value</th>
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<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
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</tbody>
</table>

Property Description  \((S \subseteq R \text{ and exists } y \in R : \forall x \in S \ x \le y) \text{ implies exists } z \in R \text{ such that } ((\forall x \in S \ x \ \le \ z) \text{ and } ((\forall x \in S \ x \ \le \ w) \implies z \le w))\)

Property Description  for all \(a,b\) | \(a,b\) rational with \(a < b\) implies there exists rational \(a,c\) s.t. \(a < c\) and \(c < b\)

Example \langle \text{apply} \rangle \langle \text{in} / \rangle \\
\langle cn \rangle 44.997 \langle / cn \rangle \\

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C.2.11.3 MMLdefinition: rationals

**Description** rationals represents the set of all rational numbers.

See also Section 4.4.12.3.

**Classification** constant

**MMLattribute**

<table>
<thead>
<tr>
<th>Name</th>
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</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature** set

**Property**

**Description** for all $z$ where $z$ is a rational, there exists integers $p$ and $q$ with $p/q = z$

```xml
<apply><forall/>
  <bvar><ci>z</ci></bvar>
  <condition><apply><in/><ci>z</ci><rationals/></apply></condition>
  <apply><exists/>
    <bvar><ci>p</ci></bvar>
    <bvar><ci>q</ci></bvar>
    <apply><and/>
      <apply><in/><ci>p</ci><integers/></apply>
      <apply><in/><ci>q</ci><integers/></apply>
      <apply><eq/>
        <apply><divide/><ci>p</ci><ci>q</ci></apply>
        <ci>z</ci>
      </apply>
    </apply>
  </apply>
</apply>
```

**Property**

**Description** ForAll( $[a,b]$, a and b are rational, $a < b$ implies there exists $c$ such that $a < c$ and $c < b$ )

**Example**

```xml
<apply><in/>
  <cn type="rational"> 22 <sep/>7</cn>
  <rationals/>
</apply>
```

C.2.11.4 MMLdefinition: naturalnumbers

**Description** naturalnumbers represents the set of all natural numbers, i.e., non-negative integers.

See also Section 4.4.12.4.

**Classification** constant

**MMLattribute**

<table>
<thead>
<tr>
<th>Name</th>
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<th>Default</th>
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</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>
Property Description For all n | n is a natural number implies n+1 is a natural number.

\[
\forall n \in \mathbb{N} \Rightarrow n+1 \in \mathbb{N}
\]

Property Description 0 is a natural number.

\[
0 \in \mathbb{N}
\]

Property Description for all n | n in the natural numbers is equivalent to saying n=0 or n-1 is a natural number

Example

\[
\forall n \in \mathbb{N} \Rightarrow n = 0 \lor (n-1) \in \mathbb{N}
\]

Example

\[
1729 \in \mathbb{N}
\]

C.2.11.5 MMLdefinition: complexes

Description complexes represents the set of all complex numbers, i.e., numbers which may have a real and an imaginary part.

Classification constant

MMLAttribute

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

Signature set

Property Description for all z | if z is complex then there exist reals x,y s.t. z = x + i * y

Example

\[
17 + 29i \in \mathbb{C}
\]

C.2.11.6 MMLdefinition: primes

Description primes represents the set of all natural prime numbers, i.e., integers greater than 1 which have no positive integer factor other than themselves and 1.

Example

\[
17, 29 \in \mathbb{P}
\]
See also Section 4.4.12.6.

**Classification** constant

**MMLAttribute**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature** set

**Property**

**Description** ForAll( [d,p], p is prime, Implies( d \mid p , d=1 or d=p ) )

\[
\begin{align*}
\text{Example} & \quad <\text{apply}><\forall><bvar><ci>d</ci></bvar><bvar><ci>p</ci></bvar><\text{condition}>
\quad <\text{apply><and>}
\quad <\text{apply><in><ci>p</ci><\text{primes}/>><\text{apply>}
\quad <\text{apply><in><ci>d</ci><\text{naturals/>><\text{apply>}
\quad </\text{condition}>
\quad <\text{apply><implies>}
\quad <\text{apply><factorof><ci>d</ci><ci>p</ci><\text{apply>}
\quad <\text{apply><or>}
\quad <\text{apply><eq><ci>d</ci><cn>1</cn><\text{apply>}
\quad <\text{apply><eq><ci>d</ci><ci>p</ci><\text{apply>}
\quad </\text{apply>}
\quad </\text{apply>}
\end{align*}
\]

C.2.11.7 **MMLdefinition:** exponentiale

**Description** exponentiale represents the mathematical constant which is the exponential base of the natural logarithms, commonly written e . It is approximately 2.718281828..

See also Section 4.4.12.7.

**Classification** constant

**MMLAttribute**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

**Signature** real constant

**Property**

**Description** \( \ln(e) = 1 \)

\[
\begin{align*}
\text{Example} & \quad <\text{apply}><\eq>\text{ln}(e)\text{exponentiale}</text{apply>}
\quad <\cn>1</cn> \\
\end{align*}
\]

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Property
Description e is approximately 2.718281828

Property
Description e = the sum as j ranges from 0 to infinity of 1/(j!)

Example
\[
\text{Example: } \langle \text{apply} \rangle \langle \text{eq} \rangle \\
\langle \text{apply} \rangle \langle \text{ln} \rangle \langle \text{exponentiale} \rangle \langle /\text{apply} \rangle \\
\langle \text{cn} \rangle 1 \langle /\text{cn} \rangle \\
\langle /\text{apply} \rangle
\]

C.2.11.8 MMLdefinition: imaginaryi

Description imaginaryi represents the mathematical constant which is the square root of -1, commonly written i
See also Section 4.4.12.8.
Classification constant

MMLattribute
Name | Value | Default
--- | --- | ---
definitionURL | URI identifying the definition | APPENDIX_C
coding | CDATA | MathML

Signature complex

Property
Description sqrt(-1) = i

Example
\[
\text{Example: } \langle \text{apply} \rangle \langle \text{eq} \rangle \\
\langle \text{apply} \rangle \langle \text{power} \rangle \\
\langle \text{imaginaryi} \rangle \\
\langle \text{cn} \rangle 2 \langle /\text{cn} \rangle \\
\langle /\text{apply} \rangle \\
\langle \text{cn} \rangle -1 \langle /\text{cn} \rangle \\
\langle /\text{apply} \rangle
\]

C.2.11.9 MMLdefinition: notanumber

Description notanumber represents the result of an ill-defined floating point operation, sometimes also called NaN.
See also Section 4.4.12.9.
Classification constant

MMLattribute
Name | Value | Default
--- | --- | ---
definitionURL | URI identifying the definition | APPENDIX_C
coding | CDATA | MathML

Signature undefined

Example
\[
\text{Example: } \langle \text{apply} \rangle \langle \text{eq} \rangle \\
\langle \text{apply} \rangle \langle \text{divide} \rangle \langle \text{cn} \rangle 0 \langle /\text{cn} \rangle \langle \text{cn} \rangle 0 \langle /\text{cn} \rangle \langle /\text{apply} \rangle \\
\langle \text{notanumber} \rangle \\
\langle /\text{apply} \rangle
\]

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C.2.11.10 MMLdefinition: true

Description true represents the logical constant for truth.
See also Section 4.4.12.10.

Classification constant

MMLattribute

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td></td>
</tr>
</tbody>
</table>

Signature boolean

Property

Description not true = false

  <apply><eq/>
   <apply><not/><true/></apply>
   <false/>
  </apply>

Property

Description For all boolean p, p or true is true

  <declare type="boolean"><ci>p</ci></declare>
  <apply><forall/>
   <bvar><ci>p</ci></bvar>
   <apply><eq/>
    <apply><or/><ci>p</ci><true/></apply>
    <true/>
   </apply>
  </apply>

Example <apply> <eq/>
   <apply><or/>
    <true/>
    <ci type = "boolean">P</ci>
   </apply>
   <true/>
  </apply>

C.2.11.11 MMLdefinition: false

Description false represents the logical constant for falsehood.
See also Section 4.4.12.11.

Classification constant

MMLattribute

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td></td>
</tr>
</tbody>
</table>

Signature boolean

Property

Description not true = false

  <apply><eq/>
   <apply><not/><true/></apply>
  </apply>
Property
Description \( p \) and \( \text{false} = \text{false} \)

Example

\[
\begin{align*}
&<\text{apply}><\text{eq}>
<\text{apply}><\text{and}>
<\text{false}>
<\text{ci type = "boolean">P</ci>
</apply>
<\text{false}/>
</apply>
\end{align*}
\]

C.2.11.12 MMLdefinition: emptyset

Description emptyset represents the empty set.
See also Section 4.4.12.12.

Classification constant

MMLattribute

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>URI identifying the definition</td>
<td>APPENDIX_C</td>
</tr>
<tr>
<td>encoding</td>
<td>CDATA</td>
<td>MathML</td>
</tr>
</tbody>
</table>

Signature set

Property
Description for all sets \( S \), \( \text{intersect}(S, \text{emptyset}) = \text{emptyset} \)

Example

\[
\begin{align*}
&<\text{apply}><\forall><\text{bvar><ci type="set">S</ci></bvar>
<\text{apply}><\text{eq}>
<\text{apply}><\text{intersect}>
<\text{emptyset}>
<ci>S</ci></apply>
<\text{emptyset} />
</apply>
\end{align*}
\]

C.2.11.13 MMLdefinition: pi

Description \( \pi \) represents the mathematical constant which is the ratio of a circle’s circumference to its diameter, approximately 3.141592653.
See also Section 4.4.12.13.

Classification constant
**C.2.11.14 MMLdefinition: pi**

**Description** pi = 4 * the sum as j ranges from 0 to infinity of \((1/(4j+1))-(1/(4j+3))\)

**Example**

```
<apply><approx/>
  <pi/>
  <cn type = "rational">22<sep/>7</cn>
</apply>
```

---

**C.2.11.15 MMLdefinition: eulerGamma**

**Description**

A symbol to convey the notion of the gamma constant as defined in Abramowitz and Stegun, Handbook of Mathematical Functions, section 6.1.3. It is the limit of \(1 + 1/2 + 1/3 + \ldots + 1/m - \ln m\) as \(m\) tends to infinity, this is approximately 0.5772 15664.

**Classification** constant

**Example**

```
<apply><approx/>
  <eulergamma/>
  <cn> .5772156649 </cn>
</apply>
```

---

**C.2.11.15 MMLdefinition: infinity**

**Description** Infinity. Interpretation depends on the context. The default value is the positive infinity used to extend the real number line. The "type" attribute can be use to indicate that this is a "complex" infinity.

**Classification** constant
\[ \text{Property} \]
\text{Description} \quad \text{for all reals } x, x \lt \text{infinity} \]

\[
\begin{align*}
\text{Example} & \quad <apply><eq/>
\quad <apply><limit/>
\quad <bvar><ci>x</ci></bvar>
\quad <condition><apply><tendsto/><ci>x</ci><infinity/></apply></condition>
\quad <apply><divide/><cn>1</cn><ci>x</ci></apply>
\quad <apply><eq/></apply>
\quad <cn>0</cn>
\end{align*}
\]
Appendix D

Document Object Model for MathML

The following sections describe the interfaces that have been defined in the Document Object Model for MathML. Please refer to Chapter 8 for more information.

Bindings for IDL, Java and ECMAScript are located in Appendix E.

D.1 IDL Interfaces

D.1.1 Miscellaneous Object Definitions

Interface MathMLDOMImplementation

Extends: DOMImplementation

This interface extends the DOMImplementation interface by adding a method to create a MathMLDocument.

IDL Definition

interface MathMLDOMImplementation: DOMImplementation {
    MathMLDocument createMathMLDocument();
};

Methods

createMathMLDocument

Creates a MathMLDocument with a minimal tree containing only a MathMLMathElement corresponding to a MathML math element. The MathMLMathElement is empty, having no child elements or non-default attributes; it is the root element of the document, and is the element accessed via the documentElement attribute of the MathMLDocument. Note that a MathMLDocument object should only be created for a stand-alone MathML document.

Return value

MathMLDocument The MathMLDocument created.

This method raises no exceptions.

Interface MathMLDocument

Extends: Document

This interface extends the Document interface to add access to document properties relating to navigation. The documentElement attribute for a MathMLDocument should be the MathMLMathElement representing the top-level math element which is the root of the document.
IDL Definition

interface MathMLDocument: Document {
    readonly attribute DOMString referrer;
    readonly attribute DOMString domain;
    readonly attribute DOMString URI;
};

Attributes

referrer of type DOMString, readonly The URI of the page that linked to this document, if available. This is null if the user navigated directly to the page. If this is not a stand-alone MathML document (e.g. is embedded in an XHTML document), this may be retrieved from the parent Document if available.

domain of type DOMString, readonly The domain name of the server that served the document, or null if the server cannot be identified by a domain name, or if it is not available. If this is not a stand-alone MathML document (e.g. is embedded in an XHTML document), this may be retrieved from the parent Document if available.

URI of type DOMString, readonly The complete URI of this document. This is null if this is not a stand-alone MathML document.

Interface MathMLNodeList

Extends: NodeList

This interface is provided as a specialization of the NodeList interface. The child Nodes of this NodeList must be MathMLElements or Text nodes. Note that MathMLNodeLists are frequently used in the DOM as values of readonly attributes, encapsulating, for instance, various collections of child elements. When used in this way, these objects are always understood to be live, in the sense that changes to the document are immediately reflected in them.

IDL Definition

interface MathMLNodeList: NodeList {
};

D.1.2 Generic MathML Elements

Interface MathMLElement

Extends: Element

All MathML element interfaces derive from this object, which derives from the basic DOM interface Element.

IDL Definition

interface MathMLElement: Element {
    attribute DOMString className;
    attribute DOMString mathElementStyle;
    attribute DOMString id;
    attribute DOMString xref;
    attribute DOMString href;
    readonly attribute MathMLElement ownerMathElement;
};

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**Attributes**

- **className** of type DOMString The `class` attribute of the element. See the discussion elsewhere in this document of the `class` attribute; see also the HTML definition of this attribute.
- **mathElementStyle** of type DOMString A string identifying the element's `style` attribute.
- **id** of type DOMString The element's identifier. See the discussion elsewhere in this document of the `id` attribute; see also the HTML definition.
- **xref** of type DOMString The `xref` attribute of the element. See the discussion elsewhere in this document of the `xref` attribute.
- **href** of type DOMString The `xlink:href` attribute of the element. See the discussion elsewhere in this document of the `xlink:href` attribute; see also the definition of this attribute in the XLink specification.
- **ownerMathElement** of type MathMLMathElement, readonly The MathMLMathElement corresponding to the nearest `math` element ancestor of this element. Should be null if this element is a top-level `math` element.

**Interface MathMLContainer**

This is an abstract interface containing functionality required by MathML elements that may contain arbitrarily many child elements. No elements are directly supported by this interface; all instances are instances of either `MathMLPresentationContainer`, `MathMLContentContainer`, or `MathMLMathElement`.

**IDL Definition**

```idl
interface MathMLContainer {
  readonly attribute unsigned long nArguments;
  readonly attribute MathMLNodeList arguments;
  readonly attribute MathMLNodeList declarations;
  MathMLElement getArgument(in unsigned long index);
  MathMLElement setArgument(in MathMLElement newArgument, in unsigned long index);
  MathMLElement insertArgument(in MathMLElement newArgument, in unsigned long index);
  void deleteArgument(in unsigned long index);
  MathMLElement removeArgument(in unsigned long index);
  MathMLElement getDeclaration(in unsigned long index);
  MathMLElement setDeclaration(in MathMLElement newDeclaration, in unsigned long index);
  MathMLElement insertDeclaration(in MathMLElement newDeclaration, in unsigned long index);
  void deleteDeclaration(in unsigned long index);
};
```

**Attributes**

- **nArguments** of type unsigned long, readonly The number of child elements of this element which represent arguments of the element, as opposed to qualifiers or declare elements. Thus for a `MathMLContentContainer` it does not contain elements representing bound variables, conditions, separators, degrees, or upper or lower limits (`bvar`, `condition`, `sep`, `degree`, `lowlimit`, or `uplimit`).
- **arguments** of type MathMLNodeList, readonly This attribute accesses the child `MathMLElements` of this element which are arguments of it, as a `MathMLNodeList`. Note that this list does not contain any `MathMLElements` representing qualifier elements or declare elements.
declarations of type MathMLNodeList, readonly

Provides access to the declare elements which are children of this element, in a MathMLNodeList. All Nodes in this list must be MathMLDeclareElements.

Methods

**getArgument**

This method returns the indexth child argument element of this element. *This frequently differs from the value of Node::childNodes().item(index)*, as qualifier elements and declare elements are not counted.

**Parameters**

- `unsigned long index` The one-based index of the argument to be retrieved.

**Return value**

- `MathMLElement` A MathMLElement representing the index-th argument of this element.

**Exceptions**

- `DOMException` INDEX_SIZE_ERR: Raised if index is greater than the number of child elements.

**setArgument**

This method sets `newArgument` as the index-th argument of this element. If there is currently an index-th argument, it is replaced by `newArgument`. *This frequently differs from setting the node at Node::childNodes().item(index)*, as qualifier elements and declare elements are not counted.

**Parameters**

- `MathMLElement newArgument` A MathMLElement representing the element that is to be set as the index-th argument of this element.
- `unsigned long index` The index of the argument that is to be set to `newArgument`. The first argument is numbered 1. If index is one more than the current number of arguments, a new argument is appended.

**Return value**

- `MathMLElement` The MathMLElement child of this element that represents the new argument in the DOM.

**Exceptions**

- `DOMException` HIERARCHY_REQUEST_ERR: Raised if this element does not permit a child argument of the type of `newArgument`, if this is a MathMLContentContainer and `newArgument` is a qualifier element, or if `newElement` is a MathMLDeclareElement. INDEX_SIZE_ERR: Raised if index is greater than one more than the number of child elements.

**insertArgument**

This method inserts `newArgument` before the current index-th argument of this element. If index is 0, or if index is one more than the current number of arguments, `newArgument` is appended as the last argument. *This frequently differs from setting the node at Node::childNodes().item(index)*, as qualifier elements and declare elements are not counted.

**Parameters**

- `MathMLElement newArgument` A MathMLElement representing the element that is to be inserted as a child argument of this element.
- `unsigned long index` The one-based index of the position before which `newArgument` is to be inserted. The first argument is numbered 1.

**Return value**

- `MathMLElement` The MathMLElement child of this element that represents the new argument in the DOM.

**Exceptions**

- `DOMException` HIERARCHY_REQUEST_ERR: Raised if this element does not permit a child argument of the type of `newArgument`, or, for MathMLContentContainers, if `newArgument` represents a qualifier element. INDEX_SIZE_ERR: Raised if index is greater than one more than the
number of child arguments.

deleteArgument

This method deletes the index-th child element that is an argument of this element. Note that child elements which are qualifier elements or declare elements are not counted in determining the index-th argument.

Parameters

unsigned long index The one-based index of the argument to be deleted.

Return value

void None.

Exceptions

DOMException INDEX_SIZE_ERR: Raised if index is greater than the number of child elements.

removeArgument

This method deletes the index-th child element that is an argument of this element, and returns it to the caller. Note that child elements that are qualifier elements or declare elements are not counted in determining the index-th argument.

Parameters

unsigned long index The one-based index of the argument to be removed.

Return value

MathMLElement A MathMLElement representing the argument being removed.

Exceptions

DOMException INDEX_SIZE_ERR: Raised if index is greater than the number of child elements.

getDeclaration

This method retrieves the index-th child declare element of this element.

Parameters

unsigned long index A one-based index into the list of child declare elements of this element giving the position of the declare element to be retrieved.

Return value

MathMLDeclareElement The MathMLDeclareElement representing the index-th child declare.

Exceptions

DOMException INDEX_SIZE_ERR: Raised if index is greater than the number of child declare elements.

setDeclaration

This method inserts newDeclaration as the index-th child declaration of this element. If there is already an index-th declare child element, it is replaced by newDeclaration.

Parameters

MathMLDeclareElement newDeclaration A MathMLDeclareElement to be inserted as the index-th child declare element.

unsigned long index A one-based index into the list of child declare elements of this element giving the position into which newDeclaration is to be inserted. If index is one more than the number of declare children of this element, newDeclaration is appended as the last declare child.

Return value

MathMLDeclareElement The MathMLDeclareElement being inserted.

Exceptions

DOMException INDEX_SIZE_ERR: Raised if index is greater than one more than the number of child declare elements. HIERARCHY_REQUEST_ERR: Raised if this element does not permit child declare elements.
**insertDeclaration**

This method inserts a newDeclaration before the current index-th child declare element of this element. If index is 0, newDeclaration is appended as the last child declare element.

**Parameters**

- MathMLDeclareElement newDeclaration
- unsigned long index

**Return value**

MathMLDeclareElement The MathMLDeclareElement child of this element representing newDeclaration in the DOM.

**Exceptions**

DOMException INDEX_SIZE_ERR: Raised if index is greater than one more than the number of child declare elements. HIERARCHY_REQUEST_ERR: Raised if this element does not permit child declare elements.

**removeDeclaration**

This method removes the MathMLDeclareElement representing the index-th declare child element of this element, and returns it to the caller. Note that index is the position in the list of declare element children, as opposed to the position in the list of all child Nodes.

**Parameters**

- unsigned long index

**Return value**

MathMLDeclareElement The MathMLDeclareElement being removed as a child Node of this element.

**Exceptions**

DOMException INDEX_SIZE_ERR: Raised if index is greater than the number of child declare elements.

**deleteDeclaration**

This method deletes the MathMLDeclareElement representing the index-th declare child element of this element. Note that index is the position in the list of declare element children, as opposed to the position in the list of all child Nodes.

**Parameters**

- unsigned long index

**Return value**

void None.

**Exceptions**

DOMException INDEX_SIZE_ERR: Raised if index is greater than the number of child declare elements.

**Interface MathMLMathElement**

**Extends:** MathMLElement, MathMLContainer

This interface represents the top-level MathML math element. It may become useful for interfacing between the Document Object Model objects encoding an enclosing document and the MathML DOM elements that are its children. It could also be used for some purposes as a MathML DOM surrogate for a Document object. For
instance, MathML-specific factory methods could be placed here, as could methods for creating MathML-specific Iterators or TreeWalkers. However, this functionality is as yet undefined.

IDL Definition

interface MathMLMathElement: MathMLElement, MathMLContainer {
  attribute DOMString macros;
  attribute DOMString display;
};

Attributes

macros of type DOMString Represents the macros attribute of the math element. See Section 7.1.2.
display of type DOMString Represents the display attribute of the math element. This value is either "block" or "inline". See Section 7.1.2.

Interface MathMLSemanticsElement

Extends: MathMLElement

This interface represents the semantics element in MathML.

IDL Definition

interface MathMLSemanticsElement: MathMLElement {
  attribute MathMLElement body;
  readonly attribute unsigned long nAnnotations;
  MathMLElement getAnnotation(in unsigned long index);
  MathMLElement insertAnnotation(in MathMLElement newAnnotation, in unsigned long index);
  MathMLElement setAnnotation(in MathMLElement newAnnotation, in unsigned long index);
  void deleteAnnotation(in unsigned long index);
  MathMLElement removeAnnotation(in unsigned long index);
};

Attributes

body of type MathMLElement This attribute represents the first child of the semantics element, i.e. the child giving the ‘primary’ content represented by the element.
nAnnotations of type unsigned long, readonly Represents the number of annotation or annotation-xml children of the semantics element, i.e. the number of alternate content forms for this element.

Methods

getAnnotation This method gives access to the index-th ‘alternate’ content associated with a semantics element. Parameters

unsigned long index The one-based index of the annotation being retrieved.

Return value
MathMLElement  The MathMLAnnotationElement or MathMLXMLAnnotationElement representing the index-th annotation or annotation-xml child of the semantics element. Note that all child elements of a semantics element other than the first are required to be of one of these types.

This method raises no exceptions.

**insertAnnotation**

This method inserts newAnnotation before the current index-th ‘alternate’ content associated with a semantics element. If index is 0, newAnnotation is appended as the last annotation or annotation-xml child of this element.

**Parameters**

- MathMLElement newAnnotation  A MathMLAnnotationElement or MathMLXMLAnnotationElement representing the new annotation or annotation-xml to be inserted.
- unsigned long index  The position in the list of annotation or annotation-xml children before which newAnnotation is to be inserted. The first annotation is numbered 1.

**Return value**

MathMLElement  The MathMLAnnotationElement or MathMLXMLAnnotationElement child of this element that represents the new annotation in the DOM.

**Exceptions**

DOMException  HIERARCHY_REQUEST_ERR: Raised if newAnnotation is not a MathMLAnnotationElement or MathMLXMLAnnotationElement. INDEX_SIZE_ERR: Raised if index is greater than the current number of annotation or annotation-xml children of this semantics element.

**setAnnotation**

This method allows setting or replacement of the index-th ‘alternate’ content associated with a semantics element. If there is already an annotation or annotation-xml element with this index, it is replaced by newAnnotation.

**Parameters**

- MathMLElement newAnnotation  A MathMLAnnotationElement or MathMLXMLAnnotationElement representing the new value of the index-th annotation or annotation-xml child of this semantics element.
- unsigned long index  The position in the list of annotation or annotation-xml children of this semantics element that is to be occupied by newAnnotation. The first annotation element is numbered 1.

**Return value**

MathMLElement  The MathMLAnnotationElement or MathMLXMLAnnotationElement child of this element that represents the new annotation in the DOM.

**Exceptions**

DOMException  HIERARCHY_REQUEST_ERR: Raised if newAnnotation is not a MathMLAnnotationElement or MathMLXMLAnnotationElement. INDEX_SIZE_ERR: Raised if index is greater than one more than the current number of annotation or annotation-xml children of this semantics element.

**deleteAnnotation**

A convenience method to delete the index-th ‘alternate’ content associated with this semantics element.

**Parameters**

- unsigned long index  The one-based index of the annotation being deleted.

**Return value**

MathMLElement  The MathMLAnnotationElement or MathMLXMLAnnotationElement child of this element that represents the new annotation in the DOM.
void None.
This method raises no exceptions.

removeAnnotation
A convenience method to delete the \texttt{index}\textendash th ‘alternate’ content associated with this \texttt{semantics} element, and to return it to the caller.

\textbf{Parameters}

\texttt{unsigned long} \texttt{index} The one-based index of the annotation being deleted.

\textbf{Return value}

\texttt{MathMLElement} The \texttt{MathMLAnnotationElement} or \texttt{MathMLXMLAnnotationElement} being deleted.
This method raises no exceptions.

\textbf{Interface MathMLAnnotationElement}

\textbf{Extends: MathMLElement}

This interface represents the \texttt{annotation} element of MathML.

\textit{IDL Definition}

\texttt{interface MathMLAnnotationElement: MathMLElement { }
\texttt{\hspace{1cm}attribute DOMString body; }
\texttt{\hspace{1cm}attribute DOMString encoding; }
\texttt{}};

\textbf{Attributes}

\texttt{body} of type \texttt{DOMString} Provides access to the content of an \texttt{annotation} element.
\texttt{encoding} of type \texttt{DOMString} Provides access to the \texttt{encoding} attribute of an \texttt{annotation} element.

\textbf{Interface MathMLXMLAnnotationElement}

\textbf{Extends: MathMLElement}

This interface represents the \texttt{annotation-xml} element of MathML.

\textit{IDL Definition}

\texttt{interface MathMLXMLAnnotationElement: MathMLElement { }
\texttt{\hspace{1cm}attribute DOMString encoding; }
\texttt{}};

\textbf{Attributes}

\texttt{encoding} of type \texttt{DOMString} Provides access to the \texttt{encoding} attribute of an \texttt{annotation-xml} element.
D.1.3 Presentation Elements

Interface MathMLPresentationElement

Extends: MathMLElement

This interface is provided to serve as a base interface for various MathML Presentation interfaces. It contains no new attributes or methods at this time; however, it is felt that the distinction between Presentation and Content MathML entities should be indicated in the MathMLElement hierarchy. In particular, future versions of the MathML DOM may add functionality on this interface; it may also serve as an aid to implementors.

IDL Definition

interface MathMLPresentationElement: MathMLElement {
}

D.1.3.1 Leaf Presentation Element Interfaces

Interface MathMLGlyphElement

Extends: MathMLPresentationElement

This interface supports the mglyph element Section 3.2.9.

IDL Definition

interface MathMLGlyphElement: MathMLPresentationElement {
    attribute DOMString alt;
    attribute DOMString fontfamily;
    attribute unsigned long index;
}

Attributes

alt of type DOMString A string giving an alternate name for the character. Represents the mglyph’s alt attribute.

fontfamily of type DOMString A string representing the font family.

index of type unsigned long An unsigned integer giving the glyph’s position within the font.

Interface MathMLSpaceElement

Extends: MathMLElement

This interface extends the MathMLElement interface for the MathML space element mspace. Note that this is not derived from MathMLElementToken, despite the fact that mspace is classified as a token element, since it does not carry the attributes declared for MathMLElementToken.

IDL Definition

interface MathMLSpaceElement: MathMLElement {
    attribute DOMString width;
    attribute DOMString height;
    attribute DOMString depth;
    attribute DOMString linebreak;
}
Attributes

- **width** of type **DOMString** A string of the form ‘number h-unit’; represents the width attribute for the mspace element, if specified.
- **height** of type **DOMString** A string of the form ‘number v-unit’; represents the height attribute for the mspace element, if specified.
- **depth** of type **DOMString** A string of the form ‘number v-unit’; represents the depth attribute for the mspace element, if specified.
- **linebreak** of type **DOMString** One of the strings "auto", "newline", "indentingnewline", "nobreak", "goodbreak" and "badbreak". This attribute gives a linebreaking hint to the renderer.

### D.1.3.2 Presentation Token Element Interfaces

Interfaces representing the MathML Presentation token elements that may have content are described here.

**Interface MathMLPresentationToken**

**Extends**: MathMLPresentationElement

This interface extends the MathMLElement interface to include access for attributes specific to text presentation. It serves as the base class for all MathML presentation token elements. Access to the body of the element is via the nodeValue attribute inherited from Node. Elements that expose only the core presentation token attributes are directly supported by this object. These elements are:

- **mi** identifier element
- **mn** number element
- **mtext** text element

**IDL Definition**

```idl
interface MathMLPresentationToken: MathMLPresentationElement {
    attribute DOMString mathvariant;
    attribute DOMString mathsize;
    attribute DOMString mathcolor;
    attribute DOMString mathbackground;
    readonly attribute MathMLNodeList contents;
};
```

**Attributes**

- **mathvariant** of type **DOMString** The mathvariant attribute for the element, if specified. One of the values "normal", "bold", "italic", "bold-italic", "double-stuck", "bold-fraktur", "script", "bold-script", "fraktur", "sans-serif", "bold-sans-serif", "sans-serif-italic", "sans-serif-bold-italic", or "monospace".
- **mathsize** of type **DOMString** The mathsize attribute for the element, if specified. Either "small", "normal" or "big", or of the form "number v-unit".
- **mathcolor** of type **DOMString** The mathcolor attribute for the element, if specified. The DOMString returned should be in one of the forms "#rgb" or "#rrggbb", or should be an html-color-name, as specified in Section 3.2.2.2.
- **mathbackground** of type **DOMString** The mathbackground attribute for the element, if specified. The DOMString returned should be in one of the forms "#rgb" or "#rrggbb", or should be an html-color-name, as specified in Section 3.2.2.2.
Returns the child Nodes of the element. These should consist only of Text nodes, MathMGlyphElements, and MathMAlignMarkElements. Should behave the same as the base class’s Node::childNodes attribute; however, it is provided here for clarity.

**Interface MathMLOperatorElement**

**Extends:** MathMLPresentationToken

This interface extends the MathMLPresentationToken interface for the MathML *operator* element mo.

**IDL Definition**

```idl
definition MathMLOperatorElement: MathMLPresentationToken {
    attribute DOMString form;
    attribute DOMString fence;
    attribute DOMString separator;
    attribute DOMString lspace;
    attribute DOMString rspace;
    attribute DOMString stretchy;
    attribute DOMString symmetric;
    attribute DOMString maxsize;
    attribute DOMString minsize;
    attribute DOMString largeop;
    attribute DOMString movablelimits;
    attribute DOMString accent;
};
```

**Attributes**

- **form** of type DOMString The form attribute ("prefix", "infix" or "postfix") for the mo element, if specified.
- **fence** of type DOMString The fence attribute ("true" or "false") for the mo element, if specified.
- **separator** of type DOMString The separator attribute ("true" or "false") for the mo element, if specified.
- **lspace** of type DOMString The lspace attribute (spacing to left) of the mo element, if specified.
- **rspace** of type DOMString The rspace attribute (spacing to right) of the mo element, if specified.
- **stretchy** of type DOMString The stretchy attribute ("true" or "false") for the mo element, if specified.
- **symmetric** of type DOMString The symmetric attribute ("true" or "false") for the mo element, if specified.
- **maxsize** of type DOMString The maxsize attribute for the mo element, if specified.
- **minsize** of type DOMString The minsize attribute for the mo element, if specified.
- **largeop** of type DOMString The largeop attribute for the mo element, if specified.
- **movablelimits** of type DOMString The movablelimits ("true" or "false") attribute for the mo element, if specified.
- **accent** of type DOMString The accent attribute ("true" or "false") for the mo element, if specified.

**Interface MathMLStringLitElement**

**Extends:** MathMLPresentationToken

This interface extends the MathMLPresentationToken interface for the MathML *string literal* element ms.
IDL Definition

interface MathMLStringLitElement: MathMLPresentationToken {
    attribute DOMString lquote;
    attribute DOMString rquote;
};

Attributes

**lquote** of type DOMString A string giving the opening delimiter for the string literal; represents the lquote attribute for the ms element, if specified.

**rquote** of type DOMString A string giving the closing delimiter for the string literal; represents the rquote attribute for the ms element, if specified.

D.1.3.3 Presentation Container Interfaces

Interfaces designed to represent MathML Presentation elements that can contain arbitrary numbers of child MathMLElements are included under the heading of Presentation Container Elements.

Interface MathMLPresentationContainer

**Extends:** MathMLPresentationElement, MathMLContainer

This interface represents MathML Presentation elements that may contain arbitrarily many child elements. Elements directly supported by this interface include mrow, mphantom and merror. All attributes and methods are derived from the base MathMLPresentationElement and MathMLContainer interfaces.

IDL Definition

interface MathMLPresentationContainer: MathMLPresentationElement, MathMLContainer {
};

Interface MathMLStyleElement

**Extends:** MathMLPresentationContainer

This interface extends the MathMLElement interface for the MathML style element mstyle. While the mstyle element may contain any attributes allowable on any MathML presentation element, only attributes specific to the mstyle element are included in the interface below. Other attributes should be accessed using the methods on the base Element class, particularly the Element::getAttribute and Element::setAttribute methods, or even the Node::attributes attribute to access all of them at once. Not only does this obviate a lengthy list below, but it seems likely that most implementations will find this a considerably more useful interface to a MathMLStyleElement.

IDL Definition

interface MathMLStyleElement: MathMLPresentationContainer {
    attribute DOMString scriptlevel;
    attribute DOMString displaystyle;
    attribute DOMString scriptsizemultiplier;
    attribute DOMString scriptminsize;
};


}\n
Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>scriptlevel</td>
<td>DOMString</td>
<td>A string of the form ‘+- unsigned integer’; represents the scriptlevel attribute for the mstyle element, if specified. See also the discussion of this attribute.</td>
</tr>
<tr>
<td>displaystyle</td>
<td>DOMString</td>
<td>Either &quot;true&quot; or &quot;false&quot;; a string representing the displaystyle attribute for the mstyle element, if specified. See also the discussion of this attribute.</td>
</tr>
<tr>
<td>scriptsizemultiplier</td>
<td>DOMString</td>
<td>A string of the form ‘number’; represents the scriptsizemultiplier attribute for the mstyle element, if specified. See also the discussion of this attribute.</td>
</tr>
<tr>
<td>scriptminsize</td>
<td>DOMString</td>
<td>A string of the form ‘number v-unit’; represents the scriptminsize attribute for the mstyle element, if specified. See also the discussion of this attribute.</td>
</tr>
<tr>
<td>color</td>
<td>DOMString</td>
<td>A string representation of a color; represents the color attribute for the mstyle element, if specified. See also the discussion of this attribute.</td>
</tr>
<tr>
<td>background</td>
<td>DOMString</td>
<td>A string representation of a color or the string &quot;transparent&quot;; represents the background attribute for the mstyle element, if specified. See also the discussion of this attribute.</td>
</tr>
<tr>
<td>veryverythinmathspace</td>
<td>DOMString</td>
<td>A string of the form ‘number h-unit’; represents the &quot;veryverythinmathspace&quot; attribute for the mstyle element, if specified. See also the discussion of this attribute.</td>
</tr>
<tr>
<td>verythinmathspace</td>
<td>DOMString</td>
<td>A string of the form ‘number h-unit’; represents the &quot;verythinmathspace&quot; attribute for the mstyle element, if specified. See also the discussion of this attribute.</td>
</tr>
<tr>
<td>thinmathspace</td>
<td>DOMString</td>
<td>A string of the form ‘number h-unit’; represents the &quot;thinmathspace&quot; attribute for the mstyle element, if specified. See also the discussion of this attribute.</td>
</tr>
<tr>
<td>mediummathspace</td>
<td>DOMString</td>
<td>A string of the form ‘number h-unit’; represents the &quot;mediummathspace&quot; attribute for the mstyle element, if specified. See also the discussion of this attribute.</td>
</tr>
<tr>
<td>thickmathspace</td>
<td>DOMString</td>
<td>A string of the form ‘number h-unit’; represents the &quot;thickmathspace&quot; attribute for the mstyle element, if specified. See also the discussion of this attribute.</td>
</tr>
<tr>
<td>verythickmathspace</td>
<td>DOMString</td>
<td>A string of the form ‘number h-unit’; represents the &quot;verythickmathspace&quot; attribute for the mstyle element, if specified. See also the discussion of this attribute.</td>
</tr>
<tr>
<td>negativeveryverythinmathspace</td>
<td>DOMString</td>
<td>A string of the form ‘number h-unit’; represents the &quot;negativeveryverythinmathspace&quot; attribute for the mstyle element, if specified. See also the discussion of this attribute.</td>
</tr>
<tr>
<td>negativeverythinmathspace</td>
<td>DOMString</td>
<td>A string of the form ‘number h-unit’; represents the &quot;negativeverythinmathspace&quot; attribute for the mstyle element, if specified. See also the discussion of this attribute.</td>
</tr>
<tr>
<td>negativethinmathspace</td>
<td>DOMString</td>
<td>A string of the form ‘number h-unit’; represents the &quot;negativethinmathspace&quot; attribute for the mstyle element, if specified. See also the discussion of this attribute.</td>
</tr>
<tr>
<td>negativemediummathspace</td>
<td>DOMString</td>
<td>A string of the form ‘number h-unit’; represents the &quot;negativemediummathspace&quot; attribute for the mstyle element, if specified. See also the discussion of this attribute.</td>
</tr>
<tr>
<td>negativeverythickmathspace</td>
<td>DOMString</td>
<td>A string of the form ‘number h-unit’; represents the &quot;negativeverythickmathspace&quot; attribute for the mstyle element, if specified. See also the discussion of this attribute.</td>
</tr>
<tr>
<td>negativeveryverythickmathspace</td>
<td>DOMString</td>
<td>A string of the form ‘number h-unit’; represents the &quot;negativeveryverythickmathspace&quot; attribute for the mstyle element, if specified. See also the discussion of this attribute.</td>
</tr>
</tbody>
</table>
veryverythickmathspace of type DOMString
A string of the form ‘number h-unit’; represents the
"veryverythickmathspace" attribute for the mstyle element, if specified. See also the discussion of this attribute.

negativeveryverythinmathspace of type DOMString
A string of the form ‘number h-unit’; represents the
"negativeveryverythinmathspace" attribute for the mstyle element, if specified. See also the discussion of this attribute.

negativeverythinmathspace of type DOMString
A string of the form ‘number h-unit’; represents the
"negativeverythinmathspace" attribute for the mstyle element, if specified. See also the discussion of this attribute.

negativethinmathspace of type DOMString
A string of the form ‘number h-unit’; represents the
"negativethinmathspace" attribute for the mstyle element, if specified. See also the discussion of this attribute.

negativemediummathspace of type DOMString
A string of the form ‘number h-unit’; represents the
"negativemediummathspace" attribute for the mstyle element, if specified. See also the discussion of this attribute.

negativethickmathspace of type DOMString
A string of the form ‘number h-unit’; represents the
"negativethickmathspace" attribute for the mstyle element, if specified. See also the discussion of this attribute.

negativeveryverythickmathspace of type DOMString
A string of the form ‘number h-unit’; represents the
"negativeveryverythickmathspace" attribute for the mstyle element, if specified. See also the discussion of this attribute.

negativeveryverythickmathspace of type DOMString
A string of the form ‘number h-unit’; represents the
"negativeveryverythickmathspace" attribute for the mstyle element, if specified. See also the discussion of this attribute.

Interface MathMLPaddedElement

Extends: MathMLElement

This interface extends the MathMLElement interface for the MathML spacing adjustment element mpadded.

IDL Definition

interface MathMLPaddedElement: MathMLElement
{
    attribute DOMString width;
    attribute DOMString lspace;
    attribute DOMString height;
    attribute DOMString depth;
};

Attributes

width of type DOMString
A string representing the total width of the mpadded element, if specified. See also the discussion of this attribute.

lspace of type DOMString
A string representing the lspace attribute - the additional space to the left - of the mpadded element, if specified. See also the discussion of this attribute.

height of type DOMString
A string representing the height above the baseline of the mpadded element, if specified. See also the discussion of this attribute.

depth of type DOMString
A string representing the depth beneath the baseline of the mpadded element, if specified. See also the discussion of this attribute.
Interface MathMLFencedElement

Extends: MathMLPresentationContainer

This interface extends the MathMLPresentationContainer interface for the MathML "fenced content" element \texttt{mfenced}.

IDL Definition

```idl
interface MathMLFencedElement: MathMLPresentationContainer {
    attribute DOMString open;
    attribute DOMString close;
    attribute DOMString separators;
};
```

Attributes

- **open** of type DOMString A string representing the opening-fence for the \texttt{mfenced} element, if specified; this is the element’s open attribute.
- **close** of type DOMString A string representing the closing-fence for the \texttt{mfenced} element, if specified; this is the element’s close attribute.
- **separators** of type DOMString A string representing any separating characters inside the \texttt{mfenced} element, if specified; this is the element’s separators attribute.

Interface MathMLEncloseElement

Extends: MathMLPresentationContainer

This interface supports the \texttt{menclose} element Section 3.3.9.

IDL Definition

```idl
interface MathMLEncloseElement: MathMLPresentationContainer {
    attribute DOMString notation;
};
```

Attributes

- **notation** of type DOMString A string giving a name for the notation enclosing the element’s contents. Represents the notation attribute of the \texttt{menclose}. Allowed values are "longdiv", "actuarial", "radical".

Interface MathMLActionElement

Extends: MathMLPresentationContainer

This interface extends the MathMLPresentationContainer interface for the MathML "enlivening expression" element \texttt{maction}.
IDL Definition

interface MathMLActionElement: MathMLPresentationContainer {
    attribute DOMString actiontype;
    attribute DOMString selection;
};

Attributes

**actiontype** of type DOMString A string specifying the action. Possible values include "toggle", "statusline", "tooltip", "highlight", and "menu".

**selection** of type DOMString A string specifying an integer that selects the current subject of the action.

D.1.3.4 Presentation Schemata Interfaces

Interface MathMLFractionElement

**Extends:** MathMLPresentationElement

This interface extends the MathMLPresentationElement interface for the MathML fraction element mfrac.

IDL Definition

interface MathMLFractionElement: MathMLPresentationElement {
    attribute DOMString linethickness;
    attribute DOMString numalign;
    attribute DOMString denomalign;
    attribute DOMString bevelled;
    attribute MathMLElement numerator;
    attribute MathMLElement denominator;
};

Attributes

**linethickness** of type DOMString A string representing the linethickness attribute of the mfrac, if specified.

**numalign** of type DOMString One of the strings "left", "center" and "right". Represents the numalign attribute of the mfrac, if specified.

**denomalign** of type DOMString One of the strings "left", "center" and "right". Represents the denomalign attribute of the mfrac, if specified.

**bevelled** of type DOMString One of the strings "true" and "false". Represents the bevelled attribute of the mfrac, if specified.

**numerator** of type MathMLElement The first child MathMLElement of the MathMLFractionElement; represents the numerator of the represented fraction.

**denominator** of type MathMLElement The second child MathMLElement of the MathMLFractionElement; represents the denominator of the represented fraction.

Interface MathMLRadicalElement

**Extends:** MathMLPresentationElement

This interface extends the MathMLPresentationElement interface for the MathML radical and square root elements mroot and msqrt.
IDL Definition

interface MathMLRadicalElement: MathMLPresentationElement {
    attribute MathMLElement radicand;
    attribute MathMLElement index;
};

Attributes

radicand of type MathMLElement The first child MathMLElement of the MathMLRadicalElement; represents the base of the represented radical.

index of type MathMLElement The second child MathMLElement of the MathMLRadicalElement; represents the index of the represented radical. This must be null for msqrt elements.

Interface MathMLScriptElement

Extends: MathMLPresentationElement

This interface extends the MathMLPresentationElement interface for the MathML subscript, superscript and subscript-superscript pair elements msub, msup, and msubsup.

IDL Definition

interface MathMLScriptElement: MathMLPresentationElement {
    attribute DOMString subscriptshift;
    attribute DOMString superscriptshift;
    attribute MathMLElement base;
    attribute MathMLElement subscript;
    attribute MathMLElement superscript;
};

Attributes

subscriptshift of type DOMString A string representing the minimum amount to shift the baseline of the subscript down, if specified; this is the element’s subscriptshift attribute. This must return null for an msup.

superscriptshift of type DOMString A string representing the minimum amount to shift the baseline of the superscript up, if specified; this is the element’s superscriptshift attribute. This must return null for a msub.

base of type MathMLElement A MathMLElement representing the base of the script. This is the first child of the element.

subscript of type MathMLElement A MathMLElement representing the subscript of the script. This is the second child of a msub or msubsup; retrieval must return null for an msup.

DOMException HIERARCHY_REQUEST_ERR: Raised when the element is a msup.

superscript of type MathMLElement A MathMLElement representing the superscript of the script. This is the second child of a msub or the third child of a msubsup; retrieval must return null for an msub.

DOMException HIERARCHY_REQUEST_ERR: Raised when the element is a msub.

Interface MathMLUnderOverElement

Extends: MathMLPresentationElement

This interface extends the MathMLPresentationElement interface for the MathML underscript, overscript and overscript-underscript pair elements munder, mover and munderover.
IDL Definition

interface MathMLUnderOverElement: MathMLPresentationElement {
    attribute DOMString accentunder;
    attribute DOMString accent;
    attribute MathMLElement base;
    attribute MathMLElement underscript;
    attribute MathMLElement overscript;
}

Attributes

accentunder of type DOMString Either "true" or "false" if present; a string controlling whether underscript is drawn as an ‘accent’ or as a ‘limit’, if specified; this is the element’s accentunder attribute. This must return null for an mover.

accent of type DOMString Either "true" or "false" if present; a string controlling whether overscript is drawn as an ‘accent’ or as a ‘limit’, if specified; this is the element’s accent attribute. This must return null for an munder.

base of type MathMLElement A MathMLElement representing the base of the script. This is the first child of the element.

underscript of type MathMLElement A MathMLElement representing the underscript of the script. This is the second child of a munder or munderover; retrieval must return null for an mover.

DOMException HIERARCHY_REQUEST_ERR: Raised when the element is a mover.

overscript of type MathMLElement A MathMLElement representing the overscript of the script. This is the second child of a mover or the third child of a munderover; retrieval must return null for an munder.

DOMException HIERARCHY_REQUEST_ERR: Raised when the element is a munder.

Interface MathMLMultiScriptsElement

Extends: MathMLPresentationElement

This interface extends the MathMLPresentationElement interface for the MathML multiscrpts (including prescripts or tensors) element mmultiscrpts.

IDL Definition

interface MathMLMultiScriptsElement: MathMLPresentationElement {
    attribute DOMString subscriptshift;
    attribute DOMString superscriptshift;
    attribute MathMLElement base;
    readonly attribute MathMLNodeList prescripts;
    readonly attribute MathMLNodeList scripts;
    readonly attribute unsigned long numprescriptcolumns;
    readonly attribute unsigned long numscriptcolumns;
    MathMLElement getPreSubScript(in unsigned long colIndex);
    MathMLElement getSubScript(in unsigned long colIndex);
    MathMLElement getPreSuperScript(in unsigned long colIndex);
    MathMLElement getSuperScript(in unsigned long colIndex);
    MathMLElement insertPreSubScriptBefore(in unsigned long colIndex, in MathMLElement newScript);
}
MathMLElement setPreSubScriptAt(in unsigned long colIndex, in MathMLElement newScript);
MathMLElement insertSubScriptBefore(in unsigned long colIndex, in MathMLElement newScript);
MathMLElement setSubScriptAt(in unsigned long colIndex, in MathMLElement newScript);
MathMLElement insertPreSuperScriptBefore(in unsigned long colIndex, in MathMLElement newScript);
MathMLElement setPreSuperScriptAt(in unsigned long colIndex, in MathMLElement newScript);
MathMLElement insertSuperScriptBefore(in unsigned long colIndex, in MathMLElement newScript);
MathMLElement setSuperScriptAt(in unsigned long colIndex, in MathMLElement newScript);

};

Attributes

subscriptshift of type DOMString A string representing the minimum amount to shift the baseline of the subscripts down, if specified; this is the element’s subscriptshift attribute.
superscriptshift of type DOMString A string representing the minimum amount to shift the baseline of the superscripts up, if specified; this is the element’s superscriptshift attribute.
base of type MathMLElement A MathMLElement representing the base of the script. This is the first child of the element.
prescripts of type MathMLNodeList, readonly A NodeList representing the prescripts of the script, which appear in the order described by the expression (prescript superscript)*. This is the same as traversing the contents of the NodeList returned by Node::childNodes() from the Node following the <mprescripts/> (if present) to the end of the list.
scripts of type MathMLNodeList, readonly A MathMLNodeList representing the scripts of the script, which appear in the order described by the expression (script superscript)*. This is the same as traversing the contents of the NodeList returned by Node::childNodes() from the first Node up to and including the Node preceding the <mprescripts/> (if present).
numprescriptcolumns of type unsigned long, readonly The number of script/subscript columns preceding (to the left of) the base. Should always be half of getprescripts().length()
numscriptcolumns of type unsigned long, readonly The number of script/subscript columns following (to the right of) the base. Should always be half of getscripts().length()

Methods

getPreSubScript
A convenience method to retrieve pre-subscript children of the element, referenced by column index .
Parameters
unsigned long colIndex Column index of prescript (where 1 represents the leftmost prescript column).

Return value
MathMLElement Returns the MathMLElement representing the colIndex-th presubscript (to the left of the base, counting from 1 at the far left). Note that this may be the MathMLElement corresponding to the special element <none/> in the case of a ‘missing’ presubscript (see the discussion of mmultiscripts), or it may be null if colIndex is out of range for the element.

This method raises no exceptions.
getSubscript

A convenience method to retrieve subscript children of the element, referenced by column index.

**Parameters**

- `unsigned long colIndex`: Column index of script (where 1 represents the leftmost script column, the first to the right of the base).

**Return value**

- `MathMLElement`: Returns the `MathMLElement` representing the `colIndex`-th subscript to the right of the base. Note that this may be the `MathMLElement` corresponding to the special element `<none/>` in the case of a ‘missing’ subscript (see the discussion of `mmultiscripts`), or it may be null if `colIndex` is out of range for the element.

This method raises no exceptions.

getPreSuperScript

A convenience method to retrieve pre-superscript children of the element, referenced by column index.

**Parameters**

- `unsigned long colIndex`: Column index of pre-superscript (where 1 represents the leftmost prescript column).

**Return value**

- `MathMLElement`: Returns the `MathMLElement` representing the `colIndex`-th presuperscript (to the left of the base, counting from 1 at the far left). Note that this may be the `MathMLElement` corresponding to the special element `<none/>` in the case of a ‘missing’ presuperscript (see the discussion of `mmultiscripts`), or it may be null if `colIndex` is out of range for the element.

This method raises no exceptions.

gsuperScript

A convenience method to retrieve superscript children of the element, referenced by column index.

**Parameters**

- `unsigned long colIndex`: Column index of script (where 1 represents the leftmost script column, the first to the right of the base).

**Return value**

- `MathMLElement`: Returns the `MathMLElement` representing the `colIndex`-th superscript to the right of the base. Note that this may be the `MathMLElement` corresponding to the special element `<none/>` in the case of a ‘missing’ superscript (see the discussion of `mmultiscripts`), or it may be null if `colIndex` is out of range for the element.

This method raises no exceptions.

insertPreSubscriptBefore

A convenience method to insert a pre-subscript before the position referenced by column index. If `colIndex` is 0, the new pre-subscript is appended as the last pre-subscript of the `mmultiscripts` element; if `colIndex` is 1, a new pre-subscript is prepended at the far left. Note that inserting a new pre-subscript will cause the insertion of an empty pre-superscript in the same column.

**Parameters**

- `unsigned long colIndex`: Column index of pre-subscript (where 1 represents the leftmost prescript column).
- `MathMLElement newScript`: A `MathMLElement` representing the element to be inserted as a pre-subscript.

**Return value**

- `MathMLElement`: The `MathMLElement` child of this `MathMLMultiScriptsElement` representing the new script in the DOM.

**Exceptions**

- `DOMException`: `HIERARCHY_REQUEST_ERR`: Raised if `newScript` represents an element that cannot be a pre-subscript. `INDEX_SIZE_ERR`: Raised if `colIndex` is greater than the number of
**setPreSubScriptAt**

A convenience method to set the pre-subscript child at the position referenced by `colIndex`. If there is currently a pre-subscript at this position, it is replaced by `newScript`.

**Parameters**

- **unsigned long** `colIndex`  
  Column index of pre-subscript (where 1 represents the leftmost pre-script column).

- **MathMLElement** `newScript`  
  MathMLElement representing the element that is to be set as the `colIndex`-th pre-subscript child of this element.

**Return value**

- **MathMLElement**  
  The MathMLElement child of this MathMLMultiScriptsElement representing the new pre-subscript in the DOM.

**Exceptions**

- **DOMException**  
  HIERARCHY_REQUEST_ERR: Raised if `newScript` represents an element that cannot be a pre-subscript.  
  INDEX_SIZE_ERR: Raised if `colIndex` is greater than one more than the number of pre-scripts of the element.

**insertSubScriptBefore**

A convenience method to insert a subscript before the position referenced by column index. If `colIndex` is 0, the new subscript is appended as the last subscript of the mmultiscripts element; if `colIndex` is 1, a new subscript is prepended at the far left. Note that inserting a new subscript will cause the insertion of an empty superscript in the same column.

**Parameters**

- **unsigned long** `colIndex`  
  Column index of subscript, where 1 represents the leftmost script column (the first to the right of the base).

- **MathMLElement** `newScript`  
  A MathMLElement representing the element to be inserted as a subscript.

**Return value**

- **MathMLElement**  
  The MathMLElement child of this MathMLMultiScriptsElement that represents the new subscript in the DOM.

**Exceptions**

- **DOMException**  
  HIERARCHY_REQUEST_ERR: Raised if `newScript` represents an element that cannot be a subscript.  
  INDEX_SIZE_ERR: Raised if `colIndex` is greater than the number of scripts of the element.

**setSubScriptAt**

A convenience method to set the subscript child at the position referenced by `colIndex`. If there is currently a subscript at this position, it is replaced by `newScript`.

**Parameters**

- **unsigned long** `colIndex`  
  Column index of subscript, where 1 represents the leftmost script column (the first to the right of the base).

- **MathMLElement** `newScript`  
  MathMLElement representing the element that is to be set as the `colIndex`-th subscript child of this element.

**Return value**

- **MathMLElement**  
  The MathMLElement child of this element representing the new subscript in the DOM.

**Exceptions**

- **DOMException**  
  HIERARCHY_REQUEST_ERR: Raised if `newScript` represents an element that cannot be a subscript.  
  INDEX_SIZE_ERR: Raised if `colIndex` is greater than one more than the number of scripts of the element.

**insertPreSuperScriptBefore**

A convenience method to insert a pre-superscript before the position referenced by column index. If `colIndex` is 0, the new pre-superscript is appended as the last pre-superscript of the mmultiscripts
element; if colIndex is 1, a new pre-superscript is prepended at the far left. Note that inserting a new pre-superscript will cause the insertion of an empty pre-subscript in the same column.

**Parameters**

- **unsigned long colIndex**: Column index of pre-superscript (where 1 represents the leftmost prescript column).
- **MathMLElement newScript**: A MathMLElement representing the element to be inserted as a pre-superscript.

**Return value**

- **MathMLElement**: The MathMLElement child of this element that represents the new pre-superscript in the DOM.

**Exceptions**

- **DOMException HIERARCHY_REQUEST_ERR**: Raised if newScript represents an element that cannot be a pre-superscript. **INDEX_SIZE_ERR**: Raised if colIndex is greater than the number of pre-scripts of the element.

**setPreSuperScriptAt**

A convenience method to set the pre-superscript child at the position referenced by colIndex. If there is currently a pre-superscript at this position, it is replaced by newScript.

**Parameters**

- **unsigned long colIndex**: Column index of pre-superscript (where 1 represents the leftmost prescript column).
- **MathMLElement newScript**: A MathMLElement representing the element that is to be set as the colIndex-th pre-superscript child of this element.

**Return value**

- **MathMLElement**: The MathMLElement child of this element that represents the new pre-superscript in the DOM.

**Exceptions**

- **DOMException HIERARCHY_REQUEST_ERR**: Raised if newScript represents an element that cannot be a pre-superscript. **INDEX_SIZE_ERR**: Raised if colIndex is greater than one more than the number of pre-scripts of the element.

**insertSuperScriptBefore**

A convenience method to insert a superscript before the position referenced by column index. If colIndex is 0, the new superscript is appended as the last superscript of the mmultiscripts element; if colIndex is 1, a new superscript is prepended at the far left. Note that inserting a new superscript will cause the insertion of an empty subscript in the same column.

**Parameters**

- **unsigned long colIndex**: Column index of superscript, where 1 represents the leftmost script column (the first to the right of the base).
- **MathMLElement newScript**: A MathMLElement representing the element to be inserted as a superscript.

**Return value**

- **MathMLElement**: The MathMLElement child of this element that represents the new superscript in the DOM.

**Exceptions**

- **DOMException HIERARCHY_REQUEST_ERR**: Raised if newScript represents an element that cannot be a superscript. **INDEX_SIZE_ERR**: Raised if colIndex is greater than the number of scripts of the element.

**setSuperScriptAt**

A convenience method to set the superscript child at the position referenced by colIndex. If there is currently a superscript at this position, it is replaced by newScript.

**Parameters**
unsigned long colIndex Column index of superscript, where 1 represents the leftmost script column (the first to the right of the base).

MathMLElement newScript MathMLElement representing the element that is to be set as the colIndex-th superscript child of this element.

Return value MathMLElement The MathMLElement child of this element that represents the new superscript in the DOM.

Exceptions DOMException HIERARCHY_REQUEST_ERR: Raised if newScript represents an element that cannot be a superscript. INDEX_SIZE_ERR: Raised if colIndex is greater than one more than the number of scripts of the element.

Interface MathMLElement

Extends: MathMLPresentationElement

This interface extends the MathMLPresentationElement interface for the MathML table or matrix element mtable.

IDL Definition

interface MathMLElement: MathMLPresentationElement {
    attribute DOMString align;
    attribute DOMString rowalign;
    attribute DOMString columnalign;
    attribute DOMString groupalign;
    attribute DOMString alignmentscope;
    attribute DOMString columnwidth;
    attribute DOMString width;
    attribute DOMString rowspacing;
    attribute DOMString columnspacing;
    attribute DOMString rowlines;
    attribute DOMString columnlines;
    attribute DOMString frame;
    attribute DOMString framespacing;
    attribute DOMString equalrows;
    attribute DOMString equalcolumns;
    attribute DOMString displaystyle;
    attribute DOMString side;
    attribute DOMString minlabelspacing;
    readonly attribute MathMLNodeList rows;
    MathMLTableRowElement insertEmptyRow(in long index);
    MathMLLabeledRowElement insertEmptyLabeledRow(in long index);
    MathMLTableRowElement getRow(in long index);
    MathMLTableRowElement insertRow(in long index, in MathMLTableRowElement newRow);
    MathMLTableRowElement setRow(in long index, in MathMLTableRowElement newRow);
    void deleteRow(in long index);
    MathMLTableRowElement removeRow(in long index);
};
Attributes

align of type DOMString  A string representing the vertical alignment of the table with the adjacent text. Allowed values are ("top" | "bottom" | "center" | "baseline" | "axis") [rownumber], where rownumber is between 1 and n (for a table with n rows) or -1 and -n.

rowalign of type DOMString  A string representing the alignment of entries in each row, consisting of a space-separated sequence of alignment specifiers, each of which can have the following values: "top", "bottom", "center", "baseline", or "axis".

columnalign of type DOMString  A string representing the alignment of entries in each column, consisting of a space-separated sequence of alignment specifiers, each of which can have the following values: "left", "center", or "right".

groupalign of type DOMString  A string specifying how the alignment groups within the cells of each row are to be aligned with the corresponding items above or below them in the same column. The string consists of a sequence of braced group alignment lists. Each group alignment list is a space-separated sequence, each of which can have the following values: "left", "right", "center", or "decimalpoint".

alignmentscope of type DOMString  A string consisting of the values "true" or "false" indicating, for each column, whether it can be used as an alignment scope.

columnwidth of type DOMString  A string consisting of a space-separated sequence of specifiers, each of which can have one of the following forms: "auto", number h-unit, namedspace, or "fit". (A value of the form namedspace is one of "veryverythinmathspace", "verythinmathspace", "thinmathspace", "mediummathspace", "thickmathspace", "verythickmathspace", or "veryverythickmathspace"). This represents the element's columnwidth attribute.

width of type DOMString  A string that is either of the form number h-unit or is the string "auto". This represents the element's width attribute.

rowspacing of type DOMString  A string consisting of a space-separated sequence of specifiers of the form number v-unit representing the space to be added between rows.

columnspacing of type DOMString  A string consisting of a space-separated sequence of specifiers of the form number h-unit representing the space to be added between columns.

rowlines of type DOMString  A string specifying whether and what kind of lines should be added between each row. The string consists of a space-separated sequence of specifiers, each of which can have the following values: "none", "solid", or "dashed".

columnlines of type DOMString  A string specifying whether and what kind of lines should be added between each column. The string consists of a space-separated sequence of specifiers, each of which can have the following values: "none", "solid", or "dashed".

frame of type DOMString  A string specifying a frame around the table. Allowed values are (none | solid | dashed).

framespacing of type DOMString  A string of the form number h-unit number v-unit specifying the spacing between table and its frame.

equalrows of type DOMString  A string with the values "true" or "false".

equalcolumns of type DOMString  A string with the values "true" or "false".

displaystyle of type DOMString  A string with the values "true" or "false".

side of type DOMString  A string with the values "left", "right", "leftoverlap", or "rightoverlap".

minlabelspacing of type DOMString  A string of the form number h-unit, specifying the minimum space between a label and the adjacent entry in the labeled row.

rows of type MathMLNodeList, readonly  A MathMLNodeList consisting of MathMLTableRowElements and MathMLLabeledRowElements representing the rows of the table. This is a live object.
Methods

### insertEmptyRow
A convenience method to insert a new (empty) row (mtr) in the table before the current index-th row. If index is less than 0, the new row is inserted before the \(-n\) index-th row counting up from the current last row; if index is equal to the current number of rows, the new row is appended as the last row.

**Parameters**
- `long index` Position before which to insert the new row, where 0 represents the first row. Negative numbers are used to count backwards from the last row.

**Return value**
- `MathMLTableRowElement` Returns the `MathMLTableRowElement` child of this `MathMLTableElement` that represents the new mtr element being inserted.

**Exceptions**
- `DOMException` `INDEX_SIZE_ERR`: Raised if index is greater than the current number of rows of this mtable element or less than minus this number.

### insertEmptyLabeledRow
A convenience method to insert a new (empty) labeled row (mlabeledtr) in the table before the current index-th row. If index is less than 0, the new row is inserted before the \(-n\) index-th row counting up from the current last row; if index is equal to the current number of rows, the new row is appended as the last row.

**Parameters**
- `long index` Position before which to insert the new row, where 0 represents the first row. Negative numbers are used to count backwards from the last row.

**Return value**
- `MathMLLabeledRowElement` Returns the `MathMLLabeledRowElement` child of this `MathMLTableElement` representing the mtr element being inserted.

**Exceptions**
- `DOMException` `INDEX_SIZE_ERR`: Raised if index is greater than the current number of rows of this mtable element or less than minus this number.

### getRow
A convenience method to retrieve the index-th row from the table. If index is less than 0, the \(-n\) index-th row from the bottom of the table is retrieved. (So, for instance, if index is -2, the next-to-last row is retrieved.) If `index` is not a valid value (i.e. is greater than or equal to the number of rows, or is less than minus the number of rows), a null `MathMLTableRowElement` is returned.

**Parameters**
- `long index` Index of the row to be returned, where 0 represents the first row. Negative numbers are used to count backwards from the last row.

**Return value**
- `MathMLTableRowElement` Returns the `MathMLTableRowElement` representing the index-th row of the table.

This method raises no exceptions.

### insertRow
A convenience method to insert the new row or labeled row (mtr or mlabeledtr) represented by `newRow` in the table before the current index-th row. If index is equal to the current number of rows, `newRow` is appended as the last row in the table. If index is less than 0, the new row is inserted before the \(-n\) index-th row from the bottom of the table. (So, for instance, if index is -2, the new row is inserted before the next-to-last current row.)

**Parameters**
**long**  
`index`  
Index before which to insert `newRow`, where 0 represents the first row. Negative numbers are used to count backwards from the current last row.

**MathMLTableRowElement**  
`newRow`  
A `MathMLTableRowElement` or `MathMLLabeledRowElement` representing the row to be inserted.

**Return value**  
`MathMLTableRowElement`  
The `MathMLTableRowElement` or `MathMLLabeledRowElement` child of this `MathMLTableElement` representing the `mtr` element being inserted.

**Exceptions**

**DOMException**  
- **HIERARCHY_REQUEST_ERR**: Raised if `newRow` is not a `MathMLTableRowElement` or `MathMLLabeledRowElement`.
- **INDEX_SIZE_ERR**: Raised if `index` is greater than the current number of rows or less than minus the current number of rows of this `mtable` element.

**setRow**

A method to set the value of the row in the table at the specified index to the `mtr` or `mlabeledtr` represented by `newRow`. If `index` is less than 0, the `-index`-th row counting up from the last is replaced by `newRow`; if `index` is one more than the current number of rows, the new row is appended as the last row in the table.

**Parameters**

- `long`  
`index`  
Index of the row to be set to `newRow`, where 0 represents the first row. Negative numbers are used to count backwards from the last row.

- `MathMLTableRowElement`  
`newRow`  
A `MathMLTableRowElement` representing the row that is to be the new `index`-th row.

**Return value**  
`MathMLTableRowElement`  
Returns the `MathMLTableRowElement` or `MathMLLabeledRowElement` child of this element that represents the new row in the DOM.

**Exceptions**

**DOMException**  
- **HIERARCHY_REQUEST_ERR**: Raised if `newRow` is not a `MathMLTableRowElement` or `MathMLLabeledRowElement`.
- **INDEX_SIZE_ERR**: Raised if `index` is greater than the current number of rows or less than minus this number.

**deleteRow**

A convenience method to delete the row of the table at the specified index. If `index` is less than 0, the `-index`-th row from the bottom of the table is deleted. (So, for instance, if `index` is -2, the next-to-last row is deleted.)

**Parameters**

- `long`  
`index`  
Index of row to be deleted, where 0 represents the first row.

**Return value**

`void`  
None.

**Exceptions**

**DOMException**  
- **INDEX_SIZE_ERR**: Raised if `index` is greater than or equal to the current number of rows of this `mtable` element or less than minus this number.

**removeRow**

A convenience method to delete the row of the table at the specified index and return it to the caller. If `index` is less than 0, the `-index`-th row from the bottom of the table is deleted. (So, for instance, if `index` is -2, the next-to-last row is deleted.)

**Parameters**


long index  Index of row to be removed, where 0 represents the first row.

Return value
MathMLTableRowElement  A MathMLTableRowElement representing the row being deleted.

Exceptions
DOMException  INDEX_SIZE_ERR: Raised if index is greater than or equal to the number of rows of this mtable element or less than minus this number.

Interface MathMLTableRowElement

Extends: MathMLPresentationElement

This interface extends the MathMLPresentationElement interface for the MathML table or matrix row element mtr.

IDL Definition

interface MathMLTableRowElement: MathMLPresentationElement {
  attribute DOMString rowalign;
  attribute DOMString columnalign;
  attribute DOMString groupalign;
  readonly attribute MathMLNodeList cells;
  MathMLTableCellElement insertEmptyCell(in unsigned long index);
  MathMLTableCellElement insertCell(in MathMLTableCellElement newCell, in unsigned long index);
  MathMLTableCellElement setCell(in MathMLTableCellElement newCell, in unsigned long index);
  void deleteCell(in unsigned long index);
};

Attributes

rowalign of type DOMString  A string representing an override of the row alignment specified in the containing mtable. Allowed values are "top", "bottom", "center", "baseline", and "axis".

columnalign of type DOMString  A string representing an override of the column alignment specified in the containing mtable. Allowed values are "left", "center", and "right".

groupalign of type DOMString  [To be changed?]

cells of type MathMLNodeList, readonly  A MathMLNodeList consisting of the cells of the row. Note that this does not include the label if this is a MathMLLabeledRowElement!

Methods

insertEmptyCell

A convenience method to insert a new (empty) cell in the row.

Parameters

unsigned long index  Index of the cell before which the new cell is to be inserted, where the first cell is numbered 0. If index is equal to the current number of cells, the new cell is appended as the last cell of the row. Note that the index will differ from the index of the corresponding Node in the collection returned by Node::childNodes if this is a MathMLLabeledRowElement!
Return value

MathMLTableCellElement

Returns the MathMLTableCellElement representing the mtd element being inserted.

Exceptions

DOMException INDEX_SIZE_ERR: Raised if index is greater than the current number of cells of this mtr element.

insertCell

A convenience method to insert a new cell in the row.

Parameters

MathMLTableCellElement newCell A MathMLTableCellElement representing the new cell (mtd element) to be inserted.

unsigned long index Index of the cell before which the new cell is to be inserted, where the first cell is numbered 0. If index equals the current number of cells, the new cell is appended as the last cell of the row. Note that the index will differ from the index of the corresponding Node in Node::childNodes if this is a MathMLLabeledRowElement!

Return value

MathMLTableCellElement

The MathMLTableCellElement representing the mtd element being inserted.

Exceptions

DOMException INDEX_SIZE_ERR: Raised if index is greater than the current number of cells of this mtr element.

setCell

A convenience method to set the value of a cell in the row to newCell. If index is equal to the current number of cells, newCell is appended as the last cell in the row.

Parameters

MathMLTableCellElement newCell A MathMLTableCellElement representing the cell (mtd element) that is to be inserted.

unsigned long index Index of the cell that is to be replaced by the new cell, where the first cell is numbered 0. Note that the index will differ from the index of the corresponding Node in the collection returned by Node::childNodes if this is a MathMLLabeledRowElement!

Return value

MathMLTableCellElement

The MathMLTableCellElement child of this MathMLTableRowElement representing the new mtd element.

deleteCell

A convenience method to delete a cell in the row.

Parameters

unsigned long index Index of cell to be deleted. Note that the count will differ from the index-th child node if this is a MathMLLabeledRowElement!

Return value

void

None.

This method raises no exceptions.

Interface MathMLLabeledRowElement

Extends: MathMLTableRowElement
This interface extends the MathMLTableRowElement interface to represent the `mlabeledtr` element Section 3.5.3. Note that the presence of a label causes the index\(^\text{th}\) child node to differ from the index\(^{\text{th}}\) cell!

**IDL Definition**

```idl
define interface MathMLLabeledRowElement: MathMLTableRowElement {
    attribute MathMLElement label;
};
```

**Attributes**

- **label** of type `MathMLElement` A `MathMLElement` representing the label of this row. Note that retrieving this should have the same effect as a call to `Node::getFirstChild()`, while setting it should have the same effect as `Node::replaceChild(Node::getFirstChild())`.  
  - **DOMException** `NO_MODIFICATION_ALLOWED_ERR`: Raised if this `MathMLElement` or the new `MathMLElement` is read-only.

**Interface MathMLTableCellElement**

**Extends:** MathMLPresentationContainer

This interface extends the MathMLPresentationContainer interface for the MathML table or matrix cell element `mtd`.

**IDL Definition**

```idl
define interface MathMLTableCellElement: MathMLPresentationContainer {
    attribute DOMString rowspan;
    attribute DOMString columnspan;
    attribute DOMString rowalign;
    attribute DOMString columnalign;
    attribute DOMString groupalign;
    readonly attribute boolean hasaligngroups;
    readonly attribute DOMString cellindex;
};
```

**Attributes**

- **rowspan** of type `DOMString` A string representing a positive integer that specifies the number of rows spanned by this cell. The default is 1.  
- **columnspan** of type `DOMString` A string representing a positive integer that specifies the number of columns spanned by this cell. The default is 1.  
- **rowalign** of type `DOMString` A string specifying an override of the inherited vertical alignment of this cell within the table row. Allowed values are "top", "bottom", "center", "baseline", and "axis".  
- **columnalign** of type `DOMString` A string specifying an override of the inherited horizontal alignment of this cell within the table column. Allowed values are "left", "center", and "right".  
- **groupalign** of type `DOMString` A string specifying how the alignment groups within the cell are to be aligned with those in cells above or below this cell. The string consists of a space-separated sequence of specifiers, each of which can have the following values: "left", "right", "center", or "decimalpoint".  
- **hasaligngroups** of type `boolean`, `readonly` A string with the values "true" or "false" indicating whether the cell contains align groups.
cellindex of type DOMString, readonly  A string representing the integer index (1-based?) of the cell in its containing row. [What about spanning cells? How do these affect this value?]

Interface MathMLAlignGroupElement

Extends: MathMLPresentationElement

This interface extends the MathMLPresentationElement interface for the MathML group-alignment element <maligngroup/>.

IDL Definition

interface MathMLAlignGroupElement: MathMLPresentationElement {
    attribute DOMString groupalign;
};

Attributes

groupalign of type DOMString  A string specifying how the alignment group is to be aligned with other alignment groups above or below it. Allowed values are "left", "right", "center", or "decimalpoint".

Interface MathMLAlignMarkElement

Extends: MathMLPresentationElement

This interface extends the MathMLPresentationElement interface for the MathML alignment mark element <malignmark/>.

IDL Definition

interface MathMLAlignMarkElement: MathMLPresentationElement {
    attribute DOMString edge;
};

Attributes

dedge of type DOMString  A string specifying alignment on the right edge of the preceding element or the left edge of the following element. Allowed values are "left" and "right".

D.1.4  Content Elements

Interface MathMLContentElement

Extends: MathMLElement

This interface is provided to serve as a base interface for various MathML Content interfaces. It contains no new attributes or methods at this time; however, it is felt that the distinction between Presentation and Content MathML entities should be indicated in the MathMLElement hierarchy. In particular, future versions of the MathML DOM may add functionality on this interface; it may also serve as an aid to implementors.

IDL Definition

interface MathMLContentElement: MathMLElement {
};

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D.1.4.1  Content Token Interfaces

Interface MathMLContentToken

Extends: MathMLContentElement

This is the interface from which the interfaces representing the MathML Content token elements (ci, cn and csymbol) are derived. These elements may contain MathML Presentation elements, Text nodes, or a combination of both. Thus the getArgument and insertArgument methods have been provided to deal with this distinction between these elements and other MathML Content elements.

IDL Definition

interface MathMLContentToken: MathMLContentElement {
    readonly attribute MathMLNodeList arguments;
    attribute DOMString definitionURL;
    attribute DOMString encoding;
    Node getArgument(in unsigned long index);
    Node insertArgument(in Node newArgument, in unsigned long index);
    Node setArgument(in Node newArgument, in unsigned long index);
    void deleteArgument(in unsigned long index);
    Node removeArgument(in unsigned long index);
};

Attributes

arguments of type MathMLNodeList, readonly The arguments of this element, returned as a MathMLNodeList. Note that this is not necessarily the same as Node::childNodes, particularly in the case of the cn element. The reason is that the sep elements that are used to separate the arguments of a cn are not returned.

definitionURL of type DOMString A URI pointing to a semantic definition for this content element. Note that there is no stipulation about the form this definition may take!

encoding of type DOMString A string describing the syntax in which the definition located at definitionURL is given.

Methods

getArgument

A convenience method to retrieve the child argument at the position referenced by index. Note that this is not necessarily the same as the index-th child Node of this Element; in particular, sep elements will not be counted.

Parameters

unsigned long index Position of desired argument in the list of arguments. The first argument is numbered 1.

Return value

Node The Node retrieved.

This method raises no exceptions.

insertArgument

A convenience method to insert newArgument before the current index-th argument child of this element. If index is 0, newArgument is appended as the last argument.

Parameters
Node newArgument Node to be inserted as the index-th argument. This will either be a MathMLElement or a Text node.

unsigned long index Position before which newArgument is to be inserted. The first argument is numbered 1. Note that this is not necessarily the index of the Node in the list of child nodes, as nodes representing such elements as sep are not counted as arguments.

Return value
Node The Node inserted. This is the element within the DOM.
This method raises no exceptions.

setArgument
A convenience method to set an argument child at the position referenced by index. If there is currently an argument at this position, it is replaced by newArgument.

Parameters
Node newArgument Node to be inserted as the argument. This will either be a MathMLElement or a Text node.

unsigned long index Position of the argument that is to be set to newArgument in the list of arguments. The first argument is numbered 1. Note that this is not necessarily the index of the Node in the list of child nodes, as nodes representing such elements as sep are not counted as arguments.

Return value
Node The Node inserted. This is the element within the DOM.
This method raises no exceptions.

deleteArgument
A convenience method to delete the argument child located at the position referenced by index.

Parameters
unsigned long index Position of the argument to be deleted from the list of arguments. The first argument is numbered 1.

Return value
void None.
This method raises no exceptions.

removeArgument
A convenience method to delete the argument child located at the position referenced by index, and to return it to the caller.

Parameters
unsigned long index Position of the argument to be deleted from the list of arguments. The first argument is numbered 1.

Return value
Node A Node representing the deleted argument.
This method raises no exceptions.

Interface MathMLCnElement

Extends: MathMLContentToken
The cn element is used to specify actual numeric constants.

IDL Definition

interface MathMLCnElement: MathMLContentToken {
    attribute DOMString type;
attribute DOMString base;
  readonly attribute unsigned long nargs;
};

Attributes

type of type DOMString Values include, but are not restricted to, "e-notation", "integer", "rational", "real", "float", "complex", "complex-polar", "complex-cartesian", and "constant".

base of type DOMString A string representing an integer between 2 and 36; the base of the numerical representation.

nargs of type unsigned long, readonly The number of sep-separated arguments.

Interface MathMLCiElement

Extends: MathMLContentToken

The ci element is used to specify a symbolic name.

IDL Definition

interface MathMLCiElement: MathMLContentToken {
  attribute DOMString type;
};

Attributes

type of type DOMString Values include "integer", "rational", "real", "float", "complex", "complex-polar", "complex-cartesian", "constant", any of the MathML content container types ("vector", "matrix", "set", "list" etc.) or their types.

Interface MathMLCsymbolElement

Extends: MathMLContentToken

This interface represents the csymbol element. Although it currently has no attributes or methods distinct from those of MathMLContentToken, a separate interface is provided to emphasize the conceptual role of the csymbol element.

IDL Definition

interface MathMLCsymbolElement: MathMLContentToken {
};

D.1.4.2 Content Container Interfaces

We have added interfaces for content elements that are containers, i.e. elements that may contain child elements corresponding to arguments, bound variables, conditions, or lower or upper limits.
Interface MathMLContentContainer

Extends: MathMLContentElement, MathMLContainer

This interface supports the MathML Content elements that may contain child Content elements. The elements directly supported by MathMLContentContainer include: reln (deprecated), lambda, lowlimit, uplimit, degree, domainofapplication, and momentabout. Interfaces derived from MathMLContentContainer support the elements apply, fn, interval, condition, declare, bvar, set, list, vector, matrix, and matrixrow.

IDL Definition

interface MathMLContentContainer: MathMLContentElement, MathMLContainer {
    readonly attribute unsigned long nBoundVariables;
    attribute MathMLConditionElement condition;
    attribute MathMLElement opDegree;
    attribute MathMLElement domainOfApplication;
    MathMLBvarElement getBoundVariable(in unsigned long index);
    MathMLBvarElement insertBoundVariable(in MathMLBvarElement newBVar, in unsigned long index);
    MathMLBvarElement setBoundVariable(in MathMLBvarElement newBVar, in unsigned long index);
    void deleteBoundVariable(in unsigned long index);
    MathMLBvarElement removeBoundVariable(in unsigned long index);
};

Attributes

nBoundVariables of type unsigned long, readonly The number of bvar child elements of this element.

condition of type MathMLConditionElement This attribute represents the condition child element of this node. See Section 4.2.3.2.

DOMException HIERARCHY_REQUEST_ERR: Raised if this element does not permit a child condition element. In particular, raised if this element is not a apply, set, or list.

opDegree of type MathMLElement This attribute represents the degree child element of this node. This expresses, for instance, the degree of differentiation if this element is a bvar child of an apply element whose first child is a diff or partialdiff. If this is an apply element whose first child is a partialdiff, the opDegree attribute, if present, represents the total degree of differentiation. See Section 4.2.3.2.

DOMException HIERARCHY_REQUEST_ERR: Raised if this element does not permit a child degree element. In particular, raised if this element is not a bvar or apply.

domainOfApplication of type MathMLElement This attribute represents the domainofapplication child element of this node, if present. This may express, for instance, the domain of integration if this element is an apply element whose first child is an integral operator (int). See Section 4.2.3.2.

DOMException HIERARCHY_REQUEST_ERR: Raised if this element does not permit a child domainofapplication element.

momentAbout of type MathMLElement This attribute represents the momentabout child element of this node, if present. This typically expresses the point about which a statistical moment is to be calculated, if this element is an apply element whose first child is a moment. See Section 4.2.3.2.

DOMException HIERARCHY_REQUEST_ERR: Raised if this element does not permit a child momentabout element. In particular, raised if this element is not an apply whose first child is a moment.
**Methods**

**getBoundVariable**
This method retrieves the `index`-th `MathMLbvarElement` child of the `MathMLElement`. Note that only `bvar` child elements are counted in determining the `index`-th bound variable.

**Parameters**
- `unsigned long` `index` The one-based index into the bound variable children of this element of the `MathMLbvarElement` to be retrieved.

**Return value**
- `MathMLbvarElement` The `MathMLbvarElement` representing the `index`-th `bvar` child of this element.

This method raises no exceptions.

**insertBoundVariable**
This method inserts a `MathMLbvarElement` as a child node before the current `index`-th bound variable child of this `MathMLElement`. If `index` is 0, `newBVar` is appended as the last bound variable child. This has the effect of adding a bound variable to the expression this element represents. Note that the new bound variable is inserted as the `index`-th `bvar` child node, not necessarily as the `index`-th child node. The point of the method is to allow insertion of bound variables without requiring the caller to calculate the exact order of child qualifier elements.

**Parameters**
- `MathMLbvarElement` `newBVar` A `MathMLbvarElement` representing the `bvar` element being added.
- `unsigned long` `index` The one-based index into the bound variable children of this element before which `newBVar` is to be inserted.

**Return value**
- `MathMLbvarElement` The `MathMLbvarElement` being added.

**Exceptions**
- `DOMException` `HIERARCHY_REQUEST_ERR`: Raised if this element does not permit child `bvar` elements.

**setBoundVariable**
This method sets the `index`-th bound variable child of this `MathMLElement` to `newBVar`. This has the effect of setting a bound variable in the expression this element represents. Note that the new bound variable is inserted as the `index`-th `bvar` child node, not necessarily as the `index`-th child node. The point of the method is to allow insertion of bound variables without requiring the caller to calculate the exact order of child qualifier elements. If there is already a `bvar` at the `index`-th position, it is replaced by `newBVar`.

**Parameters**
- `MathMLbvarElement` `newBVar` The new `MathMLbvarElement` child of this element being set.
- `unsigned long` `index` The one-based index into the bound variable children of this element at which `newBVar` is to be inserted.

**Return value**
- `MathMLbvarElement` The `MathMLbvarElement` being set.

**Exceptions**
- `DOMException` `HIERARCHY_REQUEST_ERR`: Raised if this element does not permit child `bvar` elements.

**deleteBoundVariable**
This method deletes the `index`-th `MathMLbvarElement` child of the `MathMLElement`. This has the effect of removing this bound variable from the list of qualifiers affecting the element this represents.

**Parameters**
- `unsigned long` `index` The one-based index into the bound variable children of this element of the `MathMLbvarElement` to be removed.

**Return value**
This method raises no exceptions.

This method removes the index-th MathMLBvarElement child of the MathMLElement and returns it to the caller. This has the effect of removing this bound variable from the list of qualifiers affecting the element this represents.

**Parameters**

- `unsigned long index` The one-based index into the bound variable children of this element of the MathMLBvarElement to be removed.

**Return value**

- `MathMLBvarElement` The MathMLBvarElement being removed.

This method raises no exceptions.

### Interface MathMLApplyElement

**Extends:** MathMLContentContainer

The `apply` element allows a function or operator to be applied to its arguments.

**IDL Definition**

```
interface MathMLApplyElement: MathMLContentContainer {
    attribute MathMLElement operator;
    attribute MathMLElement lowLimit;
    attribute MathMLElement upLimit;
};
```

**Attributes**

- `operator` of type `MathMLElement` The MathML element representing the function or operator that is applied to the list of arguments.
- `lowLimit` of type `MathMLElement` This attribute represents the `lowlimit` child element of this node (if any). This expresses, for instance, the lower limit of integration if this is an `apply` element whose first child is an `int`. See Section 4.2.3.2.
  - **DOMException** **HIERARCHY_REQUEST_ERR:** Raised if this element does not permit a child `lowlimit` element. In particular, raised if this element is not an `apply` element whose first child is an `int`, `sum`, `product`, or `limit` element.
- `upLimit` of type `MathMLElement` This attribute represents the `uplimit` child element of this node (if any). This expresses, for instance, the upper limit of integration if this is an `apply` element whose first child is an `int`. See Section 4.2.3.2.
  - **DOMException** **HIERARCHY_REQUEST_ERR:** Raised if this element does not permit a child `uplimit` element. In particular, raised if this element is not an `apply` element whose first child is an `int`, `sum`, or `product` element.

### Interface MathMLFnElement

**Extends:** MathMLContentContainer

The `fn` element makes explicit the fact that a more general MathML object is intended to be used in the same manner as if it were a pre-defined function such as `sin` or `plus`. 
IDL Definition

interface MathMLFnElement: MathMLContentContainer {
    attribute DOMString definitionURL;
    attribute DOMString encoding;
};

Attributes

definitionURL of type DOMString A URI pointing to a definition for this function-type element. Note that there is no stipulation about the form this definition may take!
encoding of type DOMString A string describing the syntax in which the definition located at definitionURL is given.

Interface MathMLLambdaElement

Extends: MathMLContentContainer

The lambda element is used to construct a user-defined function from an expression and one or more free variables.

IDL Definition

interface MathMLLambdaElement: MathMLContentContainer {
    attribute MathMLElement expression;
};

Attributes

equation of type MathMLElement The MathMLElement representing the expression. This is included only as a convenience; getting it should give the same result as MathMLContentContainer::getArgument(1).

Interface MathMLSetElement

Extends: MathMLContentContainer

The set element is the container element that represents a set of elements. The elements of a set can be defined either by explicitly listing the elements, or by using the bvar and condition elements.

IDL Definition

interface MathMLSetElement: MathMLContentContainer {
    readonly attribute boolean isExplicit;
    attribute DOMString type;
};

Attributes

isExplicit of type boolean, readonly This is true if the set is specified by giving the list of its elements explicitly.
type of type DOMString The type attribute of the represented element. Predefined values are "normal" and "multiset". See Section 4.4.6 and Section 4.3.
Interface MathMLListElement
Extends: MathMLContentContainer

The list element is the container element which represents a list of elements. Elements can be defined either by explicitly listing the elements, or by using the bvar and condition elements.

IDL Definition

interface MathMLListElement: MathMLContentContainer {
    readonly attribute boolean isExplicit;
    attribute DOMString ordering;
};

Attributes

isExplicit of type boolean, readonly This is true if the list is specified by giving its elements explicitly.
ordering of type DOMString The order attribute of the represented element. Predefined values are "numeric" and "lexicographic". See Section 4.4.6 and Section 4.3.

Interface MathMLBvarElement
Extends: MathMLContentContainer

This interface represents the MathML bound variable element bvar. The interface currently provides no functionality beyond that of MathMLContentContainer, but is useful for defining the type of bound variable access functions.

IDL Definition

interface MathMLBvarElement: MathMLContentContainer {
};

D.1.4.3 Content Leaf Element Interfaces

Interface MathMLPredefinedSymbol
Extends: MathMLContentElement

This interface supports all of the empty built-in operator, relation, function, and constant and symbol elements that have the definitionURL and encoding attributes in addition to the standard set of attributes. The elements supported in order of their appearance in Section 4.4 are: inverse, compose, ident, domain, codomain, image, quotient, exp, factorial, divide, max, min, minus, plus, power, rem, times, root, gcd, and, or, xor, not, implies, forall, exists, abs, conjugate, arg, real, imaginary, lcm, floor, ceiling, eq, neq, gt, lt, geq, leq, equivalent, approx, factorof, ln, log, int, diff, partialdiff, divergence, grad, curl, laplacian, union, intersect, in, notin, subset, prsubset, notsubset, notprsubset, setdiff, card, cartesianproduct, sum, product, limit, tendsto, sin, cos, tan, sec, csc, cot, sinh, cosh, tanh, sech, csch, coth, arcsin, arccos, arctan, arccsc, arccot, arccsin, arccosh, arctanh, arccsech, arccsch, arccoth, mean, sdev, variance, median, mode, moment, determinant, transpose, selector, vectorproduct, scalarproduct, outerproduct, integers, reals, rationals, naturalnumbers, complexes, primes, exponentiali, imaginaryi, notanumber, true, false, emptyset, pi, eulergamma, and infinity.
IDL Definition

```idl
interface MathMLPredefinedSymbol : MathMLContentElement {
    attribute DOMString definitionURL;
    attribute DOMString encoding;
    readonly attribute DOMString arity;
    readonly attribute DOMString symbolName;
};
```

**Attributes**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>definitionURL</td>
<td>DOMString</td>
<td>A string that provides an override to the default semantics, or provides a more specific definition</td>
</tr>
<tr>
<td>encoding</td>
<td>DOMString</td>
<td>A string describing the syntax in which the definition located at definitionURL is given.</td>
</tr>
<tr>
<td>arity</td>
<td>DOMString, readonly</td>
<td>A string representing the number of arguments. Values include 0, 1, ... and variable.</td>
</tr>
<tr>
<td>symbolName</td>
<td>DOMString, readonly</td>
<td>A string giving the name of the MathML element represented. This is a convenience attribute only; accessing it should be synonymous with accessing the Element::tagName attribute.</td>
</tr>
</tbody>
</table>

D.1.4.4 Other Content Element Interfaces

**Interface MathMLIntervalElement**

**Extends:** MathMLContentElement

The interval element is used to represent simple mathematical intervals on the real number line. It contains either two child elements that evaluate to real numbers or one child element that is a condition for defining membership in the interval.

IDL Definition

```idl
interface MathMLIntervalElement : MathMLContentElement {
    attribute DOMString closure;
    attribute MathMLContentElement start;
    attribute MathMLContentElement end;
};
```

**Attributes**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>closure</td>
<td>DOMString</td>
<td>A string with value &quot;open&quot;, &quot;closed&quot;, &quot;open-closed&quot; or &quot;closed-open&quot;. The default value is &quot;closed&quot;.</td>
</tr>
<tr>
<td>start</td>
<td>MathMLContentElement</td>
<td>A MathMLContentElement representing the real number defining the start of the interval. If end has not already been set, it becomes the same as start until set otherwise.</td>
</tr>
<tr>
<td>end</td>
<td>MathMLContentElement</td>
<td>A MathMLContentElement representing the real number defining the end of the interval. If start has not already been set, it becomes the same as end until set otherwise.</td>
</tr>
</tbody>
</table>

**Interface MathMLConditionElement**

**Extends:** MathMLContentElement

The condition element is used to place a condition on one or more free variables or identifiers.
**IDL Definition**

interface MathMLConditionElement: MathMLContentElement {
    attribute MathMLApplyElement condition;
};

**Attributes**

condition of type MathMLApplyElement A MathMLApplyElement that represents the condition.

**Interface MathMLDeclareElement**

**Extends:** MathMLContentElement

The declare construct has two primary roles. The first is to change or set the default attribute values for a specific mathematical object. The second is to establish an association between a ‘name’ and an object.

**IDL Definition**

interface MathMLDeclareElement: MathMLContentElement {
    attribute DOMString type;
    attribute unsigned long nargs;
    attribute DOMString occurrence;
    attribute DOMString definitionURL;
    attribute DOMString encoding;
    attribute MathMLCiElement identifier;
    attribute MathMLElement constructor;
};

**Attributes**

- **type** of type DOMString A string indicating the type of the identifier. It must be compatible with the type of the constructor, if a constructor is present. The type is inferred from the constructor if present; otherwise it must be specified.
- **nargs** of type unsigned long If the identifier is a function, this attribute specifies the number of arguments the function takes. This represents the declare element’s nargs attribute; see Section 4.4.2.8.
- **occurrence** of type DOMString A string with the values "prefix", "infix", "postfix", or "function-model".
- **definitionURL** of type DOMString A URI specifying the detailed semantics of the element.
- **encoding** of type DOMString A description of the syntax used in definitionURL.
- **identifier** of type MathMLCiElement A MathMLCiElement representing the name being declared.
- **constructor** of type MathMLElement An optional MathMLElement providing an initial value for the object being declared.

**Interface MathMLVectorElement**

**Extends:** MathMLContentElement

vector is the container element for a vector.
IDL Definition

interface MathMLElement: MathMLContentElement {
    readonly attribute unsigned long ncomponents;
    MathMLElement getComponent(in unsigned long index);
    MathMLElement insertComponent(in MathMLElement newComponent, in unsigned long index);
    MathMLElement setComponent(in MathMLElement newComponent, in unsigned long index);
    deleteComponent(in unsigned long index);
    MathMLElement removeComponent(in unsigned long index);
};

Attributes

ncomponents of type unsigned long, readonly The number of components in the vector.

Methods

getComponent

A convenience method to retrieve a component.

Parameters

unsigned long index Position of the component in the list of components. The first element is numbered 1.

Return value

MathMLElement The MathMLElement component at the position specified by index. If index is not a valid index (i.e. is greater than the number of components of the vector or less than 1), a null MathMLElement is returned.

This method raises no exceptions.

insertComponent

A convenience method to insert a new component in the vector before the current index-th component. If index is 0 or is one more than the number of components currently in the vector, newComponent is appended as the last component of the vector.

Parameters

MathMLElement newComponent A MathMLElement representing the component that is to be added.

unsigned long index Position of the component in the list of components. The first component is numbered 1.

Return value

MathMLElement The MathMLElement child of this MathMLElement representing the new component in the DOM.

Exceptions

DOMException INDEX_SIZE_ERR: Raised if index is greater than one more than the current number of components of this vector.

setComponent

A convenience method to set the index-th component of the vector to newComponent. If index is one more than the current number of components, newComponent is appended as the last component.

Parameters
newComponent

A MathMLContentElement representing the element that is to be the index-th component of the vector.

index

Position of the component in the list of components. The first element is numbered 1.

Return value

The MathMLContentElement child of this MathMLVectorElement that represents the new component in the DOM.

Exceptions

DOMException INDEX_SIZE_ERR: Raised if index is greater than one more than the current number of components of this vector element.

deleteComponent

A convenience method to delete an element. The deletion changes the indices of the following components.

Parameters

index

Position of the component in the vector. The position of the first component is 1

Return value

None

Exceptions

DOMException INDEX_SIZE_ERR: Raised if index is greater than the current number of components of this vector element.

removeComponent

A convenience method to remove a component from a vector and return it to the caller. If index is greater than the number of components or is 0, a null MathMLContentElement is returned.

Parameters

index

Position of the component in the list of components. The first element is numbered 1.

Return value

The MathMLContentElement component being removed. This method raises no exceptions.

Interface MathMLMatrixElement

Extends: MathMLContentElement

The matrix element is the container element for matrixrow elements.

IDL Definition

interface MathMLMatrixElement: MathMLContentElement {
    readonly attribute unsigned long nrows;
    readonly attribute unsigned long ncols;
    readonly attribute MathMLNodeList rows;
    MathMLMatrixrowElement getRow(in unsigned long index);
    MathMLMatrixrowElement insertRow(in MathMLMatrixrowElement newRow, in unsigned long index);
    MathMLMatrixrowElement setRow(in MathMLMatrixrowElement newRow, in unsigned long index);
    deleteRow(in unsigned long index);
    MathMLMatrixrowElement removeRow(in unsigned long index);
};
Attributes

- **nrows** of type `unsigned long`, readonly
  The number of rows in the represented matrix.

- **ncols** of type `unsigned long`, readonly
  The number of columns in the represented matrix.

- **rows** of type `MathMLNodeList`, readonly
  The rows of the matrix, returned as a `MathMLNodeList` consisting of `MathMLMatrixrowElements`.

Methods

**getRow**
A convenience method to retrieve a specified row.

**Parameters**
- `unsigned long` `index` Position of the row in the list of rows. The first row is numbered 1.

**Return value**
- `MathMLMatrixrowElement` The `MathMLMatrixrowElement` representing the `index`-th row.

**Exceptions**
- `DOMException` `INDEX_SIZE_ERR`: Raised if `index` is greater than the number of rows in the matrix.

**insertRow**
A convenience method to insert a row before the row that is currently the `index`-th row of this matrix. If `index` is 0, `newRow` is appended as the last row of the matrix.

**Parameters**
- `MathMLMatrixrowElement` `newRow` `MathMLMatrixrowElement` to be inserted into the matrix.
- `unsigned long` `index` Unsigned integer giving the row position before which `newRow` is to be inserted. The first row is numbered 1.

**Return value**
- `MathMLMatrixrowElement` The `MathMLMatrixrowElement` added. This is the new element within the DOM.

**Exceptions**
- `DOMException` `INDEX_SIZE_ERR`: Raised if `index` is greater than one more than the number of rows in the matrix.
  - `HIERARCHY_REQUEST_ERR`: Raised if the number of cells in `newRow` doesn’t match the number of columns in the matrix.

**setRow**
A convenience method to set the value of the `index`-th child `matrixrow` element of this element. If there is already a row at the specified index, it is replaced by `newRow`.

**Parameters**
- `MathMLMatrixrowElement` `newRow` `MathMLMatrixrowElement` representing the `matrixrow` which is to become the `index`-th row of the matrix.
- `unsigned long` `index` Unsigned integer giving the row which is to be set to `newRow`. The first row is numbered 1.

**Return value**
- `MathMLMatrixrowElement` The `MathMLMatrixrowElement` child of this `MathMLMatrixrowElement` representing `newRow` within the DOM.

**Exceptions**
- `DOMException` `INDEX_SIZE_ERR`: Raised if `index` is greater than the number of rows in the matrix.
  - `HIERARCHY_REQUEST_ERR`: Raised if the number of cells in `newRow` doesn’t match the number of columns in the matrix.

**deleteRow**
A convenience method to delete a row. The deletion changes the indices of the following rows.

**Parameters**
unsigned long index  Position of the row to be deleted in the list of rows

Return value
None

Exceptions
DOMException INDEX_SIZE_ERR: Raised if index is greater than the number of rows in the matrix.

removeRow
A convenience method to remove a row and return it to the caller. The deletion changes the indices of the following rows.

Parameters
unsigned long index  Position of the row to be removed in the list of rows. The first row is numbered 1.

Return value
MathMLMatrixRowElement  The MathMLMatrixRowElement being removed.

Exceptions
DOMException INDEX_SIZE_ERR: Raised if index is greater than the number of rows in the matrix.

Interface MathMLMatrixRowElement

Extends: MathMLContentElement

The matrixrow element is the container element for the elements of a matrix.

IDL Definition

interface MathMLMatrixRowElement: MathMLContentElement {
  readonly attribute unsigned long nEntries;
  MathMLContentElement getEntry(in unsigned long index);
  MathMLContentElement insertEntry(in MathMLContentElement newEntry, in unsigned long index);
  MathMLContentElement setEntry(in MathMLContentElement newEntry, in unsigned long index);
  deleteEntry(in unsigned long index);
  MathMLContentElement removeEntry(in unsigned long index);
};

Attributes

nEntries of type unsigned long, readonly  The number of entries in the row.

Methods

getEntry
A convenience method to retrieve the contents of an entry by index.

Parameters
unsigned long index  Position of the entry in the row. The first entry is numbered 1.

Return value
MathMLContentElement  The MathMLContentElement element representing the index-th entry in the row.

Exceptions

DOMException  INDEX_SIZE_ERR: Raised if index is greater than the number of entries in the row.

**insertEntry**

A convenience method to insert an entry before the current index-th entry of the row. If index is 0, newEntry is appended as the last entry. Note that this method increases the size of the matrix row.

**Parameters**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MathMLContentElement</td>
<td>newEntry</td>
</tr>
<tr>
<td>unsigned long</td>
<td>index</td>
</tr>
</tbody>
</table>

**Return value**

MathMLContentElement  The MathMLContentElement child of this MathMLMatrixRowElement representing newEntry in the DOM.

**Exceptions**

DOMException  INDEX_SIZE_ERR: Raised if index is greater than the number of entries in the row.

**setEntry**

A convenience method to set the contents of the entry at position index in the row to newEntry. If there is already a entry at the specified index, it is replaced by the new entry.

**Parameters**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MathMLContentElement</td>
<td>newEntry</td>
</tr>
<tr>
<td>unsigned long</td>
<td>index</td>
</tr>
</tbody>
</table>

**Return value**

MathMLContentElement  The MathMLContentElement child of this MathMLMatrixRowElement representing newEntry in the DOM.

**Exceptions**

DOMException  INDEX_SIZE_ERR: Raised if index is greater than one more than the number of elements in the row.

**deleteEntry**

A convenience method to delete an entry. The deletion changes the indices of the following entries.

**Parameters**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>unsigned long</td>
<td>index</td>
</tr>
</tbody>
</table>

**Return value**

None

**Exceptions**

DOMException  INDEX_SIZE_ERR: Raised if index is greater than the number of entries in the row.

**removeEntry**

A convenience method to remove an entry from the row and return the removed entry to the caller.

**Parameters**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>unsigned long</td>
<td>index</td>
</tr>
</tbody>
</table>

**Return value**

MathMLContentElement  The MathMLContentElement being removed from the row.

**Exceptions**

DOMException  INDEX_SIZE_ERR: Raised if index is greater than the number of entries in the row.

**Interface MathMLPiecewiseElement**

**Extends:** MathMLContentElement
The `piecewise` element represents the piecewise definition of a function. It contains child `piece` elements, each represented by a `MathMLCaseElement`, giving the various conditions and associated function value specifications in the function definition, and an optional `otherwise` child element, represented by a `MathMLContentElement`, giving the 'default' value of the function - that is, the value to be assigned when none of the conditions specified in the `piece` child elements hold.

**IDL Definition**

```idl
definition MathMLPiecewiseElement: MathMLContentElement {
    readonly attribute MathMLNodeList pieces;
    attribute MathMLContentElement otherwise;
    MathMLCaseElement getCase(in unsigned long index);
    MathMLCaseElement setCase(in unsigned long index, in MathMLCaseElement case);
    void deleteCase(in unsigned long index);
    MathMLCaseElement removeCase(in unsigned long index);
    MathMLCaseElement insertCase(in unsigned long index, in MathMLCaseElement newCase);
    MathMLContentElement getCaseValue(in unsigned long index);
    MathMLContentElement setCaseValue(in unsigned long index, in MathMLContentElement value);
    MathMLContentElement getCaseCondition(in unsigned long index);
    MathMLContentElement setCaseCondition(in unsigned long index, in MathMLContentElement condition);
}
```

**Attributes**

- `pieces` of type `MathMLNodeList`, `readonly` A `MathMLNodeList` containing one `MathMLCaseElement` representing each of the `piece` element children of this `MathMLPiecewiseElement`. The `otherwise` child (if present) is not contained in this `MathMLNodeList`.
- `otherwise` of type `MathMLContentElement` Returns a `MathMLContentElement` representing the value to be taken by the piecewise function when none of the conditions described in the `piece` children is true.

**Methods**

- `getCase` A convenience method to retrieve the child `piece` at the position referenced by `index`.
  
  **Parameters**
  
  - `unsigned long` `index` Position of desired case in the list of cases. The first piece is numbered 1; the otherwise child (if present) is not counted, regardless of its position. If `index` is greater than the number of pieces, a null `MathMLCaseElement` is returned; no error is generated.

  **Return value**
  
  - `MathMLCaseElement` The `MathMLCaseElement` retrieved.

  This method raises no exceptions.

- `setCase` A convenience method to set the value of the child `piece` at the position referenced by `index` to the value of `case`.
  
  **Parameters**
unsigned long index  Position of the piece to be set to case. The first piece is numbered 1; the otherwise child (if present) is not counted, regardless of its position. If there is currently a piece at this position, it will be replaced by case. If index is one more than the number of piece child elements, a new one will be appended.

MathMLCaseElement case  A MathMLCaseElement representing the new value of the indexth piece child.

Returns
MathMLCaseElement  The new MathMLCaseElement created.

Exceptions
DOMException INDEX_SIZE_ERR: Raised if index is greater than one more than the number of pieces in this element.

deleteCase
A convenience method to delete the child piece at the position referenced by index. The deletion changes the indices of the following pieces.

Parameters
unsigned long index  Position of the piece to be deleted. The first piece is numbered 1; the otherwise child (if present) is not counted, regardless of its position.

Returns
void  None.

Exceptions
DOMException INDEX_SIZE_ERR: Raised if index is greater than the number of pieces in this element.

removeCase
A convenience method to remove the child piece at the position referenced by index and return it to the caller. The removal changes the indices of the following pieces.

Parameters
unsigned long index  Position of the piece to be removed. The first piece is numbered 1; the otherwise child (if present) is not counted, regardless of its position.

Returns
MathMLCaseElement  The MathMLCaseElement removed.

Exceptions
DOMException INDEX_SIZE_ERR: Raised if index is greater than the number of pieces in this element.

insertCase
A convenience method to insert a new piece child into this element.

Parameters
unsigned long index  Position before which case is to be inserted. If index is 0, newCase is appended as the last piece child of this element. The otherwise child (if present) is not counted, regardless of its position.

MathMLCaseElement newCase  A MathMLCaseElement representing the piece to be inserted.

Returns
MathMLCaseElement  The new MathMLCaseElement inserted. This is the actual Element in the DOM.

Exceptions
DOMException INDEX_SIZE_ERR: Raised if index is greater one more than the number of pieces in this element.

getCaseValue
A convenience method to retrieve the child of the indexth piece in this element which specifies the function value for that case.
Parameters
unsigned long index Position of the piece whose value is being requested in the list of pieces. The first piece is numbered 1; the otherwise child (if present) is not counted, regardless of its position.

Return value
MathMLContentElement The MathMLContentElement representing the value to be taken by the function in the indexth case.

Exceptions
DOMException INDEX_SIZE_ERR: Raised if index is greater than the number of pieces in this element.

setCaseValue
A convenience method to set the function value for the indexth piece in this element.

Parameters
unsigned long index Position of the piece whose value is being set in the list of pieces. The first piece is numbered 1; the otherwise child (if present) is not counted, regardless of its position.

MathMLContentElement value A MathMLContentElement representing the function value to be assigned in the indexth case.

Return value
MathMLContentElement The MathMLContentElement representing the value to be taken by the function in the indexth case.

Exceptions
DOMException INDEX_SIZE_ERR: Raised if index is greater than the number of pieces in this element.

getCaseCondition
A convenience method to retrieve the child of the piece at the position referenced by index which gives the condition for this case.

Parameters
unsigned long index Position of the piece whose condition is being requested in the list of pieces. The first piece is numbered 1; the otherwise child (if present) is not counted, regardless of its position.

Return value
MathMLContentElement The MathMLContentElement representing the condition to be satisfied for the indexth case.

Exceptions
DOMException INDEX_SIZE_ERR: Raised if index is greater than the number of pieces in this element.

setCaseCondition
A convenience method to set the condition for the indexth piece in this element.

Parameters
unsigned long index Position of the piece whose condition is being set in the list of pieces. The first piece is numbered 1; the otherwise child (if present) is not counted, regardless of its position.

MathMLContentElement condition A MathMLContentElement representing the condition to be associated to the indexth case.

Return value
MathMLContentElement The MathMLContentElement which is inserted as the condition child of the indexth piece.

Exceptions
DOMException INDEX_SIZE_ERR: Raised if index is greater than the number of pieces in this element.
**Interface MathMLCaseElement**

**Extends:** MathMLContentElement

The piece element represents one of a sequence of cases used in the piecewise definition of a function. It contains two child elements, each represented by a MathMLElement. The first child determines the subset of the domain affected, normally by giving a condition to be satisfied. The second gives the value of the function over the indicated subset of its domain.

**IDL Definition**

```idl
interface MathMLCaseElement: MathMLContentElement {
    attribute MathMLContentElement caseCondition;
    attribute MathMLContentElement caseValue;
};
```

**Attributes**

- **caseCondition** of type MathMLElement Accesses the MathMLElement representing the condition to be satisfied in order for this branch of the piecewise definition to be used.
- **caseValue** of type MathMLElement Accesses the MathMLElement representing the value to be taken by the piecewise function when the condition described by caseCondition is true.

---

**D.2 MathML DOM Tables**

**D.2.1 Chart of MathML DOM Inheritance**

- MathMLDOMImplementation
- MathMLDocument
- MathMLNodeList
- MathMLElement
  - MathMLSemanticsElement
  - MathMLAnnotationElement
  - MathMLXMLAnnotationElement
  - MathMLPresentationElement
    * MathMLGlyphElement
    * MathMLSpaceElement
    * MathMLPresentationToken
      * MathMLOperatorElement
      * MathMLStringLitElement
    * MathMLFractionElement
    * MathMLRadicalElement
    * MathMLScriptElement
    * MathMLUnderOverElement
    * MathMLMultiScriptsElement
    * MathMLTableElement
    * MathMLTableRowElement
      * MathMLLabeledRowElement
    * MathMLAlignGroupElement
    * MathMLAlignMarkElement
\[ - \text{MathMLContentElement} \]
\[ * \text{MathMLContentToken} \]
\[ * \text{MathMLCnElement} \]
\[ * \text{MathMLCiElement} \]
\[ * \text{MathMLCsymbolElement} \]
\[ * \text{MathMLPredefinedSymbol} \]
\[ * \text{MathMLIntervalElement} \]
\[ * \text{MathMLConditionElement} \]
\[ * \text{MathMLDeclareElement} \]
\[ * \text{MathMLVectorElement} \]
\[ * \text{MathMLMatrixElement} \]
\[ * \text{MathMLMatrixRowElement} \]
\[ * \text{MathMLPiecewiseElement} \]
\[ * \text{MathMLCaseElement} \]
\[ \bullet \text{MathMLContainer} \]

D.2.2 Table of Elements and MathML DOM Representations

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<th>MathML Element</th>
<th>MathML DOM Interface</th>
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Appendix E

MathML Document Object Model Bindings (Non-Normative)

E.1 MathML Document Object Model IDL Binding

The IDL binding is also available as an IDL file at http://www.w3.org/Math/DOM/mathml2/mathml-dom.idl.

// File: mathml-dom.idl
#ifndef _MATHMLDOM_IDL_
#define _MATHMLDOM_IDL_

#include "dom.idl"

#pragma prefix "w3c.org"

module mathml_dom
{
  interface MathMLDocument;
  interface MathMLMathElement;
  interface MathMLTableRowElement;
  interface MathMLLabeledRowElement;
  interface MathMLTableCellElement;
  interface MathMLBvarElement;
  interface MathMLConditionElement;
  interface MathMLDeclareElement;
  interface MathMLMatrixrowElement;
  interface MathMLCaseElement;

  interface MathMLDOMImplementation : DOMImplementation
  {
    MathMLDocument createMathMLDocument();
  };

  interface MathMLDocument : Document
  {
    readonly attribute DOMString referrer;
    readonly attribute DOMString domain;
    readonly attribute DOMString URI;
  };

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interface MathMLNodeList : NodeList
{
};

interface MathMLElement : Element
{
    attribute DOMString className;
    attribute DOMString mathElementStyle;
    attribute DOMString id;
    attribute DOMString xref;
    attribute DOMString href;
    readonly attribute MathMLMathElement ownerMathElement;
};

interface MathMLContainer
{
    readonly attribute unsigned long nArguments;
    readonly attribute MathMLNodeList arguments;
    readonly attribute MathMLNodeList declarations;
    MathMLElement getArgument(in unsigned long index)
        raises(DOMException);
    MathMLElement setArgument(in MathMLElement newArgument,
        in unsigned long index)
        raises(DOMException);
    MathMLElement insertArgument(in MathMLElement newArgument,
        in unsigned long index)
        raises(DOMException);
    void deleteArgument(in unsigned long index)
        raises(DOMException);
    MathMLElement removeArgument(in unsigned long index)
        raises(DOMException);
    MathMLDeclareElement getDeclaration(in unsigned long index)
        raises(DOMException);
    MathMLDeclareElement setDeclaration(in MathMLDeclareElement newDeclaration,
        in unsigned long index)
        raises(DOMException);
    MathMLDeclareElement insertDeclaration(in MathMLDeclareElement newDeclaration,
        in unsigned long index)
        raises(DOMException);
    MathMLDeclareElement removeDeclaration(in unsigned long index)
        raises(DOMException);
    void deleteDeclaration(in unsigned long index)
        raises(DOMException);
};

interface MathMLMathElement : MathMLElement, MathMLContainer
{
    attribute DOMString macros;
    attribute DOMString display;
};
interface MathMLSemanticsElement : MathMLElement
{
    attribute MathMLElement body;
    readonly attribute unsigned long nAnnotations;
    MathMLElement getAnnotation(in unsigned long index);
    MathMLElement insertAnnotation(in MathMLElement newAnnotation,
        in unsigned long index)
        raises(DOMException);
    MathMLElement setAnnotation(in MathMLElement newAnnotation,
        in unsigned long index)
        raises(DOMException);
    void deleteAnnotation(in unsigned long index);
    MathMLElement removeAnnotation(in unsigned long index);
};

interface MathMLAnnotationElement : MathMLElement
{
    attribute DOMString body;
    attribute DOMString encoding;
};

interface MathMLXMLAnnotationElement : MathMLElement
{
    attribute DOMString encoding;
};

interface MathMLPresentationElement : MathMLElement
{
}

interface MathMLGlyphElement : MathMLPresentationElement
{
    attribute DOMString alt;
    attribute DOMString fontfamily;
    attribute unsigned long index;
};

interface MathMLSpaceElement : MathMLPresentationElement
{
    attribute DOMString width;
    attribute DOMString height;
    attribute DOMString depth;
    attribute DOMString linebreak;
};

interface MathMLPresentationToken : MathMLElement
{
    attribute DOMString mathvariant;
    attribute DOMString mathsize;
}
attribute DOMString mathcolor;
attribute DOMString mathbackground;
readonly attribute MathMLNodeList contents;

interface MathMLOperatorElement : MathMLPresentationToken
{
    attribute DOMString form;
    attribute DOMString fence;
    attribute DOMString separator;
    attribute DOMString lspace;
    attribute DOMString rspace;
    attribute DOMString stretchy;
    attribute DOMString symmetric;
    attribute DOMString maxsize;
    attribute DOMString minsize;
    attribute DOMString largeop;
    attribute DOMString movablelimits;
    attribute DOMString accent;
};

interface MathMLStringLitElement : MathMLPresentationToken
{
    attribute DOMString lquote;
    attribute DOMString rquote;
};

interface MathMLPresentationContainer : MathMLPresentationElement, MathMLContainer
{
};

interface MathMLStyleElement : MathMLPresentationContainer
{
    attribute DOMString scriptlevel;
    attribute DOMString displaystyle;
    attribute DOMString scriptszemultiplier;
    attribute DOMString scriptminsize;
    attribute DOMString color;
    attribute DOMString background;
    attribute DOMString veryverythinmathspace;
    attribute DOMString verythinmathspace;
    attribute DOMString thinmathspace;
    attribute DOMString mediummathspace;
    attribute DOMString thickmathspace;
    attribute DOMString verythickmathspace;
    attribute DOMString veryverythickmathspace;
    attribute DOMString negativeveryverythinmathspace;
    attribute DOMString negativeverythinmathspace;
    attribute DOMString negativethinmathspace;
    attribute DOMString negativemediummathspace;
    attribute DOMString negativemediummathspace;
    attribute DOMString negativethickmathspace;
    attribute DOMString negativeverythickmathspace;
interface MathMLPaddedElement : MathMLPresentationContainer
{
    attribute DOMString width;
    attribute DOMString lspace;
    attribute DOMString height;
    attribute DOMString depth;
};

interface MathMLFencedElement : MathMLPresentationContainer
{
    attribute DOMString open;
    attribute DOMString close;
    attribute DOMString separators;
};

interface MathMLEncloseElement : MathMLPresentationContainer
{
    attribute DOMString notation;
};

interface MathMLActionElement : MathMLPresentationContainer
{
    attribute DOMString actiontype;
    attribute DOMString selection;
};

interface MathMLFractionElement : MathMLPresentationElement
{
    attribute DOMString linethickness;
    attribute DOMString numalign;
    attribute DOMString denomalign;
    attribute DOMString bevelled;
    attribute MathMLElement numerator;
    attribute MathMLElement denominator;
};

interface MathMLRadicalElement : MathMLPresentationElement
{
    attribute MathMLElement radicand;
    attribute MathMLElement index;
};

interface MathMLScriptElement : MathMLPresentationElement
{
    attribute DOMString subscriptshift;
}
attribute DOMString superscriptshift;
attribute MathMLElement base;
attribute MathMLElement subscript;
    // raises(DOMException) on setting
attribute MathMLElement superscript;
    // raises(DOMException) on setting
};

interface MathMLUnderOverElement : MathMLPresentationElement
{
    attribute DOMString accentunder;
    attribute DOMString accent;
    attribute MathMLElement base;
    attribute MathMLElement underscript;
        // raises(DOMException) on setting
    attribute MathMLElement overscript;
        // raises(DOMException) on setting
};

interface MathMLMultiScriptsElement : MathMLPresentationElement
{
    attribute DOMString subscriptshift;
    attribute DOMString superscriptshift;
    attribute MathMLElement base;
    readonly attribute MathMLNodeList prescripts;
    readonly attribute MathMLNodeList scripts;
    readonly attribute unsigned long numprescriptcolumns;
    readonly attribute unsigned long numscriptcolumns;
    MathMLElement getPreSubScript(in unsigned long colIndex);
    MathMLElement getSubScript(in unsigned long colIndex);
    MathMLElement getPreSuperScript(in unsigned long colIndex);
    MathMLElement getSuperScript(in unsigned long colIndex);
    MathMLElement insertPreSubScriptBefore(in unsigned long colIndex, in MathMLElement newScript)
        raises(DOMException);
    MathMLElement setPreSubScriptAt(in unsigned long colIndex, in MathMLElement newScript)
        raises(DOMException);
    MathMLElement insertSubScriptBefore(in unsigned long colIndex, in MathMLElement newScript)
        raises(DOMException);
    MathMLElement setSubScriptAt(in unsigned long colIndex, in MathMLElement newScript)
        raises(DOMException);
    MathMLElement insertPreSuperScriptBefore(in unsigned long colIndex, in MathMLElement newScript)
        raises(DOMException);
    MathMLElement setPreSuperScriptAt(in unsigned long colIndex, in MathMLElement newScript)
        raises(DOMException);
}
MathMLElement insertSuperScriptBefore(in unsigned long colIndex,
    in MathMLElement newScript)
    raises(DOMException);
MathMLElement setSuperScriptAt(in unsigned long colIndex,
    in MathMLElement newScript)
    raises(DOMException);
}

interface MathMLTableElement : MathMLElement
{
    attribute DOMString  align;
    attribute DOMString  rowalign;
    attribute DOMString  columnalign;
    attribute DOMString  groupalign;
    attribute DOMString  alignmentscope;
    attribute DOMString  columnwidth;
    attribute DOMString  width;
    attribute DOMString  rowspacing;
    attribute DOMString  columnspaceing;
    attribute DOMString  rowlines;
    attribute DOMString  columnlines;
    attribute DOMString  frame;
    attribute DOMString  framespacing;
    attribute DOMString  equalrows;
    attribute DOMString  equalcolumns;
    attribute DOMString  displaystyle;
    attribute DOMString  side;
    attribute DOMString  minlabelspacing;
    readonly attribute MathMLElementList rows;
MathMLTableRowElement insertEmptyRow(in long index)
    raises(DOMException);
MathMLLabeledRowElement insertEmptyLabeledRow(in long index)
    raises(DOMException);
MathMLTableRowElement getRow(in long index);
MathMLTableRowElement insertRow(in long index,
    in MathMLElement newRow)
    raises(DOMException);
MathMLTableRowElement setRow(in long index,
    in MathMLElement newRow)
    raises(DOMException);
void deleteRow(in long index)
    raises(DOMException);
MathMLTableRowElement removeRow(in long index)
    raises(DOMException);
}

interface MathMLTableRowElement : MathMLElement
{
    attribute DOMString  rowalign;
    attribute DOMString  columnalign;
}
attribute DOMString groupalign;
readonly attribute MathMLNodeList cells;
MathMLTableCellElement insertEmptyCell(in unsigned long index)
  raises(DOMException);
MathMLTableCellElement insertCell(in MathMLTableCellElement newCell,
  in unsigned long index)
  raises(DOMException);
MathMLTableCellElement setCell(in MathMLTableCellElement newCell,
  in unsigned long index);
void deleteCell(in unsigned long index);
};

interface MathMLLabeledRowElement : MathMLTableRowElement
{
    attribute MathMLElement label;
    // raises(DOMException) on setting
}

interface MathMLTableCellElement : MathMLPresentationContainer
{
    attribute DOMString rowspan;
    attribute DOMString columnspan;
    attribute DOMString rowalign;
    attribute DOMString columnalign;
    attribute DOMString groupalign;
    readonly attribute boolean hasaligngroups;
    readonly attribute DOMString cellindex;
};

interface MathMLAlignGroupElement : MathMLPresentationElement
{
    attribute DOMString groupalign;
};

interface MathMLAlignMarkElement : MathMLPresentationElement
{
    attribute DOMString edge;
};

interface MathMLContentElement : MathMLElement
{
};

interface MathMLContentToken : MathMLContentElement
{
    readonly attribute MathMLNodeList arguments;
    attribute DOMString definitionURL;
    attribute DOMString encoding;
    Node getArgument(in unsigned long index);
    Node insertArgument(in Node newArgument,
Node setArgument(in Node newArgument,
in unsigned long index);
void deleteArgument(in unsigned long index);
Node removeArgument(in unsigned long index);

interface MathMLChElement : MathMLContentToken
{
    attribute DOMString type;
    attribute DOMString base;
    readonly attribute unsigned long nargs;
};

interface MathMLCiElement : MathMLContentToken
{
    attribute DOMString type;
};

interface MathMLCsymbolElement : MathMLContentToken
{
};

interface MathMLContentContainer : MathMLContentElement, MathMLContainer
{
    readonly attribute unsigned long nBoundVariables;
    attribute MathMLConditionElement condition;
        // raises(DOMException) on setting
    attribute MathMLElement opDegree;
        // raises(DOMException) on setting
    attribute MathMLElement domainOfApplication;
        // raises(DOMException) on setting
    attribute MathMLElement momentAbout;
        // raises(DOMException) on setting
    MathMLBvarElement getBoundVariable(in unsigned long index);
    MathMLBvarElement insertBoundVariable(in MathMLBvarElement newBVar,
in unsigned long index)
        raises(DOMException);
    MathMLBvarElement setBoundVariable(in MathMLBvarElement newBVar,
in unsigned long index)
        raises(DOMException);
    void deleteBoundVariable(in unsigned long index);
    MathMLBvarElement removeBoundVariable(in unsigned long index);
};

interface MathMLApplyElement : MathMLContentContainer
{
    attribute MathMLElement operator;
    attribute MathMLElement lowLimit;
        // raises(DOMException) on setting

attribute MathMLElement upLimit;
    // raises(DOMException) on setting
}

interface MathMLFnElement : MathMLContentContainer
{
    attribute DOMString definitionURL;
    attribute DOMString encoding;
};

interface MathMLLambdaElement : MathMLContentContainer
{
    attribute MathMLElement expression;
};

interface MathMLSetElement : MathMLContentContainer
{
    readonly attribute boolean isExplicit;
    attribute DOMString type;
};

interface MathMLListElement : MathMLContentContainer
{
    readonly attribute boolean isExplicit;
    attribute DOMString ordering;
};

interface MathMLBvarElement : MathMLContentContainer
{
};

interface MathMLPredefinedSymbol : MathMLContentElement
{
    attribute DOMString definitionURL;
    attribute DOMString encoding;
    readonly attribute DOMString arity;
    readonly attribute DOMString symbolName;
};

interface MathMLIntervalElement : MathMLContentElement
{
    attribute DOMString closure;
    attribute MathMLContentElement start;
    attribute MathMLContentElement end;
};

interface MathMLConditionElement : MathMLContentElement
{
    attribute MathMLApplyElement condition;
};
interface MathMLDeclareElement : MathMLContentElement
{
    attribute DOMString type;
    attribute unsigned long nargs;
    attribute DOMString occurrence;
    attribute DOMString definitionURL;
    attribute DOMString encoding;
    attribute MathMLCiElement identifier;
    attribute MathMLElement constructor;
};

interface MathMLVectorElement : MathMLContentElement
{
    readonly attribute unsigned long ncomponents;
    MathMLContentElement GetComponent(in unsigned long index);
    MathMLContentElement insertComponent(in MathMLContentElement newComponent,
                                          in unsigned long index)
                          raises(DOMException);
    MathMLContentElement setComponent(in MathMLContentElement newComponent,
                                       in unsigned long index)
                          raises(DOMException);
    deleteComponent(in unsigned long index)
                          raises(DOMException);
    MathMLContentElement removeComponent(in unsigned long index);
};

interface MathMLMatrixElement : MathMLContentElement
{
    readonly attribute unsigned long nrows;
    readonly attribute unsigned long ncols;
    readonly attribute MathMLNodeList rows;
    MathMLMatrixrowElement getRow(in unsigned long index)
                          raises(DOMException);
    MathMLMatrixrowElement insertRow(in MathMLMatrixrowElement newRow,
                                      in unsigned long index)
                          raises(DOMException);
    MathMLMatrixrowElement setRow(in MathMLMatrixrowElement newRow,
                                    in unsigned long index)
                          raises(DOMException);
    deleteRow(in unsigned long index)
                          raises(DOMException);
    MathMLMatrixrowElement removeRow(in unsigned long index)
                          raises(DOMException);
};

interface MathMLMatrixrowElement : MathMLContentElement
{
    readonly attribute unsigned long nEntries;
    MathMLContentElement getEntry(in unsigned long index)
MathMLContentElement
   insertEntry(in MathMLContentElement newEntry, in unsigned long index)
   raises(DOMException);

MathMLContentElement
   setEntry(in MathMLContentElement newEntry, in unsigned long index)
   raises(DOMException);
   deleteEntry(in unsigned long index)
   raises(DOMException);

MathMLContentElement
   removeEntry(in unsigned long index)
   raises(DOMException);

interface MathMLPiecewiseElement : MathMLContentElement
{
   readonly attribute MathMLNodeList pieces;
   attribute MathMLContentElement otherwise;

   MathMLCaseElement
      getCase(in unsigned long index);
      setCase(in unsigned long index,
              in MathMLCaseElement case)
      raises(DOMException);
      void deleteCase(in unsigned long index)
      raises(DOMException);

   MathMLCaseElement
      removeCase(in unsigned long index)
      raises(DOMException);

   MathMLCaseElement
      insertCase(in unsigned long index,
                 in MathMLCaseElement newCase)
      raises(DOMException);

   MathMLContentElement
      getCaseValue(in unsigned long index)
      raises(DOMException);

   MathMLContentElement
      setCaseValue(in unsigned long index,
                   in MathMLContentElement value)
      raises(DOMException);

   MathMLContentElement
      getCaseCondition(in unsigned long index)
      raises(DOMException);

   MathMLContentElement
      setCaseCondition(in unsigned long index,
                       in MathMLContentElement condition)
      raises(DOMException);

};

interface MathMLCaseElement : MathMLContentElement
{
   attribute MathMLContentElement caseCondition;
   attribute MathMLContentElement caseValue;

};

#endif
E.2 MathML Document Object Model Java Binding

The Java bindings are also available in zipped form at http://www.w3.org/Math/DOM/mathml2/mathml-dom-java.zip.

E.2.1 org/w3c/mathmldom/MathMLDOMImplementation.java

```java
package org.w3c.dom.mathml;

import org.w3c.dom.DOMImplementation;

public interface MathMLDOMImplementation extends DOMImplementation {
    public MathMLDocument createMathMLDocument();
}
```

E.2.2 org/w3c/mathmldom/MathMLDocument.java

```java
package org.w3c.dom.mathml;

import org.w3c.dom.Document;

public interface MathMLDocument extends Document {
    public String getReferrer();
    public String getDomain();
    public String getURI();
}
```

E.2.3 org/w3c/mathmldom/MathMLNodeList.java

```java
package org.w3c.dom.mathml;

import org.w3c.dom.NodeList;

public interface MathMLNodeList extends NodeList {
}
```

E.2.4 org/w3c/mathmldom/MathMLElement.java

```java
package org.w3c.dom.mathml;

import org.w3c.dom.Element;

public interface MathMLElement extends Element {
```
{  
  public String getClassName();  
  public void setClassName(String className);  
  public String getMathElementStyle();  
  public void setMathElementStyle(String mathElementStyle);  
  public String getId();  
  public void setId(String id);  
  public String getXref();  
  public void setXref(String xref);  
  public String getHref();  
  public void setHref(String href);  
  public MathMLElement getOwnerMathElement();  
};

E.2.5  org/w3c/mathmldom/MathMLContainer.java

package org.w3c.dom.mathml;

import org.w3c.dom.DOMException;

public interface MathMLContainer {
  
  public int getNArguments();
  public MathMLNodeList getArguments();
  public MathMLNodeList getDeclarations();
  public MathMLElement getArgument(int index)  
      throws DOMException;
  
  public MathMLElement setArgument(MathMLElement newArgument,  
      int index)  
      throws DOMException;
  
  public MathMLElement insertArgument(MathMLElement newArgument,  
      int index)  
      throws DOMException;
  
  public void deleteArgument(int index)  
      throws DOMException;
  
  public MathMLElement removeArgument(int index)  
      throws DOMException;
  
  public MathMLElement getDeclaration(int index)  
      throws DOMException;
  
  public MathMLElement setDeclaration(MathMLElement newDeclaration,  
      int index)  
      throws DOMException;
  
  public MathMLElement insertDeclaration(MathMLElement newDeclaration,  
      int index)  
      throws DOMException;
  
  public void deleteDeclaration(int index)  
      throws DOMException;
  
};
E.2.6 org/w3c/mathmldom/MathMLMathElement.java

package org.w3c.dom.mathml;

public interface MathMLMathElement extends MathMLElement, MathMLContainer {
    public String getMacros();
    public void setMacros(String macros);
    public String getDisplay();
    public void setDisplay(String display);
};

E.2.7 org/w3c/mathmldom/MathMLSemanticsElement.java

package org.w3c.dom.mathml;

import org.w3c.dom.DOMException;

public interface MathMLSemanticsElement extends MathMLElement {
    public MathMLElement getBody();
    public void setBody(MathMLElement body);
    public int getNAnnotations();
    public MathMLElement getAnnotation(int index);
    public MathMLElement insertAnnotation(MathMLElement newAnnotation, int index)
        throws DOMException;
    public MathMLElement setAnnotation(MathMLElement newAnnotation, int index)
        throws DOMException;
    public void deleteAnnotation(int index);
    public MathMLElement removeAnnotation(int index);
};

E.2.8 org/w3c/mathmldom/MathMLAnnotationElement.java

package org.w3c.dom.mathml;

public interface MathMLAnnotationElement extends MathMLElement {
    public String getBody();
    public void setBody(String body);
    public String getDisplay();
    public void setDisplay(String display);
};
public String getEncoding();
public void setEncoding(String encoding);
}

E.2.9 org/w3c/mathmldom/MathMLXMLAnnotationElement.java

package org.w3c.dom.mathml;

public interface MathMLXMLAnnotationElement extends MathMLElement
{
    public String getEncoding();
    public void setEncoding(String encoding);
}

E.2.10 org/w3c/mathmldom/MathMLPresentationElement.java

package org.w3c.dom.mathml;

public interface MathMLPresentationElement extends MathMLElement
{

}

E.2.11 org/w3c/mathmldom/MathMLGlyphElement.java

package org.w3c.dom.mathml;

public interface MathMLGlyphElement extends MathMLPresentationElement
{
    public String getAlt();
    public void setAlt(String alt);
    public String getFontfamily();
    public void setFontfamily(String fontfamily);
    public int getIndex();
    public void setIndex(int index);
}

E.2.12 org/w3c/mathmldom/MathMLSpaceElement.java

package org.w3c.dom.mathml;

public interface MathMLSpaceElement extends MathMLPresentationElement
{
public String getWidth();
public void setWidth(String width);
public String getHeight();
public void setHeight(String height);
public String getDepth();
public void setDepth(String depth);
public String getLinebreak();
public void setLinebreak(String linebreak);

E.2.13 org/w3c/mathmldom/MathMLPresentationToken.java

package org.w3c.dom.mathml;

public interface MathMLPresentationToken extends MathMLPresentationElement
{
    public String getMathvariant();
    public void setMathvariant(String mathvariant);
    public String getMathsize();
    public void setMathsize(String mathsize);
    public String getMathcolor();
    public void setMathcolor(String mathcolor);
    public String getMathbackground();
    public void setMathbackground(String mathbackground);
}

E.2.14 org/w3c/mathmldom/MathMLOperatorElement.java

package org.w3c.dom.mathml;

public interface MathMLOperatorElement extends MathMLPresentationToken
{
    public String getForm();
    public void setForm(String form);
    public String getFence();
    public void setFence(String fence);
    public String getSeparator();
    public void setSeparator(String separator);
    public String getLspace();
    public void setLspace(String lspace);
    public String getRspace();
    public void setRspace(String rspace);
    public String getStretchy();
    public void setStretchy(String stretchy);
    public String getSymmetric();
    public String getEqnspace();
    public void setEqnspace(String eqnspase);
}
public void setSymmetric(String symmetric);
public String getMaxsize();
public void setMaxsize(String maxsize);
public String getMinsize();
public void setMinsize(String minsize);
public String getLargeop();
public void setLargeop(String largeop);
public String getMovablelimits();
public void setMovablelimits(String movablelimits);
public String getAccent();
public void setAccent(String accent);

E.2.15 org/w3c/mathmldom/MathMLStringLitElement.java

package org.w3c.dom.mathml;

public interface MathMLStringLitElement extends MathMLPresentationToken
{
    public String getLquote();
    public void setLquote(String lquote);
    public String getRquote();
    public void setRquote(String rquote);
};

E.2.16 org/w3c/mathmldom/MathMLPresentationContainer.java

package org.w3c.dom.mathml;

public interface MathMLPresentationContainer extends MathMLPresentationElement, MathMLContainer
{
}

E.2.17 org/w3c/mathmldom/MathMLStyleElement.java

package org.w3c.dom.mathml;

public interface MathMLStyleElement extends MathMLPresentationContainer
{
    public String getScriptlevel();
    public void setScriptlevel(String scriptlevel);
    public String getDisplayStyle();
    public void setDisplayStyle(String displaystyle);
}
public String getScriptsizemultiplier();
public void setScriptsizemultiplier(String
scriptsizemultiplier);
public String getScriptminsize();
public void setScriptminsize(String scriptminsize);
public String getColor();
public void setColor(String color);
public String getBackground();
public void setBackground(String background);
public String getVeryverythinmathspace();
public void setVeryverythinmathspace(String
veryverythinmathspace);
public String getVerythinmathspace();
public void setVerythinmathspace(String verythinmathspace);
public String getThinmathspace();
public void setThinmathspace(String thinmathspace);
public String getMediummathspace();
public void setMediummathspace(String mediummathspace);
public String getThickmathspace();
public void setThickmathspace(String thickmathspace);
public String getVerythickmathspace();
public void setVerythickmathspace(String verythickmathspace);
public String getVeryverythickmathspace();
public void setVeryverythickmathspace(String
veryverythickmathspace);
public String getNegativeveryverythinmathspace();
public void setNegativeveryverythinmathspace(String
negativeveryverythinmathspace);
public String getNegativeverythinmathspace();
public void setNegativeverythinmathspace(String
negativeverythinmathspace);
public String getNegativethinmathspace();
public void setNegativethinmathspace(String
negativethinmathspace);
public String getNegativemediummathspace();
public void setNegativemediummathspace(String
negativemediummathspace);
public String getNegativeverythickmathspace();
public void setNegativeverythickmathspace(String
negativeverythickmathspace);
public String getNegativeveryverythickmathspace();
public void setNegativeveryverythickmathspace(String
negativeveryverythickmathspace);
E.2.18  org/w3c/mathmldom/MathMLPaddedElement.java

package org.w3c.dom.mathml;

public interface MathMLPaddedElement extends MathMLPresentationContainer {
    public String getWidth();
    public void setWidth(String width);
    public String getLspace();
    public void setLspace(String lspace);
    public String getHeight();
    public void setHeight(String height);
    public String getDepth();
    public void setDepth(String depth);
};

E.2.19  org/w3c/mathmldom/MathMLFencedElement.java

package org.w3c.dom.mathml;

public interface MathMLFencedElement extends MathMLPresentationContainer {
    public String getOpen();
    public void setOpen(String open);
    public String getClose();
    public void setClose(String close);
    public String getSeparators();
    public void setSeparators(String separators);
};

E.2.20  org/w3c/mathmldom/MathMLEncloseElement.java

package org.w3c.dom.mathml;

public interface MathMLEncloseElement extends MathMLPresentationContainer {
    public String getNotation();
    public void setNotation(String notation);
};

E.2.21  org/w3c/mathmldom/MathMLActionElement.java

package org.w3c.dom.mathml;
public interface MathMLActionElement extends MathMLPresentationContainer {
    public String getActiontype();
    public void setActiontype(String actiontype);
    public String getSelection();
    public void setSelection(String selection);
};

E.2.22 org/w3c/mathmldom/MathMLFractionElement.java

package org.w3c.dom.mathml;

public interface MathMLFractionElement extends MathMLPresentationElement {
    public String getLinethickness();
    public void setLinethickness(String linethickness);
    public String getNumalign();
    public void setNumalign(String numalign);
    public String getDenomalign();
    public void setDenomalign(String denomalign);
    public String getBevelled();
    public void setBevelled(String bevelled);
    public MathMLElement getNumerator();
    public void setNumerator(MathMLElement numerator);
    public MathMLElement getDenominator();
    public void setDenominator(MathMLElement denominator);
};

E.2.23 org/w3c/mathmldom/MathMLRadicalElement.java

package org.w3c.dom.mathml;

public interface MathMLRadicalElement extends MathMLPresentationElement {
    public MathMLElement getRadicand();
    public void setRadicand(MathMLElement radicand);
    public MathMLElement getIndex();
    public void setIndex(MathMLElement index);
};

E.2.24 org/w3c/mathmldom/MathMLScriptElement.java

package org.w3c.dom.mathml;

472
import org.w3c.dom.DOMException;

public interface MathMLScriptElement extends MathMLPresentationElement
{
    public String getSubscriptshift();
    public void setSubscriptshift(String subscriptshift);
    public String getSuperscriptshift();
    public void setSuperscriptshift(String superscriptshift);
    public MathMLElement getBase();
    public void setBase(MathMLElement base);
    public MathMLElement getSubscript();
    public void setSubscript(MathMLElement subscript)
        throws DOMException;
    public MathMLElement getSuperscript();
    public void setSuperscript(MathMLElement superscript)
        throws DOMException;
}

E.2.25  org/w3c/mathmldom/MathMLOverUnderElement.java

package org.w3c.dom.mathml;

import org.w3c.dom.DOMException;

public interface MathMLOverUnderElement extends MathMLPresentationElement
{
    public String getAccentunder();
    public void setAccentunder(String accentunder);
    public String getAccent();
    public void setAccent(String accent);
    public MathMLElement getBase();
    public void setBase(MathMLElement base);
    public MathMLElement getUnderscript();
    public void setUnderscript(MathMLElement underscript)
        throws DOMException;
    public MathMLElement getOverscript();
    public void setOverscript(MathMLElement overscript)
        throws DOMException;
}

E.2.26  org/w3c/mathmldom/MathMLMultiScriptsElement.java

package org.w3c.dom.mathml;

import org.w3c.dom.DOMException;

public interface MathMLMultiScriptsElement extends MathMLPresentationElement
{
E.2.27  org/w3c/mathmldom/MathMLTableElement.java

package org.w3c.dom.mathml;

import org.w3c.dom.DOMException;

public interface MathMLTableElement extends MathMLPresentationElement
{
    public String getSubscriptshift();
    public void setSubscriptshift(String subscriptshift);
    public String getSuperscriptshift();
    public void setSuperscriptshift(String superscriptshift);
    public MathMLElement getBase();
    public void setBase(MathMLElement base);
    public MathMLElementList getPrescripts();
    public MathMLElementList getScripts();
    public int getNumprescriptcolumns();
    public int getNumscriptcolumns();
    public MathMLElement getPreSubScript(int colIndex);
    public MathMLElement getSubScript(int colIndex);
    public MathMLElement getPreSuperScript(int colIndex);
    public MathMLElement getSuperScript(int colIndex);
    public MathMLElement insertPreSubScriptBefore(int colIndex,
                                                  MathMLElement newScript)
                                                  throws DOMException;
    public MathMLElement setPreSubScriptAt(int colIndex,
                                             MathMLElement newScript)
                                         throws DOMException;
    public MathMLElement insertSubScriptBefore(int colIndex,
                                                MathMLElement newScript)
                                                throws DOMException;
    public MathMLElement setSubScriptAt(int colIndex,
                                          MathMLElement newScript)
                                          throws DOMException;
    public MathMLElement insertPreSuperScriptBefore(int colIndex,
                                                     MathMLElement newScript)
                                                     throws DOMException;
    public MathMLElement setPreSuperScriptAt(int colIndex,
                                                MathMLElement newScript)
                                                throws DOMException;
    public MathMLElement insertSuperScriptBefore(int colIndex,
                                                   MathMLElement newScript)
                                                   throws DOMException;
    public MathMLElement setSuperScriptAt(int colIndex,
                                            MathMLElement newScript)
                                            throws DOMException;
};

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public String getAlign();
public void setAlign(String align);
public String getRowalign();
public void setRowalign(String rowalign);
public String getColumnalign();
public void setColumnalign(String columnalign);
public String getGroupalign();
public void setGroupalign(String groupalign);
public String getAlignmentscope();
public void setAlignmentscope(String alignmentscope);
public String getColumnwidth();
public void setColumnwidth(String columnwidth);
public String getWidth();
public void setWidth(String width);
public String getRowspacing();
public void setRowspacing(String rowspacing);
public String getColumnspacing();
public void setColumnspacing(String columnspacing);
public String getRowlines();
public void setRowlines(String rowlines);
public String getColumnlines();
public void setColumnlines(String columnlines);
public String getFrame();
public void setFrame(String frame);
public String getFramespacing();
public void setFramespacing(String framespacing);
public String getEqualrows();
public void setEqualrows(String equalrows);
public String getEqualcolumns();
public void setEqualcolumns(String equalcolumns);
public String getDisplaystyle();
public void setDisplaystyle(String displaystyle);
public String getSide();
public void setSide(String side);
public String getMinlabelspacing();
public void setMinlabelspacing(String minlabelspacing);
public MathMLNodeList getRows();
public MathMLTableRowElement insertEmptyRow(int index)
        throws DOMException;
public MathMLLabeledRowElement insertEmptyLabeledRow(int index)
        throws DOMException;
public MathMLTableRowElement getRow(int index);
public MathMLTableRowElement insertRow(int index,
        MathMLTableRowElement newRow)
        throws DOMException;
public MathMLTableRowElement setRow(int index,
        MathMLTableRowElement newRow)
        throws DOMException;
public void deleteRow(int index)
        throws DOMException;
public MathMLTableRowElement removeRow(int index) throws DOMException;

E.2.28 org/w3c/mathmldom/MathMLTableRowElement.java

package org.w3c.dom.mathml;

import org.w3c.dom.DOMException;

public interface MathMLTableRowElement extends MathMLPresentationElement {
    public String getRowalign();
    public void setRowalign(String rowalign);
    public String getColumnalign();
    public void setColumnalign(String columnalign);
    public String getGroupalign();
    public void setGroupalign(String groupalign);
    public MathMLNodeList getCells();
    public MathMLTableCellElement insertEmptyCell(int index) throws DOMException;
    public MathMLTableCellElement insertCell(MathMLTableCellElement newCell, int index) throws DOMException;
    public MathMLTableCellElement setCell(MathMLTableCellElement newCell, int index);
    public void deleteCell(int index);
};

E.2.29 org/w3c/mathmldom/MathMLLabeledRowElement.java

package org.w3c.dom.mathml;

import org.w3c.dom.DOMException;

public interface MathMLLabeledRowElement extends MathMLTableRowElement {
    public MathMLElement getLabel();
    public void setLabel(MathMLElement label) throws DOMException;
};

E.2.30 org/w3c/mathmldom/MathMLTableCellElement.java

package org.w3c.dom.mathml;
public interface MathMLTableCellElement extends MathMLPresentationContainer {
    public String getRowspan();
    public void setRowspan(String rowspan);
    public String getColumnspan();
    public void setColumnspan(String colspan);
    public String getRowalign();
    public void setRowalign(String rowalign);
    public String getColumnalign();
    public void setColumnalign(String columnalign);
    public String getGroupalign();
    public void setGroupalign(String groupalign);
    public boolean getHasaligngroups();
    public String getCellindex();
};

E.2.31 org/w3c/mathmldom/MathMLAlignGroupElement.java

package org.w3c.dom.mathml;

public interface MathMLAlignGroupElement extends MathMLPresentationElement {
    public String getGroupalign();
    public void setGroupalign(String groupalign);
};

E.2.32 org/w3c/mathmldom/MathMLAlignMarkElement.java

package org.w3c.dom.mathml;

public interface MathMLAlignMarkElement extends MathMLPresentationElement {
    public String getEdge();
    public void setEdge(String edge);
};

E.2.33 org/w3c/mathmldom/MathMLContentElement.java

package org.w3c.dom.mathml;

public interface MathMLContentElement extends MathMLElement {
};
E.2.34 org/w3c/mathmldom/MathMLContentToken.java

package org.w3c.dom.mathml;

import org.w3c.dom.Node;

public interface MathMLContentToken extends MathMLContentElement {
    public MathMLNodeList getArguments();
    public String getDefinitionURL();
    public void setDefinitionURL(String definitionURL);
    public String getEncoding();
    public void setEncoding(String encoding);
    public Node getArgument(int index);
    public Node insertArgument(Node newArgument, int index);
    public Node setArgument(Node newArgument, int index);
    public void deleteArgument(int index);
    public Node removeArgument(int index);
};

E.2.35 org/w3c/mathmldom/MathMLCnElement.java

package org.w3c.dom.mathml;

public interface MathMLCnElement extends MathMLContentToken {
    public String getType();
    public void setType(String type);
    public String getBase();
    public void setBase(String base);
    public int getNargs();
};

E.2.36 org/w3c/mathmldom/MathMLCiElement.java

package org.w3c.dom.mathml;

public interface MathMLCiElement extends MathMLContentToken {
    public String getType();
    public void setType(String type);
};

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E.2.37  org/w3c/mathmldom/MathMLCsymbolElement.java

package org.w3c.dom.mathml;

public interface MathMLCsymbolElement extends MathMLContentToken {
};

E.2.38  org/w3c/mathmldom/MathMLContentContainer.java

package org.w3c.dom.mathml;

import org.w3c.dom.DOMException;

public interface MathMLContentContainer extends MathMLContentElement, MathMLContainer {
    public int getNBoundVariables();
    public MathMLConditionElement getCondition();
    public void setCondition(MathMLConditionElement condition) throws DOMException;
    public MathMLElement getOpDegree();
    public void setOpDegree(MathMLElement opDegree) throws DOMException;
    public MathMLElement getDomainOfApplication();
    public void setDomainOfApplication(MathMLElement domainOfApplication) throws DOMException;
    public MathMLElement getMomentAbout();
    public void setMomentAbout(MathMLElement momentAbout) throws DOMException;
    public MathMLBvarElement getBoundVariable(int index); 
    public MathMLBvarElement insertBoundVariable(MathMLBvarElement newBVar, int index) throws DOMException;
    public MathMLBvarElement setBoundVariable(MathMLBvarElement newBVar, int index) throws DOMException;
    public void deleteBoundVariable(int index);
    public MathMLBvarElement removeBoundVariable(int index);
};

E.2.39  org/w3c/mathmldom/MathMLApplyElement.java

package org.w3c.dom.mathml;

import org.w3c.dom.DOMException;
public interface MathMLApplyElement extends MathMLContentContainer
{
  public MathMLElement getOperator();
  public void setOperator(MathMLElement operator);
  public MathMLElement getLowLimit();
  public void setLowLimit(MathMLElement lowLimit)
           throws DOMException;
  public MathMLElement getUpLimit();
  public void setUpLimit(MathMLElement upLimit)
           throws DOMException;
};

E.2.40  org/w3c/mathmldom/MathMLFnElement.java

package org.w3c.dom.mathml;

public interface MathMLFnElement extends MathMLContentContainer
{
  public String getDefinitionURL();
  public void setDefinitionURL(String definitionURL);
  public String getEncoding();
  public void setEncoding(String encoding);
};

E.2.41  org/w3c/mathmldom/MathMLLambdaElement.java

package org.w3c.dom.mathml;

public interface MathMLLambdaElement extends MathMLContentContainer
{
  public MathMLElement getExpression();
  public void setExpression(MathMLElement expression);
};

E.2.42  org/w3c/mathmldom/MathMLSetElement.java

package org.w3c.dom.mathml;

public interface MathMLSetElement extends MathMLContentContainer
{
  public boolean getIsExplicit();
  public String getType();
  public void setType(String type);
};

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E.2.43  org/w3c/mathmldom/MathMLListElement.java

```java
package org.w3c.dom.mathml;

public interface MathMLListElement extends MathMLContentContainer {
    public boolean getIsExplicit();
    public String getOrdering();
    public void setOrdering(String ordering);
}
```

E.2.44  org/w3c/mathmldom/MathMLBvarElement.java

```java
package org.w3c.dom.mathml;

public interface MathMLBvarElement extends MathMLContentContainer {
}
```

E.2.45  org/w3c/mathmldom/MathMLPredefinedSymbol.java

```java
package org.w3c.dom.mathml;

public interface MathMLPredefinedSymbol extends MathMLContentElement {
    public String getDefinitionURL();
    public void setDefinitionURL(String definitionURL);
    public String getEncoding();
    public void setEncoding(String encoding);
    public String getArity();
    public String getSymbolName();
}
```

E.2.46  org/w3c/mathmldom/MathMLIntervalElement.java

```java
package org.w3c.dom.mathml;

public interface MathMLIntervalElement extends MathMLContentElement {
    public String getClosure();
    public void setClosure(String closure);
    public MathMLContentElement getStart();
```
public void setStart(MathMLContentElement start);
public MathMLContentElement getEnd();
public void setEnd(MathMLContentElement end);

E.2.47 org/w3c/mathmldom/MathMLConditionElement.java

package org.w3c.dom.mathml;

public interface MathMLConditionElement extends MathMLContentElement {
    public MathMLApplyElement getCondition();
    public void setCondition(MathMLApplyElement condition);
}

E.2.48 org/w3c/mathmldom/MathMLDeclareElement.java

package org.w3c.dom.mathml;

public interface MathMLDeclareElement extends MathMLContentElement {
    public String getType();
    public void setType(String type);
    public int getNargs();
    public void setNargs(int nargs);
    public String getOccurrence();
    public void setOccurrence(String occurrence);
    public String getDefinitionURL();
    public void setDefinitionURL(String definitionURL);
    public String getEncoding();
    public void setEncoding(String encoding);
    public MathMLCiElement getIdentifier();
    public void setIdentifier(MathMLCiElement identifier);
    public MathMLElement getConstructor();
    public void setConstructor(MathMLElement constructor);
}

E.2.49 org/w3c/mathmldom/MathMLElement.java

package org.w3c.dom.mathml;

import org.w3c.dom.DOMException;

public interface MathMLElement extends MathMLContentElement {

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public int getNcomponents();
public MathMLContentElement getComponent(int index);
public MathMLContentElement insertComponent(MathMLContentElement newComponent, int index) throws DOMException;
public MathMLContentElement setComponent(MathMLContentElement newComponent, int index) throws DOMException;
public MathMLContentElement deleteComponent(int index) throws DOMException;
public MathMLContentElement removeComponent(int index);

E.2.50  org/w3c/mathmldom/MathMLMatrixElement.java

package org.w3c.dom.mathml;

import org.w3c.dom.DOMException;

public interface MathMLMatrixElement extends MathMLContentElement {
    public int getNrows();
    public int getNcols();
    public MathMLNodeList getRows();
    public MathMLMatrixrowElement getRow(int index) throws DOMException;
    public MathMLMatrixrowElement insertRow(MathMLMatrixrowElement newRow, int index) throws DOMException;
    public MathMLMatrixrowElement setRow(MathMLMatrixrowElement newRow, int index) throws DOMException;
    public MathMLMatrixrowElement deleteRow(int index) throws DOMException;
    public MathMLMatrixrowElement removeRow(int index) throws DOMException;
}

E.2.51  org/w3c/mathmldom/MathMLMatrixrowElement.java

package org.w3c.dom.mathml;

import org.w3c.dom.DOMException;

public interface MathMLMatrixrowElement extends MathMLContentElement {
    public int getNEntries();
    public MathMLContentElement getEntry(int index)
}
public MathMLContentElement insertEntry(MathMLContentElement newEntry, int index) throws DOMException;
public MathMLContentElement setEntry(MathMLContentElement newEntry, int index) throws DOMException;
public void deleteEntry(int index) throws DOMException;
public MathMLContentElement removeEntry(int index) throws DOMException;
};

E.2.52 org/w3c/mathml/dom/MathMLPiecewiseElement.java

package org.w3c.dom.mathml;
import org.w3c.dom.DOMException;
public interface MathMLPiecewiseElement extends MathMLContentElement {
    public MathMLNodeList getPieces();
    public MathMLContentElement getOtherwise();
    public void setOtherwise(MathMLContentElement otherwise);
    public MathMLCaseElement getCase(int index);
    public MathMLCaseElement setCase(int index, MathMLCaseElement case) throws DOMException;
    public void deleteCase(int index) throws DOMException;
    public MathMLCaseElement removeCase(int index) throws DOMException;
    public MathMLCaseElement insertCase(int index, MathMLCaseElement newCase) throws DOMException;
    public MathMLContentElement getCaseValue(int index) throws DOMException;
    public MathMLContentElement setCaseValue(int index, MathMLContentElement value) throws DOMException;
    public MathMLContentElement getCaseCondition(int index) throws DOMException;
    public MathMLContentElement setCaseCondition(int index, MathMLContentElement condition) throws DOMException;
};

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package org.w3c.dom.mathml;

public interface MathMLCaseElement extends MathMLContentElement
{
    public MathMLContentElement getCaseCondition();
    public void setCaseCondition(MathMLContentElement caseCondition);
    public MathMLContentElement getCaseValue();
    public void setCaseValue(MathMLContentElement caseValue);
};

E.3 MathML Document Object Model ECMAScript Binding

E.3.1 Object MathMLDOMImplementation

MathMLDOMImplementation has all the properties and methods of DOMImplementation as well as the properties and methods defined below.

The MathMLDOMImplementation object has the following methods:
createMathMLDocument()  This method returns a MathMLDocument.

E.3.2 Object MathMLDocument

MathMLDocument has all the properties and methods of Document as well as the properties and methods defined below.

The MathMLDocument object has the following properties:
referrer  This property is of type DOMString.
domain   This property is of type DOMString.
URI      This property is of type DOMString.

E.3.3 Object MathMLNodeList

MathMLNodeList has all the properties and methods of NodeList as well as the properties and methods defined below.

E.3.4 Object MathMLElement

MathMLElement has all the properties and methods of Element as well as the properties and methods defined below.

The MathMLElement object has the following properties:
className  This property is of type DOMString.
mathElementStyle  This property is of type DOMString.
id  This property is of type DOMString.
xref  This property is of type DOMString.
href  This property is of type DOMString.
ownerMathElement  This property is of type MathMLMathElement.
E.3.5 Object MathMLContainer

The MathMLContainer object has the following properties:

- **nArguments**  This property is of type **unsigned long**.
- **arguments**  This property is of type **MathMLNodeList**.
- **declarations**  This property is of type **MathMLNodeList**.

The MathMLContainer object has the following methods:

- **getArgument(index)**  This method returns a **MathMLElement**. The **index** parameter is of type **unsigned long**.
- **setArgument(newArgument,index)**  This method returns a **MathMLElement**. The **newArgument** parameter is of type **MathMLElement**. The **index** parameter is of type **unsigned long**.
- **insertArgument(newArgument,index)**  This method returns a **MathMLElement**. The **newArgument** parameter is of type **MathMLElement**. The **index** parameter is of type **unsigned long**.
- **deleteArgument(index)**  This method returns a **void**. The **index** parameter is of type **unsigned long**.
- **removeArgument(index)**  This method returns a **MathMLElement**. The **index** parameter is of type **unsigned long**.
- **getDeclaration(index)**  This method returns a **MathMLDeclareElement**. The **index** parameter is of type **unsigned long**.
- **setDeclaration(newDeclaration,index)**  This method returns a **MathMLDeclareElement**. The **newDeclaration** parameter is of type **MathMLDeclareElement**. The **index** parameter is of type **unsigned long**.
- **insertDeclaration(newDeclaration,index)**  This method returns a **MathMLDeclareElement**. The **newDeclaration** parameter is of type **MathMLDeclareElement**. The **index** parameter is of type **unsigned long**.
- **removeDeclaration(index)**  This method returns a **MathMLDeclareElement**. The **index** parameter is of type **unsigned long**.
- **deleteDeclaration(index)**  This method returns a **void**. The **index** parameter is of type **unsigned long**.

E.3.6 Object MathMLMathElement

MathMLMathElement has all the properties and methods of MathMLElement, MathMLContainer as well as the properties and methods defined below.

The MathMLMathElement object has the following properties:

- **macros**  This property is of type **DOMString**.
- **display**  This property is of type **DOMString**.

E.3.7 Object MathMLSemanticsElement

MathMLSemanticsElement has all the properties and methods of MathMLElement as well as the properties and methods defined below.

The MathMLSemanticsElement object has the following properties:

- **body**  This property is of type **MathMLElement**.
- **nAnnotations**  This property is of type **unsigned long**.

The MathMLSemanticsElement object has the following methods:

- **getAnnotation(index)**  This method returns a **MathMLElement**. The **index** parameter is of type **unsigned long**.
- **insertAnnotation(newAnnotation,index)**  This method returns a **MathMLElement**. The **newAnnotation** parameter is of type **MathMLElement**. The **index** parameter is of type **unsigned long**.
- **setAnnotation(newAnnotation,index)**  This method returns a **MathMLElement**. The **newAnnotation** parameter is of type **MathMLElement**. The **index** parameter is of type **unsigned long**.
deleteAnnotation(index)  This method returns a void. The index parameter is of type unsigned long.

removeAnnotation(index)  This method returns a MathMLElement. The index parameter is of type unsigned long.

E.3.8  Object MathMLAnnotationElement

MathMLAnnotationElement has all the properties and methods of MathMLElement as well as the properties and methods defined below.

The MathMLAnnotationElement object has the following properties:

- body  This property is of type DOMString.
- encoding  This property is of type DOMString.

E.3.9  Object MathMLXMLAnnotationElement

MathMLXMLAnnotationElement has all the properties and methods of MathMLElement as well as the properties and methods defined below.

The MathMLXMLAnnotationElement object has the following properties:

- encoding  This property is of type DOMString.

E.3.10  Object MathMLPresentationElement

MathMLPresentationElement has all the properties and methods of MathMLElement as well as the properties and methods defined below.

E.3.11  Object MathMLGlyphElement

MathMLGlyphElement has all the properties and methods of MathMLPresentationElement as well as the properties and methods defined below.

The MathMLGlyphElement object has the following properties:

- alt  This property is of type DOMString.
- fontfamily  This property is of type DOMString.
- index  This property is of type unsigned long.

E.3.12  Object MathMLSpaceElement

MathMLSpaceElement has all the properties and methods of MathMLPresentationElement as well as the properties and methods defined below.

The MathMLSpaceElement object has the following properties:

- width  This property is of type DOMString.
- height  This property is of type DOMString.
- depth  This property is of type DOMString.
- linebreak  This property is of type DOMString.
E.3.13 Object MathMLPresentationToken

MathMLPresentationToken has all the properties and methods of MathMLPresentationElement as well as the properties and methods defined below.

The MathMLPresentationToken object has the following properties:

- `mathvariant` This property is of type DOMString.
- `mathsize` This property is of type DOMString.
- `mathcolor` This property is of type DOMString.
- `mathbackground` This property is of type DOMString.
- `contents` This property is of type MathMLElementList.

E.3.14 Object MathMLOperatorElement

MathMLOperatorElement has all the properties and methods of MathMLPresentationToken as well as the properties and methods defined below.

The MathMLOperatorElement object has the following properties:

- `form` This property is of type DOMString.
- `fence` This property is of type DOMString.
- `separator` This property is of type DOMString.
- `lspace` This property is of type DOMString.
- `rspace` This property is of type DOMString.
- `stretchy` This property is of type DOMString.
- `symmetric` This property is of type DOMString.
- `maxsize` This property is of type DOMString.
- `minsize` This property is of type DOMString.
- `largeop` This property is of type DOMString.
- `movablelimits` This property is of type DOMString.
- `accent` This property is of type DOMString.

E.3.15 Object MathMLStringLitElement

MathMLStringLitElement has all the properties and methods of MathMLPresentationToken as well as the properties and methods defined below.

The MathMLStringLitElement object has the following properties:

- `lquote` This property is of type DOMString.
- `rquote` This property is of type DOMString.

E.3.16 Object MathMLPresentationContainer

MathMLPresentationContainer has all the properties and methods of MathMLPresentationElement, MathMLContainer as well as the properties and methods defined below.

E.3.17 Object MathMLStyleElement

MathMLStyleElement has all the properties and methods of MathMLPresentationContainer as well as the properties and methods defined below.

The MathMLStyleElement object has the following properties:

- `scriptlevel` This property is of type DOMString.
- `displaystyle` This property is of type DOMString.
scriptsizemultiplier  This property is of type DOMString.
scriptminsize  This property is of type DOMString.
color  This property is of type DOMString.
background  This property is of type DOMString.
veryverythinmathspace  This property is of type DOMString.
verythinmathspace  This property is of type DOMString.
thinmathspace  This property is of type DOMString.
mediummathspace  This property is of type DOMString.
thickmathspace  This property is of type DOMString.
verythickmathspace  This property is of type DOMString.
veryverythickmathspace  This property is of type DOMString.
negativeveryverythinmathspace  This property is of type DOMString.
negativeverythinmathspace  This property is of type DOMString.
negativethinmathspace  This property is of type DOMString.
negativemediummathspace  This property is of type DOMString.
negativethickmathspace  This property is of type DOMString.
negativeverythickmathspace  This property is of type DOMString.
negativeveryverythickmathspace  This property is of type DOMString.

E.3.18  Object MathMLPaddedElement

MathMLPaddedElement has all the properties and methods of MathMLPresentationContainer as well as the properties and methods defined below.

The MathMLPaddedElement object has the following properties:

  width  This property is of type DOMString.
  lspace  This property is of type DOMString.
  height  This property is of type DOMString.
  depth  This property is of type DOMString.

E.3.19  Object MathMLFencedElement

MathMLFencedElement has all the properties and methods of MathMLPresentationContainer as well as the properties and methods defined below.

The MathMLFencedElement object has the following properties:

  open  This property is of type DOMString.
  close  This property is of type DOMString.
  separators  This property is of type DOMString.

E.3.20  Object MathMLEncloseElement

MathMLEncloseElement has all the properties and methods of MathMLPresentationContainer as well as the properties and methods defined below.

The MathMLEncloseElement object has the following properties:

  notation  This property is of type DOMString.
E.3.21 Object MathMLActionElement

MathMLActionElement has all the properties and methods of MathMLPresentationContainer as well as the properties and methods defined below.

The MathMLActionElement object has the following properties:

- **actiontype** This property is of type DOMString.
- **selection** This property is of type DOMString.

E.3.22 Object MathMLFractionElement

MathMLFractionElement has all the properties and methods of MathMLPresentationElement as well as the properties and methods defined below.

The MathMLFractionElement object has the following properties:

- **linethickness** This property is of type DOMString.
- **numalign** This property is of type DOMString.
- **denomalign** This property is of type DOMString.
- **bevelled** This property is of type DOMString.
- **numerator** This property is of type MathMLElement.
- **denominator** This property is of type MathMLElement.

E.3.23 Object MathMLRadicalElement

MathMLRadicalElement has all the properties and methods of MathMLPresentationElement as well as the properties and methods defined below.

The MathMLRadicalElement object has the following properties:

- **radicand** This property is of type MathMLElement.
- **index** This property is of type MathMLElement.

E.3.24 Object MathMLScriptElement

MathMLScriptElement has all the properties and methods of MathMLPresentationElement as well as the properties and methods defined below.

The MathMLScriptElement object has the following properties:

- **subscriptshift** This property is of type DOMString.
- **superscriptshift** This property is of type DOMString.
- **base** This property is of type MathMLElement.
- **subscript** This property is of type MathMLElement.
- **superscript** This property is of type MathMLElement.

E.3.25 Object MathMLUnderOverElement

MathMLUnderOverElement has all the properties and methods of MathMLPresentationElement as well as the properties and methods defined below.

The MathMLUnderOverElement object has the following properties:

- **accentunder** This property is of type DOMString.
- **accent** This property is of type DOMString.
- **base** This property is of type MathMLElement.
- **underscript** This property is of type MathMLElement.
- **overscript** This property is of type MathMLElement.
E.3.26 Object MathMLMultiScriptsElement

MathMLMultiScriptsElement has all the properties and methods of MathMLPresentationElement as well as the properties and methods defined below.

The MathMLMultiScriptsElement object has the following properties:
  - subscriptshift This property is of type DOMString.
  - superscriptshift This property is of type DOMString.
  - base This property is of type MathMLElement.
  - prescripts This property is of type MathMLNodeList.
  - scripts This property is of type MathMLNodeList.
  - numprescriptcolumns This property is of type unsigned long.
  - numscriptcolumns This property is of type unsigned long.

The MathMLMultiScriptsElement object has the following methods:
  - getPreSubScript(colIndex) This method returns a MathMLElement. The colIndex parameter is of type unsigned long.
  - getSubScript(colIndex) This method returns a MathMLElement. The colIndex parameter is of type unsigned long.
  - getPreSuperScript(colIndex) This method returns a MathMLElement. The colIndex parameter is of type unsigned long.
  - getSuperScript(colIndex) This method returns a MathMLElement. The colIndex parameter is of type unsigned long.
  - insertPreSubScriptBefore(colIndex,newScript) This method returns a MathMLElement. The colIndex parameter is of type unsigned long. The newScript parameter is of type MathMLElement.
  - setPreSubScriptAt(colIndex,newScript) This method returns a MathMLElement. The colIndex parameter is of type unsigned long. The newScript parameter is of type MathMLElement.
  - insertSubScriptBefore(colIndex,newScript) This method returns a MathMLElement. The colIndex parameter is of type unsigned long. The newScript parameter is of type MathMLElement.
  - setSubScriptAt(colIndex,newScript) This method returns a MathMLElement. The colIndex parameter is of type unsigned long. The newScript parameter is of type MathMLElement.
  - insertPreSuperScriptBefore(colIndex,newScript) This method returns a MathMLElement. The colIndex parameter is of type unsigned long. The newScript parameter is of type MathMLElement.
  - setPreSuperScriptAt(colIndex,newScript) This method returns a MathMLElement. The colIndex parameter is of type unsigned long. The newScript parameter is of type MathMLElement.
  - insertSuperScriptBefore(colIndex,newScript) This method returns a MathMLElement. The colIndex parameter is of type unsigned long. The newScript parameter is of type MathMLElement.
  - setSuperScriptAt(colIndex,newScript) This method returns a MathMLElement. The colIndex parameter is of type unsigned long. The newScript parameter is of type MathMLElement.

E.3.27 Object MathMLTableElement

MathMLTableElement has all the properties and methods of MathMLPresentationElement as well as the properties and methods defined below.

The MathMLTableElement object has the following properties:
  - align This property is of type DOMString.
  - rowalign This property is of type DOMString.
  - colalign This property is of type DOMString.
  - groupalign This property is of type DOMString.
  - alignmentscope This property is of type DOMString.
  - columnwidth This property is of type DOMString.
  - width This property is of type DOMString.
rowspacing  This property is of type DOMString.
columnspacing  This property is of type DOMString.
rowlines  This property is of type DOMString.
columnlines  This property is of type DOMString.
frame  This property is of type DOMString.
framespacing  This property is of type DOMString.
equalrows  This property is of type DOMString.
equalcolumns  This property is of type DOMString.
displaystyle  This property is of type DOMString.
side  This property is of type DOMString.
minlabels-spacing  This property is of type DOMString.
rows  This property is of type MathMLNodeList.

The MathMLTableElement object has the following methods:

insertEmptyRow(index)  This method returns a MathMLTableRowElement. The index parameter is of type long.
insertEmptyLabeledRow(index)  This method returns a MathMLLabeledRowElement. The index parameter is of type long.
getRow(index)  This method returns a MathMLTableRowElement. The index parameter is of type long.
insertRow(index,newRow)  This method returns a MathMLTableRowElement. The index parameter is of type long. The newRow parameter is of type MathMLTableRowElement.
setRow(index,newRow)  This method returns a MathMLTableRowElement. The index parameter is of type long. The newRow parameter is of type MathMLTableRowElement.
deleteRow(index)  This method returns a void. The index parameter is of type long.
removeRow(index)  This method returns a MathMLTableRowElement. The index parameter is of type long.

E.3.28 Object MathMLTableRowElement

MathMLTableRowElement has all the properties and methods of MathMLPresentationElement as well as the properties and methods defined below.

The MathMLTableRowElement object has the following properties:

rowalign  This property is of type DOMString.
columnalign  This property is of type DOMString.
groupalign  This property is of type DOMString.
cells  This property is of type MathMLNodeList.

The MathMLTableRowElement object has the following methods:

insertEmptyCell(index)  This method returns a MathMLTableCellElement. The index parameter is of type unsigned long.
insertCell(newCell,index)  This method returns a MathMLTableCellElement. The newCell parameter is of type MathMLTableCellElement. The index parameter is of type unsigned long.
setCell(newCell,index)  This method returns a MathMLTableCellElement. The newCell parameter is of type MathMLTableCellElement. The index parameter is of type unsigned long.
deleteCell(index)  This method returns a void. The index parameter is of type unsigned long.

E.3.29 Object MathMLLabeledRowElement

MathMLLabeledRowElement has all the properties and methods of MathMLTableRowElement as well as the properties and methods defined below.
The MathMLLabeledRowElement object has the following properties:

- **label** This property is of type MathMLElement.

E.3.30 Object MathMLTableCellElement

MathMLTableCellElement has all the properties and methods of MathMLPresentationContainer as well as the properties and methods defined below.

The MathMLTableCellElement object has the following properties:

- **rowspan** This property is of type DOMString.
- **columnspan** This property is of type DOMString.
- **rowalign** This property is of type DOMString.
- **columncalign** This property is of type DOMString.
- **groupalign** This property is of type DOMString.
- **hasaligngroups** This property is of type boolean.
- **cellindex** This property is of type DOMString.

E.3.31 Object MathMLAlignGroupElement

MathMLAlignGroupElement has all the properties and methods of MathMLPresentationElement as well as the properties and methods defined below.

The MathMLAlignGroupElement object has the following properties:

- **groupalign** This property is of type DOMString.

E.3.32 Object MathMLAlignMarkElement

MathMLAlignMarkElement has all the properties and methods of MathMLPresentationElement as well as the properties and methods defined below.

The MathMLAlignMarkElement object has the following properties:

- **edge** This property is of type DOMString.

E.3.33 Object MathMLContentElement

MathMLContentElement has all the properties and methods of MathMLElement as well as the properties and methods defined below.

E.3.34 Object MathMLContentToken

MathMLContentToken has all the properties and methods of MathMLContentElement as well as the properties and methods defined below.

The MathMLContentToken object has the following properties:

- **arguments** This property is of type MathMLNodeList.
- **definitionURL** This property is of type DOMString.
- **encoding** This property is of type DOMString.

The MathMLContentToken object has the following methods:

- **getArgument(index)** This method returns a Node. The index parameter is of type unsigned long.
- **insertArgument(newArgument,index)** This method returns a Node. The newArgument parameter is of type Node. The index parameter is of type unsigned long.
- **setArgument(newArgument,index)** This method returns a Node. The newArgument parameter is of type Node. The index parameter is of type unsigned long.
- **deleteArgument(index)** This method returns a void. The index parameter is of type unsigned long.
- **removeArgument(index)** This method returns a Node. The index parameter is of type unsigned long.
E.3.35 Object MathMLCnElement

MathMLCnElement has all the properties and methods of MathMLContentToken as well as the properties and methods defined below.

The MathMLCnElement object has the following properties:
- **type** This property is of type DOMString.
- **base** This property is of type DOMString.
- **nargs** This property is of type unsigned long.

E.3.36 Object MathMLCiElement

MathMLCiElement has all the properties and methods of MathMLContentToken as well as the properties and methods defined below.

The MathMLCiElement object has the following properties:
- **type** This property is of type DOMString.

E.3.37 Object MathMLCsymbolElement

MathMLCsymbolElement has all the properties and methods of MathMLContentToken as well as the properties and methods defined below.

E.3.38 Object MathMLContentContainer

MathMLContentContainer has all the properties and methods of MathMLContentElement, MathMLContainer as well as the properties and methods defined below.

The MathMLContentContainer object has the following properties:
- **nBoundVariables** This property is of type unsigned long.
- **condition** This property is of type MathMLConditionElement.
- **opDegree** This property is of type MathMLElement.
- **domainOfApplication** This property is of type MathMLElement.
- **momentAbout** This property is of type MathMLElement.

The MathMLContentContainer object has the following methods:
- **getBoundVariable(index)** This method returns a MathMLBvarElement. The index parameter is of type unsigned long.
- **insertBoundVariable(newBVar,index)** This method returns a MathMLBvarElement. The newBVar parameter is of type MathMLBvarElement. The index parameter is of type unsigned long.
- **setBoundVariable(newBVar,index)** This method returns a MathMLBvarElement. The newBVar parameter is of type MathMLBvarElement. The index parameter is of type unsigned long.
- **deleteBoundVariable(index)** This method returns a void. The index parameter is of type unsigned long.
- **removeBoundVariable(index)** This method returns a MathMLBvarElement. The index parameter is of type unsigned long.

E.3.39 Object MathMLApplyElement

MathMLApplyElement has all the properties and methods of MathMLContentContainer as well as the properties and methods defined below.

The MathMLApplyElement object has the following properties:
- **operator** This property is of type MathMLElement.
- **lowLimit** This property is of type MathMLElement.
- **upLimit** This property is of type MathMLElement.
E.3.40 Object MathML.FnElement

MathML.FnElement has all the properties and methods of MathML.ContentContainer as well as the properties and methods defined below.

The MathML.FnElement object has the following properties:
- definitionURL This property is of type DOMString.
- encoding This property is of type DOMString.

E.3.41 Object MathML.LambdaElement

MathML.LambdaElement has all the properties and methods of MathML.ContentContainer as well as the properties and methods defined below.

The MathML.LambdaElement object has the following properties:
- expression This property is of type MathMLElement.

E.3.42 Object MathML.SetElement

MathML.SetElement has all the properties and methods of MathML.ContentContainer as well as the properties and methods defined below.

The MathML.SetElement object has the following properties:
- isExplicit This property is of type boolean.
- type This property is of type DOMString.

E.3.43 Object MathML.ListElement

MathML.ListElement has all the properties and methods of MathML.ContentContainer as well as the properties and methods defined below.

The MathML.ListElement object has the following properties:
- isExplicit This property is of type boolean.
- ordering This property is of type DOMString.

E.3.44 Object MathML.BvarElement

MathML.BvarElement has all the properties and methods of MathML.ContentContainer as well as the properties and methods defined below.

E.3.45 Object MathML.PredefinedSymbol

MathML.PredefinedSymbol has all the properties and methods of MathML.ContentElement as well as the properties and methods defined below.

The MathML.PredefinedSymbol object has the following properties:
- definitionURL This property is of type DOMString.
- encoding This property is of type DOMString.
- arity This property is of type DOMString.
- symbolName This property is of type DOMString.
E.3.46  Object MathMLIntervalElement

MathMLIntervalElement has all the properties and methods of MathMLContentElement as well as the properties and methods defined below.

The MathMLIntervalElement object has the following properties:
- closure  This property is of type DOMString.
- start    This property is of type MathMLContentElement.
- end      This property is of type MathMLContentElement.

E.3.47  Object MathMLConditionElement

MathMLConditionElement has all the properties and methods of MathMLContentElement as well as the properties and methods defined below.

The MathMLConditionElement object has the following properties:
- condition This property is of type MathMLApplyElement.

E.3.48  Object MathMLDeclareElement

MathMLDeclareElement has all the properties and methods of MathMLContentElement as well as the properties and methods defined below.

The MathMLDeclareElement object has the following properties:
- type      This property is of type DOMString.
- nargs     This property is of type unsigned long.
- occurrence  This property is of type DOMString.
- definitionURL This property is of type DOMString.
- encoding   This property is of type DOMString.
- identifier This property is of type MathMLCiElement.
- constructor This property is of type MathMLElement.

E.3.49  Object MathMLVectorElement

MathMLVectorElement has all the properties and methods of MathMLContentElement as well as the properties and methods defined below.

The MathMLVectorElement object has the following properties:
- ncomponents  This property is of type unsigned long.

The MathMLVectorElement object has the following methods:
- getComponent(index)  This method returns a MathMLContentElement. The index parameter is of type unsigned long.
- insertComponent(newComponent,index) This method returns a MathMLContentElement. The newComponent parameter is of type MathMLContentElement. The index parameter is of type unsigned long.
- setComponent(newComponent,index) This method returns a MathMLContentElement. The newComponent parameter is of type MathMLContentElement. The index parameter is of type unsigned long.
- deleteComponent(index)  This method returns a void. The index parameter is of type unsigned long.
- removeComponent(index)  This method returns a MathMLContentElement. The index parameter is of type unsigned long.
E.3.50 Object MathMLMatrixElement

MathMLMatrixElement has all the properties and methods of MathMLContentElement as well as the properties and methods defined below.

The MathMLMatrixElement object has the following properties:

- **nrows** This property is of type unsigned long.
- **ncols** This property is of type unsigned long.
- **rows** This property is of type MathMLNodeList.

The MathMLMatrixElement object has the following methods:

- **getRow(index)** This method returns a MathMLMatrixrowElement. The index parameter is of type unsigned long.
- **insertRow(newRow,index)** This method returns a MathMLMatrixrowElement. The newRow parameter is of type MathMLMatrixrowElement. The index parameter is of type unsigned long.
- **setRow(newRow,index)** This method returns a MathMLMatrixrowElement. The newRow parameter is of type MathMLMatrixrowElement. The index parameter is of type unsigned long.
- **deleteRow(index)** This method returns a void. The index parameter is of type unsigned long.
- **removeRow(index)** This method returns a MathMLMatrixrowElement. The index parameter is of type unsigned long.

E.3.51 Object MathMLMatrixrowElement

MathMLMatrixrowElement has all the properties and methods of MathMLContentElement as well as the properties and methods defined below.

The MathMLMatrixrowElement object has the following properties:

- **nEntries** This property is of type unsigned long.

The MathMLMatrixrowElement object has the following methods:

- **getEntry(index)** This method returns a MathMLContentElement. The index parameter is of type unsigned long.
- **insertEntry(newEntry,index)** This method returns a MathMLContentElement. The newEntry parameter is of type MathMLContentElement. The index parameter is of type unsigned long.
- **setEntry(newEntry,index)** This method returns a MathMLContentElement. The newEntry parameter is of type MathMLContentElement. The index parameter is of type unsigned long.
- **deleteEntry(index)** This method returns a void. The index parameter is of type unsigned long.
- **removeEntry(index)** This method returns a MathMLContentElement. The index parameter is of type unsigned long.

E.3.52 Object MathMLPiecewiseElement

MathMLPiecewiseElement has all the properties and methods of MathMLContentElement as well as the properties and methods defined below.

The MathMLPiecewiseElement object has the following properties:

- **pieces** This property is of type MathMLNodeList.
- **otherwise** This property is of type MathMLContentElement.

The MathMLPiecewiseElement object has the following methods:

- **getCase(index)** This method returns a MathMLCaseElement. The index parameter is of type unsigned long.
- **setCase(index,case)** This method returns a MathMLCaseElement. The index parameter is of type unsigned long. The case parameter is of type MathMLCaseElement.
- **deleteCase(index)** This method returns a void. The index parameter is of type unsigned long.
removeCase(index) This method returns a MathMLCaseElement. The index parameter is of type unsigned long.

insertCase(index,newCase) This method returns a MathMLCaseElement. The index parameter is of type unsigned long. The newCase parameter is of type MathMLCaseElement.

getchaseValue(index) This method returns a MathMLContentElement. The index parameter is of type unsigned long.

setCaseValue(index,value) This method returns a MathMLContentElement. The index parameter is of type unsigned long. The value parameter is of type MathMLContentElement.

getchaseCondition(index) This method returns a MathMLContentElement. The index parameter is of type unsigned long.

setCaseCondition(index,condition) This method returns a MathMLContentElement. The index parameter is of type unsigned long. The condition parameter is of type MathMLContentElement.

E.3.53 Object MathMLCaseElement

MathMLCaseElement has all the properties and methods of MathMLContentElement as well as the properties and methods defined below.

The MathMLCaseElement object has the following properties:

  caseCondition  This property is of type MathMLContentElement.
  caseValue     This property is of type MathMLContentElement.
Appendix F

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.

F.1 Format of operator dictionary entries

The operators are divided into groups, which are separated by blank lines in the listing below. The grouping, and the order of the groups, is significant for the proper grouping of sub-expressions using \texttt{mrow} (Section 3.3.1); 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 format of the table entries is: the \texttt{mo} element content between double quotes (start and end tags not shown), followed by the attribute list in XML format, starting with the \texttt{form} attribute, followed by the default rendering attributes which should be used for \texttt{mo} elements with the given content and \texttt{form} attribute. 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.

Note that the characters & and < are represented in the following table entries by the entity references \& and \&lt; respectively, as would be necessary if they appeared in the content of an actual \texttt{mo} element (or any other MathML or XML element).

For example, the first entry,

"(" form="prefix" fence="true" stretchy="true" lspace="0em" rspace="0em"

could be expressed as an \texttt{mo} element by:

\texttt{<mo form="prefix" fence="true" stretchy="true" lspace="0em" rspace="0em"> ( </mo>}

(note the lack of double quotes around the content, and the whitespace added around the content for readability, which is optional in MathML).

This entry means that, for MathML renderers which use this suggested operator dictionary, giving the element \texttt{<mo form="prefix"> ( </mo> alone, or simply \texttt{<mo> ( </mo>} in a position for which \texttt{form="prefix"} would be inferred (see below), is equivalent to giving the element with all attributes as shown above.
F.2  Indexing of operator dictionary

Note that the dictionary is indexed not just by the element content, but by the element content and 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 form attribute is given; see Section 3.2.5.7.

Having made that choice, or with the form attribute explicitly specified in the <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.

F.3  Choice of entity names

Extended characters in MathML (and in the operator dictionary below) are represented by XML-style entity references using the syntax &character-name; the complete list of characters and character names is given in Chapter 6. Many characters can be referred to by more than one name; often, memorable names composed of full words have been provided in MathML, as well as one or more names used in other standards, such as Unicode. The characters in the operators in this dictionary are generally listed under their full-word names when these exist. For example, the integral operator is named below by the one-character sequence ∫, but could equally well be named &int;: The choice of name for a given character in MathML has no effect on its rendering.

It is intended that every entity named below appears somewhere in Chapter 6. If this is not true, it is an error in this specification. If such an error exists, the abovementioned chapter should be taken as definitive, rather than this appendix.

F.4  Notes on lspace and rspace attributes

The values for lspace and rspace given here range from 0 to "verythickmathspace", which has a default value of 6/18 em. 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.

F.5  Operator dictionary entries
"&GreaterSlantEqual;",
"&GreaterTilde;",
"&HumpDownHump;",
"&HumpEqual;",
"&LeftTriangle;",
"&LeftTriangleBar;",
"&LeftTriangleEqual;",
"&le;",
"&LessEqualGreater;",
"&LessFullEqual;",
"&LessGreater;",
"&LessLess;",
"&LessSlantEqual;",
"&LessTilde;",
"&NestedGreaterGreater;",
"&NestedLessLess;",
"&NotCongruent;",
"&NotCupCap;",
"&NotDoubleVerticalBar;",
"&NotEqual;",
"&NotEqualTilde;",
"&NotGreater;",
"&NotGreaterEqual;",
"&NotGreaterFullEqual;",
"&NotGreaterGreater;",
"&NotGreaterLess;",
"&NotGreaterSlantEqual;",
"&NotGreaterTilde;",
"&NotHumpDownHump;",
"&NotHumpEqual;",
"&NotLeftTriangle;",
"&NotLeftTriangleBar;",
"&NotLeftTriangleEqual;",
"&NotLess;",
"&NotLessEqual;",
"&NotLessFullEqual;",
"&NotLessGreater;",
"&NotLessLess;",
"&NotLessSlantEqual;",
"&NotLessTilde;",
"&NotNestedGreaterGreater;"
Appendix G

Sample CSS Style Sheet for MathML (Non-Normative)

The Cascading Style Sheet sample given here is not normative. It is provided as a guide to illustrate the sort of CSS style sheet rules which a MathML renderer should include in its default style sheet in order to comply with both the CSS and MathML specifications. In particular, there is a need to provide rules to prevent the descent of CSS font rules into MathML expressions embedded in ambient text, and to provide support for the mathfamily, mathslant, mathweight, mathsize, mathcolor and mathbackground attributes.

We expect that implementation experience will allow us to provide a more authoritative default MathML style sheet in the future. In the interim, it is hoped that this illustrative sample will be helpful.

math, math[mode="inline"] { 
  display: inline;
  font-family: CMSY10, CMEX10, Symbol, Times;
  font-style: normal;
}

math[mode="display"] { 
  display: block;
  text-align: center;
  font-family: CMSY10, CMEX10, Symbol, Times;
  font-style: normal;
}

@media screen { /* hide from old browsers */

  /* Rules dealing with the various values of the "mathvariant" attribute: */

  math *.[mathvariant="normal"] { 
    font-family: "Times New Roman", Courier, Garamond, serif;
    font-weight: normal;
    font-style: normal;
  }

  math *.[mathvariant="bold"] { 
    font-family: "Times New Roman", Courier, Garamond, serif;
    font-weight: bold;
  }

}
math *.[mathvariant="bold-sans-serif"] {  
  font-family: Arial, "Lucida Sans Unicode", Verdana, sans-serif;  
  font-weight: bold;  
  font-style: normal;  
}

math *.[mathvariant="sans-serif-italic"] {  
  font-family: Arial, "Lucida Sans Unicode", Verdana, sans-serif;  
  font-weight: normal;  
  font-style: italic;  
}

math *.[mathvariant="sans-serif-bold-italic"] {  
  font-family: Arial, "Lucida Sans Unicode", Verdana, sans-serif;  
  font-weight: bold;  
  font-style: italic;  
}

math *.[mathvariant="monospace"] {  
  font-family: monospace  
}

/* Rules dealing with "mathsize" attribute */

math *.[mathsize="small"] {  
  font-size: 80%  
}

math *.[mathsize="normal"] {  
  /* font-size: 100% - which is unnecessary */  
}

math *.[mathsize="big"] {  
  font-size: 125%  
}

/*Set size values for the "base" children of script and limit schema to  
  distinguish them from the script or limit children:  
*/

msub>*:first-child[mathsize="big"],
msup>*:first-child[mathsize="big"],
msubsup>*:first-child[mathsize="big"],
munder>*:first-child[mathsize="big"],
mover>*:first-child[mathsize="big"],
munderover>*:first-child[mathsize="big"],
mmultiscripts>*:first-child[mathsize="big"],
mroot>*:first-child[mathsize="big"] {  

/* Set size values for the other children of script and limit schema (the script and limit children) - include scriptlevel increment attribute? */

msub>>[mathsize="big"],
msup>>[mathsize="big"],
msubsup>>[mathsize="big"],
munder>>[mathsize="big"],
mover>>[mathsize="big"],
munderover>>[mathsize="big"],
mmultiscripts>>[mathsize="big"],
math[display="inline"] mfrac>>[mathsize="big"],
math *[scriptlevel="+1"] [mathsize="big"] { 
    font-size: 89% /* (.71 times 1.25) */
}

msub>> [mathsize="small"],
msup>> [mathsize="small"],
msubsup>> [mathsize="small"],
munder>> [mathsize="small"],
mover>> [mathsize="small"],
munderover>> [mathsize="small"],
mmultiscripts>> [mathsize="small"],
math[display="inline"] mfrac>> [mathsize="small"],
math *[scriptlevel="+1"] [mathsize="small"] {
color: red
}

math *.[mathcolor="blue"] {  
  color: blue
}

math *.[mathcolor="olive"] {  
  color: olive
}

math *.[mathcolor="purple"] {  
  color: purple
}

math *.[mathcolor="teal"] {  
  color: teal
}

math *.[mathcolor="aqua"] {  
  color: aqua
}

math *.[mathcolor="gray"] {  
  color: gray
}

math *.[mathbackground="blue"] {  
  background-color: blue
}

math *.[mathbackground="green"] {  
  background-color: green
}

math *.[mathbackground="white"] {  
  background-color: white
}

math *.[mathbackground="yellow"] {  
  background-color: yellow
}

math *.[mathbackground="aqua"] {  
  background-color: aqua
}

} // Close "@media screen" scope */

@media aural {
Appendix H

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 MathML Content 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, aop 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 3.1.6

**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.

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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.

Pre-defined function One of the empty elements defined in Section 4.2.3 and used with the apply construct to build function applications.

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 schemas). 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 3.6) 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 abovementioned 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 3.6.

**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 Chapter 7).

**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 I

Working Group Membership and Acknowledgments (Non-Normative)

I.1 The Math Working Group Membership

The W3C Math Working Group was co-chaired by Patrick Ion of the AMS, and Angel Diaz of IBM from June 2001 to May 2002. Presently Patrick Ion continues as chair. Contact the chair about membership in the Working Group. For the present membership see the W3C Math home page.

Members of the Working Group responsible for MathML 2.0, second edition are:

- 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 members 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.

Members of 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
Earlier active members 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.

Members of 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
I.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 6, 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 spear-headed 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 J

Changes (Non-Normative)

J.1 Changes between MathML 2.0 and MathML 2.0 2nd Edition

• Changes to frontmatter.
  – New text in and Status.
• Changes to Chapter 1.
  – Additional markup for bibliographic references in Section 1.3 and Section 1.2.4.
• Changes to Section 2.1.
  – Modify description of namespace declarations in Section 2.2.
  – Modify description of entity usage in Section 2.3.1.
  – Correct the MathML and default rendering of quadratic formula example in Section 2.3.2.
  – Wording changes in Section 2.4.5.
• Changes to Chapter 3.
  – Delete incorrect reference to default em units in Section 3.2.5.7.
  – Delete references to Negative Space Characters in Section 3.2.6 and Section 3.3.4.
  – Editorial changes to the wording in Section 3.2.8.
  – Correct description of lspace value in Section 3.3.6.
  – Add warning that attempts to render outside the bounding box of the MathML expression will give implementation specific results in Section 3.3.6.
  – Modify text to match example and refer to over brace rather than over bar in Section 3.4.5.
  – Correct description of displaystyle in Section 3.3.2 (may be set on mtable).
  – The example in Section 3.3.9 omitted units in the columnspacing and rowspacing attributes.
  – Correct the example MathML in Section 3.5.1.
  – Correct the description of minlabelspacing in Section 3.5.5.
  – Correct the description the linebreak attribute in Section 3.2.7.
  – Editorial changes to the text in Section 3.1.6, Section 3.2.1.1, Section 3.2.2, Section 3.2.2.2, Section 3.2.9, Section 3.4.3, Section 3.4.6, and Section 3.4.7.
  – Clarification that the fontfamily attribute of mglyph is not deprecated in Section 3.2.2.1.
  – Editorial changes to the description of MathML conformance, and deletion of the non normative and unsupported menu action type in Section 3.6.1.
• Changes to Chapter 4.
  – Add comment about use of semantics in Section 4.2.1.
  – Modify description of the definitionURL attribute in Section 4.2.1.4, Section 4.2.2 to be consistent with the DTD with regard to the type attribute.
  – Modify description of the type attribute in Section 4.2.1.
  – Add clarifying comments on the attributes allowed on declare and give new extended example in Section 4.4.2.8.
  – Editorial correction to text in Section 4.4.6.3 and Section 4.4.6.8.
  – New text clarifying the use of tendsto in Section 4.4.7.4.
– Clarifying the use of definitionURL and encoding attributes with annotation in Section 4.4.11.1 and Section 4.4.11.2.
– New text highlighting the fact that vector may be rendered either horizontally or vertically in Section 4.4.10.1.
– The descriptions of the "scientific, or e notation" (1.234e5) in Section 4.3.2.9, Section 4.4.1.2 and Appendices C and D became inconsistent in the final draft of MathML2. The older names float and floating-point remained, and the description of type="e-notation" in Chapter 4 (but not Appendix C) described its use with the example 1.234 e 5 where e was used as a separator rather than the sep element
– Correct the example MathML in Section 4.3.3.2.
– Add note to Section 4.4.3.17 observing that the mathematical expressions in the examples are false.
– Clarify that the order of child elements of bvar is not significant in Section 4.4.5.6.
– Correct the example of OpenMath usage in in Section 4.4.11.3, Section 4.2.5, and Section 4.4.1.3.
– Clarification on the use of bound variables in in Section 4.2.2.2, Section 4.2.3.2, Section 4.4.2.4, Section 4.4.2.9, Section 4.4.5.1, and Section 4.4.5.2.
– Clarification of the examples of the deprecated fn element in Section 4.4, Section 4.4.2.1, and Section 4.4.2.3.
– Clarification that piecewise may be used with no piece children in Section 4.4.2.16.
– Use the MathML2 pi element in the example in Section 4.4.4.8.
– Modify example of the "constant" type in Section 4.4.1.1.
– Expand and clarify the use of qualifier elements such as bvar in Section 4.2.1.8.
– Delete misleading references to declare in bvar in Section 4.2.3 and Section 4.2.4.
– Clarify the description of the condition element in Section 4.4.2.7, especially its relationship to domainofapplication.
– Make explicit that domainofapplication is a qualifier element in Section 4.4.2.15
– Clarify the use of the set and condition elements to specify a set as a range of a function over a given domain in Section 4.4.6.1 (and similarly in Section 4.4.6.2).
– Clarify the description of the use of domainofapplication with sum in Section 4.4.7.1 and Section 4.4.7.2.
– Show the full equation, not just the left hand side, in the example rendering in Section 4.4.10.8.
– Note fn is deprecated in Section 4.2.1.8.
– Editorial changes in Section 4.2.
– Deletion of the stated restriction that the element may only appear as a child of apply or reln in Section 4.4.3.4.
– Clarification of the use of qualifier elements in in Section 4.4.3.6, Section 4.4.3.9, Section 4.4.3.11, Section 4.4.3.24.
– Additional example, showing the use of bvar in Section 4.4.6.7.
– Alternative renderings using nabla added in Section 4.4.5.8, Section 4.4.5.9 and Section 4.4.5.10.
– Editorial changes to clarify the allowed arguments in Section 4.4.6.4.
– Correct the example renderings in Section 4.4.6.9 and Section 4.4.6.10.
– Editorial additions clarifying the intended use of encoding in Section 4.3.

Changes to Chapter 5.

– Editorial corrections to text in Section 5.2.
– Correct the complexity of parallel markup given in Section 5.3 to O(n log n).
– Modify the example rendering image to include both sides of the equivalence expression in Section 5.2.1.
– Add bibliographic reference to the OpenMath Standard in Section 5.2.1.
– Correct the example MathML in Section 5.4.3.

Changes to Chapter 6.
- Editorial changes to Chapter 6, especially Section 6.1.
- Delete references to (deprecated) negative and other spacing characters in the table in Section 6.2.4.
- Delete reference to possible Unicode characters for Boolean values as these were not in the final set of characters added at Unicode 3.2, Section 6.3.1.
- Some changes in Section 6.3.4 to document the current usage of combining characters which have been brought into line with the final versions of Unicode 3.2.
- Changes to Section 6.2, Section 6.2.1, Section 6.2.3, Section 6.3.2, Section 6.3.3, Section 6.3.5, Section 6.3.6 and Section 6.4.4, to reflect Unicode 3.1 and 3.2 which were both released after the first edition of MathML 2.0.
- Editorial changes to the description of mglyph in Section 6.2.2.
  
- Changes to Chapter 7.
- Deleted reference to non-conforming namespace behavior in some existing systems in Section 7.1.1.
- Editorial changes to Section 7.1.2.
- Change reference to XLink which is now a W3C Recommendation, Section 7.1.4.
- New section, Section 7.1.5 giving an example integrating with SVG.
- Additional markup for bibliographic references in Section 7.2.3.
- Editorial changes to description of MathML processors in Section 7.2.
- New section describing (existing) extension mechanisms in MathML 2, Section 7.2.1.3.
- Editorial changes to use consistent terminology to describe conformance criteria for MathML processors in Section 7.2.1.1, Section 7.2.1.2 and Section 7.3.
  
- Changes to Appendix A.
- New section, Section A.1 describing use without a DTD.
- The location of the MathML DTDs described in Section A.2.1 and Section A.2.3 are now in the Math Working group area rather than distributed with this Recommendation.
- New sections describing parameterisation possibilities for the DTD: Section A.2.2.1 and Section A.2.2.2.
- In Section A.2.4, the link to the W3C Note on SGML and XML has been corrected and changed to a bibliography reference.
- The MathML DTD as shown in Section A.2.5 Incorporates several corrections as listed in the MathML 2.0 Errata document, or listed in the change log at the end of the DTD.
- New section, Section A.3 describing the use of the W3C XML Schema for MathML.
  
- Changes to Appendix B.
- Many corrections, and new display format for the productions given in the grammar for Content Markup in Appendix B.
  
- Changes to Appendix C.
- Many corrections to the MathML Examples in C.2.1.1, C.2.1.2, C.2.2.4, C.2.3.2, C.2.3.9, C.2.3.11, C.2.3.12, C.2.3.3, C.2.3.7, C.2.4.7, C.2.5.3, C.2.5.8, C.2.5.9, C.2.7.3, C.2.9.6, C.2.10.6, C.2.11.3, C.2.11.7, C.2.11.8, C.2.2.2, C.2.2.7, C.2.2.9, C.2.2.10, C.2.2.13, C.2.2.14, C.2.2.15, C.2.2.16, C.2.2.17, C.2.3.1, C.2.3.5, C.2.3.18, C.2.5.1, C.2.3.4, C.2.3.6, C.2.3.10, C.2.4.1, C.2.5.4, C.2.2.20, C.2.3.25, C.2.4.3, C.2.4.4, C.2.4.5, C.2.4.6, C.2.5.4, C.2.5.5, C.2.5.6, C.2.5.7, C.2.5.10, C.2.6.1, C.2.6.2, C.2.6.3, C.2.6.4, C.2.6.7, C.2.6.8, C.2.7.1, C.2.7.2, C.2.8.1, C.2.8.2, C.2.8.3, C.2.8.4, C.2.8.5, C.2.8.6, C.2.8.7, C.2.8.8, C.2.8.9, C.2.8.10, C.2.8.11, C.2.8.12, C.2.8.13, C.2.8.14, C.2.8.15, C.2.8.16, C.2.8.17, C.2.8.18, C.2.8.19, C.2.8.20, C.2.8.21, C.2.8.22, C.2.8.23, C.2.8.24, C.2.8.25, C.2.8.26, C.2.8.27, C.2.9.7, C.2.10.1, C.2.10.2, C.2.10.5, C.2.11.2, C.2.3.8, C.2.3.19, C.2.3.26, C.2.3.27, C.2.4.8, C.2.11.10, C.2.11.11, C.2.11.13, C.2.11.14, C.2.2.18.
- Clarify the use of definitionJURL in in Section C.1.
  
- Changes to Appendix D.
- Corrections to the following interfaces: MathMLPresentationToken, MathMLContentToken, MathMLSpaceElement, MathMLOperatorElement, MathMLStyleElement, MathMLFencedElement, MathMLFractionElement, MathMLContentElement, MathMLIntervalElement, MathMLApplyElement.
• Changes to Appendix F.
  – Blank lines in Section F.5 used in the inferred mrow grouping algorithm were omitted. They have been restored based on the groupings in MathML 1.01.
• Changes to Appendix I.
• Changes to Appendix J.
  – New section Section J.1 describing changes in the 2nd edition.
  – Minor edits to the description of the earlier changes in Section J.2.
• Changes to Appendix K.
  – Added and updated many entries: [Behaviors], [CSS2], [DOM], [HTML4], [MathML1], [MathML2], [Modularization], [Namespaces], [RFC2045], [RFC2046], [sgml-xml], [SVG1.1], [XHTML], [XHTML-Math], [XLink], [XML], [XMLSchemas], [XPointer], [XSLT], [UAX15].
• Changes to Appendix L.
  – New Appendix Appendix L incorporating Section L.1 and Section L.2

J.2 Changes between MathML 1.01 and MathML 2.0
• changes to Chapter 1
  – rewritten to reflect developments since publication of the MathML 1.0 Recommendation [MathML1], for example XML, XSL, CSS and schemas
• changes to Chapter 2
  – rewritten to reflect developments since publication of the MathML 1.0 Recommendation [MathML1], for example XML, XSL, CSS and schemas
  – examples were rewritten to reflect good MathML 2.0 practice
  – descriptions of attribute values were updated to reflect MathML 2.0
• changes to Chapter 3
  – introduced a new section on bidirectional layout of mathematics
  – introduced new mathematics style attributes mathvariant, mathsize, mathweight, and mathcolor on token elements, and deprecated the use of fontfamily, fontsize, fontweight, fontstyle and color.
  – introduced new elements mglyph, menclose and mlabeledtr and updated related text accordingly
    – added attributes beveled, numalign and denomalign to mfrac
    – added a linebreaking attribute to mspace
    – required mtr and mtd elements to be explicit instead of allowing them to be inferred.
• changes to Chapter 4
  – deprecated the use of reln and fn and changed the use of apply accordingly
  – introduced csymbol and added a discussion about the relation to the deprecated fn element
  – introduced new content elements domain, codomain, image, domainofapplication, arg, real, imaginary, lcm, floor, ceiling, equivalent, approx, divergence, grad, curl, laplacian, card, cartesianproduct, momentabout, vectorproduct, scalarproduct, outerproduct, integers, reals, rationals, naturalnumbers, complexes, primes, exponentiale, imaginaryi, notanumber, true, false, emptyset, pi, eulergamma, infinity, piecewise, piece and otherwise
  – corrected examples and fixed typos
  – expanded the attribute definitionURL to allow a URL or a URI as a value
  – clarified the use of presentation markup inside cn
  – made use of encoding attribute more uniform
  – changed description of the use of bvar in combination with min and max
• changes to Chapter 5
  – added description of content-faithful transformation
  – updated examples to reflect MathML 2.0
  – define list of content that can appear in presentation
  – add attribute xref for cross-referencing purposes
  – added examples using XLink and namespaces
  – make use of encoding attribute more uniform
  – miscellaneous typographical corrections
• changes to Chapter 6
  – added a new section describing the methods of using Unicode data within MathML
  – added a new section describing the correspondence between Math Alphabet characters and the mathvariant attribute
  – completely revised and reformatted the MathML character tables to reflect changes in Unicode since MathML 1.01
• changes to Chapter 7
  – reworked the text in acknowledgement of the fact that the top-level and interface elements for MathML are now in practice the same
  – rewrote the text about linking to reflect changes in XLink since MathML 1.01
  – revised material about interactions with embedded renderers to reflect the current state of DOM implementation
  – added a definition of deprecated features in MathML 2
  – updated the text to reflect the use of namespaces and the introduction of XHTML 2.0
  – added a new section on the appropriate use of CSS and the new mathematics style attributes in rendering environments with support CSS
• changes to Chapter 8
  – this is a completely new chapter
• changes to Appendix A
  – renamed attribute occurrence to occurrence
  – added global attribute xref
  – add links to tables for each entity set
• changes to Appendix B
  – Updated to reflect MathML 2.0.
• changes to Appendix C
  – completely rewritten to reflect changes in MathML 2.0
• changes to Appendix F
  – entries in operator dictionary are parametrized
  – operator dictionary has become a non-normative part of the specification
  – new entries were added to operator dictionary
• changes to Appendix D
  – this is a completely new appendix, containing the IDL definitions
• changes to Appendix H
  – added entries for XSL, XSLT and XSL FO
• changes to Appendix I
  – all members of first and second Math Working Group are listed
• changes to Appendix J
  – completely new appendix, based on the logs obtained from CVS
• changes to Appendix K
  – added and updated many entries
• general changes
- text of specification now in XML form, with HTML and XHTML rendering by means of XSLT, and PDF rendering by means of XSLT and \( \LaTeX \)
- fixed errors in spelling and notation
- normative examples of formulas are images, with a \( \LaTeX \) equivalent
- non-normative examples of formulas are HTML constructions wherever possible
- improved cross-referencing
Appendix K

References (Non-Normative)


[Bidi] Mark Davis; The Bidirectional Algorithm, Unicode Standard Annex #9, August 2000. (http://www.unicode.org/unicode/reports/tr9/)


[CSS1] Lie, Håkon Wium and Bert Bos; Cascading Style Sheets, level 1, W3C Recommendation, 17 December 1996. (http://www.w3.org/TR/1999/REC-CSS1-19990111)


Appendix L

Index (Non-Normative)

L.1 MathML Elements

References to sections in which an element is defined are marked in bold.

abs 4.2.3, 4.4, 4.4.3.19, 5.2.4, D.1.4.3
and 4.2.1.8, 4.2.3, 4.2.5, 4.4, 4.4.3.12, D.1.4.3
annotation 2.1.1, 2.3.3, 2.4.6, 4.2.6, 4.4, 4.4.11, 4.4.11.1, 4.4.11.2, 5.2.4, D.1.2, J.1
annotation-xml 2.3.3, 4.2.6, 4.2.7, 4.4, 4.4.11, 4.4.11.2, 4.4.11.3, 5.2.4, 5.3.2, 5.3.4, 7.1.5, D.1.2
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arccosh 4.2.3, 4.4, 4.4.8.1, D.1.4.3
arccot 4.2.3, 4.4, 4.4.8.1, D.1.4.3
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arccsc 4.2.3, 4.4, 4.4.8.1, D.1.4.3
arcscs 4.2.3, 4.4, 4.4.8.1, D.1.4.3
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arcsinh 4.2.3, 4.4, 4.4.8.1, D.1.4.3
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card 4.2.3, 4.4, 4.4.6.12, D.1.4.3
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cn 2.1.1, 2.4.6, 3.2.4, 3.2.9.1, 3.5.5.6, 4.2.1.1, 4.2.2, 4.2.2.1, 4.2.9, 4.3.2.9, 4.4, 4.4.11, 4.4.2.6, 5.2.3, C.1.2, D.1.4.1
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conjugate 4.2.3, 4.4, 4.4.3.20, D.1.4.3
L.2 MathML Attributes

In addition to the standard MathML attributes, some attributes from other namespaces such as Xlink or XML Schema are also listed here.

accent 3.2.5.1, 3.2.5.9, 3.4, 3.4.4.2, 3.4.5.2, 3.4.6.2, D.1.3.2, D.1.3.4
accentunder 3.4, 3.4.4.2, 3.4.6.2, D.1.3.4