cmathml.sty: A T_EX/L^AT_EX-based Syntax for Content MATHML*

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Abstract

The cmathml package is part of the STEX collection, a version of TEX/LATEX that allows to markup TEX/LATEX documents semantically without leaving the document format, essentially turning TEX/LATEX into a document format for mathematical knowledge management (MKM).

This package provides a collection of semantic macros for content MATHML and their LaTeXML bindings. These macros form the basis of a naive translation from semantically preloaded LaTeX formulae into the content MATHML formulae via the LaTeXML system.

^{*}Version? (last revised?)

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1 Introduction

This document describes the collection of semantic macros for content MATHML and their IATEXML bindings. These macros can be used to mark up mathematical formulae, exposing their functional/logical structure. This structure can be used by MKM systems for added-value services, either directly from the SIEX sources, or after translation. Even though it is part of the SIEX collection, it can be used independently. Note that this documentation of the package presupposes the discussion of the SIEX collection to be self-contained.

1.1 Encoding Content MathML in TeX/LATEX

The cmathml packge presented here addresses part of transformation problem: representing mathematical formulae in the LATEX workflow, so that content MATHML representations can be derived from them. The underlying problem is that run-of-the-mill TeX/LATEX only specifies the presentation (i.e. what formulae look like) and not their content (their functional structure). Unfortunately, there are no good methods (yet) to infer the latter from the former, but there are ways to get presentation from content.

The solution to this problem is to dump the extra work on the author (after all she knows what she is talking about) and give them the chance to specify the intended structure. The markup infrastructure supplied by the cmathml package lets the author do this without changing the visual appearance, so that the LATEX workflow is not disrupted.

To use these cmathml macros in a LATEX document, you will have to include the cmathml package using \usepackage{cmathml} somewhere in the document preamble. Then you can use the macros

```
\label{lem:condition} $\Ceq{\Cexp{\Cimaginaryi,\Cpi}},\Cuminus{\Ccn{1}}} $
```

which will result in $e^{i\pi}=-1$ when the document is formatted in LATEX. If the document is converted to XML using the LATEXML conversion tool, then the result will be content MATHML representation:

```
<math xmlns="http://www.w3.org/1998/Math/MathML">
    <apply>
        <eq/>
        <apply>
        <exp/>
            <apply><times><imaginaryi/><pi/></times></apply>
        <apply>
        <apply>
        <apply><apply><apply><apply><apply><apply><apply><minus/><cn>1</cn></apply>
        <apply>
        <apply><apply>
        <apply><apply>
        <apply><apply>
        <apply><apply>
        <apply>
        <apply>
```

Example 1: Content MATHML Form of $e^{i\pi} = -1$

1.2 Changing the T_EX/L^AT_EX Presentation

It is possible to change the default presentation (i.e. the result under IATEX formatting): The semantic macros only function as interface control sequences, which call an internal macro that does the actual presentation. Thus we simply have to redefine the internal macro to change the presentation. This is possible locally or globally in the following way:

```
\makeatletter
\gdef\CMathML@exp#1{exp(#1)}
\def\CMathML@pi{\varpi}
\makeatother
```

The first line is needed to lift the LATEX redefinition protection for internal macros (those that contain the character), and the last line restores it for the rest of the document. The second line has a global (i.e. the presentation will be changed from this point on to the end of the document.) redefinition of the presentation of the exponential function in the LATEX output. The third line has a local redefinition of the presentation (i.e. in the local group induced by LATEX's begin/end grouping or by TeX's grouping induced by curly braces). Note that the argument structure has to be respected by the presentation redefinitions. Given the redefinitions above, our equation above would come out as $exp(i\varpi) = -1$.

1.3 The Future: Heuristic Parsing

The current implementation of content MATHML transformation from LATEX to MATHML lays a heavy burden on the content author: the LATEX source must be semantically preloaded — the structure of the formulae must be fully annotated. In our example above, we had to write \Ceq{A,B} instead of the more conventional (and more legible) A=B.¹

The reason for this is that this keeps the transformation to content MATHML very simple, predictable and robust at the expense of authoring convenience. The implementation described in this module should be considered as a first step and fallback solution only. Future versions of the LATEXML tool will feature more intelligent solutions for determining the implicit structure of more conventional mathematical notations (and LATEX representations), so that writing content MATHML via LATEX will become less tedious.

However, such more advanced techniques usually rely on linguistic, structural, and semantic information about the mathematical objects and their preferred representations. They tend to be less predictable to casual users and may lead to semantically unexpected results.²

EdN:1

EdN:2

¹EDNOTE: come up with a good mixed example

²EdNote: talk about sTeX and extensibility in MathML/OpenMath/OMDoc

2 The User Interface

We will now tabulate the semantic macros for the Content MATHML elements. We have divided them into modules based on the sectional structure of the MATHML2 recommendation (2^{nd} edition). Before we go into the specific elements one-by-one, we will discuss some general properties of the cmatml macros and their LATEXML bindings.

2.1 Generalities of the Encoding

The semantic macros provided by the cmatml package differ mainly in the way they treat their arguments. The simplest case are those for constants 2.12 that do not take any. Others take one, two, three, or even four arguments, which have to be TEX tokens or have to be wrapped in curly braces. For operators that are associative—like addition the argument sequence is provided as a single TEX argument (wrapped in curly braces) that contains a comma-separated sequence of arguments (wrapped in curly braces where necessary).

\Capply

EdN:3

The current setup of the cmathml infrastructure minimizes the need of specifying the MATHML apply element, since the macros are all in applied form: As we have seen in the example in the Introduction 1, a macro call like $\texttt{Cexp}\{A\}$ corresponds to the application of the exponential function to some object, so the necessary apply elements in the MATHML representation are implicit in the LATEX formulation and are thus added by the transformation. Of course this only works, if the function is a content MATHML element. Often, in mathematics we will have situations, where the function is a variable (or "arbitrary but fixed") function. Then the formula f(x) represented as f(x) in TeX could (and sometimes will) be misunderstood by the Math parser as $f \cdot x$, i.e. a product of the number f with the number f, where f has brackets for some reason. In this case, we can disambiguate by using f(x), which will also format as f(x).

By the same token, we do not need to represent the qualifier elements condition and domainofapplication¹, for binding operators. They are are folded into the special forms of the semantic macros for the binding operators below (the ones with the Cond and DA endings):

For operators that are associative, commutative, and idempotent (ACI i.e. bracketing, order, and multiplicity of arguments does not matter) MATHML supplies the a special form of application as a binding operator (often called the corresponding "big operator)", which ranges over a whole set of arguments. For instance for the ACI operator \cup for set union has the "big" operator for unions over collections of sets e.g. used in the power set $\bigcup_{S\subseteq T} S$ of a set T. In some cases, the "big" operators are provided independently by MATHML, e.g. the ACI addition operator has the sum operator as a corresponding "big operator": $\sum_{x\in\mathbb{N}} x^i$ is the sum of the powers of x for all natural numbers. Where they are not, we will supply extra macros in the cmathml package, e.g. the \Cunion macro as the big operator for \Cunion.

Finally, some of the binding operators have multiple content models flagged by the existence of various modifier elements. In these cases, we have provided different semantic macros for the different cases.

2.2 The Token Elements

The MATHML token elements are very simple containers that wrap some presentation MATHML text. The csymbol element is the extension element in MATHML. It's content is the presentation of symbol, and it has a definitionURL attribute that allows to specify a URI that specifies the semantics of the symbol. This URL can be specified in an optional argument to the \Ccsymbol macro, in accordance with usual mathematical practice, the definitionURL is not presented.

\Ccn \Cci \Ccsymbol

 $^{^3}$ EDNote: what about n-ary functions?

¹We do not support the fn element as it is deprecated in MATHML2 and the declare and sep elements, since their semantic status is unclear (to the author, if you feel it is needed, please gripe to me).

macro	args	Example	Result
\Ccn	token	\Ccn{t}	t
\Cci	token	\Cci{t}	t
\Ccsymbol	token, URI	\Ccsymbol[http://w3.org]{t}	t

Like the \Ccsymbol macro, all other macros in the camthml package take an optional argument² for the definitionURL attribute in the corresponding MATHML element.

²This may change into a KeyVaL argument in future versions of the cmathml package.

2.3 The Basic Content Elements

The basic elements comprise various pieces of the MATHML infrastructure. Most of the semantic macros in this section are relatively uneventful.

\Cinverse \Ccompose \Cident \Cdomain \Ccodomain \Cimage

macro	args	Example	Result
\Cinverse	1	\Cinverse{f}	f^{-1}
\Ccompose	1	\Ccompose{f,g,h}	$f \circ g \circ h$
\Cident	0	\Cident	id
\Cdomain	1	\Cdomain{f}	dom(f)
\Ccodomain	1	\Ccodomain{f}	codom(f)
\Cimage	1	\Cimage{f}	$\mathbf{Im}(f)$

\Clambda \ClambdaDA \Crestrict For the lambda element, we only have the domainofapplication element, so that we have three forms a λ -construct can have. The first one is the simple one where the first element is a bound variable. The second one restricts the applicability of the bound variable via a domainofapplication element, while the third one does not have a bound variable, so it is just a function restriction operator.

EdN:4

macro	args	Example	Result
\Clambda	2	\Clambda{x,y}{A}	$\lambda(x, y, A)$
\ClambdaDA	3	$\ClambdaDA\{x\}\{C\}\{A\}$	$\lambda(x, y: C, A)$
\Crestrict	2	\Crestrict{f}{S}	$f _S$

ccinterval cointerval ocinterval The interval constructor actually represents four types of intervals in MATHML. Therefore we have four semantic macros, one for each combination of open and closed endings:

macro	args	Example	Result
\Cccinterval	2	\Cccinterval{1}{2}	[1,2]
\Ccointerval	2	\Ccointerval{1}{2}	[1, 2)
\Cocinterval	2	\Cocinterval{1}{2}	(1,2]
\Coointerval	2	\Coointerval{1}{2}	(1,2)

\Cpiecewise \Cpiece \Cotherwise The final set of semantic macros are concerned with piecewise definition of functions.

macro	args	Example	Result
\Cpiecewise	1	see below	see below
\Cpiece	2	\Cpiece{A}{B}	A if B
\Cotherwise	1	\Cotherwise{B}	1 else

For instance, we could define the abstract value function on the reals with the following markup

Semantic Markup	Formatted
<pre>\Ceq{\Cabs{x}, \Cpiecewise{\Cpiece{\Cuminus{x}}}{\Clt{x,0}} \Cpiece{0}{\Ceq{x,0}} \Cotherwise{x}}}</pre>	$ x = \begin{cases} -(x) & \text{if } (x < 0) \\ 0 & \text{if } (x = 0) \\ x & else \end{cases}$

⁴EDNOTE: need ClambdaCond

2.4 Elements for Arithmetic, Algebra, and Logic

This section introduces the infrastructure for the basic arithmetic operators. The first set is very simple

\Cquotient
\Cfactorial
\Cdivide
\Cminus
\Cplus
\Cpower
\Crem
\Ctimes
\Croot

macro	args	Example	Result
\Cquotient	2	\Cquotient{1}{2}	$\frac{1}{2}$
\Cfactorial	1	\Cfactorial{7}	7 !
\Cdivide	2	\Cdivide{1}{2}	$1 \div 2$
\Cminus	2	\Cminus{1}{2}	1 - 2
\Cplus	1	\Cplus{1}	1
\Cpower	2	\Cpower{x}{2}	x^2
\Crem	2	\Crem{7}{2}	$7 \bmod 2$
\Ctimes	1	\Ctimes{1,2,3,4}	$1 \cdot 2 \cdot 3 \cdot 4$
\Croot	2	\Croot{3}{2}	$\sqrt[3]{2}$

The second batch below is slightly more complicated, since they take a set of arguments. In the cmathml package, we treat them like associative operators, i.e. they act on a single argument that contains a sequence of comma-separated arguments⁵

EdN:5

\Cmax \Cmin \Cgcd

\Clcm

macro	args	Example	Result
\Cmax	1	\Cmax{1,3,6}	$\max(1, 3, 6)$
\Cmin	1	\Cmin{1,4,5}	$\min(1,4,7)$
\Cgcd	1	\Cgcd{7,3,5}	$\gcd(7,3,5)$
\Clcm	1	$\Clcm{3,5,4}$	lcm(3, 5, 4)

EdN:6

The operators for the logical connectives are associative as well⁶. Here, conjunction, (exclusive) disjunction are n-ary associative operators, therefore their semantic macro only has one T_EX argument which contains a comma-separated list of subformulae.

\Cxor \Cxor \Cnot \Cimplies

\Cand

macro	args	Example	Result
\Cand	1	\Cand{A,B,C}	$A \wedge B \wedge C$
\Cor	1	\Cor{A,B,C}	$A \lor B \lor C$
\Cxor	1	\Cxor{A,B,C}	$A \oplus B \oplus C$
\Cnot	1	\Cnot{A}	$\neg A$
\Cimplies	2	\Cimplies{A}{B}	$A \Longrightarrow B$

\CAndDA \CAndCond

\COrDA \COrCond \CXorDA \CXorCond The following are the corresponding big operators, where appropriate.

macro	args	Example	Result
\CAndDA	2	\CAndDA\Cnaturalnumbers\phi	$\bigwedge_{\mathbb{N}} \phi$
\CAndCond	3	$\CAndCond\{x\}{\Cgt\{x\}5\}{\psi(x)}}$	$\bigwedge_x x5$
\COrDA	2	\COrDA\Cnaturalnumbers\phi	$\bigvee_{\mathbb{N}} \phi$
\COrCond	3	$\COrCond{x}{\Cgt{x}5}{\psi(x)}$	$\bigvee_{x5} \psi(x)$
\CXorDA	2	\CXorDA\Cnaturalnumbers\phi	$\bigoplus_{\mathbb{N}} \phi$
\CXorCond	3	$\CXorCond\{x\}{\Cgt\{x\}5\}{\psi(x)}}$	$\bigoplus_{x5} \psi(x)$

The semantic macros for the quantifiers come in two forms: with- and without a condition qualifier. In a restricted quantification of the form $\forall x, C : A$, the bound variable x ranges over all values, such that C holds (x will usually occur in the condition C). In an unrestricted quantification of the form $\forall x : A$, the bound variable ranges over all possible values for x.

[\]CforallCond \Cexists \CexistsCond

⁵EDNOTE: implement this in the latexml side

 $^{^6\}mathrm{EdNote}\colon$ maybe add some precedences here.

macro	args	Example	Result
\Cforall	2	\Cforall{x,y}{A}	$\forall x, y : A$
\CforallCond	3	\CforallCond{x}{C}{A}	$\forall x, C: A$
\Cexists	2	\Cexists{x,y}{A}	$\exists x, y : A$
\CexistsCond	3	\CexistsCond{x}{C}{A}	$\exists x, C: A$

The rest of the operators are very simple in structure.

\Cabs
\Cconjugate
\Carg
\Creal
\Cimaginary
\Cfloor
\Cceiling

macro	args	Example	Result
\Cabs	1	\Cabs{x}	x
\Cconjugate	1	\Cconjugate{x}	\overline{x}
\Carg	1	\Carg{x}	$\angle x$
\Creal	1	\Creal{x}	$\Re x$
\Cimaginary	1	\Cimaginary{x}	$\Im x$
\Cfloor	1	\Cfloor{1.3}	[1.3]
\Cceiling	1	\Cceiling{x}	$\lceil x \rceil$

2.5 Relations

The relation symbols in MATHML are mostly n-ary associative operators (taking a commaseparated list as an argument).

\Ceq \Cneq \Cgt \Clt \Cgeq \Cleq \Cequivalent \Capprox \Cfactorof

macro	args	Example	Result
\Ceq	1	\CeqA,B,C	A = B = C
\Cneq	2	\Cneq{1}{2}	$1 \neq 2$
\Cgt	1	\Cgt{A,B,C}	A > B > C
\Clt	1	\Clt{A,B,C}	A < B < C
\Cgeq	1	\Cgeq{A,B,C}	$A \ge B \ge C$
\Cleq	1	\Cleq{A,B,C}	$A \le B \le C$
\Cequivalent	1	\Cequivalent{A,B,C}	$A \equiv B \equiv C$
\Capprox	2	\Capprox{1}{2}	$1 \approx 1.1$
\Cfactorof	2	\Cfactorof{7}{21}	7 21

2.6 Elements for Calculus and Vector Calculus

The elements for calculus and vector calculus have the most varied forms.

The integrals come in four forms: the first one is just an indefinite integral over a function, the second one specifies the bound variables, upper and lower limits. The third one specifies a set instead of an interval, and finally the last specifies a bound variable that ranges over a set specified by a condition.

\Cint \CintLimits \CintDA \CintCond

macro	args	Example	Result
\Cint	1	\Cint{f}	$\int f$
\CintLimits	4	\CintLimits{x}{0}{\Cinfinit}{f(x)}	$\int_0^\infty f(x)dx$
\CintDA	2	\CintDA{\Creals}{f}	$\int_{\mathbb{R}} f$
\CintCond	3	$\CintCond{x}{\Cin{x}{D}}{f(x)}$	$\int_{x \in D} f(x) dx$

\Cdiff \Cddiff EdN:7

The differentiation operators are used in the usual way: simple differentiation is represented by the \Cdiff macro which takes the function to be differentiated as an argument, differentiation with the d-notation is possible by the \Cddiff, which takes the bound variable as the first argument and the function expression (in the bound variable) as a second argument.

\Cpartialdiff

Partial Differentiation is specified by the \Cpartialdiff macro. It takes the overall degree as

⁷EdNote: really only one?

\Cdegree

the first argument (to leave it out, just pass the empty argument). The second argument is the list of bound variables (with their degrees; see below), and the last the function expression (in these bound variables). To specify the respective degrees of differentiation on the variables, we use the \Cdegree macro, which takes two arguments (but no optional argument), the first one is the degree (a natural number) and the second one takes the variable. Note that the overall degree has to be the sum of the degrees of the bound variables.

macro	args	Example	Result
\Cdiff	1	\Cdiff{f}	f'
\Cddiff	2	\Cddiff{x}{f}	$\frac{df(x)}{dx}$
\Cpartialdiff	3	$\Cpartialdiff{3}{x,y,z}{f(x,y)}$	$\frac{\partial^3}{\partial x, y, z} f(x, y)$
\Cpartialdiff	3	<pre>\Cpartialdiff{7} {\Cdegree{2}{x},\Cdegree{4}{y},z} {f(x,y)}</pre>	$\frac{\partial^7}{\partial 2^x, 4^y, z} f(x, y)$

\Climit \ClimitCond For content MATHML, there are two kinds of limit expressions: The simple one is specified by the \Climit macro, which takes three arguments: the bound variable, the target, and the limit expression. If we want to place additional conditions on the limit construction, then we use the \ClimitCond macro, which takes three arguments as well, the first one is a sequence of bound variables, the second one is the condition, and the third one is again the limit expression.

\Ctendsto If we want to speak qualitatively about limit processes (e.g. in the condition of a \ClimitCond \CtendstoAboveexpression), then can use the MATHML tendsto element, which is represented by the \Ctendsto \CtendstoBelowmacro, wich takes two expressions arguments. In MATHML, the tendsto element can be further specialized by an attribute to indicate the direction from which a limit is approached. In the cmathml package, we supply two additional (specialized) macros for that: \CtendstoAbove and \CtendstoBelow.

macro	args	Example	Result
\Climit	3	$\Climit{x}{0}{\Csin{x}}$	$\lim_{x\to 0}\sin(x)$
\ClimitCond	3	$\ClimitCond{x}{\Ctendsto{x}{0}}{\Ccos{x}}$	$\lim_{x\to 0}\cos(x)$
\Ctendsto	2	$Ctendsto{f(x)}{2}$	$f(x) \to 2$
\CtendstoAbove	2	\CtendstoAbove{x}{1}	$x \searrow 1$
\CtendstoBelow	2	\CtendstoBelow{x}{2}	$x \nearrow 2$

\Cdivergence \Cgrad \Ccurl \Claplacian

macro	args	Example	Result
\Cdivergence	1	\Cdivergence{A}	$\nabla \cdot A$
\Cgrad	1	\Cgrad{\Phi}	$\nabla \Phi$
\Ccurl	1	\Ccurl{\Xi}	$\nabla \times \Xi$
\Claplacian	1	\Claplacian{A}	$\nabla^2 A$

2.7 Sets and their Operations

\Cset
\Clist
\CsetDA
\CsetRes
\CsetCond
EdN:8

The \Cset macros is used as the simple finite set constructor, it takes one argument that is a comma-separated sequence of members of the set. \CsetRes allows to specify a set by restricting a set of variables, and \CsetCond is the general form of the set construction.⁸

macro	args	Example	Result
\Cset	1	\Cset{1,2,3}	$\{1, 2, 3\}$
\CsetRes	2	\CsetRes{x}{\Cgt{x}5}	$\{x x5\}$
\CsetCond	3	\CsetCond{x}{\Cgt{x}5}{\Cpower{x}3}	$\{x5 x^3\}$
\CsetDA	3	\CsetDA{x}{\Cgt{x}5}{S_x}}	$\{x \in x5 S_x\}$
\Clist	1	\Clist{3,2,1}	list(3, 2, 1)

\Cunion \Cintersect \Ccartesianproduct \Csetdiff \Ccard \Cin \Cnotin

macro	args	Example	Result
\Cunion	1	\Cunion{S,T,L}	$S \cup T \cup L$
\Cintersect	1	\Cintersect{S,T,L}	$S \cap T \cap L$
\Ccartesianproduct	1	\Ccartesianproduct{A,B,C}	$A \times B \times C$
\Csetdiff	2	$\Csetdiff{S}{L}$	$S \setminus L$
\Ccard	1	\Ccard{\Cnaturalnumbers}	#N
\Cin	2	$Cin{a}{S}$	$a \in S$
\Cnotin	2	\Cnotin{b}{S}	$b \notin S$

\CUnionDA \CUnionCond The following are the corresponding big operators for the first three binary ACI functions.

•				
\CIntersectDA	macro	args	Example	Result
\CIntersectCon	d\CUnionDA	2	\CUnionDA\Cnaturalnumbers{S_i}	$\bigwedge_{\mathbb{N}} S_i$
\CCartesianpro	d ductDA ductDA ductCUnionCond ductCond \CIntersectDA	3	\CUnionCond{x}{\Cgt{x}5}{S_x}}	$\frac{7}{\sqrt{1}}$ $\frac{1}{\sqrt{2}}$ $\frac{1}{\sqrt{2}}$
\CCartesianpro	\CIntersectDA	2	\CIntersectDA\Cnaturalnumbers{S_i}	$\bigvee_{\mathbb{N}} S_i$
	\CIntersectCond	3	\CIntersectCond{x}{\Cgt{x}5}{S_x}	$\bigvee_{x5} S_x$
	\CCartesianproductDA	2	\CCartesianproductDA\Cnaturalnumbers{S_i}	$\bigoplus_{\mathbb{N}} S_i$
	\CCartesianproductCond	3	\CCartesianproductCond{x}{\Cgt{x}5}{S_x}	$\bigcap_{x \in S_x} S_x$

\Csubset \Cprsubset \C notsubset

For the set containment relations, we are in a somewhat peculiar situation: content MATHML only supplies the subset side of the reations and leaves out the superset relations. Of course they are not strictly needed, since they can be expressed in terms of the subset relation with reversed \Cnotprsubset argument order. But for the cmathml package, the macros have a presentational side (for the LATEX workflow) and a content side (for the LATEXML converter) therefore we will need macros for both relations.

macro	args	Example	Result
\Csubset	1	\Csubset{S,T,K}	$S \subseteq T \subseteq K$
\Cprsubset	1	\Cprsubset{S,T,K}	$S \subset T \subset K$
\Cnotsubset	2	$\Cnotsubset{S}{K}$	$S \not\subseteq K$
\Cnotprsubset	2	\Cnotprsubset{S}{L}	$S \not\subset L$

\Csupset \Cprsupset \Cnotsupset \Cnotprsupset

The following set of macros are presented in LATEX as their name suggests, but upon transformation will generate content markup with the MATHML elements (i.e. in terms of the subset relation).

macro	args	Example	Result
\Csupset	1	\Csupset{S,T,K}	$S \supseteq T \supseteq K$
\Cprsupset	1	\Cprsupset{S,T,K}	$S\supset T\supset K$
\Cnotsupset	2	\Cnotsupset{S}{K}	$S \not\supseteq K$
\Cnotprsupset	2	\Cnotprsupset{S}{L}	$S \not\supset L$

2.8 Sequences and Series

\CsumLimits \CsumCond \CsumDA \CprodLimist \CprodCond \CprodDA

macro	args	Example	Result
\CsumLimits	4	$\label{local_continuits_i} $$ \CsumLimits_{i}_{0}_{50}_{x^i}$$$	$\sum_{i=0}^{50} x^i$
\CsumCond	3	\CsumCond{i}{\Cintegers}{i}	$\sum_{i\in\mathbb{Z}}i$
\CsumDA	2	\CsumDA{\Cintegers}{f}	$\sum_{\mathbb{Z}} f$
\CprodLimits	4	\CprodLimits{i}{0}{20}{x^i}	$\prod_{i=202^{20}x^i}$
\CprodCond	3	\CprodCond{i}{\Cintegers}{i}	$\prod_{i\in\mathbb{Z}}i$
\CprodDA	2	\CprodDA{\Cintegers}{f}	\prod_f

⁸EdNote: need to do this for lists as well? Probably

2.9 Elementary Classical Functions

\Ccos
\Ctan
\Csec
\Ccsc
\Ccot

\Csin

args	Example	Result
1	$\Csin\{x\}$	$\sin(x)$
1	\Ccos{x}	$\cos(x)$
1	$\Ctan\{x\}$	tan(x)
1	\Csec{x}	sec(x)
1	\Ccsc{x}	$\csc(x)$
1	\Ccot{x}	$\cot(x)$
	1 1 1 1	1 \Csin{x} 1 \Ccos{x} 1 \Ctan{x} 1 \Csec{x} 1 \Csec{x}

\Csinh \Ccosh \Ctanh \Csech \Ccsch

\Ccoth

macro	args	Example	Result
\Csinh	1	\Csinh{x}	$\sinh(x)$
\Ccosh	1	\Ccosh{x}	$\cosh(x)$
\Ctanh	1	$Ctanh{x}$	tanh(x)
\Csech	1	\Csech{x}	$\operatorname{sech}(x)$
\Ccsch	1	\Ccsch{x}	$\operatorname{csch}(x)$
\Ccoth	1	\Ccoth{x}	$\coth(x)$

\Carcsin \Carccos \Carctan \Carcsec \Carccsc

Result macro args Example \Carcsin \Carcsin{x} $\arcsin(x)$ \Carccos 1 \Carccos{x} $\arccos(x)$ 1 \Carctan{x} \Carctan $\arctan(x)$ \Carccosh 1 \Carccosh{x} $\operatorname{arccosh}(x)$ \Carccot 1 \Carccot{x} $\operatorname{arccot}(x)$

\Carccot

macro	args	Example	Result
\Carccoth	1	\Carccoth{x}	$\operatorname{arccoth}(x)$
\Carccsc	1	\Carccsc{x}	arccsc(x)
\Carcsinh	1	\Carcsinh{x}	$\operatorname{arcsinh}(x)$
\Carctanh	1	\Carctanh{x}	$\operatorname{arctanh}(x)$
\Cexp	1	\Cexp{x}	$\exp(x)$
\Cln	1	\Cln{x}	ln(x)
\Clog	2	\Clog{5}{x}	$\log_5(x)$

\Carccosh \Carctanh \Carcsech \Carccsch \Carccoth

2.10 Statistics

The only semantic macro that is non-standard in this module is the one for the moment and momentabout elements in MATHML. They are combined into the semantic macro CmomentA; its first argument is the degree, its second one the point in the distribution, the moment is taken about, and the third is the distribution.

\Cmean
\Csdev
\Cvar
\Cmedian
\Cmode
\CmomentA

macro	args	Example	Result
\Cmean	1	\Cmean{X}	mean(X)
\Csdev	1	\Csdev{X}	std(X)
\Cvar	1	\Cvar{X}	var(X)
\Cmedian	1	\Cmedian{X}	median(X)
\Cmode	1	\Cmode{X}	mode(X)
\Cmoment	3	\Cmoment{3}{X}	$\langle X^3 \rangle$
\CmomentA	3	$\CmomentA{3}{p}{X}$	$\langle p^3 \rangle X$

2.11 Linear Algebra

In these semantic macros, only the matrix constructor is unusual; instead of constructing a matrix from matrixrow elements like MATHML does, the macro follows the TeX/LATeX tradition allows to give a matrix as an array. The first argument of the macro is the column specification (it will only be used for presentation purposes), and the second one the rows.

\Cvector \Cmatrix \Cdeterminant \Ctranspose \Cselector \Cvectorproduct \Cscalarproduct \Couterproduct

macro	args	Example	Result
\Cvector	1	\Cvector{1,2,3}	(1, 2, 3)
\Cmatrix	2	\Cmatrix{ll}{1 & 2\\ 3 & 4}	$ \left(\begin{array}{cc} 1 & 2 \\ 3 & 4 \end{array}\right) $
\Cdeterminant	1	\Cdeterminant{A}	A
\Ctranspose	1	\Ctranspose{A}	A^{\top}
\Cselector	2	\Cselector{A}{2}	A_2
\Cvectproduct	2	\Cvectproduct{\phi}{\psi}	$\phi \cdot \psi$
\Cscalarproduct	2	\Cscalarproduct{\phi}{\psi}	$\phi\psi$
\Couterproduct	2	\Couterproduct{\phi}{\psi}	$\phi \times \psi$

2.12 Constant and Symbol Elements

The semantic macros for the MATHML constant and symbol elements are very simple, they do not take any arguments, and their name is just the MATHML element name prefixed by a capital C.

\Cintegers
\Creals
\Crationals
\Ccomplexes
\Cprimes

macro	args	Example	Result
\Cintegers		\Cintegers	\mathbb{Z}
\Creals		\Creals	\mathbb{R}
\Crationals		\Crationals	Q
\Cnaturalnumbers		\Cnaturalnumbers	N
\Ccomplexes		\Ccomplexes	\mathbb{C}
\Cprimes		\Cprimes	\mathbb{P}

\Cexponentiale \Cimaginaryi \Ctrue \Cfalse \Cemptyset \Cpi \Ceulergamma \Cinfinit

macro	args	Example	Result
\Cexponemtiale		\Cexponemtiale	e
\Cimaginaryi		\Cimaginaryi	i
\Cnotanumber		\Cnotanumber	NaN
\Ctrue		\Ctrue	true
\Cfalse		\Cfalse	false
\Cemptyset		\Cemptyset	Ø
\Cpi		\Cpi	π
\Ceulergamma		\Ceulergamma	γ
\Cinfinit		\Cinfinit	∞

2.13 Extensions

Content MathML does not (even though it claims to cover M-14 Math) symbols for all the common mathematical notions. The cmathmlx attempts to collect these and provide TeX/LATeX and LATeXML bindings.

\Ccomplement

macro	args	Example	Result
\Ccomplement	1	\Ccomplement{\Cnaturalnumbers}	\mathbb{N}^c

3 Limitations

In this section we document known limitations. If you want to help alleviate them, please feel free to contact the package author. Some of them are currently discussed in the STEX TRAC [sTeX:online].

1. none reported yet

4 The Implementation

In this file we document both the implementation of the cmathml package, as well as the corresponding IATEXML bindings. This keeps similar items close to each other, even though they eventually go into differing files and helps promote consistency. We specify which code fragment goes into which file by the XML-like grouping commands: The code between <code>*sty\</code> and <code>*/sty\</code> goes into the package file <code>cmathml.sty</code>, and the code between <code>*ltxml</code> and <code>*/ltxml</code> goes into <code>cmathml.ltxml</code>

4.1 Initialization and auxiliary functions

We first make sure that the STFX presentation package is loaded.

```
1 \(\sty\) styx\\\
2 \RequirePackage{presentation}\\
3 \(\/sty\) styx\\\
```

Before we start im plementing the MATHML macros, we will need to set up the packages for perl in the LATEXML bindings file.

```
4 \( *\text{ltxml} \ | \text{ltxmlx} \)
5 # -*- CPERL -*-
6 package LaTeXML::Package::Pool;
7 use strict;
8 use LaTeXML::Package;
9 use LaTeXML::Document;
10 RequirePackage('LaTeX');
11 \( /\text{ltxml} \ | \text{ltxmlx} \)
```

The next step is to itroduce two auxiliary functions, they are needed to work with *n*-ary function elements. The first one removes arbitrary tokens from a list, and the specializes that to commas. In particular remove_tokens_from_list(\$List, \$pattern, \$math) returns a new List (or MathList if \$math is true) with all the tokens in \$List except the ones which follow the pattern \$pattern.

```
12 (*ltxml)
13 sub remove_tokens_from_list {
   my ($list, $pattern, $math) = @_;
   if (ref $list) {
      my @toks = $list->unlist;
      @toks = grep($_->toString !~ /$pattern/, @toks);
17
      ($math ? (LaTeXML::MathList->new(@toks)) : (LaTeXML::List)->new(@toks)); }
18
    else { undef; } }
19
20
21 sub remove_math_commas {
    my ($whatsit, $argno) = @_;
    my @args = $whatsit ? $whatsit->getArgs() : undef;
23
    $argno--;
^{24}
    if ($args[$argno]) {
25
26
      $\args[\$\argno] = \text{remove_tokens_from_list(\$\args[\$\argno], ',', 1);}
      $whatsit->setArgs(@args);
27
28
    }
29
    return;
30 }
31 (/ltxml)
   The structural macros are rather simple:
33 \newcommand\Capply[3][]{#2(#3)}
34 (/sty)
35 (*ItxmI)
```

```
36 DefConstructor('\Capply [] {} {}',
                  "<ltx:XMApp ?#1(definitionURL='#1')()>#2 #3</ltx:XMApp>");
37
38 (/ltxml)
39 %
       after this, the implementation will always have the same form. We will first
40 %
       implement a block of {\LaTeX} macros via a |\newcommand| and then specify the
41 %
       corresponding {\latexml} bindings for them.
42 %
43 % \subsection{The Token Elements}\label{impl:tokens}
44 %
45 %
       \begin{macrocode}
46 (*sty)
47 \left( \frac{47}{m+1} \right)
48 \newcommand\Ccn[2][]{\CMathML@cn{#2}}
49 \def\CMathML@ci#1{#1}
50 \newcommand\Cci[2][]{\CMathML@ci{#2}}
51 \def\CMathML@csymbol#1{#1}
52 \newcommand\Ccsymbol[2][]{\CMathML@csymbol{#2}}
53 (/sty)
54 (*Itxml)
55 DefConstructor('\Ccn [] {}',"#2");
56 DefConstructor('\Cci [] {}',"#2");
57 DefConstructor('\Ccsymbol [] {}',
                  "<ltx:XMTok role='CSYMBOL' meaning='#2' ?#1(definitionURL='#1')()/>");
59 (/ltxml)
      The Basic Elements
4.2
60 (*sty)
61 \def\CMathML@ccinterval#1#2{[#1,#2]}
62 \newcommand\Cccinterval[3][]{\CMathML@ccinterval{#2}{#3}}
63 \def\CMathML@cointerval#1#2{[#1,#2)}
64 \newcommand\Ccointerval[3][]{\CMathML@cointerval{#2}{#3}}
65 \def\CMathML@ocinterval#1#2{(#1,#2]}
66 \newcommand\Cocinterval[3][]{\CMathML@ocinterval{#2}{#3}}
67 \def\CMathML@oointerval#1#2{(#1,#2)}
68 \newcommand\Coointerval[3][]{\CMathML@oointerval{#2}{#3}}
69 (/sty)
70 (*ltxml)
71 DefConstructor('\Cccinterval [] {}{}',
                  "<ltx:XMApp>"
72
                . "<ltx:XMTok role='CONSTRUCTOR' meaning='ccinterval' ?#1(definitionURL='#1')()/>"
73
74
                . "<ltx:XMArg>#2</ltx:XMArg>"
                . "<ltx:XMArg>#3</ltx:XMArg></ltx:XMApp>");
75
76 DefConstructor('\Ccointerval [] {}{}',
                  "<ltx:XMApp>"
77
                . "<ltx:XMTok role='CONSTRUCTOR' meaning='cointerval' ?#1(definitionURL='#1')()/>"
78
                . "<1tx:XMArg>#2</1tx:XMArg>"
79
                . "<ltx:XMArg>#3</ltx:XMArg></ltx:XMApp>");
81 DefConstructor('\Cocinterval [] {}{}',
82
                 "<ltx:XMApp>"
                . "<ltx:XMTok role='CONSTRUCTOR' meaning='ocinterval' ?#1(definitionURL='#1')()/>"
83
                . "<ltx:XMArg>#2</ltx:XMArg>"
84
                . "<ltx:XMArg>#3</ltx:XMArg></ltx:XMApp>");
85
86 DefConstructor('\Coointerval [] {}{}',
                 "<ltx:XMApp>"
87
                . "<ltx:XMTok role='CONSTRUCTOR' meaning='oointerval' ?#1(definitionURL='#1')()/>"
88
                . "<ltx:XMArg>#2</ltx:XMArg>"
89
```

90

. "<ltx:XMArg>#3</ltx:XMArg></ltx:XMApp>");

```
91 (/ltxml)
92 (*sty)
93 \newcommand\Cinverse[2][]{#2^{-1}}
94 % what about separator
95 (/sty)
96 (*ltxml)
97 DefConstructor('\Cinverse [] {}',
                  "<ltx:XMApp>"
                . "<ltx:XMTok meaning='inverse' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
99
                . "<ltx:XMArg>#2</ltx:XMArg>"
100
                . "</ltx:XMApp>");
101
102 (/ltxml)
103 (*sty)
104 \end{(41}, \{42\})
105 \newcommand\Clambda[3][]{\CMathML@lambda{#2}{#3}}
106 \det CMathML@lambdaDA#1#2#3{\lambda({#1}\colon{#2}, #3)}
107 \verb|\newcommand\ClambdaDA[4][]{\CMathML@lambdaDA{#2}{#3}{#4}}|
108 \def\CMathML@restrict#1#2{\left.#1\right|_{#2}}
109 \newcommand\Crestrict[3][]{\CMathML@restrict{#2}{#3}}
110 (/sty)
111 %\ednote{need do deal with multiple variables!}
112 (*ltxml)
113 DefConstructor('\Clambda [] {}{}',
                  "<ltx:XMApp>"
114
                . "<ltx:XMTok role='BINDER' meaning='lambda' ?#1(definitionURL='#1')()/>"
115
                . "<ltx:XMArg>#2</ltx:XMArg>"
116
                . "<ltx:XMArg>#2</ltx:XMArg>"
117
                . "</ltx:XMApp>");
119 DefConstructor('\ClambdaDA [] {}{}',
                  "<ltx:XMApp>"
120
               . "<ltx:XMTok role='BINDER' meaning='lambda' ?#1(definitionURL='#1')()/>"
121
               . "<ltx:XMArg>#2</ltx:XMArg>"
122
                . "<ltx:XMArg>#3</ltx:XMArg>"
123
                . "<ltx:XMArg>#4</ltx:XMArg>"
124
                . "</ltx:XMApp>");
126 DefConstructor('\Crestrict [] {}{}',
127
                  "<ltx:XMApp>"
                . "<ltx:XMTok role='OPFUNCTION' meaning='restrict' ?#1(definitionURL='#1')()/>"
128
                . "<ltx:XMArg>#2</ltx:XMArg>"
129
                . "<ltx:XMArg>#3</ltx:XMArg>"
130
131
                . "</ltx:XMApp>");
132 (/ltxml)
133 (*sty)
134 \def\CMathML@composeOp{\circ}
135 \newcommand\CcomposeOp{\CMathML@composeOp}
136 \def\CMathML@compose#1{\assoc[p=500,pi=500]{\CMathML@composeOp}{#1}}
137 \newcommand\Ccompose[2][]{\CMathML@compose{#2}}
138 \def\CMathML@ident#1{\mathrm{id}}
139 \newcommand\Cident[1][]{\CMathML@ident{#1}}
140 \def\CMathML@domain#1{\mbox{dom}(#1)}
141 \newcommand\Cdomain[2][]{\CMathML@domain{#2}}
142 \def\CMathML@codomain#1{\mbox{codom}(#1)}
143 \newcommand\Ccodomain[2][]{\CMathML@codomain{#2}}
144 \def\CMathML@image#1{{\mathbf{Im}}}(#1)}
145 \newcommand\Cimage[2][]{\CMathML@image{#2}}
146 \def\CMathML@piecewise#1{\left\{\begin{array}{11}#1\end{array}\right.}
147 \newcommand\Cpiecewise[2][]{\CMathML@piecewise{#2}}
```

```
149 \newcommand\Cpiece[3][]{\CMathML@piece{#2}{#3}}
150 \def\CMathML@otherwise#1{#1&else\\}
151 \newcommand\Cotherwise[2][]{\CMathML@otherwise{#2}}
152 (/sty)
153 (*ltxml)
154 DefConstructor('\CcomposeOp []',
                  "<ltx:XMTok meaning='compose' role='ID' ?#1(definitionURL='#1')()/>");
155
156 DefConstructor('\Ccompose [] {}',
                  "<ltx:XMApp>"
157
                 . "<ltx:XMTok role='MULOP' meaning='compose' ?#1(definitionURL='#1')()/>"
158
                 . "#2"
159
                . "</ltx:XMApp>",
160
          afterDigest=>sub { remove_math_commas($_[1], 2); });
161
162 DefConstructor('\Cident []',
                  "<ltx:XMTok meaning='ident' role='ID' ?#1(definitionURL='#1')()/>");
163
164 DefConstructor('\Cdomain [] {}',
                  "<ltx:XMApp>"
166
                 . "<ltx:XMTok role='OPFUNCTION' meaning='domain' ?#1(definitionURL='#1')()/>"
                . "<ltx:XMArg>#2</ltx:XMArg>"
167
                . "</ltx:XMApp>");
168
169 DefConstructor('\Ccodomain [] {}',
                  "<ltx:XMApp>"
170
                 . "<ltx:XMTok role='OPFUNCTION' meaning='codomain' ?#1(definitionURL='#1')()/>"
171
                . "<ltx:XMArg>#2</ltx:XMArg>"
172
                 . "</ltx:XMApp>");
174 DefConstructor('\Cimage [] {}',
                  "<ltx:XMApp>"
175
                 . "<ltx:XMTok role='OPFUNCTION' meaning='image' ?#1(definitionURL='#1')()/>"
176
                 . "<ltx:XMArg>#2</ltx:XMArg>"
177
                . "</ltx:XMApp>");
178
179 DefConstructor('\Cpiecewise [] {}',
                  "<ltx:XMApp>"
180
                . "<ltx:XMTok role='OPFUNCTION' meaning='piecewise' ?#1(definitionURL='#1')()/>"
181
                . "<ltx:XMArg>#2</ltx:XMArg>"
182
                . "</ltx:XMApp>");
183
184 DefConstructor('\Cpiece [] {}{}',
                  "<ltx:XMApp>"
185
                  "<ltx:XMTok role='OPFUNCTION' meaning='piece' ?#1(definitionURL='#1')()/>"
186
187
                . "<ltx:XMArg>#2</ltx:XMArg>"
                . "<ltx:XMArg>#3</ltx:XMArg>"
188
                . "</ltx:XMApp>");
189
190 DefConstructor('\Cotherwise [] {}',
191
                  "<ltx:XMApp>"
192
                 . "<ltx:XMTok role='OPFUNCTION' meaning='otherwise' ?#1(definitionURL='#1')()/>"
                . "<ltx:XMArg>#2</ltx:XMArg>"
193
                . "</ltx:XMApp>");
194
195 (/ltxml)
       Elements for Arithmetic, Algebra, and Logic
4.3
197 \def\CMathML@quotient#1#2{\frac{#1}{#2}}
198 \newcommand\Cquotient[3][]{\CMathML@quotient{#2}{#3}}
199 \def\CMathML@factorialOp{!}
200 \newcommand\CfactorialOp{\CMathML@factorialOp}
201 \def\CMathML@factorial#1{#1{\CMathML@factorialOp}}
202 \newcommand\Cfactorial[2][]{\CMathML@factorial{#2}}
203 \def\CMathML@divideOp{\div}
```

 $148 \def\CMathML@piece#1#2{#1&{\mathbb{if}}};{#2}\\\)$

```
204 \newcommand\CdivideOp{\CMathML@divideOp}
205 \end{cmathML@divide} $$1${\end{cmathML@divideOp}{\#1}{\#2}} $$
206 \ensuremath{ \begin{tabular}{l} 206 \ensuremath{ \begin{tabu
207 \def\CMathML@maxOp{\mathrm{max}}
208 \newcommand\CmaxOp{\CMathML@maxOp}
209 \def\CMathML@max#1{{\CMathML@maxOp}(#1)}
210 \newcommand\Cmax[2][]{\CMathML@max{#2}}
211 \def\CMathML@minOp{\mathrm{min}}
212 \newcommand\CminOp{\CMathML@minOp}
213 \def\CMathML@min#1{{\CMathML@minOp}(#1)}
214 \newcommand\Cmin[2][]{\CMathML@min{#2}}
215 \def\CMathML@minusOp{-}
216 \newcommand\CminusOp{\CMathML@minusOp}
217 \end{cminus} 1#2{\end{cminus}} {217} \end{cminus} 1#2{\end{cminus}} {218}
218 \newcommand\Cminus[3][]{\CMathML@minus{#2}{#3}}
219 \end{cmathML@uminus#1{\prefix[p=200]{\cMathML@minus0p}{\#1}}}
220 \newcommand\Cuminus[2][]{\CMathML@uminus{#2}}
221 \def\CMathML@plusOp{+}
222 \newcommand\CplusOp{\CMathML@plusOp}
223 \def\CMathML@plus#1{\assoc[p=500]{\CMathML@plusOp}{#1}}
224 \newcommand\Cplus[2][]{\CMathML@plus{#2}}
225 \end{cmathML@power#1#2{\infix[p=200]{^}{#1}{#2}}}
226 \ensuremath{\mbox{\command\cpower}[3][]{\cmathML@power{#2}{#3}}}
227 \def\CMathML@remOp{\bmod}
228 \newcommand\CremOp{\CMathML@remOp}
229 \def\CMathML@rem#1#2{#1 \CMathML@remOp #2}
230 \newcommand\Crem[3][]{\CMathML@rem{#2}{#3}}
231 \def\CMathML@timesOp{\cdot}
232 \newcommand\CtimesOp{\CMathML@timesOp}
233 \end{CMathMLQtimes} $$1{\assoc[p=400]{\CMathMLQtimesOp}{\#1}} $$
234 \newcommand\Ctimes[2][]{\CMathML@times{#2}}
235 \def\CMathML@rootOp{\sqrt}
236 \newcommand\CrootOp{\CMathML@rootOp{}}
237 \def\CMathML@root#1#2{\CMathML@rootOp[#1]{#2}}
238 \newcommand\Croot[3][]{\CMathML@root{#2}{#3}}
239 \def\CMathML@gcd#1{\gcd(#1)}
240 \newcommand\Cgcd[2][]{\CMathML@gcd{#2}}
241 \def\CMathML@andOp{\wedge}
242 \newcommand\CandOp{\CMathML@andOp}
243 \ef\CMathML@and#1{\assoc[p=400]{\CMathML@and0p}{#1}}
244 \newcommand\Cand[2][]{\CMathML@and{#2}}
245 \def\CMathML@orOp{\vee}
246 \newcommand\CorOp{\CMathML@orOp}
247 \ensuremath{\tt CMathML@or#1{\assoc[p=500]{\tt CMathML@or0p}{\#1}}}
248 \newcommand\Cor[2][]{\CMathML@or{#2}}
249 \def\CMathML@xorOp{\oplus}
250 \newcommand\CxorOp{\CMathML@xorOp}
251 \def\CMathML@xor#1{\assoc[p=400]{\CMathML@xorOp}{#1}}
252 \newcommand\Cxor[2][]{\CMathML@xor{#2}}
253 \def\CMathML@notOp{\neg}
254 \newcommand\CnotOp{\CMathML@notOp}
255 \def\CMathML@not#1{\CMathML@notOp{#1}}
256 \newcommand\Cnot[2][]{\CMathML@not{#2}}
257 \def\CMathML@impliesOp{\Longrightarrow}
258 \newcommand\CimpliesOp{\CMathML@impliesOp}
259 \def\CMathML@implies#1#2{#1\CMathML@impliesOp{#2}}
260 \newcommand\Cimplies[3][]{\CMathML@implies{#2}{#3}}
261 (/sty)
```

```
262 (*ltxml)
263 DefConstructor('\Cquotient [] {}{}',
                  "<ltx:XMApp>"
                . "<ltx:XMTok role='OPFUNCTION' meaning='quotient' ?#1(definitionURL='#1')()/>"
265
                . "<ltx:XMArg>#2</ltx:XMArg>"
266
267
                . "<ltx:XMArg>#3</ltx:XMArg>"
                . "</ltx:XMApp>");
269 DefConstructor('\CfactorialOp []',
                   "<ltx:XMTok meaning='factorial' role='ID' ?#1(definitionURL='#1')()/>");
270
271 DefConstructor('\Cfactorial [] {}',
                  "<ltx:XMApp>"
272
                 . "<ltx:XMTok role='OPFUNCTION' meaning='factorial' ?#1(definitionURL='#1')()/>"
273
                . "<ltx:XMArg>#2</ltx:XMArg>"
274
                . "</ltx:XMApp>");
275
276 DefConstructor('\CdivideOp []',
                   "<ltx:XMTok meaning='divide' role='ID' ?#1(definitionURL='#1')()/>");
277
278 DefConstructor('\Cdivide [] {}{}',
                  "<ltx:XMApp>"
279
                . "<ltx:XMTok role='OPFUNCTION' meaning='divide' ?#1(definitionURL='#1')()/>"
                . "<ltx:XMArg>#2</ltx:XMArg>"
281
                . "<ltx:XMArg>#3</ltx:XMArg>"
282
                 . "</ltx:XMApp>");
283
284 DefConstructor('\CmaxOp []',
                  "<ltx:XMTok meaning='max' role='ID' ?#1(definitionURL='#1')()/>");
286 DefConstructor('\Cmax [] {}',
                  "<ltx:XMApp>"
                . "<ltx:XMTok role='OPFUNCTION' meaning='max' ?#1(definitionURL='#1')()/>"
288
                 . "<ltx:XMArg>#2</ltx:XMArg>"
289
                 . "</ltx:XMApp>");
290
291 DefConstructor('\CminOp []',
                  "<ltx:XMTok meaning='min' role='ID' ?#1(definitionURL='#1')()/>");
293 DefConstructor('\Cmin [] {}',
                  "<ltx:XMApp>"
                . "<ltx:XMTok role='0PFUNCTION' meaning='min' ?#1(definitionURL='#1')()/>"
295
                 . "<ltx:XMArg>#2</ltx:XMArg>"
296
                . "</ltx:XMApp>");
297
298 DefConstructor('\CminusOp []',
                  "<ltx:XMTok meaning='minus' role='ID' ?#1(definitionURL='#1')()/>");
299
300 DefConstructor('\Cminus [] {}{}',
301
                  "<ltx:XMApp>"
                 . "<ltx:XMTok role='ADDOP' meaning='minus' ?#1(definitionURL='#1')()/>"
302
                 . "<ltx:XMArg>#2</ltx:XMArg>"
303
304
                 . "<ltx:XMArg>#3</ltx:XMArg>"
                 . "</ltx:XMApp>");
305
306 DefConstructor('\Cuminus [] {}',
307
                . "<ltx:XMTok role='0PFUNCTION' meaning='uminus' ?#1(definitionURL='#1')()/>"
308
                . "<ltx:XMArg>#2</ltx:XMArg>"
309
                 . "</ltx:XMApp>");
310
311 DefConstructor('\CplusOp []',
                  "<ltx:XMTok meaning='plus' role='ID' ?#1(definitionURL='#1')()/>");
312
313 DefConstructor('\Cplus [] {}',
                  "<ltx:XMApp>"
                . "<ltx:XMTok role='ADDOP' meaning='plus' ?#1(definitionURL='#1')()/>"
315
316
                 . "#2"
                . "</ltx:XMApp>",
317
318
          afterDigest=>sub { remove_math_commas($_[1], 2); });
319 DefConstructor('\Cpower [] {} {}',
```

```
"<ltx:XMApp>"
320
                 . "<ltx:XMTok role='OPFUNCTION' meaning='power' ?#1(definitionURL='#1')()/>"
321
                 . "<ltx:XMArg>#2</ltx:XMArg>"
322
                 . "<ltx:XMArg>#3</ltx:XMArg>"
323
                 . "</ltx:XMApp>");
324
325 DefConstructor('\CremOp []',
                   "<ltx:XMTok meaning='rem' role='ID' ?#1(definitionURL='#1')()/>");
327 DefConstructor('\Crem [] {}{}',
                   "<ltx:XMApp>"
328
                 . "<ltx:XMTok role='OPFUNCTION' meaning='rem' ?#1(definitionURL='#1')()/>"
329
                 . "<ltx:XMArg>#2</ltx:XMArg>"
330
                 . "<ltx:XMArg>#3</ltx:XMArg>"
331
                 . "</ltx:XMApp>");
332
333 DefConstructor('\CtimesOp []',
                   "<ltx:XMTok meaning='times' role='ID' ?#1(definitionURL='#1')()/>");
334
335 DefConstructor('\Ctimes [] {}',
                   "<ltx:XMApp>"
336
337
                 . "<ltx:XMTok role='MULOP' meaning='times' ?#1(definitionURL='#1')()/>"
                 . "#2"
338
                 . "</ltx:XMApp>",
339
          afterDigest=>sub { remove_math_commas($_[1], 2); });
340
341 DefConstructor('\CrootOp []',
                   ""<ltx:XMTok meaning='root' role='ID' ?#1(definitionURL='#1')()/>");
342
343 DefConstructor('\Croot [] {}{}',
344
                   "<ltx:XMApp>"
                 . "<ltx:XMTok role='OPFUNCTION' meaning='root' ?#1(definitionURL='#1')()/>"
345
                 . "<ltx:XMArg>#2</ltx:XMArg>"
346
                 . "<ltx:XMArg>#3</ltx:XMArg>"
347
                 . "</ltx:XMApp>");
348
349 DefConstructor('\Cgcd [] {}',
                  "<ltx:XMApp>"
350
                 . "<ltx:XMTok role='OPFUNCTION' meaning='gcd' ?#1(definitionURL='#1')()/>"
351
                 . "<ltx:XMArg>#2</ltx:XMArg>"
352
                 . "</ltx:XMApp>");
353
354 DefConstructor('\CandOp []',
                   ""<ltx:XMTok meaning='and' role='ID' ?#1(definitionURL='#1')()/>");
355
356 DefConstructor('\Cand [] {}'
357
                   "<ltx:XMApp>"
                 . "<ltx:XMTok role='CONNECTIVE' meaning='and' ?#1(definitionURL='#1')()/>"
358
359
                 . "</ltx:XMApp>",
360
          afterDigest=>sub { remove_math_commas($_[1], 2); });
361
362 DefConstructor('\CorOp []',
                   "<ltx:XMTok meaning='or' role='ID' ?#1(definitionURL='#1')()/>");
363
364 DefConstructor('\Cor [] {}',
365
                 . "<ltx:XMTok role='CONNECTIVE' meaning='or' ?#1(definitionURL='#1')()/>"
366
                 . "#2"
367
                 . "</ltx:XMApp>",
368
          afterDigest=>sub { remove_math_commas($_[1], 2); });
369
370 DefConstructor('\CxorOp []',
                   "<ltx:XMTok meaning='xor' role='ID' ?#1(definitionURL='#1')()/>");
372 DefConstructor('\Cxor [] {}',
                  "<ltx:XMApp>"
373
374
                 . "<ltx:XMTok role='CONNECTIVE' meaning='xor' ?#1(definitionURL='#1')()/>"
375
                 . "#2"
376
                 . "</ltx:XMApp>",
377
          afterDigest=>sub { remove_math_commas($_[1], 2); });
```

```
"<ltx:XMTok meaning='not' role='ID' ?#1(definitionURL='#1')()/>");
                         379
                         380 DefConstructor('\Cnot [] {}',
                                                            "<ltx:XMApp>"
                         381
                                                         . "<ltx:XMTok role='CONNECTIVE' meaning='not' ?#1(definitionURL='#1')()/>"
                         382
                         383
                                                         . "<ltx:XMArg>#2</ltx:XMArg>"
                                                        . "</ltx:XMApp>");
                         385 DefConstructor('\CimpliesOp []',
                                                            ""<ltx:XMTok meaning='implies' role='ID' ?#1(definitionURL='#1')()/>");
                         386
                         387 DefConstructor('\Cimplies [] {}{}',
                                                            "<ltx:XMApp>"
                         388
                                                         . "<ltx:XMTok role='CONNECTIVE' meaning='implies' ?#1(definitionURL='#1')()/>"
                         389
                                                        . "<ltx:XMArg>#2</ltx:XMArg>"
                         390
                                                        . "<ltx:XMArg>#3</ltx:XMArg>"
                         391
                                                         . "</ltx:XMApp>");
                         392
                         393 \langle | \text{ltxml} \rangle
                          9
EdN:9
                         394 (*stv)
                         395 \def\CMathML@AndDA#1#2{\bigwedge_{#1}{#2}} % set, scope
                         396 \newcommand\CAndDA[3][]{\CMathML@AndDA{#2}{#3}}
                         397 \def\CMathML@AndCond#1#2#3{\bigwedge_{#2}{#3}} % bvars,condition, scope
                         398 \end{CAndCond} \begin{center} 4 \end{CANCCON} \begin{center} 4 \end{CANCC
                         399 \def\CMathML@OrDA#1#2{\bigvee_{#1}{#2}} % set, scope
                         400 \newcommand \COrDa[3][]{\CMathML@OrDA{#2}{#3}}
                         401 \def\CMathML@OrCond#1#2#3{\bigvee_{#2}{#3}}% bvars,condition, scope
                         402 \mbox{ newcommand\COrCond[4][]{\CMathML@OrCond{#2}{#3}{#4}}}
                         403 \def\CMathML@XorDA#1#2{\bigoplus_{#1}{#2}} % set, scope
                         404 \verb|\newcommand\CXorDA[3][]{\CMathML@XorDA{#2}{#3}}|
                         405 \def\CMathML@XorCond#1#2#3{\bigoplus_{#2}{#3}}% bvars,condition, scope
                         406 \newcommand\CXorCond[4][]{\CMathML@XorCond{#2}{#3}{#4}}
                         407 %
                         408 \def\CMathML@forall#1#2{\forall$#1}\colon$$\{#2$\}$
                         409 \newcommand\Cforall[3][]{\CMathML@forall{#2}{#3}}
                         410 \def\CMathML@forallCond#1#2#3{\forall{#1},{#2}\colon{#3}} % list), condition, scope
                         411 \end{CforallCond[4][]} {\cMathML@forallCond{#2}{#3}{#4}}
                         412 (/sty)
                         413 (*ltxml)
                         414 DefConstructor('\CAndDa [] {}{}',
                                                            "<ltx:XMApp>"
                                                         . "<ltx:XMTok role='BIGOP' meaning='and' ?#1(definitionURL='#1')()/>"
                         416
                                                         . "<ltx:XMArg>#2</ltx:XMArg>"
                         417
                                                         . "<ltx:XMArg>#3</ltx:XMArg>"
                         418
                                                        . "</ltx:XMApp>");
                         419
                         420 DefConstructor('\CAndCond [] {}{}{}',
                         421
                                                            "<ltx:XMApp>"
                                                         . "<ltx:XMTok role='BIGOP' meaning='and' ?#1(definitionURL='#1')()/>"
                         422
                                                        . "<ltx:XMArg>#2</ltx:XMArg>"
                         423
                                                        . "<ltx:XMArg>#3</ltx:XMArg>"
                         424
                                                        . "<ltx:XMArg>#4</ltx:XMArg>"
                         425
                                                        . "</ltx:XMApp>");
                         426
                         427 DefConstructor('\COrDa [] {}{}',
                         428
                                                            "<ltx:XMApp>"
                                                         . "<ltx:XMTok role='BIGOP' meaning='or' ?#1(definitionURL='#1')()/>"
                         429
                                                         . "<ltx:XMArg>#2</ltx:XMArg>"
                         430
                                                         . "<ltx:XMArg>#3</ltx:XMArg>"
                         431
                         432
                                                         . "</ltx:XMApp>");
```

378 DefConstructor('\CnotOp []',

 $^{^9\}mathrm{EdNote}$: need to do something about the associative things in ltxml

```
433 DefConstructor('\COrCond [] {}{}{}',
                   "<ltx:XMApp>"
434
                . "<ltx:XMTok role='BIGOP' meaning='or' ?#1(definitionURL='#1')()/>"
435
                . "<ltx:XMArg>#2</ltx:XMArg>"
436
437
                . "<ltx:XMArg>#3</ltx:XMArg>"
438
                 . "<ltx:XMArg>#4</ltx:XMArg>"
                . "</ltx:XMApp>");
439
440 DefConstructor('\CXorDa [] {}{}',
                   "<ltx:XMApp>"
441
                 . "<ltx:XMTok role='BIGOP' meaning='xor' ?#1(definitionURL='#1')()/>"
442
                 . "<ltx:XMArg>#2</ltx:XMArg>"
443
                 . "<ltx:XMArg>#3</ltx:XMArg>"
444
                 . "</ltx:XMApp>");
445
446 DefConstructor('\CXorCond [] {}{}{}',
                   "<ltx:XMApp>"
447
                 . "<ltx:XMTok role='BIGOP' meaning='xor' ?#1(definitionURL='#1')()/>"
448
                 . "<ltx:XMArg>#2</ltx:XMArg>"
449
450
                . "<ltx:XMArg>#3</ltx:XMArg>"
451
                . "<ltx:XMArg>#4</ltx:XMArg>"
                 . "</ltx:XMApp>");
452
453 DefConstructor('\Cforall [] {}{}',
                  "<ltx:XMApp>"
454
                 . "<ltx:XMTok role='BINDER' meaning='forall' ?#1(definitionURL='#1')()/>"
455
                 . "<ltx:XMArg>#2</ltx:XMArg>"
456
                . "<ltx:XMArg>#3</ltx:XMArg>"
457
                 . "</ltx:XMApp>");
458
459 DefConstructor('\CforallCond [] {}{}{}',
                  "<ltx:XMApp>"
460
                 . "<ltx:XMTok role='BINDER' meaning='forall' ?#1(definitionURL='#1')()/>"
461
                . "<ltx:XMArg>#2</ltx:XMArg>"
462
463
                . "<ltx:XMArg>#3</ltx:XMArg>"
                . "<ltx:XMArg>#4</ltx:XMArg>"
                 . "</ltx:XMApp>");
466 (/ltxml)
467 (*sty)
468 \def\CMathML@exists#1#2{\exists{#1}\colon{#2}}
469 \newcommand\Cexists[3][]{\CMathML@exists{#2}{#3}}
470 \def\CMathML@esistsCont#1#2#3{\exists{#1},{#2}\colon{#3}}
471 \newcommand\CexistsCond[4][]{\CMathML@esistsCont{#2}{#3}{#4}}
472 (/stv)
473 (*ltxml)
474 DefConstructor('\Cexists [] {}{}',
                   "<ltx:XMApp>"
475
                 . "<ltx:XMTok role='BINDER' meaning='exists' ?#1(definitionURL='#1')()/>"
476
                 . "<ltx:XMArg>#2</ltx:XMArg>"
477
478
                . "<ltx:XMArg>#3</ltx:XMArg>"
                 . "</ltx:XMApp>");
479
480 DefConstructor('\CexistsCond [] {}{}{}',
                  "<ltx:XMApp>"
481
                 . "<ltx:XMTok role='BINDER' meaning='exists' ?#1(definitionURL='#1')()/>"
482
                . "<ltx:XMArg>#2</ltx:XMArg>"
483
                . "<ltx:XMArg>#3</ltx:XMArg>"
485
                . "<ltx:XMArg>#4</ltx:XMArg>"
                 . "</ltx:XMApp>");
486
487 (/ltxml)
488 (*sty)
489 \def\CMathML@abs#1{\left|#1\right|}
490 \newcommand\Cabs[2][]{\CMathML@abs{#2}}
```

```
491 \def\CMathML@conjugate#1{\overline{#1}}
492 \newcommand\Cconjugate[2][]{\CMathML@conjugate{#2}}
493 \def\CMathML@arg#1{\angle #1}
494 \newcommand\Carg[2][]{\CMathML@arg{#2}}
495 \def\CMathML@real#1{\Re #1}
496 \newcommand\Creal[2][]{\CMathML@real{#2}}
497 \def\CMathML@imaginary#1{\Im #1}
498 \newcommand\Cimaginary[2][]{\CMathML@imaginary{#2}}
499 \def\CMathML@lcm#1{\mbox{lcm}(#1)}
500 \newcommand\Clcm[2][]{\CMathML@lcm{#2}}
501 \def\CMathML@floor#1{\left\lfloor{#1}\right\rfloor}
502 \newcommand\Cfloor[2][]{\CMathML@floor{#2}}
503 \def\CMathML@ceiling#1{\left\lceil{#1}\right\rceil}
504 \newcommand\Cceiling[2][]{\CMathML@ceiling{#2}}
505 (/sty)
506 (*ltxml)
507 DefConstructor('\Cabs [] {}',
                   "<ltx:XMApp>"
509
                 . "<ltx:XMTok role='0PFUNCTION' meaning='abs' ?#1(definitionURL='#1')()/>"
                 . "<ltx:XMArg>#2</ltx:XMArg>"
510
                 . "</ltx:XMApp>");
511
512 DefConstructor('\Cconjugate [] {}',
                   "<ltx:XMApp>"
513
                 . "<ltx:XMTok role='OPFUNCTION' meaning='conjugate' ?#1(definitionURL='#1')()/>"
514
                 . "<ltx:XMArg>#2</ltx:XMArg>"
515
                 . "</ltx:XMApp>");
517 DefConstructor('\Carg [] {}'
                   "<ltx:XMApp>"
518
                 . "<ltx:XMTok role='OPFUNCTION' meaning='arg' ?#1(definitionURL='#1')()/>"
519
                 . "<ltx:XMArg>#2</ltx:XMArg>"
520
521
                 . "</ltx:XMApp>");
522 DefConstructor('\Creal [] {}',
                   "<ltx:XMApp>"
523
                 . "<ltx:XMTok role='0PFUNCTION' meaning='real' ?#1(definitionURL='#1')()/>"
524
                 . "<ltx:XMArg>#2</ltx:XMArg>"
525
                 . "</ltx:XMApp>");
526
527 DefConstructor('\Cimaginary [] {}',
528
                   "<ltx:XMApp>"
529
                  "<ltx:XMTok role='0PFUNCTION' meaning='imaginary' ?#1(definitionURL='#1')()/>"
530
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "</ltx:XMApp>");
531
532 DefConstructor('\Clcm [] {}',
                   "<ltx:XMApp>"
533
                 . "<ltx:XMTok role='OPFUNCTION' meaning='lcm' ?#1(definitionURL='#1')()/>"
534
535
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "</ltx:XMApp>");
536
537 DefConstructor('\Cfloor [] {}',
                   "<ltx:XMApp>"
538
                 . "<ltx:XMTok role='OPFUNCTION' meaning='floor' ?#1(definitionURL='#1')()/>"
539
                 . "<ltx:XMArg>#2</ltx:XMArg>"
540
                 . "</ltx:XMApp>");
541
542 DefConstructor('\Cceiling [] {}',
                  "<ltx:XMApp>"
                 . "<ltx:XMTok role='OPFUNCTION' meaning='ceiling' ?#1(definitionURL='#1')()/>"
544
                 . "<ltx:XMArg>#2</ltx:XMArg>"
545
                 . "</ltx:XMApp>");
546
547 \langle /ltxml \rangle
```

4.4 Relations

```
548 (*sty)
549 \def\CMathML@eqOp{=}
550 \newcommand\CeqOp{\CMathML@eqOp}
551 \def\CMathML@eq#1{\assoc[p=700]{\CMathML@eqOp}{#1}}
552 \mbox{ newcommand} \mbox{Ceq[2][]{\CMathML@eq{#2}}}
553 \def\CMathML@neqOp{\neq}
554 \newcommand\CneqOp{\CMathML@neqOp}
555 \end{cmathML@neq#1#2} infix[p=700] {\cMathML@neq0p}{#1}{#2}}
556 \mode [3] [] {\CMathML@neq{#2}{#3}}
557 \def\CMathML@gtOp{>}
558 \newcommand\CgtOp{\CMathML@gtOp}
559 \def\CMathML@gt#1{\assoc[p=700]{\CMathML@gt0p}{#1}}
560 \verb| newcommand \verb| Cgt[2][]{\CMathML@gt{#2}}|
561 \def\CMathML@ltOp{<}</pre>
562 \newcommand\CltOp{\CMathML@ltOp}
563 \ensuremath \ensuremath{$ \ensuremath{
564 \newcommand\Clt[2][]{\CMathML@lt{#2}}
565 \def\CMathML@geqOp{\geq}
566 \newcommand\CgeqOp{\CMathML@geqOp}
567 \end{cmath} $1{\assoc[p=700] {\CMath} L@geq0p} {\#1}} \label{eq:cmath} $$ $1$ \end{cmath} $$$ $1$ \end{cmath} $$$ $1$ \end{cmath} $$$ $1$ \end{cmath} $$$ $1$ \e
568 \newcommand\Cgeq[2][]{\CMathML@geq{#2}}
569 \def\CMathML@leqOp{\leq}
570 \newcommand\CleqOp{\CMathML@leqOp}
571 \def\CMathML@leq#1{\assoc[p=700]{\CMathML@leqOp}{#1}}
572 \mbox{ \newcommand\Cleq[2][]{\CMathML@leq{#2}}}
573 \def\CMathML@equivalentOp{\equiv}
574 \newcommand\CequivalentOp{\CMathML@equivalentOp}
575 \def\CMathML@equivalent#1{\assoc[p=700]{\CMathML@equivalentOp}{#1}}
576 \newcommand\Cequivalent[2][]{\CMathML@equivalent{#2}}
577 \def\CMathML@approxOp{\approx}
578 \newcommand\CapproxOp{\CMathML@approxOp}
579 \def\CMathML@approx#1#2{#1\CMathML@approxOp{#2}}
580 \label{lem:command} $$1[]_{CMathML@approx{#2}{\#3}}$
581 \def\CMathML@factorofOp{\mid}
582 \newcommand\CfactorofOp{\CMathML@factorofOp}
583 \def\CMathML@factorof#1#2{#1\CMathML@factorofOp{#2}}
584 \newcommand\Cfactorof[3][]{\CMathML@factorof{#2}{#3}}
585 (/sty)
586 \langle *ltxml \rangle
587 DefConstructor('\CeqOp []',
                                                  "<ltx:XMTok meaning='eq' role='ID' ?#1(definitionURL='#1')()/>");
589 DefConstructor('\Ceq [] {}',
590
                                                   "<ltx:XMApp>"
                                             . "<ltx:XMTok meaning='eq' role='RELOP' ?#1(definitionURL='#1')()/>"
591
592
                                             . "</ltx:XMApp>",
593
594
                            afterDigest=>sub { remove_math_commas($_[1], 2); });
595 DefConstructor('\CneqOp []',
                                                   "<ltx:XMTok meaning='neq' role='ID' ?#1(definitionURL='#1')()/>");
597 DefConstructor('\Cneq [] {}{}',
598
                                                   "<ltx:XMApp>"
                                              . "<ltx:XMTok meaning='neq' role='RELOP' ?#1(definitionURL='#1')()/>"
599
600
                                              . "<ltx:XMArg>#2</ltx:XMArg>"
                                             . "<ltx:XMArg>#3</ltx:XMArg>"
601
                                              . "</ltx:XMApp>");
602
603 DefConstructor('\CgtOp []',
                                                   "<ltx:XMTok meaning='gt' role='ID' ?#1(definitionURL='#1')()/>");
604
```

```
605 DefConstructor('\Cgt [] {}',
                   "<ltx:XMApp>"
606
                 . "<ltx:XMTok meaning='gt' role='RELOP' ?#1(definitionURL='#1')()/>"
607
                 . "#2"
608
                 . "</ltx:XMApp>",
609
          afterDigest=>sub { remove_math_commas($_[1], 2); });
611 DefConstructor('\CltOp []',
                   "<ltx:XMTok meaning='lt' role='ID' ?#1(definitionURL='#1')()/>");
612
613 DefConstructor('\Clt [] {}',
                   "<ltx:XMApp>"
614
                 . "<ltx:XMTok meaning='lt' role='RELOP' ?#1(definitionURL='#1')()/>"
615
                 . "#2"
616
                 . "</ltx:XMApp>",
617
          afterDigest=>sub { remove_math_commas($_[1], 2); });
618
619 DefConstructor('\CgeqOp []',
                   "<ltx:XMTok meaning='geq' role='ID' ?#1(definitionURL='#1')()/>");
620
621 DefConstructor('\Cgeq [] {}',
622
                   "<ltx:XMApp>"
623
                 . "<ltx:XMTok meaning='geq' role='RELOP' ?#1(definitionURL='#1')()/>"
                 . "#2"
624
                 . "</ltx:XMApp>",
625
          afterDigest=>sub { remove_math_commas($_[1], 2); });
626
627 DefConstructor('\CleqOp []',
                   "<ltx:XMTok meaning='leq' role='ID' ?#1(definitionURL='#1')()/>");
628
629 DefConstructor('\Cleq [] {}',
                   "<ltx:XMApp>"
630
                 . "<ltx:XMTok meaning='leq' role='RELOP' ?#1(definitionURL='#1')()/>"
631
632
                 . "</ltx:XMApp>",
633
          afterDigest=>sub { remove_math_commas($_[1], 2); });
634
635 DefConstructor('\CequivalentOp []',
                   "<ltx:XMTok meaning='equivalent' role='ID' ?#1(definitionURL='#1')()/>");
637 DefConstructor('\Cequivalent [] {}',
                   "<ltx:XMApp>"
638
                 . "<ltx:XMTok meaning='equivalent' role='RELOP' ?#1(definitionURL='#1')()/>"
639
                 . "#2"
640
                 . "</ltx:XMApp>");
641
642 DefConstructor('\CapproxOp []',
                   "<ltx:XMTok meaning='approx' role='ID' ?#1(definitionURL='#1')()/>");
643
644 DefConstructor('\Capprox [] {}{}',
                   "<ltx:XMApp>"
645
                 . "<ltx:XMTok meaning='approx' role='RELOP' ?#1(definitionURL='#1')()/>"
646
                 . "<ltx:XMArg>#2</ltx:XMArg>"
647
                 . "<ltx:XMArg>#3</ltx:XMArg>"
648
                 . "</ltx:XMApp>");
649
650 DefConstructor('\CfactorofOp []',
                   "<ltx:XMTok meaning='factorof' role='ID' ?#1(definitionURL='#1')()/>");
651
652 DefConstructor('\Cfactorof [] {}{}',
                   "<ltx:XMApp>"
653
                 . "<ltx:XMTok meaning='factorof' role='RELOP' ?#1(definitionURL='#1')()/>"
654
                 . "<ltx:XMArg>#2</ltx:XMArg>"
655
                 . "<ltx:XMArg>#3</ltx:XMArg>"
656
                 . "</ltx:XMApp>");
657
658 \langle / ltxml \rangle
659 (*sty)
660
661 \def\CMathML@intOp{\int}
662 \newcommand\CintOp{\CMathML@intOp}
```

```
663 \def\CMathML@int#1{\CMathML@intOp{#1}}
664 \newcommand\Cint[2][]{\CMathML@int{#2}}
665 \def\CMathMLQintLimits #1#2#3#4{\CMathMLQintOp_{#2}^{#3}_{#4}d{#1}} \%bvars,llimit, ulimit,body
666 \end{CintLimits} \begin{center} [5] [] {\cMathML@intLimits} \begin{center} 42 & 43 & 44 & 45 \end{center} \\ \end{center} \begin{center} [2] & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2) & (2
667 \def\CMathML@intSet#1#2{\CMathML@intOp_{#1}{#2}}% set,function
668 \newcommand\CintDA[3][]{\CMathML@intSet{#2}{#3}}
669 \def\CMathML@intCond#1#2#3{\CMathML@intOp_{#2}{#3}d{#1}} %bvars, condition, body
670 \newcommand\CintCond[4][]{\CMathML@intCond{#2}{#3}{#4}}
671
672 \langle /sty \rangle
673 (*ltxml)
674 DefConstructor('\CintOp []',
                                   "<ltx:XMTok meaning='int' role='ID' ?#1(definitionURL='#1')()/>");
676 DefConstructor('\Cint [] {}',
                                   "<ltx:XMApp>"
677
                                . "<ltx:XMTok meaning='int' role='INTOP' ?#1(definitionURL='#1')()/>"
678
                                . "<ltx:XMArg>#2</ltx:XMArg>"
679
                                . "</ltx:XMApp>");
680
681 DefConstructor('\CintLimits [] {}{}{}}',
                                   "<ltx:XMApp>"
682
                               . "<ltx:XMTok meaning='int' role='INTOP' ?#1(definitionURL='#1')()/>"
683
                                . "<ltx:XMArg>#2</ltx:XMArg>"
684
                                . "<ltx:XMArg>#3</ltx:XMArg>"
685
                               . "<ltx:XMArg>#4</ltx:XMArg>"
686
                               . "<ltx:XMArg>#5</ltx:XMArg>"
687
                                . "</ltx:XMApp>");
688
689 DefConstructor('\CintDA [] {}{}',
                                   "<ltx:XMApp>"
690
                                . "<ltx:XMTok meaning='int' role='INTOP' ?#1(definitionURL='#1')()/>"
691
                                . "<ltx:XMArg>#2</ltx:XMArg>"
692
693
                                . "<ltx:XMArg>#3</ltx:XMArg>"
                               . "</ltx:XMApp>");
694
695 DefConstructor('\CintCond [] {}{}{}',
                                   "<ltx:XMApp>"
696
                                . "<ltx:XMTok meaning='int' role='INTOP' ?#1(definitionURL='#1')()/>"
697
                                . "<ltx:XMArg>#2</ltx:XMArg>"
698
                               . "<ltx:XMArg>#3</ltx:XMArg>"
699
                                . "<ltx:XMArg>#4</ltx:XMArg>"
700
                                . "</ltx:XMApp>");
701
702 \langle /ltxml \rangle
703 (*sty)
704 \def\CMathML@diff#1{#1'}
705 \newcommand\Cdiff[2][]{\CMathML@diff{#2}}
706 \def\CMathML@ddiff#1#2{{d{#2}(#1)}over{d{#1}}}}
707 \newcommand\Cddiff[3][]{\CMathML@ddiff{#2}{#3}}
708 \def\CMathML@partialdiff#1#2#3{{\partial^{#1}\over\partial{#2}}{#3}}% degree, bvars, body
709 \newcommand\Cpartialdiff[4][]{\CMathML@partialdiff\{#2\}\{#3\}\{#4\}}
710 \newcommand\Cdegree[2]{#1^{#2}}
711 (/sty)
712 (*ltxml)
713 DefConstructor('\Cdiff [] {}',
714
                                   "<ltx:XMApp>"
                                . "<ltx:XMTok role='OPFUNCTION' meaning='diff' ?#1(definitionURL='#1')()/>"
715
716
                                . "<ltx:XMArg>#2</ltx:XMArg>"
                               . "</ltx:XMApp>");
717
718 DefConstructor('\Cddiff [] {}{}',
                                   "<ltx:XMApp>"
719
720
                                . "<ltx:XMTok role='OPFUNCTION' meaning='diff' ?#1(definitionURL='#1')()/>"
```

```
721
                 . "<ltx:XMArg>#2</ltx:XMArg>"
722
                 . "<ltx:XMArg>#3</ltx:XMArg>"
                 . "</ltx:XMApp>");
723
724 DefConstructor('\Cpartialdiff [] {}{}{}',
                  "<ltx:XMApp>"
725
726
                 . "<ltx:XMTok role='OPFUNCTION' meaning='diff' ?#1(definitionURL='#1')()/>"
                . "<ltx:XMArg>#3</ltx:XMArg>"
727
                . "?#2(<ltx:XMArg>#2</ltx:XMArg>)()"
728
                 . "<ltx:XMArg>#4</ltx:XMArg>"
729
                . "</ltx:XMApp>");
730
731 DefConstructor('\Cdegree {}{}',
                  "<ltx:XMApp>"
732
                 . "<ltx:XMTok role='OPFUNCTION' meaning='degree'/>"
733
734
                . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "<ltx:XMArg>#1</ltx:XMArg>"
735
736
                 . "</ltx:XMApp>");
737 (/ltxml)
738 (*stv)
739 \def\CMathML@limit#1#2#3{\lim_{#1\rightarrow{#2}}{#3}}
740 \newcommand\Climit[4][]{\CMathML@limit{#2}{#3}{#4}}
                                                            % bvar, lowlimit, scope
741 \def\CMathML@limitCond#1#2#3{\lim_{#2}{#3}}
742 \newcommand\ClimitCond[4][]{\CMathML@limitCond{#2}{#3}{#4}} % bvars, condition, scope
743 (/sty)
744 (*ltxml)
745 DefConstructor('\Climit [] {}{}{}',
                   "<ltx:XMApp>"
746
                 . "<ltx:XMTok role='OPFUNCTION' meaning='limit' ?#1(definitionURL='#1')()/>"
747
                 . "<ltx:XMArg>#2</ltx:XMArg>"
748
                 . "<ltx:XMArg>#3</ltx:XMArg>"
749
                 . "<ltx:XMArg>#4</ltx:XMArg>"
750
                 . "</ltx:XMApp>");
751
752 DefConstructor('\ClimitCond [] {}{}}',
753
                  "<ltx:XMApp>"
754
                 . "<ltx:XMTok role='OPFUNCTION' meaning='limit' ?#1(definitionURL='#1')()/>"
                 . "<ltx:XMArg>#2</ltx:XMArg>"
755
                 . "<ltx:XMArg>#3</ltx:XMArg>"
756
757
                 . "<ltx:XMArg>#4</ltx:XMArg>"
                 . "</ltx:XMApp>");
758
759 \langle /ltxml \rangle
760 (*sty)
761 \def\CMathML@tendstoOp{\rightarrow}
762 \newcommand\CtendstoOp{\CMathML@tendstoOp}
763 \def\CMathML@tendsto#1#2{#1\CMathML@tendstoOp{#2}}
764 \newcommand\Ctendsto[3][]{\CMathML@tendsto{#2}{#3}}
765 \def\CMathML@tendstoAboveOp{\searrow}
766 \newcommand\CtendstoAboveOp{\CMathML@tendstoAboveOp}
767 \def\CMathML@tendstoAbove#1#2{#1\searrow{#2}}
768 \newcommand\CtendstoAbove[3][]{\CMathML@tendstoAbove{#2}{#3}}
769 \def\CMathML@tendstoBelowOp{\nearrow}
770 \newcommand\CtendstoBelowOp{\CMathML@tendstoBelowOp}
771 \def\CMathML@tendstoBelow#1#2{#1\CMathML@tendstoBelowOp{#2}}
772 \newcommand\CtendstoBelow[3][]{\CMathML@tendstoBelow{#2}{#3}}
773 (/sty)
774 (*ltxml)
775 DefConstructor('\CtendstoOp []',
                   "<ltx:XMTok meaning='tendsto' role='ID' ?#1(definitionURL='#1')()/>");
777 DefConstructor('\Ctendsto [] {}{}',
                   "<ltx:XMApp>"
778
```

```
. "<ltx:XMTok role='RELOP' meaning='tendsto' ?#1(definitionURL='#1')()/>"
779
                 . "<ltx:XMArg>#2</ltx:XMArg>"
780
                 . "<ltx:XMArg>#3</ltx:XMArg>"
781
782
                 . "</ltx:XMApp>");
783 DefConstructor('\CtendstoAboveOp []',
                  "<ltx:XMTok meaning='tendsto' role='ID' ?#1(definitionURL='#1')()/>");
785 DefConstructor('\CtendstoAbove [] {}{}',
                   "<ltx:XMApp>"
786
                . "<ltx:XMTok role='RELOP'meaning='tendsto' type='above' ?#1(definitionURL='#1')()/>"
787
                 . "<ltx:XMArg>#2</ltx:XMArg>"
788
                 . "<ltx:XMArg>#3</ltx:XMArg>"
789
                 . "</ltx:XMApp>");
790
791 DefConstructor('\CtendstoBelowOp []',
                   "<ltx:XMTok meaning='tendsto' role='ID' ?#1(definitionURL='#1')()/>");
792
793 DefConstructor('\CtendstoBelow [] {}{}',
                   "<ltx:XMApp>"
794
                 . "<ltx:XMTok role='RELOP' meaning='tendsto' type='below' ?#1(definitionURL='#1')()/>"
795
796
                 . "<ltx:XMArg>#2</ltx:XMArg>"
797
                 . "<ltx:XMArg>#3</ltx:XMArg>"
                 . "</ltx:XMApp>");
799 (/ltxml)
800 (*stv)
801 \def\CMathML@divergence#1{\nabla\cdot{#1}}
802 \verb|\command\Cdivergence[2][]{\CMathML@divergence{#2}}|
803 \def\CMathML@grad#1{\nabla{#1}}
804 \newcommand\Cgrad[2][]{\CMathML@grad{#2}}
805 \def\CMathML@curl#1{\nabla\times{#1}}
806 \newcommand\Ccurl[2][]{\CMathML@curl{#2}}
807 \def\CMathML@laplacian#1{\nabla^2#1}
808 \label{lem:command} $$808 \mbox{\claplacian[2][]{\CMathML@laplacian{#2}}} $
809 (/sty)
810 (*ltxml)
811 DefConstructor('\Cdivergence [] {}',
812
                   "<ltx:XMApp>"
813
                 . "<ltx:XMTok role='OPFUNCTION' meaning='divergence' ?#1(definitionURL='#1')()/>"
                 . "<ltx:XMArg>#2</ltx:XMArg>"
814
                 . "</ltx:XMApp>");
815
816 DefConstructor('\Cgrad [] {}',
                  "<ltx:XMApp>"
                 . "<ltx:XMTok role='0PFUNCTION' meaning='grad' ?#1(definitionURL='#1')()/>"
818
819
                . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "</ltx:XMApp>");
820
821 DefConstructor('\Curl [] {}',
                  "<ltx:XMApp>"
822
823
                 . "<ltx:XMTok role='OPFUNCTION' meaning='url' ?#1(definitionURL='#1')()/>"
824
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                . "</ltx:XMApp>");
826 DefConstructor('\Claplacian [] {}',
                   "<ltx:XMApp>"
827
                 . "<ltx:XMTok role='OPFUNCTION' meaning='laplacian' ?#1(definitionURL='#1')()/>"
828
                 . "<ltx:XMArg>#2</ltx:XMArg>"
829
830
                 . "</ltx:XMApp>");
831 \langle /ltxml \rangle
4.5
       Sets and their Operations
832 (*sty)
```

```
832 (*sty)
833 \def\CMathML@set#1{\left\{#1\right\}}
834 \newcommand\Cset[2][]{\CMathML@set{#2}}
```

```
835 \def\CMathML@setRes#1#2{{#1|#2}}}
836 \newcommand\CsetRes[3][]{\CMathML@setRes{#2}{#3}}
837 \def\CMathML@setCond#1#2#3{{#2|#3}}}
838 \newcommand\CsetCond[4][]{\CMathML@setCond{#2}{#3}{#4}}
839 \def\CMathML@setDA#1#2#3{{#1}in{#2}|#3}}
840 \newcommand\CsetDA[4][]{\CMathML@setDA{#2}{#3}{#4}}
841 \def\CMathML@listOp{\mbox{list}}
842 \newcommand\ClistOp{\CMathML@listOp}
843 \def\CMathML@list#1{\CMathML@listOp({#1})}
844 \newcommand\Clist[2][]{\CMathML@list{#2}}
845 \def\CMathML@unionOp{\cup}
846 \newcommand\CunionOp{\CMathML@unionOp}
847 \def\CMathML@union#1{\assoc[p=500]{\CMathML@unionOp}{#1}}
848 \newcommand\Cunion[2][]{\CMathML@union{#2}}
849 \def\CMathML@intersectOp{\cap}
850 \newcommand\CintersectOp{\CMathML@intersectOp}
851 \end{area} $$1 \end{area} $$1 \end{area} $$1 \end{area} {\cMathML0intersect0p} $$\{\#1\}$ $$
852 \newcommand\Cintersect[2][]{\CMathML@intersect{#2}}
853 \def\CMathML@inOp{\in}
854 \newcommand\CinOp{\CMathML@inOp}
855 \def\CMathML@in#1#2{#1\CMathML@inOp{#2}}
856 \newcommand\Cin[3][]{\CMathML@in{#2}{#3}}
857 \def\CMathML@notinOp{\notin}
858 \newcommand\CnotinOp{\CMathML@notinOp}
859 \def\CMathML@notin#1#2{#1\CMathML@notinOp{#2}}
860 \newcommand\Cnotin[3][]{\CMathML@notin{#2}{#3}}
861 \def\CMathML@setdiffOp{\setminus}
862 \newcommand\CsetdiffOp{\CMathML@setdiffOp}
863 \def\CMathML@setdiff#1#2{#1\CMathML@setdiffOp{#2}}
864 \ensuremath{\mbox{Newcommand}\mbox{Csetdiff[3][]}{\mbox{CMathML@setdiff{#2}{#3}}}
865 \def\CMathML@cardOp{\#}
866 \newcommand\CcardOp{\CMathML@cardOp}
867 \def\CMathML@card#1{\CMathML@cardOp #1}
868 \newcommand\Ccard[2][]{\CMathML@card{#2}}
869 \def\CMathML@cartesianproductOp{\times}
870 \newcommand\CcartesianproductOp{\CMathML@cartesianproductOp}
871 \def\CMathML@cartesianproduct#1{\assoc[p=400]{\CMathML@cartesianproductOp}{#1}}
872 \newcommand\Ccartesianproduct[2][]{\CMathML@cartesianproduct{#2}}
873 \def\CMathML@subsetOp{\subseteq}
874 \newcommand\CsubsetOp{\CMathML@subsetOp}
875 \def\CMathML@subset#1{\assoc[p=700]{\CMathML@subsetOp}{#1}}
876 \newcommand\Csubset[2][]{\CMathML@subset{#2}}
877 \def\CMathML@prsubsetOp{\subset}
878 \newcommand\CprsubsetOp{\CMathML@prsubsetOp}
879 \end{cmathML0} prsubset \#1{\assoc[p=700]{\CMathML0} prsubset 0p}{\#1}}
880 \newcommand\Cprsubset[2][]{\CMathML@prsubset{#2}}
881 \def\CMathML@notsubsetOp{\not\subseteq}
882 \newcommand\CnotsubsetOp{\CMathML@notsubsetOp}
883 \end{cmathML@notsubset} \#1\#2\{\#1\cMathML@notsubset0p\{\#2\}\}
884 \verb|\newcommand\Cnotsubset[3][]{\CMathML@notsubset{#2}{\#3}}|
885 \def\CMathML@notprsubsetOp{\not\subset}
886 \newcommand\CnotprsubsetOp{\CMathML@notprsubsetOp}
887 \def\CMathML@notprsubset#1#2{#1\CMathML@notprsubsetOp{#2}}
888 \newcommand\Cnotprsubset[3][]{\CMathML@notprsubset{#2}{#3}}
889 (/sty)
890 (*ltxml)
891 DefConstructor('\Cset [] {}',
892
                   "<ltx:XMApp>"
```

```
. "<ltx:XMTok meaning='set' role='CONSTRUCTOR' ?#1(definitionURL='#1')()/>"
893
                 . "#2"
894
                 . "</ltx:XMApp>",
895
          afterDigest=>sub { remove_math_commas($_[1], 2); });
896
897 DefConstructor('\CsetRes [] {}{}',
898
                  "<ltx:XMApp role='BIGOP'>"
                   . "<ltx:XMTok role='BIGOP' meaning='set' ?#1(definitionURL='#1')()/>"
899
                   . "<ltx:XMArg role='BVAR'>#2</ltx:XMArg>"
900
                   . "<ltx:XMArg role='CONDITION'>#3</ltx:XMArg>"
901
                   . "<ltx:XMArg role='SCOPE'>#2</ltx:XMArg>"
902
                 . "</ltx:XMApp>");
903
904 DefConstructor('\CsetCond [] {}{}{}',
                   "<ltx:XMApp role='BIGOP'>"
905
                   . "<ltx:XMTok role='BIGOP' meaning='set' ?#1(definitionURL='#1')()/>"
906
                   . "<ltx:XMArg role='BVAR'>#2</ltx:XMArg>"
907
                   . "<ltx:XMArg role='CONDITION'>#3</ltx:XMArg>"
908
                   . "<ltx:XMArg role='SCOPE'>#4</ltx:XMArg>"
909
910
                 . "</ltx:XMApp>");
911 DefConstructor('\CsetDA [] {}{}{}',
                  "<ltx:XMApp>"
912
                   . "<ltx:XMTok role='BIGOP' meaning='set' ?#1(definitionURL='#1')()/>"
913
                   . "<ltx:XMArg role='BVAR'>#2</ltx:XMArg>"
914
                   . "<ltx:XMArg role='DOMAINOFAPPLICATION'>#3</ltx:XMArg>"
915
                   . "<ltx:XMArg role='SCOPE'>#4</ltx:XMArg>"
916
                 "</ltx:XMApp>");
917
918 DefConstructor('\ClistOp []',
                   "<ltx:XMTok meaning='list' role='ID' ?#1(definitionURL='#1')()/>");
919
920 DefConstructor('\Clist [] {}',
                   "<ltx:XMApp>"
921
                 . "<ltx:XMTok meaning='list' role='CONSTRUCTOR' ?#1(definitionURL='#1')()/>"
922
                 . "#2"
923
                 . "</ltx:XMApp>",
924
          afterDigest=>sub { remove_math_commas($_[1], 2); });
926 DefConstructor('\CunionOp []',
                   "<ltx:XMTok meaning='union' role='ID' ?#1(definitionURL='#1')()/>");
927
928 DefConstructor('\Cunion [] {}',
                   "<ltx:XMApp>"
929
                 . "<ltx:XMTok meaning='union' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
930
                 . "#2"
931
932
                 . "</ltx:XMApp>",
          afterDigest=>sub { remove_math_commas($_[1], 2); });
933
934 DefConstructor('\CintersectOp []',
                   "<ltx:XMTok meaning='intersect' role='ID' ?#1(definitionURL='#1')()/>");
935
936 DefConstructor('\Cintersect [] {}',
937
                   "<ltx:XMApp>"
                 . "<ltx:XMTok meaning='intersect' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
938
                 . "#2"
939
                 . "</ltx:XMApp>",
940
          afterDigest=>sub { remove_math_commas($_[1], 2); });
941
942 DefConstructor('\CinOp []',
                   "<ltx:XMTok meaning='in' role='ID' ?#1(definitionURL='#1')()/>");
943
944 DefConstructor('\Cin [] {}{}',
                  "<ltx:XMApp>"
945
                 . "<ltx:XMTok meaning='in' role='RELOP' ?#1(definitionURL='#1')()/>"
946
                 . "<ltx:XMArg>#2</ltx:XMArg>"
947
                 . "<ltx:XMArg>#3</ltx:XMArg>"
948
949
                 . "</ltx:XMApp>");
950 DefConstructor('\CnotinOp []',
```

```
"<ltx:XMTok meaning='notin' role='ID' ?#1(definitionURL='#1')()/>");
951
952 DefConstructor('\Cnotin [] {}{}',
                   "<ltx:XMApp>"
953
                  . "<ltx:XMTok meaning='notin' role='RELOP' ?#1(definitionURL='#1')()/>"
954
                  . "<ltx:XMArg>#2</ltx:XMArg>"
955
                 . "</ltx:XMApp>");
957 DefConstructor('\CsubsetOp []',
                   "<ltx:XMTok meaning='subset' role='ID' ?#1(definitionURL='#1')()/>");
958
959 DefConstructor('\Csubset [] {}',
                   "<ltx:XMApp>"
960
                  . "<ltx:XMTok meaning='subset' role='RELOP' ?#1(definitionURL='#1')()/>"
961
                  . "#2"
962
                 . "</ltx:XMApp>",
963
           afterDigest=>sub { remove_math_commas($_[1], 2); });
964
965 DefConstructor('\CprsubsetOp []',
                   "<ltx:XMTok meaning='prsubset' role='ID' ?#1(definitionURL='#1')()/>");
966
967 DefConstructor('\Cprsubset [] {}',
                   "<ltx:XMApp>"
968
969
                  . "<ltx:XMTok meaning='prsubset' role='RELOP' ?#1(definitionURL='#1')()/>"
                 . "#2"
970
                 . "</ltx:XMApp>",
971
           afterDigest=>sub { remove_math_commas($_[1], 2); });
972
973 DefConstructor('\CnotsubsetOp []',
                   ""<ltx:XMTok meaning='notsubset' role='ID' ?#1(definitionURL='#1')()/>");
974
975 DefConstructor('\Cnotsubset [] {}{}',
                   "<ltx:XMApp>"
976
                 . "<ltx:XMTok meaning='notsubset' role='RELOP' ?#1(definitionURL='#1')()/>"
977
                 . "<ltx:XMArg>#2</ltx:XMArg>"
978
                 . "<ltx:XMArg>#3</ltx:XMArg>"
979
                 . "</ltx:XMApp>");
980
981 DefConstructor('\CnotprsubsetOp []',
                   "<ltx:XMTok meaning='notprsubset' role='ID' ?#1(definitionURL='#1')()/>");
983 DefConstructor('\Cnotprsubset [] {}{}',
                   "<ltx:XMApp>"
984
                 . "<ltx:XMTok meaning='notprsubset' role='RELOP' ?#1(definitionURL='#1')()/>"
985
                 . "<ltx:XMArg>#2</ltx:XMArg>"
986
                  . "<ltx:XMArg>#3</ltx:XMArg>"
987
                 . "</ltx:XMApp>");
988
989 DefConstructor('\CsetdiffOp []',
                   "<ltx:XMTok meaning='setdiff' role='ID' ?#1(definitionURL='#1')()/>");
990
991 DefConstructor('\Csetdiff [] {}{}',
                   "<ltx:XMApp>"
992
                  . "<ltx:XMTok meaning='setdiff' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
993
994
                  . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "<ltx:XMArg>#3</ltx:XMArg>"
995
                  . "</ltx:XMApp>");
997 DefConstructor('\CcardOp []',
                   "<ltx:XMTok meaning='card' role='ID' ?#1(definitionURL='#1')()/>");
998
999 DefConstructor('\Ccard [] \{\}',
                   "<ltx:XMApp>"
1000
                 . "<ltx:XMTok meaning='card' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1001
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1002
                 . "</ltx:XMApp>");
1004 DefConstructor('\CcartesianproductOp []',
                   "<ltx:XMTok meaning='cartesianproduct' role='ID' ?#1(definitionURL='#1')()/>");
1005
1006 DefConstructor('\Ccartesianproduct [] {}',
1007
                   "<ltx:XMApp>"
1008
                  . "<ltx:XMTok meaning='cartesianproduct' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
```

```
. "#2"
1009
1010
                             . "</ltx:XMApp>",
1011
                  afterDigest=>sub { remove_math_commas($_[1], 2); });
1012 (/ltxml)
   The next set of macros are needed, since they are presentational.
1013 (*sty)
1014 \def\CMathML@supsetOp{\supseteq}
1015 \newcommand\CsupsetOp{\CMathML@supsetOp}
1016 \end{cmathML0supset} 1016 \end{cmathML0supset} \{\assoc[p=700] \end{cmathML0supset} p\} \{\#1\} \}
1017 \newcommand\Csupset[2][]{\CMathML@supset{#2}}
1018 \def\CMathML@prsupsetOp{\supset}
1019 \newcommand\CprsupsetOp{\CMathML@prsupsetOp}
1020 \end{CMathML@prsupset#1{\assoc[p=700]{\CMathML@prsupset0p}{\#1}}}
1021 \newcommand\Cprsupset[2][]{\CMathML@prsupset{#2}}
1022 \def\CMathML@notsupsetOp{\not\supseteq}
1023 \verb| newcommand \verb| CnotsupsetOp{ \verb| CMathML@notsupsetOp}| 
1024 \end{CMathML@notsupset} $1$ $1024 \end{CMathML@notsupset} $1$ $2$ $1024 \end{CMathML@notsupset} $1$ $
1025 \newcommand\Cnotsupset[3][]{\CMathML@notsupset{#2}{#3}}
1026 \def\CMathML@notprsupsetOp{\not\supset}
1027 \newcommand\CnotprsupsetOp{\CMathML@notprsupsetOp}
1028 \def\CMathML@notprsupset#1#2{#1\CMathML@notprsupsetOp{#2}}
1029 \newcommand\Cnotprsupset[3][]{\CMathML@notprsupset{#2}{#3}}
1030 (/sty)
        On the semantic side (in LATEXML), we need to implement them in terms of the MATHML
  elements. Fortunately, we can just turn them around. ^{10}
1031 (*ltxml)
1032 DefConstructor('\CsupsetOp []',
                                 "<ltx:XMTok meaning='supset' role='ID' ?#1(definitionURL='#1')()/>");
1034 DefConstructor('\CprsupsetOp []',
                                 "<ltx:XMTok meaning='prsupset' role='ID' ?#1(definitionURL='#1')()/>");
1035
1036 DefConstructor('\CnotsupsetOp []',
                                "<ltx:XMTok meaning='notsupset' role='ID' ?#1(definitionURL='#1')()/>");
1037
1038 DefConstructor('\CnotprsupsetOp []',
                                 "<ltx:XMTok meaning='notprsupset' role='ID' ?#1(definitionURL='#1')()/>");
1040 DefMacro('\Csupset[]{}','\Csubset[#1]{#2}');
1041 DefMacro('\Cprsupset[]{}','\Cprsubset[#1]{#2}');
1042 DefMacro('\Cnotsupset[]{}{}','\Cnotsubset[#1]{#3}{#2}');
1043 DefMacro('\Cnotprsupset[]{}{}','\Cnotprsubset[#1]{#3}{#2}');
1044 (/ltxml)
1045 (*sty)
1046 \def\CMathML@UnionDAOp{\bigwedge}
1047 \newcommand\CUnionDAOp{\CMathML@UnionDAOp}
1048 \def\CMathML@UnionDA#1#2{\CMathML@UnionDAOp_{#1}{#2}} % set, scope
1049 \newcommand\CUnionDA[3][]{\CMathML@UnionDA{#2}{#3}}
1050 \def\CMathML@UnionCond#1#2#3{\CMathML@UnionDAOp_{#2}{#3}} % bvars,condition, scope
1051 \newcommand\CUnionCond[4][]{\CMathML@UnionCond{#2}{#2}{#3}}
1052 \def\CMathML@IntersectDAOp{\bigvee}
1053 \newcommand\CIntersectDAOp{\CMathML@IntersectDAOp}
1054 \def\CMathML@IntersectDA#1#2{\CMathML@IntersectDAOp_{#1}{#2}} % set, scope
1055 \newcommand\CIntersectDa[3][]{\CMathML@IntersectDA{#2}{#3}}
1056 \def\CMathML@IntersectCond#1#2#3{\CMathML@IntersectDAOp_{#2}{#3}}% bvars,condition, scope
1057 \newcommand\CIntersectCond[4][]{\CMathML@IntersectCond{#2}{#3}{#4}}
1058 \def\CMathML@CartesianproductDAOp{\bigoplus}
1059 \newcommand\CCartesianproductDAOp{\CMathML@CartesianproductDAOp}
1060 \def\CMathML@CartesianproductDA#1#2{\CMathML@CartesianproductDAOp_{#1}{#2}} % set, scope
1061 \newcommand\CCartesianproductDA[3][]{\CMathML@CartesianproductDA{#2}{#3}}
```

EdN:10

¹⁰EdNote: ooooops, this does not work for the associative ones.

```
1062 \def\CMathML@CartesianproductCond#1#2#3{\CMathML@CartesianproductDAOp_{#2}{#3}}% bvars,condition, scope
1063 \newcommand\CCartesianproductCond[4][]{\CMathML@CartesianproductCond{#2}{#3}{#4}}
1064 (/sty)
1065 \langle *ltxml \rangle
1066 DefConstructor('\CUnionDAOp []',
                   "<ltx:XMTok meaning='union' role='ID' ?#1(definitionURL='#1')()/>");
1068 DefConstructor('\CUnionDA [] {}{}',
                   "<ltx:XMApp>"
1069
                 . "<ltx:XMTok role='BIGOP' meaning='union' ?#1(definitionURL='#1')()/>"
1070
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1071
                 . "<ltx:XMArg>#3</ltx:XMArg>"
1072
                 . "</ltx:XMApp>");
1073
1074 DefConstructor('\CUnionCond [] {}{}{}',
1075
                   "<ltx:XMApp>"
                  . "<ltx:XMTok role='BIGOP' meaning='union' ?#1(definitionURL='#1')()/>"
1076
                  . "<ltx:XMArg>#2</ltx:XMArg>"
1077
                  . "<ltx:XMArg>#3</ltx:XMArg>"
1078
1079
                 . "<ltx:XMArg>#4</ltx:XMArg>"
                  . "</ltx:XMApp>");
1080
1081 DefConstructor('\CIntersectDaOp []',
                   "<ltx:XMTok meaning='intersect' role='ID' ?#1(definitionURL='#1')()/>");
1082
1083 DefConstructor('\CIntersectDa [] {}{}',
                   "<ltx:XMApp>"
1084
                 . "<ltx:XMTok role='BIGOP' meaning='intersect' ?#1(definitionURL='#1')()/>"
1085
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1086
                 . "<ltx:XMArg>#3</ltx:XMArg>"
1087
                 . "</ltx:XMApp>");
1088
1089 DefConstructor('\CIntersectCond [] {}{}{}',
                   "<ltx:XMApp>"
1090
                 . "<ltx:XMTok role='BIGOP' meaning='intersect' ?#1(definitionURL='#1')()/>"
1091
1092
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1093
                 . "<ltx:XMArg>#3</ltx:XMArg>"
                 . "<ltx:XMArg>#4</ltx:XMArg>"
                 . "</ltx:XMApp>");
1095
1096 DefConstructor('\CCartesianproductDaOp []',
                   "<ltx:XMTok meaning='cartesianproduct' role='ID' ?#1(definitionURL='#1')()/>");
1097
1098 DefConstructor('\CCartesianproductDa [] {}{}',
1099
                   "<ltx:XMApp>"
                  "<ltx:XMTok role='BIGOP' meaning='cartesianproduct' ?#1(definitionURL='#1')()/>"
1100
1101
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "<ltx:XMArg>#3</ltx:XMArg>"
1102
                  . "</ltx:XMApp>");
1103
1104 DefConstructor('\CCartesianproductCond [] {}{}{}',
1105
                   "<ltx:XMApp>"
1106
                 . "<ltx:XMTok role='BIGOP' meaning='cartesianproduct' ?#1(definitionURL='#1')()/>"
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1107
                 . "<ltx:XMArg>#3</ltx:XMArg>"
1108
                 . "<ltx:XMArg>#4</ltx:XMArg>"
1109
                 . "</ltx:XMApp>");
1110
1111 (/ltxml)
        Sequences and Series
 4.6
1112 (*stv)
1113 \def\CMathML@sumOp{\sum}
1114 \newcommand\CsumOp{\CMathML@sumOp}
1115 \def\CMathML@sumLimits#1#2#3#4{\CMathML@sumOp_{#1=#2}^{#3}#4}% bvar, llimit, ulimit, body
1116 \newcommand\CsumLimits[5][]{\CMathML@sumLimits{#2}{#3}{#4}{#5}}
```

% bvar, condition, body

1117 \def\CMathML@sumCond#1#2#3{\CMathML@sumOp_{#1\in{#2}}#3}

```
1118 \newcommand\CsumCond[4][]{\CMathML@sumCond{\#2}{\#3}{\#4}}
                        1119 \def\CMathML@sumDA#1#2{\CMathML@sumOp_{#1}#2}
                                                                                                                                                  % set, body
                        1120 \newcommand\CsumDA[3][]{\CMathML@sumDA{#2}{#3}}
                        1121 (/sty)
                        1122 (*ltxml)
                        1123 DefConstructor('\CsumOp []',
                                                              "<ltx:XMTok meaning='sum' role='ID' ?#1(definitionURL='#1')()/>");
                        1125 DefConstructor('\CsumLimits [] {}{}{}},
                                                                "<ltx:XMApp>"
                        1126
                                                          . "<ltx:XMTok meaning='sum' role='SUMOP' ?#1(definitionURL='#1')()/>"
                        1127
                                                           . "<ltx:XMArg>#2</ltx:XMArg>"
                        1128
                                                            . "<1tx:XMArg>#3</1tx:XMArg>"
                        1129
                                                            . "<ltx:XMArg>#4</ltx:XMArg>"
                        1130
                        1131
                                                             . "#5</ltx:XMApp>");
                        1132 (/ltxml)
                          1112
EdN:11
                        1133 (*sty)
                        1134 \def\CMathML@prodOp{\prod}
                        1135 \newcommand\CprodOp{\CMathML@prodOp}
                        1136 \def\CMathML@prodLimits#1#2#3#4{\CMathML@prodOp_{#1=#32^{#3}#4}}% bvar, llimit, ulimit, body
                        1137 \newcommand\CprodLimits[5][]{\CMathML@prodLimits{#2}{#3}{#4}{#5}}
                        1138 \end{CMathML@prodCond} $$1138 \end{CMathML@prodOp_{#1\leq}} $$
                                                                                                                                                          % bvar, condition, body
                        1139 \mbox{\command}\mbox{\cond[4][]}(\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\mbox{\cond}\m
                        1140 \def\CMathML@prodDA#1#2{\CMathML@prodOp_{#1}#2}
                                                                                                                                                      % set, body
                        1141 \newcommand\CprodDA[3]{\CMathML@prodDA{#2}{#3}}
                        1142 (/sty)
                        1143 (*ltxml)
                        1144 DefConstructor('\CprodOp []',
                                                              "<ltx:XMTok meaning='prod' role='ID' ?#1(definitionURL='#1')()/>");
                        1145
                        1146 DefConstructor('\CprodLimits [] {}{}{}}',
                                                                "<ltx:XMApp>"
                                                          . "<ltx:XMTok meaning='prod' role='SUMOP' ?#1(definitionURL='#1')()/>"
                        1148
                                                           . "<ltx:XMArg><ci>#2</ci></ltx:XMArg>"
                        1149
                                                            . "<ltx:XMArg>#3</ltx:XMArg>"
                        1150
                                                            . "<ltx:XMArg>#4</ltx:XMArg>"
                        1151
                                                             . "#5</ltx:XMApp>");
                        1152
                        1153 (/ltxml)
EdN:13
                           4.7
                                        Elementary Classical Functions
                        1154 (*sty)
                        1155 \def\CMathML@sin#1{\sin(#1)}
                        1156 \newcommand\Csin[2][]{\CMathML@sin{#2}}
                        1157 \def\CMathML@cos#1{\cos(#1)}
                        1158 \newcommand\Ccos[2][]{\CMathML@cos{#2}}
                        1159 \def\CMathML@tan#1{\tan(#1)}
                        1160 \newcommand\Ctan[2][]{\CMathML@tan{#2}}
                        1161 \def\CMathML@sec#1{\sec(#1)}
                        1162 \newcommand\Csec[2][]{\CMathML@sec{#2}}
                        1163 \def\CMathML@csc#1{\csc(#1)}
                        1164 \newcommand\Ccsc[2][]{\CMathML@csc{#2}}
                        1165 \def\CMathML@cot#1{\cot(#1)}
                        1166 \newcommand\Ccot[2][]{\CMathML@cot{#2}}
                        1167 \def\CMathML@sinh#1{\sinh(#1)}
                              ^{11}\mathrm{EdNote} complete the other cases
                               ^{12}\mathrm{EdNote}: add a keyword argument to all newcommands
                               ^{13}\mathrm{EdNote}: complete the other cases
```

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```
1168 \newcommand\Csinh[2][]{\CMathML@sinh{#2}}
1169 \def\CMathML@cosh#1{\cosh(#1)}
1170 \mbox{newcommand}\mbox{Ccosh[2][]{\CMathML@cosh{#2}}}
1171 \def\CMathML@tanh#1{\tanh(#1)}
1172 \newcommand\Ctanh[2][]{\CMathML@tanh{#2}}
1173 \def\CMathML@sech#1{\mbox{sech}(#1)}
1174 \newcommand\Csech[2][]{\CMathML@sech{#2}}
1175 \def\CMathML@csch#1{\mbox{csch}(#1)}
1176 \newcommand\Ccsch[2][]{\CMathML@csch{#2}}
1177 \def\CMathML@coth#1{\mbox{coth}(#1)}
1178 \newcommand\Ccoth[2][]{\CMathML@coth{#2}}
1179 \def\CMathML@arcsin#1{\arcsin(#1)}
1180 \newcommand\Carcsin[2][]{\CMathML@arcsin{#2}}
1181 \def\CMathML@arccos#1{\arccos(#1)}
1182 \newcommand\Carccos[2][]{\CMathML@arccos{#2}}
1183 \def\CMathML@arctan#1{\arctan(#1)}
1184 \newcommand\Carctan[2][]{\CMathML@arctan{#2}}
1185 \def\CMathML@arccosh#1{\mbox{arccosh}(#1)}
1186 \newcommand\Carccosh[2][]{\CMathML@arccosh{#2}}
1187 \def\CMathML@arccot#1{\mbox{arccot}(#1)}
1188 \newcommand\Carccot[2][]{\CMathML@arccot{#2}}
1189 \def\CMathML@arccoth#1{\mbox{arccoth}(#1)}
1190 \newcommand\Carccoth[2][]{\CMathML@arccoth{#2}}
1191 \def\CMathML@arccsc#1{\mbox{arccsc}(#1)}
1192 \newcommand\Carccsc[2][]{\CMathML@arccsc{#2}}
1193 \def\CMathML@arcsinh#1{\mbox{arcsinh}(#1)}
1194 \newcommand\Carcsinh[2][]{\CMathML@arcsinh{#2}}
1195 \def\CMathML@arctanh#1{\mbox{arctanh}(#1)}
1196 \newcommand\Carctanh[2][]{\CMathML@arctanh{#2}}
1198 \def\CMathML@exp#1{\exp(#1)}
1199 \newcommand\Cexp[2][]{\CMathML@exp{#2}}
1200 \left( \frac{1200}{1200} \right)
1201 \newcommand\Cln[2][]{\CMathML@ln{#2}}
1202 \def\CMathML@log#1#2{\log_{#1}(#2)}
1203 \verb| newcommand \| Clog[3][] {\CMathML@log{#2}{#3}} 
1204 (/sty)
1205 \langle *ltxml \rangle
1206 DefConstructor('\Csin [] {}',
1207
                    "<ltx:XMApp>"
1208
                  . "<ltx:XMTok meaning='sin' role='TRIGFUNCTION' ?#1(definitionURL='#1')()/>"
1209
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "</ltx:XMApp>");
1210
1211 DefConstructor('\Ccos [] {}',
1212
                   "<ltx:XMApp>"
                 . "<ltx:XMTok meaning='cos' role='TRIGFUNCTION' ?#1(definitionURL='#1')()/>"
1213
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1214
                 . "</ltx:XMApp>");
1216 DefConstructor('\Ctan [] {}',
                    "<ltx:XMApp>"
1217
                 . "<ltx:XMTok meaning='tan' role='TRIGFUNCTION' ?#1(definitionURL='#1')()/>"
1218
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1219
                 . "</ltx:XMApp>");
1220
1221 DefConstructor('\Csec [] {}'
1222
                    "<ltx:XMApp>"
1223
                 . "<ltx:XMTok meaning='sec' role='TRIGFUNCTION' ?#1(definitionURL='#1')()/>"
1224
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1225
                 . "</ltx:XMApp>");
```

```
1226 DefConstructor('\Ccsc [] {}',
                   "<ltx:XMApp>"
1227
                 . "<ltx:XMTok meaning='csc' role='TRIGFUNCTION' ?#1(definitionURL='#1')()/>"
1228
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1229
                 . "</ltx:XMApp>");
1230
1231 DefConstructor('\Ccot [] {}',
                   "<ltx:XMApp>"
                 . "<ltx:XMTok meaning='cot' role='TRIGFUNCTION' ?#1(definitionURL='#1')()/>"
1233
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1234
                 . "</ltx:XMApp>");
1235
1236 DefConstructor('\Csinh [] {}',
                   "<ltx:XMApp>"
1237
                  . "<ltx:XMTok meaning='sinh' role='TRIGFUNCTION' ?#1(definitionURL='#1')()/>"
1238
1239
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "</ltx:XMApp>");
1240
1241 DefConstructor('\Ccosh [] {}',
                   "<ltx:XMApp>"
1242
1243
                 . "<ltx:XMTok meaning='cosh' role='TRIGFUNCTION' ?#1(definitionURL='#1')()/>"
1244
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "</ltx:XMApp>");
1245
1246 DefConstructor('\Ctanh [] {}',
                   "<ltx:XMApp>"
1247
                 . "<ltx:XMTok meaning='tanh' role='TRIGFUNCTION' ?#1(definitionURL='#1')()/>"
1248
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1249
                 . "</ltx:XMApp>");
1251 DefConstructor('\Csech [] {}',
1252
                   "<ltx:XMApp>"
                 . "<ltx:XMTok meaning='sech' role='TRIGFUNCTION' ?#1(definitionURL='#1')()/>"
1253
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1254
                 . "</ltx:XMApp>");
1255
1256 DefConstructor('\Ccsch [] {}',
                   "<ltx:XMApp>"
                 . "<ltx:XMTok meaning='csch' role='TRIGFUNCTION' ?#1(definitionURL='#1')()/>"
1258
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1259
                 . "</ltx:XMApp>");
1261 DefConstructor('\Ccoth [] {}',
                   "<ltx:XMApp>"
1262
                  . "<ltx:XMTok meaning='coth' role='TRIGFUNCTION' ?#1(definitionURL='#1')()/>"
1263
1264
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "</ltx:XMApp>");
1265
1266 DefConstructor('\Carcsin [] {}',
                    "<ltx:XMApp>"
1267
                  . "<ltx:XMTok meaning='arcsin' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1268
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1269
                 . "</ltx:XMApp>");
1270
1271 DefConstructor('\Carccos [] {}',
                   "<ltx:XMApp>"
1272
                 . "<ltx:XMTok meaning='arccos' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1273
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1274
                  . "</ltx:XMApp>");
1275
1276 DefConstructor('\Carctan [] {}',
1277
                   "<ltx:XMApp>"
                 . "<ltx:XMTok meaning='arctan' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1278
1279
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "</ltx:XMApp>");
1280
1281 DefConstructor('\Carcsec [] {}',
1282
                   "<ltx:XMApp>"
1283
                  . "<ltx:XMTok meaning='arcsec' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
```

```
1284
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "</ltx:XMApp>");
1285
1286 DefConstructor('\Carccsc [] {}',
                   "<ltx:XMApp>"
1287
                 . "<ltx:XMTok meaning='arccsc' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1288
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "</ltx:XMApp>");
1291 DefConstructor('\Carccot [] {}',
                   "<ltx:XMApp>"
1292
                 . "<ltx:XMTok meaning='arccot' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1293
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1294
                 . "</ltx:XMApp>");
1295
1296 DefConstructor('\Carcsinh [] {}',
1297
                   "<ltx:XMApp>"
                 . "<ltx:XMTok meaning='arcsinh' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1298
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1299
                 . "</ltx:XMApp>");
1300
1301 DefConstructor('\Carccosh [] {}',
                   "<ltx:XMApp>"
                 . "<ltx:XMTok meaning='arccosh' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1303
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1304
                 . "</ltx:XMApp>");
1305
1306 DefConstructor('\Carctanh [] {}',
                   "<ltx:XMApp>"
1307
                 . "<ltx:XMTok meaning='arctanh' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1308
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1309
                 . "</ltx:XMApp>");
1310
1311 DefConstructor('\Carcsech [] {}',
                   "<ltx:XMApp>"
1312
                 . "<ltx:XMTok meaning='arcsech' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1313
1314
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "</ltx:XMApp>");
1316 DefConstructor('\Carccsch [] {}',
                   "<ltx:XMApp>"
1317
                 . "<ltx:XMTok meaning='arccsch' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1318
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1319
                 . "</ltx:XMApp>");
1320
1321 DefConstructor('\Carccoth [] {}',
                   "<ltx:XMApp>"
1322
                 . "<ltx:XMTok meaning='arccoth' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1323
1324
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "</ltx:XMApp>");
1325
1326 DefConstructor('\Cexp [] {}',
                   "<ltx:XMApp>"
1327
                 . "<ltx:XMTok meaning='exp' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1328
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1329
                 . "</ltx:XMApp>");
1330
1331 DefConstructor('\Cln [] {}',
                   "<ltx:XMApp>"
1332
                 . "<ltx:XMTok meaning='ln' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1333
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1334
                 . "</ltx:XMApp>");
1336 DefConstructor('\Clog [] {}{}',
                   "<ltx:XMApp>"
1337
                 . "<ltx:XMTok meaning='log' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1338
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1339
1340
                 . "<ltx:XMArg>#3</ltx:XMArg>"
1341
                 . "</ltx:XMApp>");
```

```
1342 (/ltxml)
```

Statistics 4.8

```
1343 (*sty)
1344 \def\CMathML@mean#1{\mbox{mean}(#1)}
1345 \newcommand\Cmean[2][]{\CMathML@mean{#2}}
1346 \def\CMathML@sdev#1{\mbox{std}(#1)}
1347 \mbox{ \newcommand\Csdev[2][]{\CMathML@sdev{#2}}}
1348 \def\CMathML@var#1{\mbox{var}(#1)}
1349 \newcommand\Cvar[2][]{\CMathML@var{#2}}
1350 \def\CMathML@median#1{\mbox{median}(#1)}
1351 \newcommand\Cmedian[2][]{\CMathML@median{#2}}
1352 \def\CMathML@mode#1{\mbox{mode}(#1)}
1353 \newcommand\Cmode[2][]{\CMathML@mode{#2}}
1354 \def\CMathML@moment#1#2{\langle{#2}^{#1}\rangle}% degree, momentabout, scope
1355 \newcommand\Cmoment[3][]{\CMathML@moment{#2}{#3}}
1356 \def\CMathML@momentA#1#2{\langle{#2}^{#1}\rangle}% degree, momentabout, scope
1357 \newcommand\CmomentA[4][]{\CMathML@momentA{\#2}{\#3}{\#4}}
1358 (/sty)
1359 (*ltxml)
1360 DefConstructor('\Cmean [] {}',
1361
                   "<ltx:XMApp>"
1362
                  . "<ltx:XMTok meaning='mean' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1363
                  . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "</ltx:XMApp>");
1365 DefConstructor('\Csdev [] {}',
                    "<ltx:XMApp>"
1366
                  . "<ltx:XMTok meaning='sdev' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1367
1368
                  . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "</ltx:XMApp>");
1370 DefConstructor('\Cvar [] {}'
1371
                    "<ltx:XMApp>"
                  . "<ltx:XMTok meaning='var' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1372
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1373
                 . "</ltx:XMApp>");
1374
1375 DefConstructor('\Cmedian [] {}',
                   "<ltx:XMApp>"
                  . "<ltx:XMTok meaning='median' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1377
1378
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "</ltx:XMApp>");
1379
1380 DefConstructor('\Cmode [] {}',
                    "<ltx:XMApp>"
1381
1382
                  . "<ltx:XMTok meaning='mode' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1383
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "</ltx:XMApp>");
1384
1385 DefConstructor('\Cmoment [] {}',
                   "<ltx:XMApp>"
1386
                  . "<ltx:XMTok meaning='moment' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1387
1388
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                  . "</ltx:XMApp>");
1389
1390 (/ltxml)
```

EdN:14 EdN:15

1415

4.9 Linear Algebra

1391 (*sty)

 $^{^{14}\}mathrm{EdNote}\colon$ we do not seem to need the momentabout.

 $^{^{15}\}mathrm{EdNote}\colon$ moment and momentA have funny elided arguments

```
1392 \def\CMathML@vector#1{(#1)}
1393 \newcommand\Cvector[2][]{\CMathML@vector{#2}}
1394 \def\CMathML@matrix#1#2{\left(\begin{array}{#1}#2\end{array}\right)}% row pattern, body
1395 \newcommand\Cmatrix[3][]{\CMathML@matrix{#2}{#3}}
1396 \def\CMathML@determinant#1{\left|#1\right|}
1397 \newcommand\Cdeterminant[2][]{\CMathML@determinant{#2}}
1398 \def\CMathML@transpose#1{#1^\top}
1399 \newcommand\Ctranspose[2][]{\CMathML@transpose{#2}}
1400 \def\CMathML@selector#1#2{#1_{#2}}
1401 \newcommand\Cselector[3][]{\CMathML@selector{#2}{#3}}
1402 \def\CMathML@vectproductOp{\cdot}
1403 \newcommand\CvectproductOp{\CMathML@vectproductOp}
1404 \def\CMathML@vectproduct#1#2{#1\CMathML@vectproductOp{#2}}
1405 \newcommand\Cvectproduct[3][]{\CMathML@vectproduct{#2}{#3}}
1406 \def\CMathML@scalarproduct#1#2{{#1}#2}
1407 \end{Cscalar} product [3] [] {\cMathML@scalar} product {\#2} {\#3} }
1408 \def\CMathML@outerproductOp{\times}
1409 \newcommand\CouterproductOp{\CMathML@outerproductOp}
1410 \end{CMathML} \end{Couterproduct} 1410 \end{CMathML} \end{Couterproduct} 0p \end{CMathML} 
1411 \newcommand\Couterproduct[3][]{\CMathML@outerproduct{#2}{#3}}
1412 (/sty)
1413 (*ltxml)
1414 DefConstructor('\Cvector [] {}',
                    "<ltx:XMApp>"
                 . "<ltx:XMTok role='CONSTRUCTOR' meaning='vector' ?#1(definitionURL='#1')()/>"
1416
                 . "#2"
1417
                 . "</ltx:XMApp>",
1418
           afterDigest=>sub { remove_math_commas($_[1], 2); });
1419
1420 DefConstructor('\Cmatrix [] {}{}',
                   "<ltx:XMApp>"
1421
                 . "<ltx:XMTok role='CONSTRUCTOR' meaning='matrix' ?#1(definitionURL='#1')()/>"
1422
1423
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "<ltx:XMArg>#3</ltx:XMArg>"
1424
                 . "</ltx:XMApp>");
1426 DefConstructor('\Cdeterminant [] {}',
                   "<ltx:XMApp>"
1427
                  . "<ltx:XMTok meaning='determinant' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1428
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1429
                 . "</ltx:XMApp>");
1430
1431 DefConstructor('\Ctranspose [] {}',
                   "<ltx:XMApp>"
1432
                  . "<ltx:XMTok meaning='transpose' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1433
1434
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                  . "</ltx:XMApp>");
1435
1436 DefConstructor('\Cselector [] {}{}',
                   "<ltx:XMApp>"
1437
                 . "<ltx:XMTok meaning='selector' role='0PFUNCTION' ?#1(definitionURL='#1')()/>"
1438
1439
                 . "<ltx:XMArg>#2</ltx:XMArg>"
                 . "<ltx:XMArg>#3</ltx:XMArg>"
1440
                  . "</ltx:XMApp>");
1441
1442 DefConstructor('\CvectorproductOp []',
                   "<ltx:XMTok meaning='vectorproduct' role='ID' ?#1(definitionURL='#1')()/>");
1444 DefConstructor('\Cvectorproduct [] {}{}',
                   "<ltx:XMApp>"
1445
                 . "<ltx:XMTok meaning='vectorproduct' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1446
                . "<ltx:XMArg>#2</ltx:XMArg>"
1447
1448
                 . "<ltx:XMArg>#3</ltx:XMArg>"
1449
                 . "</ltx:XMApp>");
```

```
1450 DefConstructor('\Cscalarproduct [] {}{}',
                   "<ltx:XMApp>"
1451
1452
                 . "<ltx:XMTok meaning='scalarproduct' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1453
                 . "<ltx:XMArg>#3</ltx:XMArg>"
1454
                 . "</ltx:XMApp>");
1456 DefConstructor('\CouterproductOp []',
                   "<ltx:XMTok meaning='outerproduct' role='ID' ?#1(definitionURL='#1')()/>");
1458 DefConstructor('\Couterproduct [] {}{}',
                   "<ltx:XMApp>"
1459
                 . "<ltx:XMTok meaning='outerproduct' role='OPFUNCTION' ?#1(definitionURL='#1')()/>"
1460
                 . "<ltx:XMArg>#2</ltx:XMArg>"
1461
                 . "<ltx:XMArg>#3</ltx:XMArg>"
1462
                 . "</ltx:XMApp>");#$
1463
1464 (/ltxml)
 4.10
         Constant and Symbol Elements
1465 (*sty)
1466 \def\CMathML@integers{{\mathbb{Z}}}
1467 \newcommand\Cintegers[1][]{\CMathML@integers}
1468 \ensuremath \ensuremath{\tt L@reals\{\{\mathbb{R}\}\}\}}
1469 \newcommand\Creals[1][]{\CMathML@reals}
1470 \def\CMathML@rationals{{\mathbb{Q}}}}
1471 \newcommand\Crationals[1][]{\CMathML@rationals}
1472 \def\CMathML@naturalnumbers{{\mathbb{N}}}
1473 \newcommand\Cnaturalnumbers[1][]{\CMathML@naturalnumbers}
1474 \ensuremath{\texttt{C}}{})
1475 \newcommand\Ccomplexes[1][]{\CMathML@complexes}
1476 \def\CMathML@primes{{\mathbb{P}}}
1477 \newcommand\Cprimes[1][]{\CMathML@primes}
1478 \def\CMathML@exponemtiale{e}
1479 \newcommand\Cexponemtiale[1][]{\CMathML@exponemtiale}
1480 \def\CMathML@imaginaryi{i}
1481 \newcommand\Cimaginaryi[1][]{\CMathML@imaginaryi}
1483 \verb| newcommand\Cnotanumber[1][]{\CMathML@notanumber}|
1484 \def\CMathML@true{{\mathrm{true}}}
1485 \newcommand\Ctrue[1][]{\CMathML@true}
1486 \def\CMathML@false{{\mathrm{false}}}
1487 \newcommand\Cfalse[1][]{\CMathML@false}
1488 \def\CMathML@emptyset{\emptyset}
1489 \newcommand\Cemptyset[1][]{\CMathML@emptyset}
1490 \def\CMathML@pi{\pi}
1491 \newcommand\Cpi[1][]{\CMathML@pi}
1492 \def\CMathML@eulergamma{\gamma}
1493 \newcommand\Ceulergamma[1][]{\CMathML@eulergamma}
1494 \def\CMathML@infinit{\infty}
1495 \newcommand\Cinfinit[1][]{\CMathML@infinit}
1496 (/sty)
1497 (*ltxml)
1498 DefConstructor('\Cintegers []',
                   "<ltx:XMTok meaning='integers' role='ID' ?#1(definitionURL='#1')()/>");
1500 DefConstructor('\Creals []',
                   "<ltx:XMTok meaning='reals' role='ID' ?#1(definitionURL='#1')()/>");
1501
1502 DefConstructor('\Crationals []',
                   "<ltx:XMTok meaning='rationals' role='ID' ?#1(definitionURL='#1')()/>");
```

1504 DefConstructor('\Cnaturalnumbers []',

"<ltx:XMTok meaning='naturalnumbers' role='ID' ?#1(definitionURL='#1')()/>");

```
1506 DefConstructor('\Ccomplexes []',
                   ""<ltx:XMTok meaning='complexes' role='ID' ?#1(definitionURL='#1')()/>");
1507
1508 DefConstructor('\Cprimes []',
                   "<ltx:XMTok meaning='primes' role='ID' ?#1(definitionURL='#1')()/>");
1509
1510 DefConstructor('\Cexponentiale []',
                   "<ltx:XMTok meaning='exponentiale' role='ID' ?#1(definitionURL='#1')()/>");
1512 DefConstructor('\Cimaginaryi []',
                   "<ltx:XMTok meaning='imaginaryi' role='ID' ?#1(definitionURL='#1')()/>");
1514 DefConstructor('\Cnotanumber []',
                   "<ltx:XMTok meaning='notanumber' role='ID' ?#1(definitionURL='#1')()/>");
1515
1516 DefConstructor('\Ctrue []',
                   "<ltx:XMTok meaning='true' role='ID' ?#1(definitionURL='#1')()/>");
1517
1518 DefConstructor('\Cfalse []',
                   "<ltx:XMTok meaning='false' role='ID' ?#1(definitionURL='#1')()/>");
1519
1520 DefConstructor('\Cemptyset []',
                   "<ltx:XMTok meaning='emptyset' role='ID' ?#1(definitionURL='#1')()/>");
1521
1522 DefConstructor('\Cpi []',
1523
                   "<ltx:XMTok meaning='pi' role='ID' ?#1(definitionURL='#1')()/>");
1524 DefConstructor('\Ceulergamma []',
                   "<ltx:XMTok meaning='eulergamma' role='ID' ?#1(definitionURL='#1')()/>");
1526 DefConstructor('\Cinfinit []',
                   "<ltx:XMTok meaning='infinit' role='ID' ?#1(definitionURL='#1')()/>");
1527
1528 \langle | \text{ltxml} \rangle
```

4.11 Extensions

\Ccomplement

```
1529 \( *styx \)
1530 \( \def\CMathML@complement#1\{#1^c\} \)
1531 \\ \newcommand \( \Ccomplement [2] [] \\ \CMathML@complement \{#2\} \)
1532 \( \/ \styx \)
1533 \( \*ltxmlx \)
1534 \( \Def Constructor ('\Ccomplement [] \{\}', \)
1535 \( \" < ltx: \XMApp > "\)
1536 \( \" < ltx: \XMTok meaning = 'complement' role = 'CSYMBOL' / > "\)
1537 \( \" < ltx: \XMArg > #2 < / ltx: \XMArg > "\)
1538 \( \" < / \ltx: \XMApp > "\);
1539 \( \/ \ltxmlx \)
```

4.12 Finale

Finally, we need to terminate the file with a success mark for perl. 1540 (ltxml)1;