The mathfixs Package

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Abstract

math fixs is a LaTeX 2ε package to fix some odd behaviour in math mode such as spacing around fractions and roots, math symbols within bold text as well as capital Greek letters. It also adds some related macros.

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1 Introduction

Undoubtedly, T_EX and L^AT_EX are excellent at producing visually appealing mathematical expressions. However, some commonly used macros produce output which sometimes appears unbalanced under certain conditions. Depending on the level of sophistication, such artefacts are typically either ignored or fixed by some manual adjustments wherever they appear. This package addresses some of the issues encountered commonly (by the author),

and provides fixes or additional macros to handle such situations. At present the package is mainly concerned with:

- spacing of fractions, roots and symbols
- alternative versions of fractions
- representation of (capital) Greek letters
- math symbols within bold text

Additional fixes and features may be added to the package in later versions. All of these features can be selected and customised to some extent to accommodate for the desired style.

2 Usage

To use the package mathfixs add the command

\usepackage{mathfixs}

to the preamble of your IATEX document. Furthermore you must select the desired features explicitly as described below, otherwise the package will have no effect. This is to avoid having to agree on all the provided features and to allow for forward compatibility: the package should remain open for future extensions which may modify the default behaviour in an unintended fashion.

2.1 Package Features

\ProvideMathFix Features and options can be selected by the commands:

\usepackage[opts]{mathfixs}

or \PassOptionsToPackage{opts}{mathfixs}

or \P rovideMathFix $\{opts\}$

\PassOptionsToPackage must be used before \usepackage; \ProvideMathFix must be used afterwards. Note that if \ProvideMathFix is invoked within a block, its definitions are valid only locally within the block. *opts* is a comma-separated list of features or options. The available features and options are described below.

2.2 Fractions

The package offers some improvements for the spacing of fractions as well as definitions to typeset small rational numbers.

Feature frac. In many situations, LATEX typesets fractions with an insufficient amount of surrounding space. For example, the space between two consecutive fractions almost make them appear as a single one:

$$x\frac{a+b}{c+d}\frac{e}{f}. \longrightarrow x\frac{a+b}{c+d}\frac{e}{f}.$$

x\,\frac{a+b}{c+d}\;\frac{e}{f}\ .
$$\longrightarrow x \frac{a+b}{c+d} \frac{e}{f}$$
 .

This looks better, but requires a lot of intervention and depends very much on personal conventions.

The underlying technical reason for the shortcoming in spacing around fractions is that the latter are defined to have the math class of ordinary objects (\mathord) which results in no surrounding space. A simple resolution is to assign the math class of inner objects (\mathinner) to fractions as described in the TeXbook, e.g.

Inner objects behave almost like ordinary objects, but some space is added between them and other inner or ordinary objects, e.g.:

$$x \frac{a+b}{c+d} \frac{e}{f}$$
.

Importantly, no space is added between inner objects and the ends of the math expression or subexpression in parentheses. Also, no space is generated in the script styles (\[script]scriptstyle).

\frac The feature frac redefines the macro \frac such that all fractions have the inner math class producing some surrounding space in selected situations, e.g.:

$$\label{eq:c+d} $$x\frac{a+b}{c+d}$. $\longrightarrow $x\frac{a+b}{c+d}\frac{e}{f}$.$$

This makes adding custom space around fractions unnecessary in almost all situations, and leads to a rather uniform appearance without further adjustments.

\genfrac \dfrac \tfrac The macro \genfrac of the package amsmath is modified suitably when the latter is loaded. This also affects the macros \dfrac and \tfrac for fractions in styles \displaystyle and \textstyle, respectively. For \genfrac fractions with delimiters, the inner math class is not applied because the default math class is appropriate.

Note that when the frac feature is used, spaces around fractions can be eliminated by using:

$$\mbox{mathord{\frac{num}{denom}}}$$

or simply (a block enclosed by braces $\{...\}$ is considered an object with ordinary math class):

${\frac{num}{denom}}$

Furthermore, note that unlike the original macro $\frac{frac}{the redefined macro must be enclosed in a block when passed as an argument. For example, <math>x^{trac}1}{2}$ produces an error and must be written as $x^{trac}1}{2}$.

fracclass fracdelimclass

The option fracclass=class can be used to customise the math class of fractions to any desired command class accepting the expression for the fraction as its single parameter. Likewise, the option fracdelimclass=class customises the math class of fractions with delimiters generated by genfrac such as [d|t] binom.

rfrac Feature rfrac. Rational numbers as coefficients to some simple terms often stick out visually from displayed math expressions, e.g.:

$$\frac{1}{2}x^2 + \frac{1}{6}y^3 + \frac{1}{4}x^2y^2$$

Arguably, typesetting such fractions in text style has a more uniform appearance:

$$\frac{1}{2}x^2 + \frac{1}{6}y^3 + \frac{1}{4}x^2y^2$$

\rfrac

The feature rfrac defines the macro \rfrac to typeset a fraction in text style or smaller. It is similar to \tfrac of the package amsmath, but it will not choose text style when in the script styles and it will not produce surrounding space when the feature frac is used. The optional argument rfrac={\cmd} specifies an alternative command name \cmd for \rfrac.

vfrac \vfrac Feature vfrac. Common or vulgar fractions such as $^{1}/_{2}$ can be typeset in a simple fashion as a superscript numerator followed by a slash and a subscript denominator. The spacing around the slash should be reduced to join the expression. The package provides this representation as the feature vfrac defining the macro \vfrac . It is similar to \nicefrac of the package nicefrac or the more advanced implementation \sfrac of the package xfrac. As vulgar fractions are often (mainly) used within plain text, the macro \vfrac also works in text mode. The optional argument \sfrac specifies an alternative command name \cfrac for \sfrac .

vfracclass vfracskippre vfracskippost The option vfracclass=class can be used to customise the math class of the vulgar fraction. The options vfracskippre=muskip and vfracskippost=muskip defines the (negative) skip around the slash (must be given in math units mu).

2.3 Roots

The T_EX implementations of radicals, mostly those with exponents, have some uneven spacing, e.g.:

$$y\sqrt{x}z$$
, $y\sqrt[4]{x}z$, $y\sqrt[4]{x}z$, $y\sqrt[6]{x}z$, $y\sqrt[3]{x}z$, $y^{123}\sqrt[4]{x}z$

They work best if no exponent is specified or if the exponent is a single numerical digit. The spacing is slightly different if the exponent is n or i.

root \sqrt \root **Feature root.** The package provides an alternative mechanism for the placement of the exponent next to the radical. It first measures the extents of the exponent and the radical sign and then places them accordingly. It also adds some space at the end of the radicand. The refined definition produces the following representation without further spacing adjustments

$$y\sqrt{x}z, \qquad y\sqrt{x}z, \qquad y\sqrt[3]{x}z, \qquad y\sqrt[3]{x}z, \qquad y^{123}\sqrt{x}z$$

rootclass rootskipend rootskippre rootskippost The option rootclass=class can be used to customise the math class of the vulgar fraction. The option rootskipend=muskip defines the additional skip at the end of the radicand within the radical (must be given in math units mu). The options rootskippre=muskip and rootskippost=muskip define additional skip around the radical.

rootclose

The option rootclose adds a closing mark to the end of the top bar of radicals:

$$\sqrt{a}$$

The optional argument rootclose=height specifies the starting height with a default value of 0.8.

2.4 Space Representing Multiplication Signs

Mathematical expressions regularly omit explicit multiplication signs between factors, e.g. x^2yz . All is well unless some of the factors are compound expressions such as Δx or differentials dx (or dx) where additional space is typically inserted by commands like '\,'.

A simple method to declare (or define) compound expressions with a suitable amount of surrounding space is to encapsulate them in a \mathinner block, e.g.

12c\mathinner{\Delta x}\mathinner{\Delta y}z
$$\longrightarrow 12c\,\Delta x\,\Delta y$$
 \int x\mathinner{dx} $\longrightarrow \int x\,dx$

Importantly, \mathinner will not add any space at the ends of an expression (or a subexpression in parentheses).

multskip Feature multskip. Furthermore, the package provides the feature multskip to encode a space representing an omitted multiplication sign by the short command '\.', e.g.:

12c\.\Delta
$$x$$
\.\Delta y \.z or \int x \.dx

The macro '\.' produces some amount of space in math mode (while retaining its original definition as an accent in text mode) and by default it is equivalent to '\,'. However, the macro '\.' is intended to describe this space unambiguously as a multiplication sign. In particular, the amount of space can be configured by the option multskip=muskip (given in math units mu), or the command could be customised further to a visually different representation.

2.5 Greek Letters

TeX defines Greek letters in math mode somewhat differently from Latin letters. The following two features redefine to the standard TeX Greek letters.

greekcaps

Feature greekcaps. Capital Greek letters are declared as operators instead of plain letters, and therefore they are typeset in an upright shape. To typeset them in italic shape (as all the other letters representing variables) one can use **\mathnormal**, but this may be tedious if most capital Greek letters in a document actually represent variables.

The feature greekcaps redefines the 11 capital Greek letters \Gamma, \Delta, \Theta, \Lambda, \Xi, \Pi, \Sigma, \Upsilon, \Phi, \Psi and \Omega provided by TEX to have a default italic shape. Upright capital Greek letters remain accessible by switching to the upright shape using \mathrm or by declaring them as part of an operator, e.g. \operatorname or \DeclareMathOperator (package amsmath).

The optional argument greekcaps=pre will instead define the macros preGamma, etc., and keep the original definitions.

greeklower

Feature greeklower. Lowercase Greek letters are fixed to the default math italic font because (unfortunately) no upright counterparts exist in the Compute Modern family of fonts.

The feature greeklower redefines the 23 lowercase Greek letters \alpha, ..., \omega as well as their 6 variants \varepsilon, \vartheta, \varpi, \varphi, \varrho and \varsigma defined by TeX to be elements of the regular math alphabet. This allows them to be typeset in different font series such as \mathbold described below. However, when trying to cast them in upright shape they will be typeset as altogether different symbols, e.g. \mathrm{\alpha} becomes the ligature 'ff' which occupies the same slot in the TeX font encodings OML vs. OT1. Hence, some caution is needed when this feature is used.

The optional argument greeklower=pre will instead define the macros prealpha, etc., and keep the original definitions.

2.6 Bold Fonts

autobold

Feature autobold. Sectioning commands such as \chapter, \section, \paragraph, etc., but also \maketitle often change the font series to bold. However, any math symbols contained in the titles are typeset in the regular, non-bold series by default leading to a non-uniform appearance or calling for further manual adjustments using \boldmath. One might argue that it is bad practice to have math symbols in titles in the first place, but this point of view perhaps does not apply universally.

\bfseries \mdseries

The feature autobold overwrites the LATEX font commands \bfseries, \mdseries as well as \normalfont to automatically switch the math fonts to their bold version. Derived commands such as \section, etc., will also switch the math fonts to the bold series.

mathbold \mathbold

Feature mathbold. The feature mathbold defines a bold italic math font \mathbold. To typeset bold italic letters simply use \mathbold{abc}. To make this work for lower-case Greek letters as well, the feature greeklower must be activated. The optional argument mathbold={\cmd} specifies an alternative command name \cmd for \mathbold, e.g. mathbold={\mathbold}.

3 Information

3.1 Copyright

Copyright © 2018 Niklas Beisert

This work may be distributed and/or modified under the conditions of the LATEX Project Public License, either version 1.3 of this license or (at your option) any later version. The latest version of this license is in http://www.latex-project.org/lppl.txt and version 1.3 or later is part of all distributions of LATEX version 2005/12/01 or later.

This work has the LPPL maintenance status 'maintained'.

The Current Maintainer of this work is Niklas Beisert.

This work consists of the files README.txt, mathfixs.ins and mathfixs.dtx as well as the derived files mathfixs.sty, mafxsamp.tex and mathfixs.pdf.

3.2 Files and Installation

The package consists of the files:

README.txt readme file
mathfixs.ins installation file
mathfixs.dtx source file
mathfixs.sty package file
mafxsamp.tex sample file
mathfixs.pdf manual

The distribution consists of the files README.txt, mathfixs.ins and mathfixs.dtx.

- Run (pdf)LATEX on mathfixs.dtx to compile the manual mathfixs.pdf (this file).
- Run IATEX on mathfixs.ins to create the package mathfixs.sty and the sample mafxsamp.tex. Copy the file mathfixs.sty to an appropriate directory of your IATEX distribution, e.g. texmf-root/tex/latex/mathfixs.

3.3 Related CTAN Packages

The package is related to other packages available at CTAN:

- This package uses the package keyval from the graphics bundle to process the options for the package, environments and macros. Compatibility with the keyval package has been tested with v1.15 (2014/10/28).
- This package was designed to be compatible with the package amsmath. To prevent amsmath from overwriting some features, it should be loaded before the present package. Compatibility with the amsmath package has been tested with v2.17a (2017/09/02).
- This package reproduces the functionality of the package fixmath v0.9 (2000/04/11) from the bundle was.
- Functionality to typeset common fractions is also provided by the packages nicefrac from the bundle units and xfrac offering a more advanced implementation.

3.4 Revision History

v1.01: 2018/12/30

• fix for \vfrac in aligned math

v1.0: 2018/01/17

• first version published on CTAN

A Sample File

In this section we provide an example of how to use some of the mathfixs features. We also test the behaviour in some special cases.

Preamble. Standard document class:

1 \documentclass[12pt]{article}

Use package geometry to adjust the page layout, adjust the paragraph shape:

- 2 \usepackage{geometry}
- 3 \geometry{layout=a4paper}
- 4 \geometry{paper=a4paper}
- 5 \geometry{margin=3cm}
- 6 \parindent0pt

Include amsmath and the mathfixs package:

- 7 \RequirePackage{amsmath}
- 8 \RequirePackage[autobold]{mathfixs}

Declare features to be implemented globally:

- 9 \ProvideMathFix{greekcaps,mathbold}
- 10 \ProvideMathFix{frac,rfrac,vfrac}
- 11 \Pr (multskip)

```
Start document body:
12 \begin{document}
Fractions.
13 \paragraph{Fractions.}
Fraction spacing:
14 \[
15 x\frac{a+b}{c+d}\frac{e}{f}.
16 \]
Vulgar fractions:
17 Recipe for $\approx 3$ pancakes (scale accordingly):
18 Whisk together one large egg, $\vfrac{1}{8} \ell$ milk,
19 $50\mathinner{\mathrm{g}}$ flour
20 (mix \vfrac{2}{3} wholemeal flour and \vfrac{1}{3} white flour); fry in pan.
21 Feel free to use more flour than indicated.
Rational numbers:
22 \[
23 \rfrac{1}{2}x^2 + \rfrac{1}{6} y^3 + \rfrac{1}{4} x^2 y^2
24 \]
Radicals.
25 \paragraph{Radicals.}
Original radicals spacing:
26 \[
27 y\sqrt{x}z,\qquad
28 y\sqrt[]{x}z,\qquad
29 y\sqrt[i]{x}z,\qquad
30 y \left[n\right] \left\{x\right\}z, \qquad
31 \text{ y/sqrt}[3]\{x\}z,\text{qquad}
32 y\sqrt[123]{x}z
33 \]
Radicals spacing (feature introduced in document body):
34 \ProvideMathFix{root}
35 \[
36 y\sqrt{x}z,\qquad
37 y\sqrt[]{x}z,\qquad
38 y\sqrt[i]{x}z,\qquad
39 y\sqrt[n]{x}z,\qquad
40 y\sqrt[3]{x}z,\qquad
41 y\sqrt[123]{x}z
42 \]
Radicals with closing mark (using a locally defined option):
44 \ProvideMathFix{rootclose}
45 y\sqrt{x}z,\qquad
46 y\sqrt[]{x}z,\qquad
47 y\sqrt[i]{x}z,\qquad
```

```
48 y\sqrt[n]{x}z,\qquad
49 y\sqrt[3]{x}z,\qquad
50 y\sqrt[123]{x}z
51 \]
Radicals with class \mathinner:
53 \ProvideMathFix{rootclass={\mathinner}}
54 y\sqrt{x}z,\qquad
55 y \left[ \frac{x}{z}, \right]
56 y\sqrt[i]{x}z,\qquad
57 y\sqrt[n]{x}z,\qquad
58 y\sqrt[3]{x}z,\qquad
59 y\sqrt[123]{x}z
60 \]
Spaces Representing Multiplication.
61 \paragraph{Spaces Representing Multiplication.}
Explicit spacing:
62 \mbox{ } {\mbox{mathrm{d}}}
63 \[
64 \in x . der x
65 \]
Implicit spacing:
66 \newcommand{\diff}[1]{\mathinner{\der#1}}
67 \[
68 \int x\diff{x}
69 \]
Greek Letters.
70 \paragraph{Greek Letters.}
Capital letters:
71 \[
72 \Gamma \qquad
73 \mathrm{\Gamma} \qquad
74 c\operatorname{\Gamma}(x)
75 \]
Bold Text with Math Symbols.
76 \paragraph{Bold Text with Math Symbols: $abc123\alpha\Gamma$.}
Capital letters:
77 \[
78 aG\alpha\Gamma
79 \qquad\mathbold{aG\alpha\Gamma}
80 \qquad\ProvideMathFix{greeklower}\mathbold{aG\alpha\Gamma}
81 \]
End of document body:
82 \end{document}
```

\mathbf{B} Implementation

In this section we describe the package mathfixs.sty.

Required Packages. The package loads the package keyval if not yet present. keyval is used for extended options processing:

83 \RequirePackage{keyval}

Automatically Bold Maths.

\bfseries Define replacements for \bfseries, \mdseries and \normalfont by appending \boldmath or \unboldmath (if not already in math mode where font selection works differently). The \normalfont chain of \expandafter directives fills in the original definition:

```
84 \exp and after \ensuremath{\texttt{Mafx@bfseries}} \ensuremath{\texttt{expandafter}}
```

- 85 {\bfseries\ifmmode\else\boldmath\fi}
- 86 \expandafter\def\expandafter\mafx@mdseries\expandafter
- 87 {\mdseries\ifmmode\else\unboldmath\fi}
- $88 \verb|\expandafter\after| mafx@normalfont\expandafter|$
- 89 {\normalfont\ifmmode\else\unboldmath\fi}

autobold Implement the autobold fix:

```
90 \define@key{mafx@}{autobold}[]{%
```

- 91 \let\bfseries=\mafx@bfseries
- \let\normalfont=\mafx@normalfont 93

94 }

Bold Italic Math.

mathbold Define a new math alphabet \mathbold as the bold series and italic shape of the standard \mathbold computer modern math font (see package fixmath):

95 \DeclareMathAlphabet{\mafx@mathbold}{OML}{cmm}{b}{it}

autobold Implement \mathbold (or alterantive macro name):

 $96 \end{fine} \end{fierare} \end{fine} \end{fine} \end{fine} \end{fine} \end{fine} \en$

Spacing Adjustment for Fractions. Save primitive definition of \over into \@@over (compatible with amsmath):

97 \ifdefined\@@over\else\let\@@over=\over\fi

Define math class selectors for fractions (without/with delimiters):

- 98 \def\mafx@frac@class{\mathinner}
- 99 \def\mafx@frac@delimclass{\mathopen{}\mathclose}

\frac Define replacement for \frac which uses a configurable math class selector:

```
100 \DeclareRobustCommand{\mafx@frac}[2]{%
```

\mafx@frac@class{\begingroup#1\endgroup\@@over#2}}

```
\genfrac Define replacement for \@genfrac (called by \genfrac) which uses the appropriate math
                                                                                                              class selector. If the package amsmath is not loaded, this definition will have no impact:
                                                                                                              102 \def\mafx@@genfrac#1#2#3#4#5{\begingroup%
                                                                                                                                                \label{limslet} $$  \if x # 2 \end{substructure} $$  \fi x # 2 \end{substructure} $$  \fo x # 2 \end{substructure} $$$  \fo x # 2 \end{substructure} $$$$  \fo x # 2 \end{substructu
                                                                                                              103
                                                                                                                                                \label{limslet} $$  \if x # 2 \end{orange} $$  \end{orange} $$  \if x # 2 \end{orange} $$$  \if x # 2 \end{orange} $$$  \if x #
                                                                                                              104
                                                                                                                                                \label{limslet} $$  \if x # 2 \end{substructure} $$  \fi x # 2 \end{substructure} $$  \fo x # 2 \end{substructure} $$$  \fo x # 2 \end{substructure} $$$$  \fo x # 2 \end{substructu
                                                                                                              105
                                                                                                                                                106
                                                                                                                                                \endgroup}
                                                                                                              107
                                                                  frac Implement the replacement for \frac and \genfrac:
                                                                                                              108 \ensuremath{\mbox{\mbox{$\sim$}} \{frac}[] {\%}
                                                                                                                                          \let\frac=\mafx@frac
                                                                                                             110 \let\@genfrac=\mafx@@genfrac
                                                                                                              111 }
                                  fracclass
                                                                                                            Configure the math classes for fractions (without/with delimiters):
fracdelimclass
                                                                                                              \label{liminary} 113 \end{max} {\end{max} \end{max} {\end{max} \end{max} \end{max} \end{max} } $$ \end{max} $$ \end{max}
                                                                                                              Small Fractions.
                                                       \rfrac Define a fraction in text style or smaller using the ordinary math class (no surrounding
                                                                                                             space), e.g.: \frac{1}{2}:
                                                                                                              114 \DeclareRobustCommand{\mafx@rfrac}[2]{{\mathchoice%
                                                                                                              115 {\textstyle{\begingroup#1\endgroup\@@over#2}}%
                                                                                                                                                {\begingroup#1\endgroup\@@over#2}%
                                                                                                              116
                                                                                                                                                 {\begingroup#1\endgroup\@@over#2}%
                                                                                                              117
                                                                                                                                                {\begingroup#1\endgroup\@@over#2}}}
                                                             rfrac Implement \rfrac (or alternative macro name):
                                                                                                              119 \define@key{mafx@}{rfrac}[\rfrac]{\let#1=\mafx@rfrac}
                                                                                                               Vulgar Fractions. Define the math class and spacing parameters as (negative) spaces
                                                                                                              around the dividing slash:
                                                                                                              120 \def\mafx@vfrac@class{\mathinner}
                                                                                                              121 \def\mafx@vfrac@preskip{\thinmuskip}
                                                                                                              122 \def\mafx@vfrac@postskip{0.6667\thinmuskip}
                                                       \vfrac Define a vulgar representation of a rational number, e.g.: \(^1/_2\). Automatically switch to math
                                                                                                              mode if in text mode:
                                                                                                              123 \DeclareRobustCommand{\mafx@vfrac}[2]{\ifmmode%
                                                                                                                                            \mafx@vfrac@class{\textstyle%
                                                                                                                                                               ^{\#1}\med \propto \p
                                                                                                              125
                                                                                                              126
                                                                                                                                            \else\\mafx@vfrac{#1}{#2}\fi}
                                                             vfrac Implement \vfrac (or alternative macro name):
                                                                                                              127 \end{fine} we fine \end{fine} verac \end{fine} with the last of the last
                                                                                                     Define configurable skip parameters for \vfrac:
                           vfracclass
             vfracskippre
```

vfracskippost

Spacing Adjustment for Roots. Define some parameters for the improved root macros. \mafx@root@close stores the relative height where the closing bar for the radical starts; empty disables the closing bar. \mafx@root@class stores the math class for a root. \mafx@root@endskip stores space to be added after the radicant but within the radical in math units. \mafx@root@preskip and \mafx@root@postskip store space to be added before or after the radical sign:

```
131 \let\mafx@root@close=\@empty
132 \def\mafx@root@class{}
133 \def\mafx@root@endskip{0.6667\thinmuskip}
134 \def\mafx@root@preskip{0mu}
135 \def\mafx@root@postskip{0.3333\thinmuskip}
```

\sqrt Replacement for \sqrt which passes an empty first argument instead of calling \sqrtsign:

```
136 \DeclareRobustCommand\mafx@sqrt{\@ifnextchar[\@sqrt{\@sqrt[]}} 137 \def\mafx@@sqrt[#1]{\root#1\of}
```

\root Replacement for \root ... \of which stores the \leftroot and \uproot parameters specified in the exponent (see package amsmath). It does so by first storing them in global parameters and then converting them to local ones to avoid interference with nested radicals. As usual, the macro then passes on to \root ve@t with \mathpalette:

```
138 \def\mafx@root#1\of{
139 \setbox\rootbox\hbox{$\m@th\scriptscriptstyle{%}
140 \gdef\mafx@gleftroot{0}\gdef\mafx@guproot{0}%
141 \def\leftroot##1{\gdef\mafx@gleftroot{##1}}%
142 \def\uproot##1{\gdef\mafx@guproot{##1}}%
143 #1}$}%
144 \let\mafx@leftroot=\mafx@gleftroot%
145 \let\mafx@uproot=\mafx@guproot%
146 \mathpalette\r@@t}
```

The replacement for \rectified typesets the radical by placing the exponent in an elevated box. First, select desirect math class:

```
147 \ensuremath{\mbox{\mbox{$1$}}} 147 \ensuremath{\mbox{\mbox{$4$}}} mafx@r@0t\#1\#2{\mbox{\mbox{$4$}}} oot@class{\%}
```

Determine the font selector for the current style:

```
148 \ifx#1\scriptstyle\let\mafx@tmp@fontsel=\scriptfont\else%
149 \ifx#1\scriptscriptstyle\let\mafx@tmp@fontsel=\scriptscriptfont\else%
150 \let\mafx@tmp@fontsel=\textfont\fi\%
```

Generate a radical with empty radicand in cramped style (see package mathtools) at the desired height and depth and store in a box for subsequent measurements:

```
\vrule widthOpt height\dimen@ depth\dp\z@}$}%
                                160
                                Shift to start of exponent box such that end will reside at 60% of radical sign. Do not shift
                                if exponent box is sufficiently wide:
                                           \setlength\dimen@{-\wd\rootbox}%
                                161
                                           \addtolength\dimen@{0.6\wd\z@}%
                                162
                                           163
                                          \kern\dimen@%
                                164
                                Compute elevation of exponent box as 60% of radical sign. Add length specified by \uproot:
                                           \setbox\@ne\hbox{$\m@th#1\mskip\mafx@uproot mu$}%
                                166
                                           \addtolength\dimen@{\wd\@ne}%
                                167
                                Place exponent box and return to intended start of radical sign:
                                168
                                           \mkern-\mafx@leftroot mu%
                                169
                                           \raise\dimen@\copy\rootbox%
                                           \mkern\mafx@leftroot mu%
                                170
                                          \ensuremath{\mbox{kern-0.6}\mbox{wd}z0\%}
                                171
                                Place radical adding extra kernings \mafx@root@preskip and \mafx@root@endskip:
                                           \mkern\mafx@root@preskip\sqrtsign{#2\mskip\mafx@root@endskip}%
                                Add a closing bar to the radical, see http://en.wikibooks.org/wiki/LaTeX/Mathematics.
                                If \mafx@root@close is empty, ignore. Determine the thickness of the rule as font dimension
                                x8. Draw a vertical rule starting from relative height \mafx@root@close of the radical:
                                           \ifx\mafx@root@close\@empty\else%
                                173
                                           \setlength\dimen@{\fontdimen8\mafx@tmp@fontsel3}%
                                174
                                           \lower\dimen@\hbox{%
                                175
                                              \vrule width\dimen@ height\ht\z@ depth -\mafx@root@close\ht\z@}%
                                176
                                          \fi%
                                177
                                Finally, add kerning \mafx@root@postskip:
                                          \mkern\mafx@root@postskip}}
                              Implement replacement \sqrt and \root:
                   root
                                179 \define@key{mafx@}{root}[]{
                                          \let\sqrt=\mafx@sqrt
                                180
                                          \let\@sqrt=\mafx@@sqrt
                                181
                                          \let\root=\mafx@root
                                          \let\r@@t=\mafx@r@@t
                                183
                                184 }
                               Define configurable parameters for alternative root:
         rootclose
         rootclass
                                185 \end{area} {\tt lose} [0.8] {\tt def\mafx@root@close{\#1}} \\
     rootskipend
                                186 \define@key{mafx@}{rootclass}{\def\mafx@root@class{#1}}
     {\tt rootskippre}
                                187 \end{\cotened} \label{lem:lemmax} $$187 \end{\cotened} \end{\cotened} $$187 \end{\coten
rootskipbefore
                                188 \define@key{mafx@}{rootskippre}{\def\mafx@root@preskip{#1}}
                                189 \define@key{mafx@}{rootskippost}{\def\mafx@root@postskip{#1}}
```

\setbox\z@=\hbox{\$\m@th#1\sqrtsign{%

Space Representing Multiplication.

\. Define \. to represent a thin math skip when in math mode. Retain original definition as an accent in text mode. Switch is performed by temporarily storing the appropriate macro which is subsequently issued so that the correct number of arguments are fetched:

```
190 \let\mafx@old@dot=\.
191 \def\mafx@dot@skip{\thinmuskip}
192 \def\mafx@dot{\mskip\mafx@dot@skip}
193 \def\mafx@per@dot{\begingroup\ifmmode\def\mafx@tmp{\mafx@dot}\else%
194 \def\mafx@tmp{\mafx@old@dot}\fi\expandafter\endgroup\mafx@tmp}

multskip Implement definition of \.:
195 \define@key{mafx@}{multskip}[\thinmuskip]{%
196 \let\.=\mafx@per@dot
197 \def\mafx@dot@skip{#1}%
198}
```

Italic Capital Greek Letters.

\Gamma Define capital Greek letters as letters (instead of the default assignment as operators). This implementation follows the package fixmath:

greekcaps Implement italic capital Greek letters. The optional argument is used as a prefix for the definitions:

```
210 \define@key{mafx@}{greekcaps}[]{%
     \expandafter\let\csname #1Gamma\endcsname=\mafx@Gamma
211
     \expandafter\let\csname #1Delta\endcsname=\mafx@Delta
212
     \expandafter\let\csname #1Theta\endcsname=\mafx@Theta
213
214
     \expandafter\let\csname #1Lambda\endcsname=\mafx@Lambda
215
     \expandafter\let\csname #1Xi\endcsname=\mafx@Xi
     \expandafter\let\csname #1Pi\endcsname=\mafx@Pi
216
     \expandafter\let\csname #1Sigma\endcsname=\mafx@Sigma
217
218
     \expandafter\let\csname #1Upsilon\endcsname=\mafx@Upsilon
219
     \expandafter\let\csname #1Phi\endcsname=\mafx@Phi
220
     \expandafter\let\csname #1Psi\endcsname=\mafx@Psi
     \expandafter\let\csname #10mega\endcsname=\mafx@0mega
221
222 }
```

Lowercase Greek Letters in Standard Math Type.

\alpha Define lowercase Greek letters in standard type \mathalpha (instead of the default assiment ... \mathord). This implementation follows the package fixmath:

```
223 \DeclareMathSymbol{\mafx@alpha}{\mathalpha}{letters}{11} 224 \DeclareMathSymbol{\mafx@beta}{\mathalpha}{letters}{12}
```

```
225 \DeclareMathSymbol{\mafx@gamma}{\mathalpha}{letters}{13}
226 \DeclareMathSymbol{\mafx@delta}{\mathalpha}{letters}{14}
227 \DeclareMathSymbol{\mafx@epsilon}{\mathalpha}{letters}{15}
228 \DeclareMathSymbol{\mafx@zeta}{\mathalpha}{letters}{16}
229 \DeclareMathSymbol{\mafx@eta}{\mathalpha}{letters}{17}
230 \DeclareMathSymbol{\mafx@theta}{\mathalpha}{letters}{18}
231 \DeclareMathSymbol{\mafx@iota}{\mathalpha}{letters}{19}
232 \DeclareMathSymbol{\mafx@kappa}{\mathalpha}{letters}{20}
233 \DeclareMathSymbol{\mafx@lambda}{\mathalpha}{letters}{21}
234 \DeclareMathSymbol{\mafx@mu}{\mathalpha}{letters}{22}
235 \DeclareMathSymbol{\mafx@nu}{\mathalpha}{letters}{23}
236 \DeclareMathSymbol{\mafx@xi}{\mathalpha}{letters}{24}
237 \DeclareMathSymbol{\mafx@pi}{\mathalpha}{letters}{25}
238 \DeclareMathSymbol{\mafx@rho}{\mathalpha}{letters}{26}
239 \DeclareMathSymbol{\mafx@sigma}{\mathalpha}{letters}{27}
240 \DeclareMathSymbol{\mafx@tau}{\mathalpha}{letters}{28}
241 \DeclareMathSymbol{\mafx@upsilon}{\mathalpha}{letters}{29}
242 \DeclareMathSymbol{\mafx@phi}{\mathalpha}{letters}{30}
243 \DeclareMathSymbol{\mafx@chi}{\mathalpha}{letters}{31}
244 \DeclareMathSymbol{\mafx@psi}{\mathalpha}{letters}{32}
245 \DeclareMathSymbol{\mafx@omega}{\mathalpha}{letters}{33}
246 \DeclareMathSymbol{\mafx@varepsilon}{\mathalpha}{letters}{34}
247 \DeclareMathSymbol{\mafx@vartheta}{\mathalpha}{letters}{35}
248 \DeclareMathSymbol{\mafx@varpi}{\mathalpha}{letters}{36}
249 \DeclareMathSymbol{\mafx@varphi}{\mathalpha}{letters}{39}
250 \DeclareMathSymbol{\mafx@varrho}{\mathalpha}{letters}{37}
251 \DeclareMathSymbol{\mafx@varsigma}{\mathalpha}{letters}{38}
```

greeklower Implement standard type lowercase Greek letters. The optional argument is used as a prefix for the definitions:

```
252 \define@key{mafx@}{greeklower}[]{%
253
     \expandafter\let\csname #1alpha\endcsname=\mafx@alpha
254
     \expandafter\let\csname #1beta\endcsname=\mafx@beta
     \expandafter\let\csname #1gamma\endcsname=\mafx@gamma
256
     \expandafter\let\csname #1delta\endcsname=\mafx@delta
     \expandafter\let\csname #1epsilon\endcsname=\mafx@epsilon
257
258
     \expandafter\let\csname #1zeta\endcsname=\mafx@zeta
259
     \expandafter\let\csname #1eta\endcsname=\mafx@eta
260
     \expandafter\let\csname #1theta\endcsname=\mafx@theta
     \expandafter\let\csname #1iota\endcsname=\mafx@iota
261
262
     \expandafter\let\csname #1kappa\endcsname=\mafx@kappa
263
     \expandafter\let\csname #1lambda\endcsname=\mafx@lambda
     \expandafter\let\csname #1mu\endcsname=\mafx@mu
264
265
     \expandafter\let\csname #1nu\endcsname=\mafx@nu
266
     \expandafter\let\csname #1xi\endcsname=\mafx@xi
     \expandafter\let\csname #1pi\endcsname=\mafx@pi
267
     \expandafter\let\csname #1rho\endcsname=\mafx@rho
268
269
     \expandafter\let\csname #1sigma\endcsname=\mafx@sigma
270
     \expandafter\let\csname #1tau\endcsname=\mafx@tau
     \expandafter\let\csname #1upsilon\endcsname=\mafx@upsilon
271
272
     \expandafter\let\csname #1phi\endcsname=\mafx@phi
     \expandafter\let\csname #1chi\endcsname=\mafx@chi
273
274
     \expandafter\let\csname #1psi\endcsname=\mafx@psi
     \expandafter\let\csname #1omega\endcsname=\mafx@omega
     \expandafter\let\csname #1varepsilon\endcsname=\mafx@varepsilon
277
     \expandafter\let\csname #1vartheta\endcsname=\mafx@vartheta
     \expandafter\let\csname #1varpi\endcsname=\mafx@varpi
278
279
     \expandafter\let\csname #1varphi\endcsname=\mafx@varphi
```

```
280 \expandafter\let\csname #1varrho\endcsname=\mafx@varrho
281 \expandafter\let\csname #1varsigma\endcsname=\mafx@varsigma
282 }
```

Package Options.

\ProvideMathFix Implement a particular fix or option:

 $283 \verb| newcommand{\ProvideMathFix}[1]{\setkeys{mafx@}{\#1}}|$

Pass undeclared options on to keyval processing:

284 \DeclareOption*{\expandafter\ProvideMathFix\expandafter{\CurrentOption}}

Process package options:

285 \ProcessOptions