

Das Paket lualatex-math*

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1 Introduction

LuaT_EX brings major improvements to all areas of T_EX typesetting and programming. They are made available through new primitives or the embedded Lua interpreter, and combining them with existing L^AT_EX 2_ε packages is not a task the average L^AT_EX user should have to care about. Therefore a multitude of L^AT_EX 2_ε packages have been written to bridge the gap between documents and the new features. The lualatex-math package focuses on the additional possibilities for mathematical

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typesetting. The most eminent of the new features is the ability to use Unicode and OpenType fonts, as provided by Will Robertson's `unicode-math` package. However, there is a smaller group of changes unrelated to Unicode: these are to be dealt with in this package. While in principle most \TeX documents written for traditional engines should work just fine with Lua \TeX , there is a small number of breaking changes that require the attention of package authors. The `lualatex-math` package tries to fix some of the issues encountered while porting traditional macro packages to Lua \LaTeX .

The decision to write patches for existing macro packages should not be made lightly: monkey patching done by somebody different from the original package author ties the patching package to the implementation details of the patched functionality and breaks all rules of encapsulation. However, due to the lack of alternatives, it has become an accepted way of providing new functionality in \LaTeX . To keep the negative impact as small as possible, the `lualatex-math` package patches only the $\LaTeX 2_{\epsilon}$ kernel and a small number of popular packages. In general, this package should be regarded as a temporary kludge that should be removed once the math-related packages are updated to be usable with Lua \TeX . By its very nature, the package is likely to cause problems; in such cases, please refer to the issue tracker¹.

2 Einführung

Lua \TeX bringt zahlreiche Verbesserungen für alle Gebiete des Satzes und der Programmierung mit \TeX mit sich. Diese Verbesserungen werden in Form von neuen primitiven Befehlen oder durch den eingebetteten Lua-Interpreter zur Verfügung gestellt, und normale \LaTeX -Benutzer sollten sich nicht damit beschäftigen müssen, sie in $\LaTeX 2_{\epsilon}$ zu integrieren. Aus diesem Grund ist eine Vielzahl von $\LaTeX 2_{\epsilon}$ -Paketen entstanden, um die Lücke zwischen existierenden Dokumenten und den neuen Möglichkeiten zu schließen. Das Paket `lualatex-math` beschäftigt sich mit den zusätzlichen Möglichkeiten für den Mathematiksatz. Die wichtigste davon ist die Möglichkeit, Unicode und OpenType-Schriften zu benutzen, was durch Will Robertsons `unicode-math`-Paket ermöglicht wird. Allerdings gibt es ein paar Änderungen, die nicht in Bezug zu Unicode stehen: um diese kümmert sich das vorliegende Paket. Während prinzipiell die meisten \TeX -Dokumente, die zur Verwendung mit den althergebrachten Engines verfasst wurden, ohne Probleme auch mit Lua \TeX funktionieren sollten, gibt es ein paar wenige inkompatible Änderungen, die die Aufmerksamkeit von Paketautoren einfordern. Das `lualatex-math`-Paket versucht, einige der Probleme zu lösen, die bei der Übertragung einiger vorhandener Makropakete nach Lua \LaTeX festgestellt wurden.

Im Allgemeinen sollte man nur nach sorgfältiger Abwägung Patches für vorhandene Makropakete verfassen: das Patchen von Code durch jemand anderen als den ursprünglichen Autor macht den neuen Code von der Implementation der gepatchten Funktionalität abhängig, was dem Kapselungsprinzip widerspricht. Dennoch ist diese Art der Programmierung mangels Alternativen zu einer akzeptierten Herangehensweise beim Implementieren neuer Funktionalität für \LaTeX geworden. Um die negativen Auswirkungen so gering wie möglich zu halten, verändert das `lualatex-math`-Paket nur den $\LaTeX 2_{\epsilon}$ -Kern und einige wenige bekannte Pakete. Generell sollte das vorliegende Paket als eine Zwischenlösung angesehen werden, die zu entfernen ist, sobald die mathematiksatzbezogenen Pakete aktualisiert wurden und korrekt unter Lua \TeX funktionieren. Aufgrund seiner Natur ist es wahrscheinlich, dass dieses Paket Probleme verursacht; in diesen Fall benutze bitte den Bugtracker².

¹<https://github.com/phst/lualatex-math/issues>

²<https://github.com/phst/lualatex-math/issues>

3 Interface

The `lualatex-math` package can be loaded with `\usepackage` or `\RequirePackage`, as usual. It has no options and no public interface; the patching is always done when the package is loaded and cannot be controlled. As a matter of course, the `lualatex-math` package needs `Lua \TeX` to function; it will produce error messages and refuse to load under other engines and formats. The package depends on the `expl3` bundle, the `etoolbox` package and the `filehook` package. The `lualatex-math` package is independent of the `unicode-math` package; the fixes provided here are valid for both Unicode and legacy math typesetting.

Currently patches for the `L \TeX 2 ϵ` kernel and the `amsmath`, `amsopn`, `mathtools` and `icomma` packages are provided. It is not relevant whether you load these packages before or after `lualatex-math`. They should work as expected (and ideally you shouldn't notice anything), but if you load other packages that by themselves overwrite commands patched by this package, bad things may happen, as it is usual with `L \TeX` .

`\mathstyle`

`\frac, \binom, \genfrac`

One user-visible change is that the new `\mathstyle` primitive should work in all cases after the `lualatex-math` package has been loaded, provided you use the high-level macros `\frac`, `\binom`, and `\genfrac`. The fraction-like `T \TeX` primitives like `\over` or `\atopwithdelims` and the plain `T \TeX` leftovers like `\brack` or `\choose` cannot be patched, and you shouldn't use them.

4 Schnittstelle

Das `lualatex-math`-Paket kann wie üblich mit Hilfe von `\usepackage` oder `\RequirePackage` geladen werden. Es besitzt weder Optionen noch eine öffentliche Schnittstelle; der Patchprozess wird automatisch durchgeführt, sobald das Paket geladen wird. Selbstverständlich funktioniert das `lualatex-math`-Paket nur unter `Lua \TeX` ; für andere Engines oder Formate bricht das Laden mit einer Fehlermeldung ab. Das Paket hängt von der `expl3`-Sammlung, dem `etoolbox`-Paket und dem `filehook`-Paket ab. Das `lualatex-math`-Paket ist unabhängig vom `unicode-math`-Paket; die hier zur Verfügung gestellten Korrekturen sind sowohl für Unicode- als auch für herkömmlichen Mathematiksatz gültig.

Aktuell werden Patches für den `L \TeX 2 ϵ` -Kern sowie für die Pakete `amsmath`, `amsopn`, `mathtools` und `icomma` angeboten. Es spielt keine Rolle, ob diese Pakete vor oder nach `lualatex-math` geladen werden. Sie sollten funktionieren wie erwartet (und idealerweise sollte überhaupt keine Änderung bemerkbar sein), aber falls du andere Pakete, die selbst Befehle überschreiben, die von dem vorliegenden Paket gepatcht werden, lädst, können Probleme auftreten, wie bei `L \TeX` üblich.

`\mathstyle`

`\frac, \binom, \genfrac`

Eine für den Benutzer sichtbare Änderung besteht darin, dass der neue primitive Befehl `\mathstyle` in allen Fällen funktionieren sollte, nachdem `lualatex-math` geladen wurde, unter der Bedingung, dass die High-Level-Makros `\frac`, `\binom` und `\genfrac` benutzt werden. Die bruchartigen primitiven `T \TeX` -Befehle wie `\over` oder `\atopwithdelims` und die Makros aus dem plain `T \TeX` -Format wie `\brack` oder `\choose` können nicht gepatcht werden und sollten allgemein vermieden werden.

5 Implementation of the `L \TeX 2 ϵ` package

5.1 Requirements

```

1 (*package)
2 (@@=lltxmath)
3 \NeedsTeXFormat{LaTeX2e}[2009/09/24]
4 \RequirePackage{expl3}[2015/09/07]
5 \ProvidesExplPackage{lualatex-math}{2015/09/22}{1.4a}%
6 {Patches for mathematics typesetting with LuaLaTeX}
7 \RequirePackage { etoolbox } [ 2007/10/08 ]
8 \cs_if_exist:NF \newluabytecode
9 { \RequirePackage { luatexbase } [ 2010/05/27 ] }
10 \RequirePackage { filehook } [ 2011/03/09 ]
11 \directlua{require("lualatex-math")}

\@@_restore_catcode:N Executing the exhaustive expansion of \@@_restore_catcode:N⟨character token⟩
restores the category code of the ⟨character token⟩ to its current value.

12 \cs_new_nopar:Npn \@@_restore_catcode:N #1 {
13   \char_set_catcode:nn { \int_eval:n { `#1 } }
14   { \char_value_catcode:n { `#1 } }
15 }

```

We use the macro defined above to restore the category code of the dollar sign. There are packages that make the dollar sign active; hopefully they get loaded after the packages we are trying to patch.

```

16 \exp_args:Nx \AtEndOfPackage {
17   \@@_restore_catcode:N \$
18 }
19 \char_set_catcode_math_toggle:N \$

```

5.2 Messages

- luatex-required Issued when not running under LuaTeX.
- ```

20 \msg_new:nnn { lualatex-math } { luatex-required } {
21 The~ lualatex-math~ package~ requires~ LuaTeX. \\
22 I~ will~ stop~ loading~ now.
23 }

```
- macro-expected Issued when trying to patch a non-macro. The first argument must be the detokenized macro name.
- ```

24 \msg_new:nnn { lualatex-math } { macro-expected } {
25   I've~ expected~ that~ #1~ is~ a~ macro,~ but~ it~ isn't.
26 }

```
- wrong-meaning Issued when trying to patch a macro with an unexpected meaning. The first argument must be the detokenized macro name; the second argument must be the actual detokenized meaning; and the third argument must be the expected detokenized meaning.
- ```

27 \msg_new:nnn { lualatex-math } { wrong-meaning } {
28 I've~ expected~ #1~ to~ have~ the~ meaning \\
29 #3, \\
30 but~ it~ has~ the~ meaning \\
31 #2.
32 }

```
- patch-macro Issued when a macro is patched. The first argument must be the detokenized macro name.
- ```

33 \msg_new:nnn { lualatex-math } { patch-macro } {
34   I'm~ going~ to~ patch~ macro~ #1.
35 }

```

5.3 Initialization

Unless we are running under LuaTeX, we issue an error and quit immediately.

```

36 \sys_if_engine luatex:F {
37   \msg_error:nn { lualatex-math } { luatex-required }
38   \endinput
39 }

```

5.4 Patching

\@@_temp:w A scratch macro.

```

40 \cs_new_eq:NN \@@_temp:w \prg_do_nothing:

```

\@@_patch:NNnnn The auxiliary macro \@@_patch:NNnnn $\langle command \rangle \langle factory command \rangle \{ \langle parameter text \rangle \} \{ \langle expected replacement text \rangle \} \{ \langle new replacement text \rangle \}$ tries to patch $\langle command \rangle$. If $\langle command \rangle$ is undefined, do nothing. Otherwise it must be a macro with the given $\langle parameter text \rangle$ and $\langle expected replacement text \rangle$, created by the given $\langle factory command \rangle$ or equivalent. In this case it will be overwritten using the $\langle parameter text \rangle$ and the $\langle new replacement text \rangle$. Otherwise issue a warning and don't overwrite.

```

41 \cs_new_protected_nopar:Npn \@@_patch:NNnnn #1 #2 #3 #4 #5 {
42   \cs_if_exist:NT #1 {
43     \token_if_macro:NTF #1 {
44       \group_begin:
45       #2 \@@_temp:w #3 { #4 }
46       \cs_if_eq:NNTF #1 \@@_temp:w {
47         \msg_info:nnx { lualatex-math } { patch-macro }
48         { \token_to_str:N #1 }
49         \group_end:
50         #2 #1 #3 { #5 }
51       } {
52         \msg_warning:nnxxx { lualatex-math } { wrong-meaning }
53         { \token_to_str:N #1 } { \token_to_meaning:N #1 }
54         { \token_to_meaning:N \@@_temp:w }
55         \group_end:
56       }
57     } {
58       \msg_warning:nnx { lualatex-math } { macro-expected }
59       { \token_to_str:N #1 }
60     }
61   }
62 }
63 \cs_generate_variant:Nn \@@_patch:NNnnn { c }

```

\@@_set_mathchar:NN The macro \@@_set_mathchar:NN $\langle control sequence \rangle \langle token \rangle$ defines the $\langle control sequence \rangle$ as an extended mathematical character shorthand whose mathematical code is given by the mathematical code of the character $\langle token \rangle$. We cannot use the \Umathcharnumdef primitive here since we would then rely on the \Umathcodenum primitive which is currently broken.³

```

64 \cs_new_protected_nopar:Npn \@@_set_mathchar:NN #1 #2 {
65   \utex_mathchardef:D #1
66   \lua_now_x:n {
67     lualatex.math.print_class_fam_slot( \int_eval:n { `#2 } )
68   }
69   \scan_stop:
70 }

```

³<http://tug.org/pipermail/luatex/2012-October/003794.html>

5.5 L^AT_EX 2_ε kernel

LuaT_EX enables access to the current mathematical style via the `\mathstyle` primitive. For this to work, fraction-like constructs (e.g., $\langle numerator \rangle \over \langle denominator \rangle$) have to be enclosed in a `\Ustack` group. `\frac` can be patched to do this, but the plain T_EX remnants `\choose`, `\brack` and `\brace` should be discouraged.

`\frac` Here we assume that nobody except `amsmath` redefines `\frac`. This is obviously not the case, but we ignore other packages (e.g., `nath`) for the moment. We only patch the L^AT_EX 2_ε kernel definition if the `amsmath` package is not loaded; the corresponding patch for `amsmath` follows below.

```

71 \AtEndPreamble {
72   \ifpackageloaded { amsmath } { } { {
73     \@@_patch:NNnnn \frac \cs_set_nopar:Npn { #1 #2 } {
74       {
75         \begingroup #1 \endgroup \over #2
76       }
77     } {

```

To do: do we need the additional set of braces around `\Ustack`?

```

78     {
79       \utex_stack:D { \group_begin: #1 \group_end: \over #2 }
80     }
81   }
82 }
83 }

```

5.6 amsmath

The popular `amsmath` package is subject to three LuaT_EX-related problems:

- The `\mathcode` primitive is used several times, which fails for Unicode math characters. `\Umathcode` should be used instead.
- Legacy font dimensions are used for constructing stacks in the `\substack` command and the `subarray` environment. This doesn't work if a Unicode math font is selected.
- The fraction commands `\frac` and `\genfrac` don't use the `\Ustack` primitive.

`\c_@@_std_minus_mathcode_int` These constants contain the standard T_EX mathematical codes for the minus and
`\c_@@_std_equal_mathcode_int` the equal signs. We temporarily set the math codes to these constants before loading the `amsmath` package so that it can request the legacy math code without error.

```

84 \int_const:Nn \c_@@_std_minus_mathcode_int { "2200 }
85 \int_const:Nn \c_@@_std_equal_mathcode_int { "303D }

```

`\@@_char_dim:NN` The macro `\@@_char_dim:NN` $\langle primitive \rangle \langle token \rangle$ expands to a $\langle dimen \rangle$ whose value is the metric of the mathematical character corresponding to the character $\langle token \rangle$ specified by $\langle primitive \rangle$, which must be one of `\fontcharwd`, `\fontcharht` or `\fontchardp`, in the currently selected text style font.

```

86 \cs_new_nopar:Npn \@@_char_dim:NN #1 #2 {
87   #1 \textfont
88   \lua_now_x:n {
89     luatex.math.print_fam_slot( \int_eval:n { `#2 } )
90   }
91 }

```

`\l_@@_minus_mathchar` These mathematical characters are saved before `amsmath` is loaded so that we
`\l_@@_equal_mathchar` can temporarily assign the \TeX values to the mathematical codes of the minus
and equals signs. The `amsmath` package queries these codes, and if they represent
Unicode characters, the package loading will fail. If `amsmath` has already been
loaded, there is nothing we can do, therefore we use the non-starred version of
`\AtBeginOfPackageFile`.

```

92 \tl_new:N \l_@@_minus_mathchar
93 \tl_new:N \l_@@_equal_mathchar
94 \AtBeginOfPackageFile { amsmath } {
95   \@@_set_mathchar:NN \l_@@_minus_mathchar \-
96   \@@_set_mathchar:NN \l_@@_equal_mathchar \=

```

Now we temporarily reset the mathematical codes.

```

97 \char_set_mathcode:nn { \- } { \c_@@_std_minus_mathcode_int }
98 \char_set_mathcode:nn { \= } { \c_@@_std_equal_mathcode_int }
99 \AtEndOfPackageFile { amsmath } {

```

`\std@minus` The `amsmath` package defines the control sequences `\std@minus` and `\std@equal`
`\std@equals` as mathematical character shorthands while loading, but uses our restored mathe-
matical codes, which must be fixed.

```

100 \cs_set_eq:NN \std@minus \l_@@_minus_mathchar
101 \cs_set_eq:NN \std@equal \l_@@_equal_mathchar

```

Finally, we restore the original mathematical codes of the two signs.

```

102 \utex_mathcodenum:D \- \l_@@_minus_mathchar
103 \utex_mathcodenum:D \= \l_@@_equal_mathchar
104 }
105 }

```

All of the following fixes work even if `amsmath` is already loaded.

`\@begindocumenthook` `amsmath` repeats the definition of `\std@minus` and `\std@equal` at the begin-
ning of the document, so we also have to patch the internal kernel macro
`\@begindocumenthook` which contains the hook code.

```

106 \AtEndOfPackageFile * { amsmath } {
107   \tl_replace_once:Nnn \@begindocumenthook {
108     \mathchardef \std@minus \mathcode \- \relax
109     \mathchardef \std@equal \mathcode \= \relax
110   } {
111     \@@_set_mathchar:NN \std@minus \-
112     \@@_set_mathchar:NN \std@equal \=
113   }

```

`\resetMathstrut@` `amsmath` uses the box `\Mathstrutbox@` for struts in mathematical mode. This
box is defined to have the height and depth of the opening parenthesis taken from
the current text font. The command `\resetMathstrut@` is executed whenever the
mathematical fonts are changed and has to restore the correct dimensions. The
original definition uses a temporary mathematical character shorthand definition
whose meaning is queried to extract the family and slot. We can do this in Lua;
furthermore we can avoid a temporary box because $\varepsilon\text{-}\TeX$ allows us to query glyph
metrics directly.

```

114 \@@_patch:NNnnn \resetMathstrut@ \cs_set_nopar:Npn { } {
115   \setbox \z@ \hbox {
116     \mathchardef \@tempa \mathcode \(\ \relax % \)
117     \def \@tempb ##1 "##2 ##3 { \the \textfont "##3 \char" }
118     \expandafter \@tempb \meaning \@tempa \relax
119   }

```

```

120   \ht \Mathstrutbox@ \ht \z@
121   \dp \Mathstrutbox@ \dp \z@
122 } {
123   \box_set_ht:Nn \Mathstrutbox@ {
124     \@@_char_dim:NN \fontcharht \{ % \}
125   }
126   \box_set_dp:Nn \Mathstrutbox@ {
127     \@@_char_dim:NN \fontchardp \}
128   }
129 }

```

subarray The `subarray` environment uses legacy font dimensions. We simply patch it to use LuaTeX font parameters (and L^AT_EX3 expressions instead of T_EX arithmetic). Since subscript arrays are conceptually vertical stacks, we use the sum of top and bottom shift for the default vertical baseline distance (`\baselineskip`) and the minimum vertical gap for stack for the minimum baseline distance (`\lineskip`).

```

130 \@@_patch:NNnnn \subarray \cs_set:Npn { #1 } {
131   \vcenter
132   \bgroup
133   \Let@
134   \restore@math@cr
135   \default@tag
136   \baselineskip \fontdimen 10~ \scriptfont \tw@
137   \advance \baselineskip \fontdimen 12~ \scriptfont \tw@
138 \@@=>
139   \lineskip \thr@@ \fontdimen 8~ \scriptfont \thr@@
140 \@@=lltxmath>
141   \lineskiplimit \lineskip
142   \ialign
143   \bgroup
144   \ifx c #1 \hfil \fi
145   $ \m@th \scriptstyle ## $
146   \hfil
147   \crcr
148 } {
149   \vcenter
150   \c_group_begin_token
151   \Let@
152   \restore@math@cr
153   \default@tag
154   \skip_set:Nn \baselineskip {
155     \utex_stacknumup:D \scriptstyle
156     + \utex_stackdenomdown:D \scriptstyle
157   }
158   \lineskip \utex_stackvgap:D \scriptstyle
159   \lineskiplimit \lineskip
160   \ialign
161   \c_group_begin_token
162   \token_if_eq_meaning:NNT c #1 { \hfil }
163   \utex_startmath:D
164   \m@th
165   \scriptstyle
166   \luatex_alignmark:D \luatex_alignmark:D
167   \utex_stopmath:D
168   \hfil
169   \crcr
170 }

```


`\frac` Since `\frac` is declared by `\DeclareRobustCommand`, we must patch the macro `\frac`.

```

171 \@@_patch:cNnnn { frac~ } \cs_set:Npn { #1 #2 } {
172   {
173 \@@=
174   \begingroup #1 \endgroup \@@over #2
175   }
176 } {
177   {
178   \utex_stack:D { \group_begin: #1 \group_end: \@@over #2 }
179 \@@=lltxmath
180   }
181 }

```

`\@genfrac` Generalized fractions are typeset by the internal `\@genfrac` command.

```

182 \@@_patch:NNnnn \@genfrac \cs_set_nopar:Npn {
183   #1 #2 #3 #4 #5
184 } {
185   {
186     #1 { \begingroup #4 \endgroup #2 #3 \relax #5 }
187   }
188 } {
189   {
190     #1 {
191       \utex_stack:D {
192         \group_begin: #4 \group_end: #2 #3 \scan_stop: #5
193       }
194     }
195   }
196 }
197 }

```

5.7 amsopn

The `amsopn` package can be used standalone, but is also loaded by `amsmath`. It provides the `\DeclareMathOperator` command which breaks when the minus character is a Unicode math character; this issue was brought to my attention by Jean-François Burnol.

`\newmcodes@` We only need to patch one usage of `\mathcode` in the internal macro `\newmcodes@`, which is called by all user-defined operators.

```

198 \group_begin:
199 \char_set_catcode_other:N \
200 \AtEndOfPackageFile * { amsopn } {
201   \@@_patch:NNnnn \newmcodes@ \cs_gset_nopar:Npn { } {
202     \mathcode `\' 39
203     \mathcode `* 42
204     \mathcode `\. "613A
205     \ifnum \mathcode `\- = 45 ~ \else
206       \mathchardef \std@minus \mathcode `\- \relax
207     \fi
208     \mathcode `\- 45
209     \mathcode `\/ 47
210     \mathcode `\: "603A \relax
211   } {
212     \char_set_mathcode:nn { `\' } { 39 }
213     \char_set_mathcode:nn { `* } { 42 }

```

```

214 \char_set_mathcode:nn { \\. } { "613A }
215 \int_compare:nNnF { \utex_mathcodenum:D \- } = { 45 } {
216 \@@_set_mathchar:NN \std@minus \-
217 }
218 \char_set_mathcode:nn { \- } { 45 }
219 \char_set_mathcode:nn { \ / } { 47 }
220 \char_set_mathcode:nn { \: } { "603A }
221 }
222 }
223 \group_end:

```

5.8 mathtools

mathtools' `\cramped` command and others that make use of its internal version use a hack involving a null radical. LuaTeX has primitives for setting material in cramped mode, so we make use of them.

`\MT_cramped_internal:Nn` The macro `\MT_cramped_internal:Nn<style>{<expression>}` typesets the *<expression>* in the cramped style corresponding to the given *<style>* (`\displaystyle` etc.); all we have to do in LuaTeX is to select the correct primitive. Rewriting the user-level `\cramped` command and employing `\mathstyle` would be possible as well, but we avoid this way since we want to patch only a single command.

```

224 \AtEndOfPackageFile * { mathtools } {
225 \@@_patch:NNnnn \MT_cramped_internal:Nn
226 \cs_set_nopar:Npn { #1 #2 } {
227 \sbox \z@ {
228 $
229 \m@th
230 #1
231 \nulldelimiterspace = \z@
232 \radical \z@ { #2 }
233 $
234 }
235 \ifx #1 \displaystyle
236 \dimen@ = \fontdimen 8 \textfont 3
237 \advance \dimen@ .25 \fontdimen 5 \textfont 2
238 \else
239 \dimen@ = 1.25 \fontdimen 8
240 \ifx #1 \textstyle
241 \textfont
242 \else
243 \ifx #1 \scriptstyle
244 \scriptfont
245 \else
246 \scriptscriptfont
247 \fi
248 \fi
249 3
250 \fi
251 \advance \dimen@ -\ht\z@
252 \ht\z@ = -\dimen@
253 \box\z@
254 } {

```

Here the additional set of braces is absolutely necessary, otherwise the changed mathematical style would be applied to the material after the `\mathchoice` construct. As the original command works in both text and math mode, we use `\ensuremath` here.

```

255     {
256       \ensuremath {
257         \use:c { luatex_cramped \cs_to_str:N #1 :D } #2
258       }
259     }
260   }
261 }

```

5.9 icomma

The `icomma` package uses `\mathchardef` to save the mathematical code of the comma character. This breaks for Unicode fonts. The incompatibility was noticed by Peter Breitfeld.⁴

```

\mathcomma  icomma defines the mathematical character shorthand \icomma at the beginning
of the document, therefore we again patch \@begindocumenthook.

262 \AtEndOfPackageFile * { icomma } {
263   \tl_replace_once:Nnn \@begindocumenthook {
264     \mathchardef \mathcomma \mathcode `\",
265   } {
266     \@@_set_mathchar:NN \mathcomma \,
267   }
268 }
269 </package>

```

6 Implementation of the Lua_{La}T_EX module

For the Lua module, we use the standard `luatexbase-modutils` template.

```

270 <lua>
271 luatex = luatex or {}
272 luatex.math = luatex.math or {}
273 luatexbase.provides_module({
274   name = "luatex-math",
275   date = "2013/08/03",
276   version = 1.3,
277   description = "Patches for mathematics typesetting with LuaLaTeX",
278   author = "Philipp Stephani",
279   licence = "LPPL v1.3+"
280 })

```

`unpack` The function `unpack` needs to be treated specially as it got moved around in Lua 5.2.

```

281 local unpack = unpack or table.unpack

282 local cctb = luatexbase.catcodetables or
283   {string = luatexbase.registernumber("catcodetable@string")}

```

`print_fam_slot` The function `print_fam_slot` takes one argument which must be a number. It interprets the argument as a Unicode code point whose mathematical code is printed in the form $\langle family \rangle_{\langle slot \rangle}$, suitable for the right-hand side of e.g. `\fontcharht\textfont`.

```

284 function luatex.math.print_fam_slot(char)
285   local code = tex.getmathcode(char)
286   local class, family, slot = unpack(code)
287   local result = string.format("%i %i ", family, slot)

```

⁴<https://groups.google.com/forum/#!topic/de.comp.text.tex/Cputk-AJS5I/discussion>

```

288 tex.sprint(cctb.string, result)
289 end

print_class_fam_slot The function print_class_fam_slot takes one argument which must be a number.
It interprets the argument as a Unicode code point whose mathematical code
is printed in the form  $\langle class \rangle_{\langle family \rangle} \langle slot \rangle$ , suitable for the right-hand side of
\Umathchardef.

290 function lualatex.math.print_class_fam_slot(char)
291   local code = tex.getmathcode(char)
292   local class, family, slot = unpack(code)
293   local result = string.format("%i %i %i ", class, family, slot)
294   tex.sprint(cctb.string, result)
295 end

296 return lualatex.math
297 \lua>

```

7 Test files

Finally a few small test files—but not a real test suite.

7.1 Common definitions

```

298 <*test>
299 <@@=test>
300 \documentclass[pagesize=auto]{scrartcl}

Only xparse starting with 2008/08/03 has \NewDocumentCommand.
301 \usepackage{xparse}[2008/08/03]
302 \usepackage{luacode}
303 \ExplSyntaxOn
304 \AtBeginDocument { \errorcontextlines = \c_fifteen }

pass This message is issued when a test passed.
305 \msg_new:nnn { test } { pass } { #1 }

\@@_pass:x The macro \@@_pass:x{<text>} issues the pass message with description <text>.
306 \cs_new_protected_nopar:Npn \@@_pass:x #1 {
307   \msg_info:nnx { test } { pass } { #1 }
308 }

fail This message is issued when a test failed.
309 \msg_new:nnn { test } { fail } { #1 }

\@@_fail:x The macro \@@_fail:x{<text>} issues the fail message with description <text>.
310 \cs_new_protected_nopar:Npn \@@_fail:x #1 {
311   \msg_error:nnx { test } { fail } { #1 }
312 }

\tl_const:Nx We need expanding constants.
313 \cs_generate_variant:Nn \tl_const:Nn { Nx }

\c_@@_equal_tl Two shorthands for pretty-printing test results.
\c_@@_not_equal_tl
314 \tl_const:Nx \c_@@_equal_tl { \c_space_tl == \c_space_tl }
315 \tl_const:Nx \c_@@_not_equal_tl { \c_space_tl != \c_space_tl }

```

`\@@_equal_pass:nxn` The macro `\@@_equal_pass:nxn{<first expression>}{<first value>}{<second expression>}{<second value>}` is called when the two values arising from the two expressions are equal.

```

316 \cs_new_protected_nopar:Npn \@@_equal_pass:nxn #1 #2 #3 #4 {
317   \@@_pass:x {
318     \exp_not:n { #1 }
319     \c_@@_equal_tl
320     #2
321     \c_@@_equal_tl
322     #4
323     \c_@@_equal_tl
324     \exp_not:n { #3 }
325   }
326 }

```

`\@@_equal_fail:nxn` The macro `\@@_equal_pass:nxn{<first expression>}{<first value>}{<second expression>}{<second value>}` is called when the two values arising from the two expressions are not equal.

```

327 \cs_new_protected_nopar:Npn \@@_equal_fail:nxn #1 #2 #3 #4 {
328   \@@_fail:x {
329     \exp_not:n { #1 }
330     \c_@@_equal_tl
331     #2
332     \c_@@_not_equal_tl
333     #4
334     \c_@@_equal_tl
335     \exp_not:n { #3 }
336   }
337 }

```

`\@@_assert_equal:NNNNNnn` The macro `\@@_assert_equal:NNNNNnn<set command><use command><compare command><first temporary command><second temporary command>{<first expression>}{<second expression>}` asserts that the two expressions are equal. The `<set command>` must have the argument specification `Nn`, the `<use command>` `N`, and the `<compare command>` `nNnTF`.

`\@@_assert_equal:ccccnn`

```

338 \cs_new_protected_nopar:Npn
339 \@@_assert_equal:NNNNNnn #1 #2 #3 #4 #5 #6 #7 {
340   #1 #4 { #6 }
341   #1 #5 { #7 }
342   #3 { #4 } = { #5 } {
343     \@@_equal_pass:nxn { #6 } { #2 #4 } { #7 } { #2 #5 }
344   } {
345     \@@_equal_fail:nxn { #6 } { #2 #4 } { #7 } { #2 #5 }
346   }
347 }
348 \cs_generate_variant:Nn \@@_assert_equal:NNNNNnn { ccccc }

```

`\@@_assert_equal:nnn` The macro `\@@_assert_equal:nnn{<data type>}{<first expression>}{<second expression>}` is a simplified version of `\@@_assert_equal:NNNNNnn` for data types following the L^AT_EX3 naming conventions; `<data type>` must be `int`, `dim`, etc.

```

349 \cs_new_protected_nopar:Npn \@@_assert_equal:nnn #1 #2 #3 {
350   \@@_assert_equal:ccccnn
351   { #1 _set:Nn } { #1 _use:N } { #1 _compare:nNnTF }
352   { l_@@_tmpa_ #1 } { l_@@_tmpb_ #1 } { #2 } { #3 }
353 }

```

`\l_@@_tmpa_int` Scratch registers for numbers.

`\l_@@_tmpb_int`

```

354 \int_new:N \l_@@_tmpa_int
355 \int_new:N \l_@@_tmpb_int

\AssertIntEqual The command \AssertIntEqual{<first expression>}{<second expression>} asserts
that the two integral expressions are equal.
356 \NewDocumentCommand \AssertIntEqual { m m } {
357   \@@_assert_equal:nnn { int } { #1 } { #2 }
358 }

\l_@@_tmpa_int Scratch registers for dimensions.
\l_@@_tmpb_int
359 \dim_new:N \l_@@_tmpa_dim
360 \dim_new:N \l_@@_tmpb_dim

\AssertDimEqual The command \AssertDimEqual{<first expression>}{<second expression>} asserts
that the two dimension expressions are equal.
361 \NewDocumentCommand \AssertDimEqual { m m } {
362   \@@_assert_equal:nnn { dim } { #1 } { #2 }
363 }

\AssertMathStyle The command \AssertMathStyle{<expression>} asserts that the current mathe-
matical style is equal to the value of the integral <expression>.
364 \NewDocumentCommand \AssertMathStyle { m } {
365   \AssertIntEqual { \luatex_mathstyle:D } { #1 }
366 }

\@@_assert_cramped:Nx The macro \@@_assert_cramped:Nn<predicate>{<name>} asserts that we are in
math mode and that the current style fulfills the <predicate> (identified by the
<name>)) which must have the argument specification n.
367 \cs_new_protected_nopar:Npn \@@_assert_cramped:Nx #1 #2 {
368   \int_set:Nn \l_@@_tmpa_int { \luatex_mathstyle:D }
369   \bool_if:nTF {
370     \int_compare_p:nNn { \l_@@_tmpa_int } > { \c_minus_one }
371     &&
372     #1 { \l_@@_tmpa_int }
373   } {
374     \@@_pass:x {
375       \exp_not:N \luatex_mathstyle:D
376       \c_@@_equal_tl
377       \int_use:N \l_@@_tmpa_int
378       \c_space_tl
379       is~ a~ #2~ style
380     }
381   } {
382     \@@_fail:x {
383       \exp_not:N \luatex_mathstyle:D
384       \c_@@_equal_tl
385       \int_use:N \l_@@_tmpa_int
386       \c_space_tl
387       is~ not~ a~ #2~ style
388     }
389   }
390 }

\AssertNoncrampedStyle The command \AssertNoncrampedStyle asserts that the current mathematical
style is one of the non-cramped styles.
391 \NewDocumentCommand \AssertNoncrampedStyle { } {
392   \@@_assert_cramped:Nx \int_if_even_p:n { non-cramped }
393 }

```

`\AssertCrampedStyle` The command `\AssertCrampedStyle` asserts that the current mathematical style is one of the cramped styles.

```

394 \NewDocumentCommand \AssertCrampedStyle { } {
395   \@@_assert_cramped:Nx \int_if_odd_p:n { cramped }
396 }

```

`\l_@@_tmpa_box` Scratch registers for box constructions.

```

\l_@@_tmpb_box 397 \box_new:N \l_@@_tmpa_box
398 \box_new:N \l_@@_tmpb_box

```

`contains_space` The function `contains_space(head, width)` returns `true` if the node list starting at `head` or any of its sublists contain a glue or kern node of width `width`. If `width` is `nil`, returns `true` if there is any glue or kern node. If `width` is the string `"nonzero"`, returns `true` if there is any glue node or kern node of nonzero width.

```

399 \begin{luacode*}
400 function contains_space(head, width)
401   for n in node.traverse(head) do
402     local id = n.id
403     if id == 10 then -- glue node
404       if width then
405         if width == "nonzero" or n.spec.width == width then
406           return true
407         end
408       end
409     elseif id == 11 then -- kern node
410       if width then
411         if width == "nonzero" then
412           if n.kern ~= 0 then
413             return true
414           end
415         elseif n.kern == width then
416           return true
417         end
418       end
419     elseif id == 0 or id == 1 then -- sublist
420       if contains_space(n.head, width) then
421         return true
422       end
423     end
424   end
425   return false
426 end
427 \end{luacode*}

```

`\AssertNoSpace` The command `\AssertNoSpace{<text>}` asserts that the node list that is the result of typesetting `<text>` contains no glue or kern nodes. When called with a star, the command ignores zero-width kerns.

```

428 \NewDocumentCommand \AssertNoSpace { s m } {
429   \hbox_set:Nn \l_@@_tmpa_box { #2 }
430   \int_if_odd:NTF {
431     \lua_now_x:n {
432       local~ b = tex.getbox(\int_use:N \l_@@_tmpa_box)
433       if~ contains_space(b.head,
434         \IfBooleanTF { #1 } { "nonzero" } { nil }) then~
435         tex.sprint("0")
436       else~
437         tex.sprint("1")

```

```

438     end
439   }
440 } {
441   \@@_pass:x {
442     \tl_to_str:n { #2 } ~
443     contains~ no~ skip~ or~ kern~ node
444   }
445 } {
446   \@@_fail:x {
447     \tl_to_str:n { #2 } ~
448     contains~ a~ skip~ or~ kern~ node
449   }
450 }
451 }

```

`\AssertMuSpace` The command `\AssertMuSpace{<text>}{<muskip>}` asserts that the node list that is the result of typesetting `<text>` contains at least one glue or kern node of with `<muskip>`.

```

452 \makeatletter
453 \NewDocumentCommand \AssertMuSpace { m m } {
454   \hbox_set:Nn \l_@@_tmpa_box { #1 }
455   \hbox_set:Nn \l_@@_tmpb_box { $ \mskip #2 \m@th $ }
456   \int_if_odd:nTF {
457     \lua_now_x:n {
458       local~ b = tex.getbox(\int_use:N \l_@@_tmpa_box)
459       local~ s = tex.getbox(\int_use:N \l_@@_tmpb_box)
460       if~ contains_space(b.head, s.width) then~
461         tex.sprint("1")
462       else~
463         tex.sprint("0")
464       end
465     }
466   } {
467     \@@_pass:x {
468       \tl_to_str:n { #1 } ~
469       contains~ a~ skip~ or~ kern~ node~ of~ width~
470       \tl_to_str:n { #2 }
471     }
472   } {
473     \@@_fail:x {
474       \tl_to_str:n { #1 } ~
475       contains~ no~ skip~ or~ kern~ node~ of~ width~
476       \tl_to_str:n { #2 }
477     }
478   }
479 }
480 \makeatother
481 \ExplSyntaxOff
482 </test>

```

7.2 L^AT_EX 2_ε kernel, `\mathstyle` primitive

Here we only check whether different fractions and other style-changing commands result in the correct mathematical style.

```

483 <*test-kernel-style>
484 \usepackage{lua2atex-math}
485 \directlua{tex.enableprimitives("luatex",tex.extraprimitives("luatex"))}

```



```

486 \begin{document}
487 \begin{displaymath}
488   \sqrt{\text{\AssertMathStyle{1}}}
489   \frac{\text{\AssertMathStyle{2}}}{\text{\AssertMathStyle{3}}}
490   a^{\frac{\text{\AssertMathStyle{6}}}{\text{\AssertMathStyle{7}}}}
491   \sqrt{\frac{\text{\AssertMathStyle{3}}}{\text{\AssertMathStyle{3}}}}
492 \displaystyle
493 \frac{\text{\AssertMathStyle{2}}}{\text{\AssertMathStyle{3}}}
494 \luatexcrampeddisplaystyle
495 \frac{\text{\AssertMathStyle{3}}}{\text{\AssertMathStyle{3}}}
496 \textstyle
497 \frac{\text{\AssertMathStyle{4}}}{\text{\AssertMathStyle{5}}}
498 \luatexcrampedtextstyle
499 \frac{\text{\AssertMathStyle{5}}}{\text{\AssertMathStyle{5}}}
500 \scriptstyle
501 \frac{\text{\AssertMathStyle{6}}}{\text{\AssertMathStyle{7}}}
502 \luatexcrampedscriptstyle
503 \frac{\text{\AssertMathStyle{7}}}{\text{\AssertMathStyle{7}}}
504 \end{displaymath}
505 \begin{math}
506   \sqrt{\text{\AssertMathStyle{3}}}
507   \frac{\text{\AssertMathStyle{4}}}{\text{\AssertMathStyle{5}}}
508   a^{\frac{\text{\AssertMathStyle{6}}}{\text{\AssertMathStyle{7}}}}
509   \sqrt{\frac{\text{\AssertMathStyle{5}}}{\text{\AssertMathStyle{5}}}}
510 \displaystyle
511 \frac{\text{\AssertMathStyle{2}}}{\text{\AssertMathStyle{3}}}
512 \luatexcrampeddisplaystyle
513 \frac{\text{\AssertMathStyle{3}}}{\text{\AssertMathStyle{3}}}
514 \textstyle
515 \frac{\text{\AssertMathStyle{4}}}{\text{\AssertMathStyle{5}}}
516 \luatexcrampedtextstyle
517 \frac{\text{\AssertMathStyle{5}}}{\text{\AssertMathStyle{5}}}
518 \scriptstyle
519 \frac{\text{\AssertMathStyle{6}}}{\text{\AssertMathStyle{7}}}
520 \luatexcrampedscriptstyle
521 \frac{\text{\AssertMathStyle{7}}}{\text{\AssertMathStyle{7}}}
522 \end{math}
523 \end{document}
524 \end{test-kernel-style}

```

7.3 amsmath, amsopn, and mathtools

Since mathtools loads amsmath and amsopn anyway, we test all three in one file.

\testbox First a scratch box register.

```

525 \test-amsmath
526 \usepackage{lua-latex-math}
527 \directlua{tex.enableprimitives("luatex",tex.extraprimatives("luatex"))}
528 \newsavebox{\testbox}

```

We set the mathematical code for the minus sign to some arbitrary Unicode value to test whether the load-time patch works.

```

529 \luatexUmathcode`\-="2 "33 "44444 \relax
530 \usepackage{amsmath}
531 \AssertIntEqual{\luatexUmathcode`\-}{"33444444}
532 \makeatletter
533 \AssertIntEqual{\std@minus}{"33444444}
534 \makeatother

```

Check that we can still declare operators.

```

535 \DeclareMathOperator{\Operator}{*-/ 'a-b}
536 \DeclareMathOperator*{\OperatorWithLimits}{01'*/-/}
537 \DeclareMathOperator{\OperatorWithPunctuation}{a:b*/'-.}
538 \usepackage{mathtools}

```

The same for the document begin hook.

```

539 \luatexUmathcode`\="5 "66 "77777 \relax
540 \begin{document}
541 \AssertIntEqual{\luatexUmathcode`\=}{"66A77777}
542 \makeatletter
543 \AssertIntEqual{\std@equal}{"66A77777}
544 \makeatother

```

Here we test whether the strut box has the correct height and depth.

```

545 \sbox{\testbox}{$(\$ \% )}
546 \makeatletter
547 \AssertDimEqual{\ht\Mathstrutbox@}{\ht\testbox}
548 \AssertDimEqual{\dp\Mathstrutbox@}{\dp\testbox}
549 \makeatother

```

Here we test for the various amsmath features that have to be patched: sub-arrays and various kind of fraction-like objects. The `\substack` command and `subarray` environment aren't really tested since it is hard to check whether the outcome looks right in an automated way. All tests are done in both inline and display mode.

```

550 \begin{equation*}
551   \AssertMathStyle{0} \sqrt{\AssertMathStyle{1}}
552   \sum_{
553     \substack{\frac{1}{2} \ \ \frac{3}{4} \ \ \frac{5}{6}}
554   }
555   \sum{
556     \begin{subarray}{l} \frac{1}{2} \ \ \frac{3}{4} \ \ \frac{5}{6} \end{subarray}
557   }
558   \frac{\AssertMathStyle{2}}{\AssertMathStyle{3}}
559   a^{\frac{\AssertMathStyle{6}}{\AssertMathStyle{7}}}
560   \dfrac{\AssertMathStyle{2}}{\AssertMathStyle{3}}
561   \tfrac{\AssertMathStyle{4}}{\AssertMathStyle{5}}
562   \binom{\AssertMathStyle{2}}{\AssertMathStyle{3}}
563   a^{\binom{\AssertMathStyle{6}}{\AssertMathStyle{7}}}
564   \dbinom{\AssertMathStyle{2}}{\AssertMathStyle{3}}
565   \tbinom{\AssertMathStyle{4}}{\AssertMathStyle{5}}
566   \genfrac{}{}{}{\AssertMathStyle{2}}{\AssertMathStyle{3}}
567   \genfrac<{}{}{0pt}{0}{\AssertMathStyle{2}}{\AssertMathStyle{3}}
568   \genfrac{}{}{}{1}{\AssertMathStyle{4}}{\AssertMathStyle{5}}
569   \genfrac{|{}{}{4pt}{2}{\AssertMathStyle{6}}{\AssertMathStyle{7}}
570   \genfrac{}{}{}{3}{\AssertMathStyle{6}}{\AssertMathStyle{7}}
571 \end{equation*}
572 \begin{math}
573   \AssertMathStyle{2} \sqrt{\AssertMathStyle{3}}
574   \sum_{
575     \substack{\frac{1}{2} \ \ \frac{3}{4} \ \ \frac{5}{6}}
576   }
577   \sum{
578     \begin{subarray}{l} \frac{1}{2} \ \ \frac{3}{4} \ \ \frac{5}{6} \end{subarray}
579   }
580   \frac{\AssertMathStyle{4}}{\AssertMathStyle{5}}
581   a^{\frac{\AssertMathStyle{6}}{\AssertMathStyle{7}}}
582   \dfrac{\AssertMathStyle{2}}{\AssertMathStyle{3}}
583   \tfrac{\AssertMathStyle{4}}{\AssertMathStyle{5}}

```

```

584 \binom{\AssertMathStyle{4}}{\AssertMathStyle{5}}
585 a^{\binom{\AssertMathStyle{6}}{\AssertMathStyle{7}}}
586 \dbinom{\AssertMathStyle{2}}{\AssertMathStyle{3}}
587 \tbinom{\AssertMathStyle{4}}{\AssertMathStyle{5}}
588 \genfrac{}{}{}{}{\AssertMathStyle{4}}{\AssertMathStyle{5}}
589 \genfrac{<}{/}{0pt}{0}{\AssertMathStyle{2}}{\AssertMathStyle{3}}
590 \genfrac{}{}{}{1}{\AssertMathStyle{4}}{\AssertMathStyle{5}}
591 \genfrac{|}{|}{4pt}{2}{\AssertMathStyle{6}}{\AssertMathStyle{7}}
592 \genfrac{}{}{}{3}{\AssertMathStyle{6}}{\AssertMathStyle{7}}
593 \end{math}

```

Since mathtools' `\cramped` command uses `\mathchoice`, we cannot test for a single mathematical style since all of them are executed; instead, we just verify that all styles encountered are cramped.

```

594 \begin{equation*}
595   \AssertMathStyle{0}
596   a^{\AssertMathStyle{4} a}
597   \cramped{\AssertCrampedStyle a^{\AssertCrampedStyle a}}
598   a^{\AssertMathStyle{4}
599     a^a
600     \cramped{\AssertCrampedStyle a^{\AssertCrampedStyle a}}
601     a^a
602     \AssertMathStyle{4}
603   }
604 }
605 a^{\AssertMathStyle{4} a}
606   a^{\AssertMathStyle{6}
607     a^a
608     \cramped{\AssertCrampedStyle a^{\AssertCrampedStyle a}}
609     a^a
610     \AssertMathStyle{6}
611   }
612 }
613 }
614 a^{\AssertMathStyle{4} a}
615 \AssertMathStyle{0}
616 \end{equation*}
617 \begin{math}
618   \AssertMathStyle{2}
619   a^{\AssertMathStyle{4} a}
620   \cramped{\AssertCrampedStyle a^{\AssertCrampedStyle a}}
621   a^{\AssertMathStyle{4}
622     a^a
623     \cramped{\AssertCrampedStyle a^{\AssertCrampedStyle a}}
624     a^a
625     \AssertMathStyle{4}
626   }
627 }
628 a^{\AssertMathStyle{4} a}
629   a^{\AssertMathStyle{6}
630     a^a
631     \cramped{\AssertCrampedStyle a^{\AssertCrampedStyle a}}
632     a^a
633     \AssertMathStyle{6}
634   }
635 }
636 }
637 a^{\AssertMathStyle{4} a}
638 \AssertMathStyle{2}

```

```
639 \end{math}
```

mathtools' `\smashoperator` command requires `\MT_cramped_internal:Nn` to work in text as well as math mode (see [issue 11](#)).

```
640 \begin{math}
641   \smashoperator{\sum_i}
642 \end{math}
```

The `amsopn` package uses `\mathcode` when executing a user-defined operator command. Test that this was patched out.

```
643 \AssertNoSpace*{$\Operator$}
644 \AssertNoSpace*{$\OperatorWithLimits$}
645 \AssertMuSpace*{$\OperatorWithPunctuation$}{\thinmuskip}
646 \mathcode`\-=45 \relax
647 \AssertNoSpace*{$\Operator$}
648 \AssertNoSpace*{$\OperatorWithLimits$}
649 \AssertMuSpace*{$\OperatorWithPunctuation$}{\thinmuskip}
650 \end{document}
651 \</test-amsmath>
```

7.4 unicode-math

This test file loads both `amsmath` and `unicode-math`. The latter package contains fixes that somewhat overlap with ours. We have to take care in all packages that no attempt is made to patch a single macro twice. Therefore we treat warnings (that occur when trying to patch a macro with an unknown meaning) as errors here. However, the auxiliary package `fontspec-patches` uses `\RenewDocumentCommand` from the `xparse` package, which generates a warning that we don't want to turn into an error. Therefore we treat the offending message `redefine-command` specially.

```
652 \<*test-unicode>
653 \ExplSyntaxOn
654 \msg_redirect_class:nn { warning } { error }
655 \msg_redirect_name:nnn { LaTeX } { xparse / redefine-command } { info }
656 \ExplSyntaxOff
657 \usepackage{amsmath}
658 \usepackage{unicode-math}[2011/05/05]
659 \setmathfont{XITS Math}
660 \usepackage{lualatex-math}
661 \begin{document}
662 \begin{equation*}
663   \AssertMathStyle{0} \sqrt{\AssertMathStyle{1}}
664   \frac{\AssertMathStyle{2}}{\AssertMathStyle{3}}
665   a^{\frac{\AssertMathStyle{6}}{\AssertMathStyle{7}}}
666   \dfrac{\AssertMathStyle{2}}{\AssertMathStyle{3}}
667   \tfrac{\AssertMathStyle{4}}{\AssertMathStyle{5}}
668 \end{equation*}
669 \end{document}
670 \</test-unicode>
```

7.5 icomma without unicode-math

This test file loads only `icomma` to test whether our patch works for Computer Modern.

```
671 \<*test-icomma>
672 \usepackage{lualatex-math}
673 \usepackage{icomma}
674 \begin{document}
```

```

675 $1,234 \; (x, y)$
676 \AssertNoSpace{$1,234$}
677 \AssertMuSpace{$(x, y)$}{\thinmuskip}
678 \AssertIntEqual{\mathcomma}{"1C0003B}
679 \end{document}
680 </test-icomma>

```

7.6 icomma with unicode-math

This test file loads both `icomma` and `unicode-math` to test whether they interact well.

```

681 <*test-icomma-unicode>
682 \usepackage{unicode-math}[2011/05/05]
683 \setmathfont{XITS Math}
684 \usepackage{lua2latex-math}
685 \usepackage{icomma}
686 \begin{document}
687 $1,234 \; (x, y)$
688 \AssertNoSpace{$1,234$}
689 \AssertMuSpace{$(x, y)$}{\thinmuskip}
690 \AssertIntEqual{\mathcomma}{"0C0002C}
691 \end{document}
692 </test-icomma-unicode>

```

Change History

v0.1	
Allgemein: Erste Version	1
General: Initial version	1
v0.2	
General: Added patch for the <code>icomma</code> package	10
Added test file for <code>icomma</code> with <code>unicode-math</code>	20
Added test file for <code>icomma</code> without <code>unicode-math</code>	20
v0.3	
General: Added test file for modified family allocation scheme	16
Patched math group allocation to gain access to all families	5
v0.3a	
Allgemein: Aktualisierung nach inkompatiblen Änderungen in <code>l3kernel</code>	1
General: Updated for changes in <code>l3kernel</code>	1
v0.3b	
<code>@begindocumenthook</code> : Another update for a change in <code>l3kernel</code>	7
v0.3c	
<code>@@_char_dim:NN</code> : <code>l3kernel</code> renamed <code>\lua_now:x</code> to <code>\lua_now_x:n</code>	6
<code>@@_set_mathchar:NN</code> : <code>l3kernel</code> renamed <code>\lua_now:x</code> to <code>\lua_now_x:n</code>	5
General: Added special treatment for <code>redefine-command</code> warning	20
<code>\AssertMuSpace</code> : <code>l3kernel</code> renamed <code>\lua_now:x</code> to <code>\lua_now_x:n</code>	15
<code>\AssertNoSpace</code> : <code>l3kernel</code> renamed <code>\lua_now:x</code> to <code>\lua_now_x:n</code>	15
v1.0	
Allgemein: Umstellung auf <code>l3docstrip</code>	1
General: Switched to <code>l3docstrip</code>	1
v1.1	
<code>@@_set_mathchar:NN</code> : Update reasoning why <code>\Umathcharnumdef</code> is not used here	5
General: Add fix and unit test for <code>amsopn</code>	9, 17
<code>\AssertNoSpace</code> : Allow testing for nonzero kern nodes	15
<code>contains_space</code> : Allow testing for nonzero kern nodes	14

v1.2	
General: Replace removed macro <code>\chk_if_free_cs:N</code>	16
Track renaming of <code>\int_step_inline:nnnn</code>	16
<code>\l_@@_equal_mathchar</code> : Replace removed macro <code>\chk_if_free_cs:N</code>	6
v1.3	
General: Stop using the deprecated <code>module</code> function	11
<code>unpack</code> : Integrate Philipp Gesang's patch to make the <code>unpack</code> function compatible with Lua 5.2	11
v1.3a	
<code>@@_char_dim:NN</code> : l3kernel has (currently) dropped <code>\lua_now_x:n</code>	6
<code>@@_set_mathchar:NN</code> : l3kernel has (currently) dropped <code>\lua_now_x:n</code>	5
<code>\AssertMuSpace</code> : l3kernel has (currently) dropped <code>\lua_now_x:n</code>	15
<code>\AssertNoSpace</code> : l3kernel has (currently) dropped <code>\lua_now_x:n</code>	15
v1.4	
General: Add test for <code>\smashoperator</code>	19
Removed patch for math group allocation; the kernel itself now supports all available math families	5
Removed test file for modified family allocation scheme	16
<code>\MT_cramped_internal:Nn</code> : Added <code>\ensuremath</code> to work around issue 11	10
v1.4a	
<code>@@_set_mathchar:NN</code> : <code>\lua_now_x:n</code> is back	5
General: Avoid <code>\RequireLuaModule</code>	3
Load <code>luatexbase</code> only if required	3
Load all of <code>luatexbase</code>	11
Pick up new name for string catcode table where available	11
Use <code>expl3</code> versions of LuaTeX math primitives	3