The magicnum package

Heiko Oberdiek <oberdiek@uni-freiburg.de>

2009/04/10 v1.1

Abstract

This packages allows to access magic numbers by a hierarchical name system. $\,$

Contents

1	Doo	cumentation 2		
	1.1	Introduction		
	1.2	User interface		
		1.2.1 \magicnum		
		1.2.2 Properties		
	1.3	Data		
		1.3.1 Category tex.catcode		
		1.3.2 Category etex.grouptype		
		1.3.3 Category etex.iftype 4		
		1.3.4 Category etex.nodetype 4		
		1.3.5 Category etex.interactionmode 4		
		1.3.6 Category luatex.pdfliteral.mode 4		
2	Imr	plementation 4		
	2.1	Reload check and package identification		
	2.2	Catcodes		
	2.3	Check for previous definition		
	2.4	Without LUATEX		
	2.5	With LuaTeX		
	2.6	Data		
		2.6.1 Plain data		
		2.6.2 Data for T _F X		
		2.6.3 Lua module		
3	Test 14			
	3.1	Catcode checks for loading		
	3.2	Test data		
4		callation 16		
	4.1	Download		
	4.2	Bundle installation		
	4.3	Package installation		
	4.4	Refresh file name databases		
	4.5	Some details for the interested		
5		tory 18		
		7/12/12 v1.0]		
	[200	9/04/10 v1.1]		

6 Index 18

1 Documentation

1.1 Introduction

Especially since ε -TEX there are many integer values with special meanings, such as catcodes, group types, ... Package etex, enabled by options, defines macros in the user namespace for these values.

This package goes another approach for storing the names and values.

- If LUATEX is available, they are stored in Lua tables.
- Without LuaTeX they are remembered using internal macros.

1.2 User interface

The integer values and names are organized in a hierarchical scheme of categories with the property names as leaves. Example: ε -TEX's \currentgrouplevel reports 2 for a group caused by \hbox. This package has choosen to organize the group types in a main category etex and its subcategory grouptype:

```
etex.grouptype.hbox = 2
```

The property name hbox in category etex.grouptype has value 2. Dots are used to separate components.

If you want to have the value, the access key is constructed by the category with all its components and the property name. For the opposite the value is used instead of the property name.

Values are always integers (including negative numbers).

1.2.1 \magicnum

```
\mbox{\mbox{\mbox{magicnum}}} \{\langle access \ key \rangle \}
```

Macro \magicnum expects an access key as argument and expands to the requested data. The macro is always expandable. In case of errors the expansion result is empty.

The same macro is also used for getting a property name. In this case the property name part in the access key is replaced by the value.

The catcodes of the resulting numbers and strings follow TEX's tradition of \string, \meaning, ...: The space has catcode 10 (tex.catcode.space) and the other characters have catcode 12 (tex.catcode.other).

Examples:

```
\label{eq:magicnum} $$\max\{\text{tex.grouptype.hbox}\} \Rightarrow 2 $$\max\{\text{tex.catcode.14}\} \Rightarrow \text{comment} $$\max\{\text{tex.catcode.undefined}\} \Rightarrow \emptyset$$
```

1.2.2 Properties

- The components of a category are either subcategories or key value pairs, but not both.
- The full specified property names are unique and thus has one integer value exactly.
- Also the values inside a category are unique. This condition is a prerequisite for the reverse mapping of \magicnum.
- $\bullet\,$ All names start with a letter. Only letters or digits may follow.

1.3 Data

1.3.1 Category tex.catcode

```
tex.catcode.escape
tex.catcode.begingroup
                         1
tex.catcode.endgroup
                         2
tex.catcode.math
                         3
tex.catcode.align
                         4
                         5
tex.catcode.eol
                         6
tex.catcode.parameter
                        7
tex.catcode.superscript
tex.catcode.subscript
                         9
tex.catcode.ignore
tex.catcode.space
                         10
tex.catcode.letter
                         11
tex.catcode.other
                         12
tex.catcode.active
                         13
                         14
tex.catcode.comment
tex.catcode.invalid
                         15
```

1.3.2 Category etex.grouptype

```
etex.grouptype.bottomlevel
                              0
etex.grouptype.simple
                              1
                              2
etex.grouptype.hbox
etex.grouptype.adjustedhbox
etex.grouptype.vbox
                              4
                              5
etex.grouptype.align
etex.grouptype.noalign
                              6
etex.grouptype.output
                              9
etex.grouptype.math
etex.grouptype.disc
                              10
etex.grouptype.insert
                              11
                              12
etex.grouptype.vcenter
                              13
\verb"etex.grouptype.mathchoice"
                              14
etex.grouptype.semisimple
etex.grouptype.mathshift
                              15
\verb"etex.grouptype.mathleft"
                              16
```

1.3.3 Category etex.iftype

```
etex.iftype.none
etex.iftype.char
etex.iftype.cat
                      3
etex.iftype.num
etex.iftype.dim
                      4
etex.iftype.odd
                      5
etex.iftype.vmode
                      6
                      7
etex.iftype.hmode
etex.iftype.mmode
                      8
etex.iftype.inner
etex.iftype.void
etex.iftype.hbox
                      11
                      12
etex.iftype.vbox
etex.iftype.x
                       13
etex.iftype.eof
                      14
etex.iftype.true
                      15
etex.iftype.false
                      16
etex.iftype.case
                       17
etex.iftype.defined
                      18
                       19
etex.iftype.csname
                      20
etex.iftype.fontchar
```

1.3.4 Category etex.nodetype

```
etex.nodetype.none
etex.nodetype.char
                         0
etex.nodetype.hlist
                         1
etex.nodetype.vlist
                         2
etex.nodetype.rule
                         3
                         4
etex.nodetype.ins
                         5
etex.nodetype.mark
etex.nodetype.adjust
                         6
etex.nodetype.ligature
                         7
etex.nodetype.disc
                         8
                         9
etex.nodetype.whatsit
etex.nodetype.math
                         10
etex.nodetype.glue
                         11
                         12
etex.nodetype.kern
etex.nodetype.penalty
                         13
                         14
etex.nodetype.unset
                         15
etex.nodetype.maths
```

1.3.5 Category etex.interactionmode

```
etex.interactionmode.batch 0
etex.interactionmode.nonstop 1
etex.interactionmode.scroll 2
etex.interactionmode.errorstop 3
```

1.3.6 Category luatex.pdfliteral.mode

```
luatex.pdfliteral.mode.setorigin 0
luatex.pdfliteral.mode.page 1
luatex.pdfliteral.mode.direct 2
```

2 Implementation

```
1 (*package)
```

2.1 Reload check and package identification

Reload check, especially if the package is not used with LATEX.

```
2 \begingroup
    \catcode44 12 % ,
 3
     \catcode45 12 % -
 4
     \catcode46 12 % .
 5
 6
     \catcode58 12 % :
     \catcode64 11 % @
     \catcode123 1 % {
     \catcode125 2 % }
     \expandafter\let\expandafter\x\csname ver@magicnum.sty\endcsname
 10
     \ifx\x\relax % plain-TeX, first loading
 11
     \else
 12
       \def\empty{}%
 13
       \ifx\x\empty % LaTeX, first loading,
 14
         % variable is initialized, but \ProvidesPackage not yet seen
 15
 16
       \else
         \catcode35 6 % #
 17
         \expandafter\ifx\csname PackageInfo\endcsname\relax
 18
           \def\x#1#2{%}
 19
             \immediate\write-1{Package #1 Info: #2.}%
 20
           }%
 21
 22
         \else
           \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
 23
 24
         \x{magicnum}{The package is already loaded}%
 25
          \aftergroup\endinput
 26
 27
 28
     \fi
 29 \endgroup
Package identification:
30 \begingroup
     \catcode35 6 % #
31
     \catcode40 12 % (
 32
     \catcode41 12 % )
 33
     \colored{catcode44} 12 % ,
 34
 35
     \catcode45 12 % -
     \catcode46 12 % .
 36
     \catcode47 12 % /
 37
    \catcode58 12 % :
 38
    \catcode64 11 % @
 39
    \catcode91 12 % [
 40
     \catcode93 12 % ]
 41
    \catcode123 1 % {
 42
     \catcode125 2 % }
 43
     \expandafter\ifx\csname ProvidesPackage\endcsname\relax
 44
 45
       \def\x#1#2#3[#4]{\endgroup
         \immediate\write-1{Package: #3 #4}%
 46
         \t 1{#4}%
 47
       }%
 48
 49
     \else
       \def\x#1#2[#3]{\endgroup}
 50
 51
         #2[{#3}]%
 52
         \ifx#1\@undefined
           \xdef#1{#3}%
 53
         \fi
 54
 55
         \int x#1\relax
 56
           \xdef#1{#3}%
 57
         \fi
```

```
58 }%
59 \fi
60 \expandafter\x\csname ver@magicnum.sty\endcsname
61 \ProvidesPackage{magicnum}%
62 [2009/04/10 v1.1 Magic numbers (HO)]
```

2.2 Catcodes

```
63 \begingroup
64
    \catcode123 1 % {
65
    \catcode125 2 % }
66
    \def\x{\endgroup
      \expandafter\edef\csname magicnum@AtEnd\endcsname{%
67
         \catcode35 \the\catcode35\relax
68
         \catcode64 \the\catcode64\relax
69
         \catcode123 \the\catcode123\relax
70
         \catcode125 \the\catcode125\relax
71
72
      }%
73
    }%
74 \x
75 \setminus catcode35 6 \% #
76 \catcode64 11 % @
77 \catcode123 1 % {
78 \catcode125 2 % }
79 \def\TMP@EnsureCode#1#2{%
    \edef\magicnum@AtEnd{%
80
       \magicnum@AtEnd
81
82
      \catcode#1 \the\catcode#1\relax
83
    }%
    \catcode#1 #2\relax
84
85 }
86 \TMP@EnsureCode{34}{12}% "
87 \TMP@EnsureCode{40}{12}% (
88 \TMP@EnsureCode{41}{12}%)
89 \TMP@EnsureCode{42}{12}% *
90 \TMP@EnsureCode{44}{12}% ,
91 \TMP@EnsureCode{45}{12}% -
92 \TMP@EnsureCode{46}{12}% .
93 \TMP@EnsureCode{47}{12}% /
94 \TMP@EnsureCode\{60\}\{12\}\% <
95 \TMP@EnsureCode\{62\}\{12\}\% >
```

2.3 Check for previous definition

```
96 \begingroup\expandafter\expandafter\expandafter\endgroup
 97 \expandafter\ifx\csname newcommand\endcsname\relax
 98
     \expandafter\ifx\csname magicnum\endcsname\relax
99
     \else
       \input infwarerr.sty\relax
100
       \@PackageErrorNoLine{magicnum}{%
101
         \string\magicnum\space is already defined%
102
       }\@ehc
103
104
     \fi
105 \else
     \newcommand*{\magicnum}{}%
107 \fi
```

2.4 Without LuaT_EX

```
108 \begingroup\expandafter\expandafter\expandafter\endgroup
109 \expandafter\ifx\csname directlua\endcsname\relax
```

\magicnum

 ${\tt 110} \quad \verb|\begingroup| expandafter| expa$

```
\expandafter\ifx\csname ifcsname\endcsname\relax
                      111
                              \def\magicnum#1{%
                      112
                                \expandafter\ifx\csname MG@#1\endcsname\relax
                      113
                      114
                      115
                                  \csname MG@#1\endcsname
                      116
                                \fi
                      117
                              }%
                      118
                            \else
                      119
                              \begingroup
                                \edef\x{\endgroup
                      120
                                  \def\noexpand\magicnum##1{%
                      121
                                    \expandafter\noexpand\csname
                      122
                                    ifcsname\endcsname MG@##1\noexpand\endcsname
                      123
                                       \noexpand\csname MG@##1%
                      124
                                            \noexpand\expandafter\noexpand\endcsname
                      125
                      126
                                    \expandafter\noexpand\csname fi\endcsname
                                  }%
                      127
                                }%
                      128
                      129
                              \x
                            \fi
                      130
                      131 \else
                      2.5
                             With LuaT<sub>F</sub>X
                            \begingroup\expandafter\expandafter\expandafter\endgroup
                      132
                            \expandafter\ifx\csname RequirePackage\endcsname\relax
                      133
                              \input luatex.sty\relax
                      134
                            \else
                      135
                              \RequirePackage{luatex}[2009/04/10]%
                      136
                      137
                            \fi
\magicnum@directlua
                            \ifnum\luatexversion<36 %
                      138
                              \def\magicnum@directlua{\directlua0 }%
                      139
                            \else
                      140
                              \let\magicnum@directlua\directlua
                      141
                            \fi
                      142
          \magicnum
                            \def\magicnum#1{%
                      143
                              \magicnum@directlua{%
                      144
                                require("oberdiek.magicnum")%
                      145
                      146
                                oberdiek.magicnum.get(%
                      147
                                  "\luaescapestring{#1}",\number\CatcodeTableString
                      148
                                )%
                              }%
                      149
                           }%
                      150
                      151
                            \magicnum@AtEnd
                            \expandafter\endinput
                      152
                      153 \fi
                      154 \langle /package \rangle
                      2.6
                            Data
                      2.6.1 Plain data
                      155 (*data)
                      156 tex.catcode
```

```
155 (*data)
156 tex.catcode
157 escape = 0
158 begingroup = 1
159 endgroup = 2
```

```
math = 3
160
161
    align = 4
162
     eol = 5
163
     parameter = 6
164
     superscript = 7
     subscript = 8
165
     ignore = 9
166
     space = 10
167
    letter = 11
168
    other = 12
169
170 active = 13
171 comment = 14
172 invalid = 15
173 etex.grouptype
174 bottomlevel = 0
175
    simple = 1
176 \quad \text{hbox} = 2
    adjustedhbox = 3
177
    vbox = 4
178
    align = 5
179
    noalign = 6
180
     output = 8
181
182
    math = 9
183
    disc = 10
184
     insert = 11
     vcenter = 12
185
    mathchoice = 13
186
    semisimple = 14
187
    mathshift = 15
188
    mathleft = 16
189
190 etex.iftype
191
    none = 0
    char = 1
192
193
    cat = 2
194
    num = 3
    dim = 4
195
    odd = 5
196
    vmode = 6
197
    hmode = 7
198
    mmode = 8
199
    inner = 9
200
     void = 10
201
202
    hbox = 11
203
    vbox = 12
204
    x = 13
205
    eof = 14
    true = 15
206
207
    false = 16
    case = 17
208
    defined = 18
209
210 csname = 19
211 fontchar = 20
212 etex.nodetype
213 none = -1
    char = 0
214
215 hlist = 1
216 vlist = 2
217 rule = 3
218 ins = 4
219 \quad \text{mark} = 5
```

220 adjust = 6 221 ligature = 7

```
222
                    disc = 8
                    whatsit = 9
                223
                    math = 10
                224
                     glue = 11
                225
                226
                     kern = 12
                227
                     penalty = 13
                228
                     unset = 14
                229
                    maths = 15
                230 etex.interactionmode
                231 batch = 0
                232 nonstop = 1
                233 scroll = 2
                234 errorstop = 3
                235 luatex.pdfliteral.mode
                236 setorigin = 0
                237 page = 1
                238 direct = 2
                239 (/data)
                2.6.2 Data for TeX
                240 \langle *package \rangle
\magicnum@add
                241 \begingroup\expandafter\expandafter\expandafter\endgroup
                242 \expandafter\ifx\csname detokenize\endcsname\relax
                     \def\magicnum@add#1#2#3{%
                243
                244
                       \expandafter\magicnum@@add
                            \csname MG@#1.#2\expandafter\endcsname
                246
                            \csname MG@#1.#3\endcsname
                247
                           {#3}{#2}%
                248
                     \def\magicnum@@add#1#2#3#4{%
                249
                       \def#1{#3}%
                250
                251
                       \def#2{#4}%
                       \left.\right.\
                252
                          \expandafter\strip@prefix\meaning#1%
                253
                254
                255
                       \edef#2{%
                256
                         \expandafter\strip@prefix\meaning#2%
                257
                       }%
                258
                     \expandafter\ifx\csname strip@prefix\endcsname\relax
                259
                       \def\strip@prefix#1->{}%
                260
                     \fi
                261
                262 \else
                263
                     \def\magicnum@add#1#2#3{%
                264
                       \expandafter\edef\csname MG@#1.#2\endcsname{%
                265
                          \detokenize{#3}%
                266
                267
                       \expandafter\edef\csname MG@#1.#3\endcsname{%
                268
                         \detokenize{#2}%
                269
                       }%
                    }%
                270
                271 \fi
                272 \magicnum@add{tex.catcode}{escape}{0}
                273 \mbox{magicnum@add{tex.catcode}{begingroup}{1}}
                274 \mbox{ \mbox{$\mbox{$magicnum@add{tex.catcode}}{endgroup}{2}}} \\
                275 \magicnum@add{tex.catcode}{math}{3}
                276 \magicnum@add{tex.catcode}{align}{4}
                277 \magicnum@add{tex.catcode}{eol}{5}
                278 \magicnum@add{tex.catcode}{parameter}{6}
                279 \magicnum@add{tex.catcode}{superscript}{7}
```

```
280 \magicnum@add{tex.catcode}{subscript}{8}
281 \magicnum@add{tex.catcode}{ignore}{9}
282 \magicnum@add{tex.catcode}{space}{10}
283 \magicnum@add{tex.catcode}{letter}{11}
284 \magicnum@add{tex.catcode}{other}{12}
285 \magicnum@add{tex.catcode}{active}{13}
286 \magicnum@add{tex.catcode}{comment}{14}
287 \magicnum@add{tex.catcode}{invalid}{15}
288 \magicnum@add{etex.grouptype}{bottomlevel}{0}
289 \verb|\magicnum@add{etex.grouptype}{simple}{1}
290 \verb|\magicnum@add{etex.grouptype}{hbox}{2}
291 \magicnum@add{etex.grouptype}{adjustedhbox}{3}
292 \magicnum@add{etex.grouptype}{vbox}{4}
293 \magicnum@add{etex.grouptype}{align}{5}
294 \magicnum@add{etex.grouptype}{noalign}{6}
295 \magicnum@add{etex.grouptype}{output}{8}
296 \magicnum@add{etex.grouptype}{math}{9}
297 \magicnum@add{etex.grouptype}{disc}{10}
298 \magicnum@add{etex.grouptype}{insert}{11}
299   \magicnum@add{etex.grouptype}{vcenter}{12}
300 \magicnum@add{etex.grouptype}{mathchoice}{13}
302 \magicnum@add{etex.grouptype}{mathshift}{15}
303 \magicnum@add{etex.grouptype}{mathleft}{16}
304 \magicnum@add{etex.iftype}{none}{0}
305 \magicnum@add{etex.iftype}{char}{1}
306 \magicnum@add{etex.iftype}{cat}{2}
307 \magicnum@add{etex.iftype}{num}{3}
308 \magicnum@add{etex.iftype}{dim}{4}
309 \magicnum@add{etex.iftype}{odd}{5}
310 \magicnum@add{etex.iftype}{vmode}{6}
311 \magicnum@add{etex.iftype}{hmode}{7}
312 \magicnum@add{etex.iftype}{mmode}{8}
313 \magicnum@add{etex.iftype}{inner}{9}
314 \magicnum@add{etex.iftype}{void}{10}
315 \magicnum@add{etex.iftype}{hbox}{11}
316 \magicnum@add{etex.iftype}{vbox}{12}
317 \magicnum@add{etex.iftype}{x}{13}
318 \magicnum@add{etex.iftype}{eof}{14}
319 \magicnum@add{etex.iftype}{true}{15}
320 \magicnum@add{etex.iftype}{false}{16}
321 \magicnum@add{etex.iftype}{case}{17}
322 \magicnum@add{etex.iftype}{defined}{18}
323 \magicnum@add{etex.iftype}{csname}{19}
324 \magicnum@add{etex.iftype}{fontchar}{20}
325 \magicnum@add{etex.nodetype}{none}{-1}
326 \magicnum@add{etex.nodetype}{char}{0}
327 \magicnum@add{etex.nodetype}{hlist}{1}
328 \magicnum@add{etex.nodetype}{vlist}{2}
329 \magicnum@add{etex.nodetype}{rule}{3}
330 \magicnum@add{etex.nodetype}{ins}{4}
331 \magicnum@add{etex.nodetype}{mark}{5}
332 \magicnum@add{etex.nodetype}{adjust}{6}
333 \magicnum@add{etex.nodetype}{ligature}{7}
334 \magicnum@add{etex.nodetype}{disc}{8}
335 \magicnum@add{etex.nodetype}{whatsit}{9}
336 \magicnum@add{etex.nodetype}{math}{10}
337 \magicnum@add{etex.nodetype}{glue}{11}
338 \magicnum@add{etex.nodetype}{kern}{12}
339 \magicnum@add{etex.nodetype}{penalty}{13}
340 \magicnum@add{etex.nodetype}{unset}{14}
341 \magicnum@add{etex.nodetype}{maths}{15}
```

```
342 \magicnum@add{etex.interactionmode}{batch}{0}
343 \magicnum@add{etex.interactionmode}{nonstop}{1}
344 \magicnum@add{etex.interactionmode}{scroll}{2}
345 \magicnum@add{etex.interactionmode}{errorstop}{3}
346 \magicnum@add{luatex.pdfliteral.mode}{setorigin}{0}
347 \magicnum@add{luatex.pdfliteral.mode}{page}{1}
348 \magicnum@add{luatex.pdfliteral.mode}{direct}{2}
349 \magicnum@AtEnd
350 \( / \text{package} \)
```

2.6.3 Lua module

```
351 (*lua)
352 module("oberdiek.magicnum", package.seeall)
353 local data = {
     ["tex.catcode"] = {
       [0] = "escape",
355
        [1] = "begingroup",
356
       [2] = "endgroup",
357
       [3] = "math",
358
        [4] = "align",
359
        [5] = "eol",
360
        [6] = "parameter",
361
        [7] = "superscript",
362
        [8] = "subscript",
363
        [9] = "ignore",
364
        [10] = "space",
365
        [11] = "letter",
366
        [12] = "other",
367
        [13] = "active",
368
        [14] = "comment",
369
        [15] = "invalid",
370
        ["active"] = 13,
371
        ["align"] = 4,
373
        ["begingroup"] = 1,
        ["comment"] = 14,
374
        ["endgroup"] = 2,
375
376
        ["eol"] = 5,
        ["escape"] = 0,
377
        ["ignore"] = 9,
378
        ["invalid"] = 15,
379
380
        ["letter"] = 11,
381
        ["math"] = 3,
382
        ["other"] = 12,
383
        ["parameter"] = 6,
384
        ["space"] = 10,
        ["subscript"] = 8,
385
       ["superscript"] = 7
386
387
     ["etex.grouptype"] = {
388
        [0] = "bottomlevel",
389
        [1] = "simple",
390
        [2] = "hbox",
391
        [3] = "adjustedhbox",
392
393
        [4] = "vbox",
        [5] = "align",
394
        [6] = "noalign",
395
396
        [8] = "output",
       [9] = "math",
397
        [10] = "disc",
398
        [11] = "insert",
399
        [12] = "vcenter",
400
```

```
[13] = "mathchoice",
401
        [14] = "semisimple",
402
        [15] = "mathshift",
403
404
        [16] = "mathleft",
405
        ["adjustedhbox"] = 3,
406
        ["align"] = 5,
        ["bottomlevel"] = 0,
407
        ["disc"] = 10,
408
        ["hbox"] = 2,
409
        ["insert"] = 11,
410
        ["math"] = 9,
411
        ["mathchoice"] = 13,
412
        ["mathleft"] = 16,
413
414
        ["mathshift"] = 15,
415
        ["noalign"] = 6,
416
        ["output"] = 8,
        ["semisimple"] = 14,
417
        ["simple"] = 1,
418
        ["vbox"] = 4,
419
        ["vcenter"] = 12
420
421
     },
     ["etex.iftype"] = {
422
        [0] = "none",
423
        [1] = "char",
424
        [2] = "cat",
425
        [3] = "num",
426
        [4] = "dim",
427
        [5] = "odd",
428
        [6] = "vmode",
429
        [7] = "hmode",
430
        [8] = "mmode",
431
        [9] = "inner",
432
        [10] = "void",
433
        [11] = "hbox",
434
        [12] = "vbox",
435
        [13] = "x",
436
        [14] = "eof",
437
        [15] = "true",
438
        [16] = "false",
439
        [17] = "case",
440
        [18] = "defined",
441
        [19] = "csname",
442
443
        [20] = "fontchar",
444
        ["case"] = 17,
445
        ["cat"] = 2,
446
        ["char"] = 1,
        ["csname"] = 19,
447
        ["defined"] = 18,
448
449
        ["dim"] = 4,
        ["eof"] = 14,
450
        ["false"] = 16,
451
        ["fontchar"] = 20,
452
        ["hbox"] = 11,
453
        ["hmode"] = 7,
454
        ["inner"] = 9,
455
456
        ["mmode"] = 8,
457
        ["none"] = 0,
458
        ["num"] = 3,
459
        ["odd"] = 5,
        ["true"] = 15,
460
        ["vbox"] = 12,
461
        ["vmode"] = 6,
462
```

```
["void"] = 10,
463
       ["x"] = 13
464
465
466
     ["etex.nodetype"] = {
467
        [-1] = "none",
        [0] = "char",
468
        [1] = "hlist",
469
        [2] = "vlist",
470
        [3] = "rule",
471
        [4] = "ins",
472
        [5] = "mark",
473
        [6] = "adjust",
474
        [7] = "ligature",
475
        [8] = "disc",
476
        [9] = "whatsit",
477
        [10] = "math",
478
        [11] = "glue",
479
       [12] = "kern",
480
        [13] = "penalty",
481
        [14] = "unset",
482
        [15] = "maths",
483
        ["adjust"] = 6,
484
        ["char"] = 0,
485
        ["disc"] = 8,
486
487
        ["glue"] = 11,
        ["hlist"] = 1,
488
        ["ins"] = 4,
489
        ["kern"] = 12,
490
        ["ligature"] = 7,
491
        ["mark"] = 5,
492
        ["math"] = 10,
493
        ["maths"] = 15,
494
        ["none"] = -1,
495
        ["penalty"] = 13,
496
497
        ["rule"] = 3,
        ["unset"] = 14,
498
        ["vlist"] = 2,
499
       ["whatsit"] = 9
500
501
     ["etex.interactionmode"] = {
502
       [0] = "batch",
503
       [1] = "nonstop",
504
505
       [2] = "scroll",
506
        [3] = "errorstop",
507
        ["batch"] = 0,
508
        ["errorstop"] = 3,
509
        ["nonstop"] = 1,
       ["scroll"] = 2
510
511
     ["luatex.pdfliteral.mode"] = {
512
       [0] = "setorigin",
513
        [1] = "page",
514
       [2] = "direct",
515
        ["direct"] = 2,
516
        ["page"] = 1,
517
518
        ["setorigin"] = 0
519
     }
520 }
521 function get(name, catcodetable)
522
     local startpos, endpos, category, entry =
523
         string.find(name, "^(%a[%a%d%.]*)%.(-?[%a%d]+)$")
524
     if not entry then
```

```
525
       return
526
    end
     local node = data[category]
527
     if not node then
528
529
       return
530
     end
531
     local num = tonumber(entry)
532
     local value
533
    if num then
       value = node[num]
534
       if not value then
535
         return
536
537
       end
    else
538
       value = node[entry]
539
       if not value then
541
         return
542
       end
       value = "" .. value
543
544
545
    tex.print(catcodetable, value)
546 end
547 (/lua)
```

3 Test

3.1 Catcode checks for loading

```
548 (*test1)
549 \catcode'\f=1 %
550 \catcode'\}=2 %
551 \catcode'\#=6 %
552 \catcode'\@=11 %
553 \expandafter\ifx\csname count@\endcsname\relax
554 \countdef\count@=255 %
556 \expandafter\ifx\csname @gobble\endcsname\relax
557 \long\def\@gobble#1{}%
559 \end{subseteq} \end{subsete} \end{subseteq} \end{subseteq} \end{subseteq} \end{subseteq} \end{subseteq} \end{subsete} \end{subseteq} \e
1560 \leq \log\left(\frac{\pi}{\pi}\right)
561 \fi
562 \expandafter\ifx\csname loop\endcsname\relax
                   \expandafter\@firstofone
564 \ensuremath{\setminus} else
                  \expandafter\@gobble
566 \fi
567 {%
                      \def\loop #1 repeat {\%}
568
                              \def\body{#1}%
569
                               \iterate
570
                    }%
571
572
                     \def\iterate{%
                              \body
573
                                        \let\next\iterate
574
575
576
                                        \let\next\relax
577
                               \fi
578
                               \next
                     }%
579
                     \let\repeat=\fi
580
581 }%
```

```
582 \def\RestoreCatcodes{}
583 \count@=0 %
584 \loop
     \edef\RestoreCatcodes{%
585
586
       \RestoreCatcodes
587
       \catcode\the\count@=\the\catcode\count@\relax
588
    }%
589 \mbox{\em count} @<255 \%
    \advance\count@ 1 %
590
591 \text{ } \text{repeat}
592
593 \def\RangeCatcodeInvalid#1#2{%
     \count@=#1\relax
594
     \loop
595
       \catcode\count@=15 %
596
597
     \ifnum\count@<#2\relax
598
       \advance\count@ 1 %
599
     \repeat
600 }
601 \expandafter\ifx\csname LoadCommand\endcsname\relax
    \def\LoadCommand{\input magicnum.sty\relax}%
602
603 \fi
604 \def\Test{%
     \RangeCatcodeInvalid{0}{47}%
605
     \RangeCatcodeInvalid{58}{64}%
606
607
     \RangeCatcodeInvalid{91}{96}%
608
     \RangeCatcodeInvalid{123}{255}%
     \catcode'\@=12 %
609
     \catcode'\\=0 %
610
     \cite{1 %}
611
     \catcode'\}=2 %
612
    \catcode'\#=6 %
613
    \catcode'\[=12 %
614
    \catcode'\]=12 %
615
    \catcode'\%=14 %
616
617
     \catcode'\ =10 %
618
    \catcode13=5 %
619
     \LoadCommand
620
     \RestoreCatcodes
621 }
622 \Test
623 \csname @@end\endcsname
624 \end
625 (/test1)
3.2
      Test data
626 (*testplain)
627 \input magicnum.sty\relax
628 \def\Test#1#2{%
     \edef\result{\magicnum{#1}}%
629
630
     \edef\expect{#2}%
     \edef\expect{\expandafter\stripprefix\meaning\expect}%
631
     \ifx\result\expect
632
     \else
633
634
       \errmessage{%
         Failed: [#1] % hash-ok
635
636
         returns [\result] instead of [\expect]%
637
       }%
638
     \fi
639 }
640 \def\stripprefix#1->{}
641 (/testplain)
```

```
642 (*testlatex)
643 \NeedsTeXFormat{LaTeX2e}
644 \documentclass{minimal}
645 \usepackage{magicnum} [2009/04/10]
646 \usepackage{qstest}
647 \IncludeTests{*}
648 \LogTests{log}{*}{*}
649 \newcommand*{\Test}[2]{%
650 \Expect*{\magicnum{#1}}{#2}%
651 }
652 \begin{qstest}{magicnum}{magicnum}
653 (/testlatex)
654 (*testdata)
655 \Test{tex.catcode.escape}{0}
656 \Test{tex.catcode.invalid}{15}
657 \Test{tex.catcode.unknown}{}
658 \Test{tex.catcode.0}{escape}
659 \Test{tex.catcode.15}{invalid}
660 \Test{etex.iftype.true}{15}
661 \Test{etex.iftype.false}{16}
662 \Test{etex.iftype.15}{true}
663 \Test{etex.iftype.16}{false}
664 \Test{etex.nodetype.none}{-1}
665 \Test{etex.nodetype.-1}{none}
666 \Test{luatex.pdfliteral.mode.direct}{2}
667 \Test{luatex.pdfliteral.mode.1}{page}
668 \Test{}{}
669 \Test{unknown}{}
670 \Test{unknown.foo.bar}{}
671 \Test{unknown.foo.4}{}
672 (/testdata)
673 (*testplain)
674 \csname @@end\endcsname
675 \end
676 (/testplain)
677 (*testlatex)
678 \end{qstest}
679 \csname @@end\endcsname
680 (/testlatex)
```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

CTAN:macros/latex/contrib/oberdiek/magicnum.dtx The source file.

CTAN:macros/latex/contrib/oberdiek/magicnum.pdf Documentation.

Bundle. All the packages of the bundle 'oberdiek' are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

CTAN:install/macros/latex/contrib/oberdiek.tds.zip

TDS refers to the standard "A Directory Structure for TEX Files" (CTAN:tds/tds.pdf). Directories with texmf in their name are usually organized this way.

 $^{^{1} {\}tt ftp://ftp.ctan.org/tex-archive/}$

4.2 Bundle installation

Unpacking. Unpack the oberdiek.tds.zip in the TDS tree (also known as texmf tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

Script installation. Check the directory TDS:scripts/oberdiek/ for scripts that need further installation steps. Package attachfile2 comes with the Perl script pdfatfi.pl that should be installed in such a way that it can be called as pdfatfi. Example (linux):

```
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/
```

4.3 Package installation

Unpacking. The .dtx file is a self-extracting docstrip archive. The files are extracted by running the .dtx through plain-TEX:

```
tex magicnum.dtx
```

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as texmf tree):

If you have a docstrip.cfg that configures and enables docstrip's TDS installing feature, then some files can already be in the right place, see the documentation of docstrip.

4.4 Refresh file name databases

If your T_EX distribution (te T_EX , mik T_EX , ...) relies on file name databases, you must refresh these. For example, te T_EX users run texhash or mktexlsr.

4.5 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the .dtx source file. It can be extracted by AcrobatReader 6 or higher. Another option is pdftk, e.g. unpack the file into the current directory:

```
pdftk magicnum.pdf unpack_files output .
```

Unpacking with LaTeX. The .dtx chooses its action depending on the format:

plain-T_EX: Run docstrip and extract the files.LAT_EX: Generate the documentation.

If you insist on using LATEX for docstrip (really, docstrip does not need LATEX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{magicnum.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file ltxdoc.cfg. For instance, put this line into this file, if you want to have A4 as paper format:

\PassOptionsToClass{a4paper}{article}

An example follows how to generate the documentation with pdfIATEX:

```
pdflatex magicnum.dtx
makeindex -s gind.ist magicnum.idx
pdflatex magicnum.dtx
makeindex -s gind.ist magicnum.idx
pdflatex magicnum.dtx
```

5 History

[2007/12/12 v1.0]

• First public version.

[2009/04/10 v1.1]

• Adaptation to LuaTeX 0.40.

6 Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

${f Symbols}$	76, 77, 78, 82, 84, 549, 550, 551,
\# 551, 613	552, 587, 596, 609, 610, 611,
\% 616	612, 613, 614, 615, 616, 617, 618
\@ 552, 609	\CatcodeTableString 147
\@PackageErrorNoLine 101	\count@ 554, 583,
\@ehc 103	587, 589, 590, 594, 596, 597, 598
\@firstofone 560, 563	\countdef 554
\@gobble 557, 565	\csname 10, 18,
\Qundefined 52	44, 60, 67, 97, 98, 109, 111, 113,
\[614	$115, \ 122, \ 124, \ 126, \ 133, \ 242,$
\\	245, 246, 259, 264, 267, 553,
\{ 549, 611	556, 559, 562, 601, 623, 674, 679
\} 550, 612	
\]	D
	\detokenize 265, 268
	\directlua 139, 141
	,
\617	\documentclass 644
∆ ⊔ 617 A	\documentclass $\dots \dots 644$
_	
A \advance 590, 598	E
A \advance	E \empty 13, 14
A \advance 590, 598	E \empty 13, 14 \end 624, 675, 678
A \advance	E \empty
A \advance	E \empty 13, 14 \end 624, 675, 678 \endcsname 10, 18,
A \advance	E \empty
A \advance	E \empty
A \advance	E \empty 13, 14 \end 624, 675, 678 \endcsname 10, 18,
A \advance	E \empty

I \ifnum	\newcommand 106, 649 \next 574, 576, 578 \number 147
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	P \PackageInfo 23 \ProvidesPackage 15, 61
\iterate 570, 572, 574	R \RangeCatcodeInvalid
L \LoadCommand 602, 619	
\LogTests	\RequirePackage
\luaescapestring	\result 629, 632, 636
	${f S}$
M \magicnum 2, 102, 106, 110, 143, 629, 650 \magicnum@@add 244, 249 \magicnum@add 241, 272, 273, 274, 275,	\space
276, 277, 278, 279, 280, 281,	${f T}$
282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329,	\Test
330, 331, 332, 333, 334, 335,	${f U}$
330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348	U \usepackage 645, 646
336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348 \magicnum@AtEnd 80, 81, 151, 349 \magicnum@directlua 138, 144	\usepackage