The magicnum package

Heiko Oberdiek* <heiko.oberdiek at googlemail.com>

2016/05/16 v1.5

Abstract

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

Contents

1	Doc	cumentation
	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
		1.3.4 Category etex.nodetype
		1.3.5 Category etex.interactionmode
		1.3.6 Category luatex.pdfliteral.mode
2	Imr	plementation
	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 _E X
		2.6.3 Lua module
3	Tes	t 1
	3.1	Catcode checks for loading
	3.2	Test data
	3.3	Small test for iniT _E X
4	Inst	callation 18
-	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	Cat	alogue 1

 $^{{\}rm ^*Please\ report\ any\ issues\ at\ https://github.com/ho-tex/oberdiek/issues}$

6	History	20
	[2007/12/12 v1.0]	2
	[2009/04/10 v1.1]	2
	[2010/03/09 v1.2]	2
	[2011/03/24 v1.3]	2
	[2011/04/10 v1.4]	2
	$[2016/05/16 \text{ v}1.5] \dots \dots$	2
7	Index	20

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{$\setminus$}} (access \ key)
```

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} $$\max\{\text{etex.grouptype.hbox}\} \Rightarrow 2 $$\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.
- All names start with a letter. Only letters or digits may follow.

1.3 Data

1.3.1 Category tex.catcode

tex.catcode.escape	0
tex.catcode.begingroup	1
tex.catcode.endgroup	2
tex.catcode.math	3
tex.catcode.align	4
tex.catcode.eol	5
tex.catcode.parameter	6
tex.catcode.superscript	7
tex.catcode.subscript	8
tex.catcode.ignore	9
tex.catcode.space	10
tex.catcode.letter	11
tex.catcode.other	12
tex.catcode.active	13
tex.catcode.comment	14
tex.catcode.invalid	15

1.3.2 Category etex.grouptype

etex.grouptype.bottomlevel	0
etex.grouptype.simple	1
etex.grouptype.hbox	2
etex.grouptype.adjustedhbox	3
etex.grouptype.vbox	4
etex.grouptype.align	5
etex.grouptype.noalign	6
etex.grouptype.output	8
etex.grouptype.math	9
etex.grouptype.disc	10
etex.grouptype.insert	11
etex.grouptype.vcenter	12
etex.grouptype.mathchoice	13
etex.grouptype.semisimple	14
etex.grouptype.mathshift	15
etex.grouptype.mathleft	16

1.3.3 Category etex.iftype

```
etex.iftype.none
etex.iftype.char
etex.iftype.cat
etex.iftype.num
                      3
                      4
etex.iftype.dim
etex.iftype.odd
                      5
etex.iftype.vmode
                      6
etex.iftype.hmode
                      7
etex.iftype.mmode
etex.iftype.inner
etex.iftype.void
etex.iftype.hbox
                      11
etex.iftype.vbox
                      12
etex.iftype.x
                      13
                      14
etex.iftype.eof
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
etex.nodetype.hlist
                       1
                       2
etex.nodetype.vlist
etex.nodetype.rule
                       3
                       4
etex.nodetype.ins
etex.nodetype.mark
etex.nodetype.adjust
etex.nodetype.ligature
etex.nodetype.disc
etex.nodetype.whatsit
etex.nodetype.math
etex.nodetype.glue
                       11
                       12
etex.nodetype.kern
etex.nodetype.penalty
                       13
etex.nodetype.unset
etex.nodetype.maths
```

1.3.5 Category etex.interactionmode

etex.interactionmode.batch	0
${\tt etex.interaction mode.nonstop}$	1
${\tt etex.interaction mode.scroll}$	2
etex.interactionmode.errorstop	3

1.3.6 Category luatex.pdfliteral.mode

luatex.pdfliteral.mode.setorigi	n 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\catcode61\catcode48\catcode32=10\relax%
 3 \catcode13=5 % ^^M
    \endlinechar=13 %
    \catcode35=6 % #
 5
    \catcode39=12 % '
    \catcode44=12 %,
    \catcode45=12 % -
    \catcode46=12 % .
10
    \catcode58=12 %:
    \catcode64=11 % @
11
    \catcode123=1 % {
12
    \catcode125=2 % }
13
    \expandafter\let\expandafter\x\csname ver@magicnum.sty\endcsname
14
    \ifx\x\relax % plain-TeX, first loading
15
16
    \else
17
      \def\empty{}%
      \ifx\x\empty % LaTeX, first loading,
18
       % variable is initialized, but \ProvidesPackage not yet seen
19
20
       \expandafter\ifx\csname PackageInfo\endcsname\relax
21
22
        \def\x#1#2\%
          \immediate\write-1{Package #1 Info: #2.}%
23
        7%
24
       \else
25
        \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
26
27
28
       \x{magicnum}{The package is already loaded}%
29
       \aftergroup\endinput
30
      \fi
31
    \fi
32 \endgroup%
Package identification:
33 \begingroup\catcode61\catcode48\catcode32=10\relax%
34 \catcode13=5 % ^^M
35
    \endlinechar=13 %
36
    \catcode35=6 % #
37 \catcode39=12 % '
38 \cdot \text{catcode40=12 \%} (
39 \catcode41=12 % )
40 \catcode44=12 %,
41 \catcode45=12 % -
42 \catcode46=12 % .
43 \catcode47=12 % /
44 \catcode58=12 %:
45 \catcode64=11 % @
46 \catcode91=12 % [
47 \catcode93=12 % ]
48 \catcode123=1 % {
    \catcode125=2 % }
49
    \verb|\expandafter\ifx\csname| Provides Package \verb|\endcsname\relax| \\
50
      \def \x#1#2#3[#4]{\endgroup}
51
       \immediate\write-1{Package: #3 #4}%
52
       \xdef#1{#4}%
53
     }%
54
    \else
55
     \def\x#1#2[#3]{\endgroup}
56
57
       #2[{#3}]%
```

```
\ifx#1\@undefined
58
        \xdef#1{#3}%
59
60
       \inf #1 \operatorname{ln}
61
62
        \xdef#1{#3}%
       \fi
63
64
     }%
   \fi
65
66 \expandafter\x\csname ver@magicnum.sty\endcsname
67 \ProvidesPackage{magicnum}%
   [2016/05/16 v1.5 Magic numbers (HO)]%
```

2.2 Catcodes

```
69 \begingroup\catcode61\catcode48\catcode32=10\relax%
                                   \catcode13=5 % ^^M
                                     \endlinechar=13 %
        71
        72 \catcode123=1 % {
        73 \catcode125=2 % }
        74 \catcode64=11 % @
                                     \def\x{\endgroup
        76
                                                  \verb|\expandafter\edef| csname magicnum@AtEnd\endcsname{% } \\
        77
                                                             \endlinechar=\the\endlinechar\relax
        78
                                                             \color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\t
        79
                                                             \color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=
                                                             \color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\t
        80
                                                             \colored{catcode61}=\the\colored{catcode61}
        81
                                                             \colored{catcode64} \to \colored{catcode64}
        82
                                                             \color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=
        83
                                                             \color=\the\color=125\relax
        84
        85
                                                }%
        86 }%
        87 \x\catcode61\catcode48\catcode32=10\relax%
        88 \catcode13=5 % ^^M
        89 \endlinechar=13 %
        90 \catcode35=6 % #
        91 \catcode64=11 % @
      92 \catcode123=1 % {
        93 \catcode125=2 % }
        94 \def\TMP@EnsureCode#1#2{%
                                     \edef\magicnum@AtEnd{%
        95
                                                 \magicnum@AtEnd
        96
        97
                                                \color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\t
        98 }%
                              \color= 1=\#2\relax
      99
 100 }
 101 \TMP@EnsureCode{34}{12}% "
 102 \TMP@EnsureCode{39}{12}% '
 103 \TMP@EnsureCode{40}{12}% (
 104 \TMP@EnsureCode{41}{12}%)
 105 \TMP@EnsureCode{42}{12}% *
 106 \TMP@EnsureCode{44}{12}\% ,
 107 \TMP@EnsureCode{45}{12}% -
 108 \TMP@EnsureCode{46}{12}\% .
109 \TMP@EnsureCode{47}{12}% /
110 \TMP@EnsureCode{58}{12}%:
111 \TMP@EnsureCode{60}{12}% <
112 \TMP@EnsureCode{62}{12}% >
113 \TMP@EnsureCode{91}{12}% [
114 \TMP@EnsureCode{93}{12}% ]
 115 \edef\magicnum@AtEnd\\magicnum@AtEnd\noexpand\endinput}
```

2.3 Check for previous definition

```
116 \begingroup\expandafter\expandafter\expandafter\endgroup
117 \expandafter\ifx\csname newcommand\endcsname\relax
    \expandafter\ifx\csname magicnum\endcsname\relax
118
119
    \else
120
      \input infwarerr.sty\relax
      \@PackageError{magicnum}{%
121
122
       \string\magicnum\space is already defined%
123
124
    \fi
125 \else
    \newcommand*{\magicnum}{}%
126
127 \fi
```

2.4 Without LuaT_EX

128 \begingroup\expandafter\expandafter\endgroup
129 \expandafter\ifx\csname directlua\endcsname\relax

\magicnum

\magicnum@directlua

163

164 \fi

165

166

```
\begingroup\expandafter\expandafter\expandafter\endgroup
130
131
    \expandafter\ifx\csname ifcsname\endcsname\relax
132
      \def\magicnum#1{%
       \expandafter\ifx\csname MG@#1\endcsname\relax
133
134
         \csname MG@#1\endcsname
135
       \fi
136
137
     }%
    \else
138
139
      \begingroup
140
       \edef\x{\endgroup
141
         \def\noexpand\magicnum##1{%
142
          \expandafter\noexpand\csname
          ifcsname\endcsname MG@##1\noexpand\endcsname
143
            \noexpand\csname MG@##1%
144
               \noexpand\expandafter\noexpand\endcsname
145
          \expandafter\noexpand\csname fi\endcsname
146
        }%
147
       }%
148
149
      \x
    \fi
150
151 \else
```

2.5 With LuaT_EX

```
\begingroup\expandafter\expandafter\expandafter\endgroup
153
     \expandafter\ifx\csname RequirePackage\endcsname\relax
154
      \input ifluatex.sty\relax
155
      \input infwarerr.sty\relax
     \else
156
      \RequirePackage{ifluatex}[2010/03/01]%
157
      \RequirePackage{infwarerr}[2010/04/08]%
158
    \fi
159
     \ifnum\luatexversion<36 %
160
161
      \def\magicnum@directlua{\directlua0}%
162
```

\let\magicnum@directlua\directlua

require("oberdiek.magicnum")%

\magicnum@directlua{%

```
167
                        }%
                        \begingroup
                   168
                          \def\x{2016/05/16 v1.5}%
                   169
                          \def\StripPrefix#1>{}%
                   170
                   171
                          \edef\x{\expandafter\StripPrefix\meaning\x}%
                   172
                          \left( \frac{y}{w} \right)
                   173
                           \verb|\magicnum@directlua|| %
                   174
                             if oberdiek.magicnum.getversion then \%
                              oberdiek.magicnum.getversion()%
                   175
                   176
                             end%
                           }%
                   177
                         }%
                   178
                          ifx\x\y
                   179
                          \else
                   180
                           \@PackageError{magicnum}{%
                   181
                   182
                             Wrong version of lua module.\MessageBreak
                   183
                             Package version: \x\MessageBreak
                             Lua module: \y
                   184
                           }\@ehc
                   185
                   186
                          \fi
                        \endgroup
                   187
\luaescapestring
                   188
                        \begingroup
                          \verb|\expandafter| if x \csname luaescape string \end csname \relax|
                   189
                           \mathbf{\tilde{\%}}
                   190
                             if tex.enable
primitives then \%
                   191
                              {\tt tex.enable primitives('magicnum@', \{'luaescapestring'\})\%}
                   192
                             end%
                   193
                   194
                           }%
                           \global\let\luaescapestring\magicnum@luaescapestring
                   195
                   196
                   197
                          \expandafter\ifx\csname luaescapestring\endcsname\relax
                   198
                           \escapechar=92 %
                           \verb|\QPackageError{magicnum}| \{ \%
                   199
                             {\tt Missing \ \ \ } luaescape string
                   200
                           \\\ehc
                   201
                   202
                          \fi
                        \endgroup
                   203
     \magicnum
                        \def\magicnum#1{%
                   204
                         \magicnum@directlua{%
                   205
                           oberdiek.magicnum.get("\luaescapestring\{\#1\}")\%
                   206
                         }%
                   207
                       }%
                   208
                   209 \quad \texttt{\em} a gicnum@AtEnd
                   210 \fi%
                   211 \langle /package \rangle
                   2.6
                         Data
                   2.6.1 Plain data
                   212 (*data)
                   213 tex.catcode
                   214 escape = 0
                   215 begingroup = 1
                   216 endgroup = 2
                   217 \text{ math} = 3
                   218 align = 4
                   219 \text{ eol} = 5
```

```
220 parameter = 6
```

- 221 superscript = 7
- 222 subscript = 8
- 223 ignore = 9
- 224 space = 10
- 225 letter = 11
- 226 other = 12
- 227 active = 13
- 228 comment = 14
- 229 invalid = 15
- $230~{
 m etex.grouptype}$
- 231 bottomlevel = 0
- 232 simple = 1
- 233 hbox = 2
- 234 adjustedhbox = 3
- 235 vbox = 4
- 236 align = 5
- 237 noalign = 6
- 238 output = 8
- 239 math = 9
- 240 disc = 10
- 241 insert = 11
- 242 vcenter = 12
- 243 mathchoice = 13
- 244 semisimple = 14
- 245 mathshift = 15
- 240 IIIddibiiii
- 246 mathleft = 16
- 247 etex.iftype
- 248 none = 0
- 249 char = 1
- 250 cat = 2
- 251 num = 3
- 252 dim = 4
- 253 odd = 5
- 254 vmode = 6
- $255 \quad \text{hmode} = 7$
- $256 \quad \text{mmode} = 8$
- 257 inner = 9
- 258 void = 10259 hbox = 11
- 260 vbox = 12
- 261 x = 13
- 262 eof = 14
- 263 true = 15
- 264 false = 16
- 265 case = 17
- 266 defined = 18
- 267 csname = 19
- 268 fontchar = 20
- 269 etex.nodetype 270 none = -1
- $\begin{array}{ccc}
 270 & \text{Hone} \\
 271 & \text{char} = 0
 \end{array}$
- 272 hlist = 1
- 273 vlist = 2
- 274 rule = 3
- 275 ins = 4
- 276 mark = 5
- 277 adjust = 6
- 278 ligature = 7
- 279 disc = 8 280 whatsit = 9
- 281 math = 10

```
282 glue = 11
                283 \text{ kern} = 12
                284 penalty = 13
                285 unset = 14
                286 maths = 15
                287 etex.interactionmode
                288 batch = 0
                289 nonstop = 1
                290 scroll = 2
                291 errorstop = 3
                292 luatex.pdfliteral.mode
                293 setorigin = 0
                294 page = 1
                295 direct = 2
                296 (/data)
                 2.6.2 Data for T<sub>E</sub>X
                297 (*package)
\magicnum@add
                298 \begingroup\expandafter\expandafter\expandafter\endgroup
                 299 \expandafter\ifx\csname detokenize\endcsname\relax
                     \def\magicnum@add#1#2#3{%
                301
                       \expandafter\magicnum@@add
                         \csname MG@#1.#2\expandafter\endcsname
                302
                303
                         \csname MG@#1.#3\endcsname
                         {#3}{#2}%
                304
                     }%
                305
                     306
                      \def#1{#3}%
                307
                308
                       \def#2{#4}%
                309
                       \edef#1{%
                        \expandafter\strip@prefix\meaning#1%
                310
                311
                312
                       \edef#2{%
                        \verb|\expandafter| strip@prefix| meaning #2\%
                313
                      }%
                314
                315
                     }%
                     \verb|\expandafter| if x \csname strip@prefix\endcsname| relax|
                316
                      \def\strip@prefix#1->{}%
                317
                     \fi
                318
                319 \else
                320
                     \def\magicnum@add#1#2#3{%
                321
                       \expandafter\edef\csname MG@#1.#2\endcsname{%
                322
                        \detokenize{#3}%
                323
                       \expandafter\edef\csname MG@#1.#3\endcsname{%
                324
                325
                        \detokenize{#2}%
                      }%
                326
                327 }%
                328 \fi
                329 \magicnum@add{tex.catcode}{escape}{0}
                330 \magicnum@add{tex.catcode}{begingroup}{1}
                331 \magicnum@add{tex.catcode}{endgroup}{2}
                332 \magicnum@add{tex.catcode}{math}{3}
                333 \magicnum@add{tex.catcode}{align}{4}
                334 \magicnum@add{tex.catcode}{eol}{5}
                335 \magicnum@add{tex.catcode}{parameter}{6}
                336 \magicnum@add{tex.catcode}{superscript}{7}
                337 \magicnum@add{tex.catcode}{subscript}{8}
                338 \magicnum@add{tex.catcode}{ignore}{9}
                339 \magicnum@add{tex.catcode}{space}{10}
```

```
340 \magicnum@add{tex.catcode}{letter}{11}
341 \magicnum@add{tex.catcode}{other}{12}
342 \magicnum@add{tex.catcode}{active}{13}
343 \magicnum@add{tex.catcode}{comment}{14}
344 \magicnum@add{tex.catcode}{invalid}{15}
345 \magicnum@add{etex.grouptype}{bottomlevel}{0}
346 \magicnum@add{etex.grouptype}{simple}{1}
347 \mbox{\ensuremath{$\sim$}} add{\text{\ensuremath{$\sim$}}} add{\text{\ensuremat
348 \verb|\magicnum@add{etex.grouptype}{adjustedhbox}{3}
349 \magicnum@add{etex.grouptype}{vbox}{4}
350 \magicnum@add{etex.grouptype}{align}{5}
351 \magicnum@add{etex.grouptype}{noalign}{6}
352 \magicnum@add{etex.grouptype}{output}{8}
353 \magicnum@add{etex.grouptype}{math}{9}
354 \magicnum@add{etex.grouptype}{disc}{10}
355 \magicnum@add{etex.grouptype}{insert}{11}
356 \magicnum@add{etex.grouptype}{vcenter}{12}
357 \magicnum@add{etex.grouptype}{mathchoice}{13}
358 \magicnum@add{etex.grouptype}{semisimple}{14}
359 \magicnum@add{etex.grouptype}{mathshift}{15}
360 \magicnum@add{etex.grouptype}{mathleft}{16}
361 \magicnum@add{etex.iftype}{none}{0}
362 \magicnum@add{etex.iftype}{char}{1}
363 \magicnum@add{etex.iftype}{cat}{2}
364 \magicnum@add{etex.iftype}{num}{3}
365 \magicnum@add{etex.iftype}{dim}{4}
366 \magicnum@add{etex.iftype}{odd}{5}
367 \magicnum@add{etex.iftype}{vmode}{6}
368 \magicnum@add{etex.iftype}{hmode}{7}
369 \magicnum@add{etex.iftype}{mmode}{8}
370 \magicnum@add{etex.iftype}{inner}{9}
371 \magicnum@add{etex.iftype}{void}{10}
372 \magicnum@add{etex.iftype}{hbox}{11}
373 \magicnum@add{etex.iftype}{vbox}{12}
374 \magicnum@add{etex.iftype}{x}{13}
375 \magicnum@add{etex.iftype}{eof}{14}
376 \magicnum@add{etex.iftype}{true}{15}
377 \magicnum@add{etex.iftype}{false}{16}
378 \magicnum@add{etex.iftype}{case}{17}
379 \magicnum@add{etex.iftype}{defined}{18}
380 \magicnum@add{etex.iftype}{csname}{19}
381 \magicnum@add{etex.iftype}{fontchar}{20}
382 \magicnum@add{etex.nodetype}{none}{-1}
383 \magicnum@add{etex.nodetype}{char}{0}
384 \magicnum@add{etex.nodetype}{hlist}{1}
385 \magicnum@add{etex.nodetype}{vlist}{2}
386 \magicnum@add{etex.nodetype}{rule}{3}
387 \magicnum@add{etex.nodetype}{ins}{4}
388 \magicnum@add{etex.nodetype}{mark}{5}
389 \magicnum@add{etex.nodetype}{adjust}{6}
390 \magicnum@add{etex.nodetype}{ligature}{7}
391 \magicnum@add{etex.nodetype}{disc}{8}
392 \magicnum@add{etex.nodetype}{whatsit}{9}
393 \magicnum@add{etex.nodetype}{math}{10}
394 \magicnum@add{etex.nodetype}{glue}{11}
395 \magicnum@add{etex.nodetype}{kern}{12}
396 \magicnum@add{etex.nodetype}{penalty}{13}
397 \magicnum@add{etex.nodetype}{unset}{14}
398 \magicnum@add{etex.nodetype}{maths}{15}
399 \magicnum@add{etex.interactionmode}{batch}{0}
400 \mbox{\gray}{add{etex.interactionmode}} \{nonstop\} \{1\}
401 \magicnum@add{etex.interactionmode}{scroll}{2}
```

```
\label{lem:decomposition} $$402 \magicnum@add{etex.interactionmode}_{errorstop}_{3}$$ $$403 \magicnum@add{luatex.pdfliteral.mode}_{setorigin}_{0}$$ $$404 \magicnum@add{luatex.pdfliteral.mode}_{1}$$ $$405 \magicnum@add{luatex.pdfliteral.mode}_{2}$$ $$406 \magicnum@AtEnd%$$ $$407 \/package$$
```

2.6.3 Lua module

```
408 (*lua)
409 module("oberdiek.magicnum", package.seeall)
410 function getversion()
411 tex.write("2016/05/16 v1.5")
412 \; \mathrm{end}
413 local data = {
     ["tex.catcode"] = \{
      [0] = "escape",
415
      [1] = "begingroup",
416
      [2] = "endgroup",
417
      [3] = "math",
418
      [4] = "align",
419
      [5] = "eol",
420
       [6] = "parameter",
421
       [7] = "superscript",
422
423
      [8] = "subscript",
      [9] = "ignore",
424
      [10] = "space",
425
      [11] = "letter",
426
      [12] = "other",
427
      [13] = "active",
428
429
      [14] = "comment",
430
      [15] = "invalid",
431
       ["active"] = 13,
432
       ["align"] = 4,
433
       ["begingroup"] = 1,
434
       ["comment"] = 14,
      ["endgroup"] = 2,
435
      ["eol"] = 5,
436
      ["escape"] = 0,
437
      ["ignore"] = 9,
438
      ["invalid"] = 15,
439
      ["letter"] = 11,
440
      ["math"] = 3,
441
       ["other"] = 12,
442
443
       ["parameter"] = 6,
444
      ["space"] = 10,
445
       ["subscript"] = 8,
      ["superscript"] = 7
446
447 },
     ["{\tt etex.grouptype"}] = \{
448
      [0] = "bottomlevel",
449
      [1] = "simple",
450
       [2] = "hbox",
451
       [3] = "adjustedhbox",
452
       [4] = "vbox",
453
       [5] = "align",
      [6] = "noalign",
455
      [8] = "output",
456
      [9] = "math",
457
      [10] = "disc",
458
      [11] = "insert",
459
```

```
[12] = "vcenter",
460
      [13] = "mathchoice",
461
462
      [14] = "semisimple",
463
      [15] = "mathshift",
464
      [16] = "mathleft",
465
      ["adjustedhbox"] = 3,
466
      ["align"] = 5,
      ["bottomlevel"] = 0,
467
      ["disc"] = 10,
468
      ["hbox"] = 2,
469
      ["insert"] = 11,
470
      ["math"] = 9,
471
      ["mathchoice"] = 13,
472
473
      ["mathleft"] = 16,
474
      ["mathshift"] = 15,
475
      ["noalign"] = 6,
      ["output"] = 8,
476
      ["semisimple"] = 14,
477
      ["simple"] = 1,
478
479
      ["vbox"] = 4,
      ["vcenter"] = 12
480
     },
481
     ["etex.iftype"] = {
482
      [0] = "none",
483
      [1] = "char",
484
      [2] = "cat",
485
      [3] = "num",
486
      [4] = "dim",
487
      [5] = "odd",
488
      [6] = "vmode",
489
      [7] = "hmode",
490
      [8] = "mmode",
491
      [9] = "inner",
492
      [10] = "void",
493
      [11] = "hbox",
494
      [12] = "vbox",
495
      [13] = "x",
496
      [14] = "eof",
497
      [15] = "true",
498
      [16] = "false",
499
      [17] = "case",
500
      [18] = "defined",
501
502
      [19] = "csname",
503
      [20] = "fontchar",
504
      ["case"] = 17,
505
      ["cat"] = 2,
      ["char"] = 1,
506
507
      ["csname"] = 19,
508
      ["defined"] = 18,
      ["dim"] = 4,
509
      ["eof"] = 14,
510
      ["false"] = 16,
511
      ["fontchar"] = 20,
512
      ["hbox"] = 11,
513
      ["hmode"] = 7,
514
515
      ["inner"] = 9,
516
      ["mmode"] = 8,
517
      ["none"] = 0,
518
      ["num"] = 3,
      ["odd"] = 5,
519
      ["true"] = 15,
520
      ["vbox"] = 12,
521
```

```
["vmode"] = 6,
522
523
       ["void"] = 10,
524
      ["x"] = 13
525
526
     ["etex.nodetype"] = {
      [-1] = "none",
527
      [0] = "char",
528
      [1] = "hlist",
529
      [2] = "vlist",
530
      [3] = "rule",
531
      [4] = "ins",
532
      [5] = "mark",
533
       [6] = "adjust",
534
535
       [7] = "ligature",
536
       [8] = "disc",
       [9] = "whatsit",
537
      [10] = "math",
538
      [11] = "glue",
539
      [12] = "kern",
540
       [13] = "penalty",
541
       [14] = "unset",
542
       [15] = "maths",
543
       ["adjust"] = 6,
544
       ["char"] = 0,
545
546
       ["disc"] = 8,
       ["glue"] = 11,
547
       ["hlist"] = 1,
548
      ["ins"] = 4,
549
      ["kern"] = 12,
550
      ["ligature"] = 7,
551
552
      ["mark"] = 5,
      ["math"] = 10,
553
      ["maths"] = 15,
554
       ["none"] = -1,
555
556
       ["penalty"] = 13,
557
      ["rule"] = 3,
558
      ["unset"] = 14,
      ["vlist"] = 2,
559
      ["whatsit"] = 9
560
    },
561
     ["etex.interactionmode"] = {
562
      [0] = "batch",
563
564
      [1] = "nonstop",
565
      [2] = "scroll",
566
       [3] = "errorstop",
567
       ["batch"] = 0,
       ["errorstop"] = 3,
568
569
      ["nonstop"] = 1,
      ["scroll"] = 2
570
571
     ["luatex.pdfliteral.mode"] = \{ \\
572
573
      [0] = "setorigin",
      [1] = "page",
574
      [2] = "direct",
575
      ["direct"] = 2,
576
577
       ["page"] = 1,
578
       ["setorigin"] = 0
579
    }
580 }
581 function get(name)
582 local startpos, endpos, category, entry =
        string.find(name, "^(\%a[\%a\%d\%.]*)\%.(-?[\%a\%d]+)$")
583
```

```
584 if not entry then
585
     return
586
    end
    local node = data[category]
587
588 if not node then
589
     return
590
     end
591
    local num = tonumber(entry)
592 local value
593 if num then
      value = node[num]
594
      if not value then
595
596
       return
597
      end
598
      value = node[entry]
600
      if not value then
601
      return
      end
602
      value = "" .. value
603
604 end
605 tex.write(value)
606 \text{ end}
607 (/lua)
```

3 Test

3.1 Catcode checks for loading

```
608 (*test1)
609 \catcode^{=1 \%
610 \catcode`\}=2 %
611 \catcode`\#=6 %
612 \catcode`\@=11 %
613 \expandafter\ifx\csname count@\endcsname\relax
614 \countdef\count@=255 %
616 \exp and fter if x \csname @gobble \endcsname \relax
617 \long\def\@gobble#1{}\%
618 \fi
619 \end{small} expandafter\fix\csname \end{small} Of the condition of t
620 \long\def\@firstofone#1{#1}%
621 \fi
622 \expandafter\ifx\csname loop\endcsname\relax
623 \expandafter\@firstofone
625 \expandafter\@gobble
626 \fi
627 {%
                   628
                         \def\body{#1}\%
629
                        \iterate
630
                  }%
631
                   \def = {\%}
632
                         \body
633
634
                              \let\next\iterate
635
                         \else
636
                              \let\next\relax
                         \fi
637
                        \next
638
                   }%
639
                   \left| \right| 
640
```

```
641 }%
642 \def\RestoreCatcodes{}
643 \count@=0 %
644 \loop
645 \edef\RestoreCatcodes{%
646
     \RestoreCatcodes
647
      \catcode\the\count@=\the\catcode\count@\relax
648 }%
649 \left| \text{count@} \right| \%
650 \advance\count@ 1 %
651 \repeat
652
653 \def\RangeCatcodeInvalid#1#2{%
    \count@=#1\relax
654
655
     \catcode\count@=15 %
656
657
    \ifnum\count@<#2\relax
     \advance\count@ 1 %
658
659 \repeat
660 }
661 \def\RangeCatcodeCheck#1#2#3{\%
    \count@=#1\relax
662
    \loop
663
      \ifnum#3=\catcode\count@
664
665
      \else
666
       \errmessage{%
        Character \the\count@\space
667
668
        with wrong catcode \the\catcode\count@\space
669
        instead of \number#3%
       }%
670
      \fi
671
    \index(0) = \frac{2}{r}
672
673
      \advance\count@ 1 %
674
    \repeat
675 }
676 \def\space{ }
677 \expandafter\ifx\csname LoadCommand\endcsname\relax
678 \def\LoadCommand{\input magicnum.sty\relax}%
679 \fi
680 \left\{ \text{Test} \right\}
681 \RangeCatcodeInvalid{0}{47}%
682 \RangeCatcodeInvalid{58}{64}%
    \RangeCatcodeInvalid{91}{96}%
683
    \RangeCatcodeInvalid{123}{255}%
684
685
    \catcode`\@=12 %
686
    \color=0 \%
    \color=14 \%
    \LoadCommand
    \RangeCatcodeCheck{0}{36}{15}%
690
    \RangeCatcodeCheck{37}{37}{14}%
    \RangeCatcodeCheck{38}{47}{15}%
691
    \RangeCatcodeCheck{48}{57}{12}%
692
    \RangeCatcodeCheck{58}{63}{15}%
693
    \RangeCatcodeCheck{64}{64}{12}%
694
695
    \RangeCatcodeCheck{65}{90}{11}%
696
    \RangeCatcodeCheck{91}{91}{15}%
    \RangeCatcodeCheck{92}{92}{0}%
    \RangeCatcodeCheck{93}{96}{15}%
699
    \RangeCatcodeCheck{97}{122}{11}%
700
    \RangeCatcodeCheck{123}{255}{15}%
    \RestoreCatcodes
701
702 }
```

```
703 \Test
704 \csname @@end\endcsname
705 \end
706 \langle / \text{test1} \rangle
```

3.2Test data

```
707 (*testplain)
708 \input magicnum.sty\relax
709 \def\Test#1#2{%
710 \left\{ \max\{\#1\} \right\}%
    \edef\expect{#2}%
711
     \edef\expect{\expandafter\stripprefix\meaning\expect}%
712
     \ifx\result\expect
713
714
     \else
      \errmessage{%
715
        Failed: [#1] % hash-ok
716
        returns [\result] instead of [\expect]%
717
      }%
718
719 \fi
720 }
721 \def\stripprefix#1->{}
722 (/testplain)
723 (*testlatex)
724 \NeedsTeXFormat{LaTeX2e}
725 \documentclass{minimal}
726 \usepackage{magicnum}[2016/05/16]
727 \usepackage{qstest}
728 \IncludeTests{*}
729 \LogTests{log}{*}{*}
730 \newcommand*{\Test}[2]{\%
731 \Expect*{\magicnum{#1}}{#2}%
732 }
733 \begin{qstest}{magicnum}{magicnum}
734 (/testlatex)
735 (*testdata)
736 \Test{tex.catcode.escape}{0}
737 \Test{tex.catcode.invalid}{15}
738 \Test{tex.catcode.unknown}{}
739 \Test{tex.catcode.0}{escape}
740 \Test{tex.catcode.15}{invalid}
741 \Test{etex.iftype.true}{15}
742 \Test{etex.iftype.false}{16}
743 \text{Test}\{\text{etex.iftype.15}\}\{\text{true}\}
744 \Test{etex.iftype.16}{false}
745 \Test{etex.nodetype.none}{-1}
746 \Test{etex.nodetype.-1}{none}
747 \Test{luatex.pdfliteral.mode.direct}{2}
748 \Test{luatex.pdfliteral.mode.1}{page}
749 \Test{}{}
750 \Test{unknown}{}
751 Test{unknown.foo.bar}{}
752 \Test{unknown.foo.4}{}
753 (/testdata)
754 (*testplain)
755 \csname @@end\endcsname
756 \end
757 (/testplain)
758 (*testlatex)
759 \end{qstest}
760 \csname @@end\endcsname
761 \langle /testlatex \rangle
```

3.3 Small test for iniT_EX

```
762 (*test4)
763 \catcode \ =1
764 \cdot catcode' = 2
765 \catcode \\#=6
766 \input magicnum.sty\relax
767 \edef\x{\magicnum{tex.catcode.15}}
768 \edef\y{invalid}
769 \def\Strip#1>{}
771 \ifx\x\y
772 \immediate\write16{Ok}%
773 \else
774 \errmessage{\x<>\y}%
775 \fi
776 \csname @@end\endcsname\end
777 (/test4)
```

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.

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 T_EX :

```
tex\ magicnum.dtx
```

 $^{^{1} \}rm http://ctan.org/pkg/magicnum$

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

```
\begin{array}{llll} magicnum.sty & \rightarrow tex/generic/oberdiek/magicnum.sty \\ magicnum.lua & \rightarrow scripts/oberdiek/magicnum.lua \\ oberdiek.magicnum.lua & \rightarrow scripts/oberdiek/oberdiek.magicnum.lua \\ magicnum.pdf & \rightarrow doc/latex/oberdiek/magicnum.pdf \\ magicnum.txt & \rightarrow doc/latex/oberdiek/magicnum.txt \\ test/magicnum-test1.tex & \rightarrow doc/latex/oberdiek/test/magicnum-test1.tex \\ test/magicnum-test2.tex & \rightarrow doc/latex/oberdiek/test/magicnum-test2.tex \\ test/magicnum-test3.tex & \rightarrow doc/latex/oberdiek/test/magicnum-test3.tex \\ test/magicnum-test4.tex & \rightarrow doc/latex/oberdiek/test/magicnum-test4.tex \\ magicnum.dtx & \rightarrow source/latex/oberdiek/magicnum.dtx \\ \end{array}
```

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 TEX distribution (teTEX, mikTEX, ...) relies on file name databases, you must refresh these. For example, teTEX users run texhash or mktexlsr.

4.5 Some details for the interested

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

plain TeX: Run docstrip and extract the files.

LATEX: 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 Catalogue

The following XML file can be used as source for the TEX Catalogue. The elements caption and description are imported from the original XML file from the Catalogue. The name of the XML file in the Catalogue is magicnum.xml.

```
778 (*catalogue)
779 <?xml version='1.0' encoding='us-ascii'?>
780 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
```

```
781 <entry datestamp='$Date$' modifier='$Author$' id='magicnum'>
782
    <name>magicnum</name>
    <caption>Access TeX systems' "magic numbers".
783
    <authorref id='auth:oberdiek'/>
784
    <copyright owner='Heiko Oberdiek' year='2007,2009-2011'/>
    clicense type='lppl1.3'/>
786
787
    <version number='1.5'/>
788
    <description>
      This package allows access to the various parameter values in
789
      TeX (catcode values), e-TeX (group, if and node types, and
790
      interaction mode), and LuaTeX (pdfliteral mode) by a hierarchical
791
792
      name system.
793
      The package is part of the xref refid='oberdiek'>oberdiek bundle.
794
795
    </description>
    <documentation details='Package documentation'</pre>
797
       href='ctan:/macros/latex/contrib/oberdiek/magicnum.pdf'/>
    <ctan file='true' path='/macros/latex/contrib/oberdiek/magicnum.dtx'/>
798
    <miktex location='oberdiek'/>
799
800 <texlive location='oberdiek'/>
801 <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
802 </entry>
803 (/catalogue)
```

6 History

[2007/12/12 v1.0]

• First public version.

[2009/04/10 v1.1]

• Adaptation to LuaT_EX 0.40.

[2010/03/09 v1.2]

• Adaptation to package luatex 0.4.

[2011/03/24 v1.3]

• Catcode fixes.

[2011/04/10 v1.4]

- Compatibility for $iniT_EX$.
- Dependency from package luatex removed.
- Version check for lua module.

[2016/05/16 v1.5]

• Documentation updates.

7 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; plain numbers refer to the code lines where the entry is used.

Symbols \# 611, 765

\% 687	153, 179, 189, 197, 299, 316,
\@ <u>612, 685</u>	613, 616, 619, 622, 677, 713, 771
\@PackageError 121, 181, 199	\immediate 23, 52, 772
\@ehc 123, 185, 201	\IncludeTests
\@firstofone 620, 623	\input 120, 154, 155, 678, 708, 766
· · · · · · · · · · · · · · · · · · ·	
\@gobble 617, 625	\iterate 630, 632, 634
\@undefined	L
\\ 686	-
\{ 609, 763	\LoadCommand 678, 688
\} 610, 764	\LogTests 729
,	\loop 628, 644, 655, 663
\mathbf{A}	\langle luaescapestring $\dots 188, 206$
\advance 650, 658, 673	\luatexversion 160
• • •	
\aftergroup 29	\mathbf{M}
D	$\mbox{magicnum}$
В	122, 126, <u>130</u> , <u>204</u> , 710, 731, 767
\begin 733	\magicnum@@add 301, 306
\body 629, 633	\magicnum@add
	$\frac{298}{329}$, $\frac{330}{331}$, $\frac{332}{332}$,
\mathbf{C}	
\catcode 2, 3, 5,	333, 334, 335, 336, 337, 338,
6, 7, 8, 9, 10, 11, 12, 13, 33, 34,	339, 340, 341, 342, 343, 344,
36, 37, 38, 39, 40, 41, 42, 43, 44,	345, 346, 347, 348, 349, 350,
	351, 352, 353, 354, 355, 356,
45, 46, 47, 48, 49, 69, 70, 72, 73,	357, 358, 359, 360, 361, 362,
74, 78, 79, 80, 81, 82, 83, 84, 87,	363, 364, 365, 366, 367, 368,
88, 90, 91, 92, 93, 97, 99, 609,	369, 370, 371, 372, 373, 374,
610, 611, 612, 647, 656, 664,	375, 376, 377, 378, 379, 380,
668, 685, 686, 687, 763, 764, 765	381, 382, 383, 384, 385, 386,
\count@ 614, 643,	
647, 649, 650, 654, 656, 657,	387, 388, 389, 390, 391, 392,
658, 662, 664, 667, 668, 672, 673	393, 394, 395, 396, 397, 398,
\countdef 614	399, 400, 401, 402, 403, 404, 405
(Countage	\
\ 14 91 FO CC 7C 117 119	\magicnum@AtEnd 95, 96, 115, 209, 406
\csname . 14, 21, 50, 66, 76, 117, 118,	\magicnum@directlua
$129,\ 131,\ 133,\ 135,\ 142,\ 144,$	
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302,	$\mbox{\colored}$ \magicnum@directlua $\mbox{\colored}$ \c
$129,\ 131,\ 133,\ 135,\ 142,\ 144,$	\magicnum@directlua 160, 165, 173, 205 \magicnum@luaescapestring 195 \meaning 171, 310, 313, 712, 770
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302,	$\label{localization} $$\max$ \aligned \a$
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616,	\magicnum@directlua 160, 165, 173, 205 \magicnum@luaescapestring 195 \meaning 171, 310, 313, 712, 770
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616,	\magicnum@directlua 160, 165, 173, 205 \magicnum@luaescapestring 195 \meaning 171, 310, 313, 712, 770 \MessageBreak 182, 183
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776	\magicnum@directlua
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\magicnum@directlua
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \text{detokenize} \tag{2} \text{directlua} \tag{2} \text{161, 163, 190}	\magicnum@directlua \ \frac{160}{165}, 173, 205 \\ \text{magicnum@luaescapestring} \ \ \text{195} \\ \text{meaning} \ \ \text{171}, 310, 313, 712, 770 \\ \text{MessageBreak} \ \ \ \text{182} \\ \text{NeedsTeXFormat} \ \ \ \text{126}, 730 \\ \text{nexcommand} \ \ \ \text{126}, 730 \\ \text{next} \ \ \text{next} \ \ \text{182} \\ \text{183} \\ \text{184} \\ \text{184} \\ \text{184} \\ \text{185} \\ \text{186} \\ \text{186}, 638 \\ \text{187} \\ \t
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\magicnum@directlua
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \text{\text{detokenize}} \text{\text{directlua}} \text{} \text{\text{documentclass}} \text{} \text{} \text{25}	\magicnum@directlua \ \frac{160}{165}, 173, 205 \\ \text{magicnum@luaescapestring} \ \ \text{195} \\ \text{meaning} \ \ \text{171}, 310, 313, 712, 770 \\ \text{MessageBreak} \ \ \ \text{182} \\ \text{NeedsTeXFormat} \ \ \ \text{126}, 730 \\ \text{nexcommand} \ \ \ \text{126}, 730 \\ \text{next} \ \ \text{next} \ \ \text{182} \\ \text{183} \\ \text{184} \\ \text{184} \\ \text{184} \\ \text{185} \\ \text{186} \\ \text{186}, 638 \\ \text{187} \\ \t
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \text{\text{detokenize}} \text{\text{directlua}} \text{} \text{\text{documentclass}} \text{} \text{\text{\$\text{colored}}}	\magicnum@directlua
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \text{detokenize} \cdots \c	\magicnum@directlua \ \frac{160}{165}, 173, 205 \\magicnum@luaescapestring \ \ \text{195} \\magicnum@luaescapestring \ \ \text{171}, 310, 313, 712, 770 \\MessageBreak \ \ \text{182}, 183 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \detokenize	\magicnum@directlua
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \detokenize	\magicnum@directlua \ \frac{160}{165}, 173, 205 \\magicnum@luaescapestring \ \ \text{195} \\magicnum@luaescapestring \ \ \text{171}, 310, 313, 712, 770 \\MessageBreak \ \ \text{182}, 183 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \detokenize	\magicnum@directlua \ \frac{160}{165}, 173, 205 \\ \text{magicnum@luaescapestring} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \detokenize	\magicnum@directlua
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \detokenize	\magicnum@directlua \ \frac{160}{165}, 173, 205 \\ \text{magicnum@luaescapestring} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \detokenize \ldots 322, 325 \directlua \ldots 161, 163, 190 \documentclass \ldots 725 E \empty \ldots 756, 756, 759, 776 \endcsname \ldots 17, 18, 129, 131, 133, 135, 143, 145, 146, 153, 189, 197, 299, 302,	\magicnum@directlua \frac{160}{165}, 173, 205 \magicnum@luaescapestring 195 \meaning 171, 310, 313, 712, 770 \MessageBreak 182, 183 \textbf{N} \NeedsTeXFormat 724 \newcommand 126, 730 \next 634, 636, 638 \number 669 \textbf{P} \PackageInfo 26 \ProvidesPackage 19, 67 \textbf{R} \RangeCatcodeCheck 661, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \detokenize	\magicnum@directlua \ \frac{160}{165}, 173, 205 \ \text{magicnum@luaescapestring} \ \ \ \text{195} \ \text{meaning} \ \ \text{171}, 310, 313, 712, 770 \ \text{MessageBreak} \ \ \ \text{182}, 183 \ \text{N} \ \text{NeedsTeXFormat} \ \ \ \text{126}, 730 \ \text{Newcommand} \ \ \ \text{126}, 730 \ \text{Next} \ \ \ \ \text{634}, 636, 638 \ \text{Number} \ \ \ \ \text{669} \ \text{ProvidesPackage} \ \ \ \ \ \ \text{P} \ \text{RangeCatcodeCheck} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\magicnum@directlua \ \frac{160}{165}, 173, 205 \ \text{magicnum@luaescapestring} \ \ \ \ \ \text{173}, \ \ \ \text{Meaning} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
$\begin{array}{c} 129,\ 131,\ 133,\ 135,\ 142,\ 144,\\ 146,\ 153,\ 189,\ 197,\ 299,\ 302,\\ 303,\ 316,\ 321,\ 324,\ 613,\ 616,\\ 619,\ 622,\ 677,\ 704,\ 755,\ 760,\ 776 \\ \hline \\ \textbf{D}\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	\magicnum@directlua \frac{160}{165}, 173, 205 \magicnum@luaescapestring 195 \meaning 171, 310, 313, 712, 770 \MessageBreak 182, 183 \textbf{N} \NeedsTeXFormat 724 \newcommand 126, 730 \next 634, 636, 638 \number 669 \textbf{P} \PackageInfo 26 \ProvidesPackage 19, 67 \textbf{R} \RangeCatcodeCheck 661, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700 \RangeCatcodeInvalid 653, 681, 682, 683, 684 \repeat 628, 640, 651, 659, 674
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\magicnum@directlua \ \frac{160}{165}, 173, 205 \ \text{magicnum@luaescapestring} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \text{\text{\deta} detokenize} \tag{232} \text{\directlua} \tag{25} \text{\directlua} \tag{27} \text{\directlua} \tag{29} \direct	\magicnum@directlua \frac{160}{165}, 173, 205 \magicnum@luaescapestring 195 \meaning 171, 310, 313, 712, 770 \MessageBreak 182, 183 \textbf{N} \NeedsTeXFormat 724 \newcommand 126, 730 \next 634, 636, 638 \number 669 \textbf{P} \PackageInfo 26 \ProvidesPackage 19, 67 \textbf{R} \RangeCatcodeCheck 661, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700 \RangeCatcodeInvalid 653, 681, 682, 683, 684 \repeat 628, 640, 651, 659, 674
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \text{\text{\deta} detokenize} \tag{22} \text{\deta} \text{\left} 161, 163, 190 \text{\documentclass} \docu	\magicnum@directlua \ \frac{160}{165}, 173, 205 \ \text{magicnum@luaescapestring} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \text{\text{\deta} detokenize} \tag{22} \text{\deta} \text{\left} 161, 163, 190 \text{\documentclass} \docu	\magicnum@directlua \frac{160}{165}, 173, 205 \magicnum@luaescapestring 195 \meaning 171, 310, 313, 712, 770 \MessageBreak 182, 183 \textbf{N} \NeedsTeXFormat 724 \newcommand 126, 730 \next 634, 636, 638 \number 634, 636, 638 \number 669 \textbf{P} \PackageInfo 26 \ProvidesPackage 19, 67 \textbf{R} \RangeCatcodeCheck 661, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700 \RangeCatcodeInvalid 653, 681, 682, 683, 684 \repeat 628, 640, 651, 659, 674 \RequirePackage 157, 158 \RestoreCatcodes 642, 645, 646, 701 \result 710, 713, 717
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \text{\text{\deta} detokenize} \tag{22} \text{\deta} \text{\left} 161, 163, 190 \text{\documentclass} \docu	\magicnum@directlua \ \frac{160}{165}, 173, 205 \ \text{magicnum@luaescapestring} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \text{\text{\deta} detokenize} \tag{22} \text{\deta} \text{\left} 161, 163, 190 \text{\documentclass} \docu	\magicnum@directlua \frac{160}{165}, 173, 205 \magicnum@luaescapestring 195 \meaning 171, 310, 313, 712, 770 \MessageBreak 182, 183 \textbf{N} \NeedsTeXFormat 724 \newcommand 126, 730 \next 634, 636, 638 \number 634, 636, 638 \number 669 \textbf{P} \PackageInfo 26 \ProvidesPackage 19, 67 \textbf{R} \RangeCatcodeCheck 661, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700 \RangeCatcodeInvalid 653, 681, 682, 683, 684 \repeat 628, 640, 651, 659, 674 \RequirePackage 157, 158 \RestoreCatcodes 642, 645, 646, 701 \result 710, 713, 717
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \text{\text{\deta} detokenize} \tag{22} \text{\deta} \text{\left} 161, 163, 190 \text{\documentclass} \docu	\magicnum@directlua \ \frac{160}{165}, 173, 205 \ \text{magicnum@luaescapestring} \ \ \text{195} \ \text{meaning} \ \text{171}, 310, 313, 712, 770 \ \text{MessageBreak} \ \text{182}, 183 \ \text{N} \ \text{NeedsTeXFormat} \ \ \text{126}, 730 \ \text{Next} \ \text{634}, 636, 638 \ \text{Number} \ \text{669} \ \text{PovidesPackage} \ \text{19}, 67 \ \text{RangeCatcodeCheck} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \text{detokenize} \times 322, 325 \text{directlua} \text{161, 163, 190} \text{documentclass} \text{725} E \text{empty} \text{17, 18} \text{end} \text{705, 756, 759, 776} \text{endcsname} \text{17, 18, 129, 131, 133, 135, 143, 145, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776} \text{endinput} \text{17, 18} \text{endinput} \text{17, 17, 89} \text{errmessage} \text{666, 715, 774} \text{escapechar} \text{198} \text{Expect} \text{711, 712, 713, 717}	\magicnum@directlua \frac{160}{165}, 173, 205 \magicnum@luaescapestring 195 \meaning 171, 310, 313, 712, 770 \MessageBreak 182, 183 \textbf{N} \NeedsTeXFormat 724 \newcommand 126, 730 \next 634, 636, 638 \number 634, 636, 638 \number 669 \textbf{P} \PackageInfo 26 \ProvidesPackage 19, 67 \textbf{R} \RangeCatcodeCheck 661, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700 \RangeCatcodeInvalid 653, 681, 682, 683, 684 \repeat 628, 640, 651, 659, 674 \RequirePackage 157, 158 \RestoreCatcodes 642, 645, 646, 701 \result 710, 713, 717 \textbf{S} \space 122, 667, 668, 676
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \text{detokenize} \times 322, 325 \text{directlua} \text{161, 163, 190} \text{documentclass} \text{725} E \text{empty} \text{17, 18} \text{end} \text{705, 756, 759, 776} \text{endcsname} \text{17, 18, 129, 131, 133, 135, 143, 145, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776} \text{endinput} \text{17, 18} \text{endinput} \text{17, 17, 89} \text{errmessage} \text{666, 715, 774} \text{escapechar} \text{198} \text{Expect} \text{711, 712, 713, 717} I \text{ifnum} \text{160, 649, 657, 664, 672}	\magicnum@directlua \ \frac{160}{165}, 173, 205 \ \text{magicnum@luaescapestring} \ \ \ \ \ \text{171}, 310, 313, 712, 770 \ \text{MessageBreak} \ \ \ \ \ \ \ \text{Newcommand} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
129, 131, 133, 135, 142, 144, 146, 153, 189, 197, 299, 302, 303, 316, 321, 324, 613, 616, 619, 622, 677, 704, 755, 760, 776 D \text{detokenize} \times 322, 325 \text{directlua} \text{161, 163, 190} \text{documentclass} \text{725} E \text{empty} \text{17, 18} \text{end} \text{705, 756, 759, 776} \text{endcsname} \text{17, 118,} \text{129, 131, 133, 135, 143, 145,} \text{146, 153, 189, 197, 299, 302,} \text{303, 316, 321, 324, 613, 616,} \text{619, 622, 677, 704, 755, 760, 776} \text{endinput} \text{15, 177, 89} \text{errmessage} \text{666, 715, 774} \text{escapechar} \text{198} \text{Expect} \text{711, 712, 713, 717} \text{I}	\magicnum@directlua \frac{160}{165}, 173, 205 \magicnum@luaescapestring 195 \meaning 171, 310, 313, 712, 770 \MessageBreak 182, 183 \textbf{N} \NeedsTeXFormat 724 \newcommand 126, 730 \next 634, 636, 638 \number 634, 636, 638 \number 669 \textbf{P} \PackageInfo 26 \ProvidesPackage 19, 67 \textbf{R} \RangeCatcodeCheck 661, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700 \RangeCatcodeInvalid 653, 681, 682, 683, 684 \repeat 628, 640, 651, 659, 674 \RequirePackage 157, 158 \RestoreCatcodes 642, 645, 646, 701 \result 710, 713, 717 \textbf{S} \space 122, 667, 668, 676 \Strip 769, 770

${f T}$	\mathbf{W}
\Test	\write 23, 52, 772
746, 747, 748, 749, 750, 751, 752 \the	X \(x \ \dots \cdots \cdot 14, 15, 18, 22, 26, \\
${f U}$	\mathbf{Y}
\usepackage 726, 727	\y 172, 179, 184, 768, 770, 771, 774