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 Documentation 2
  1.1 Introduction .............................................. 2
  1.2 User interface ........................................... 2
    1.2.1 \magicnum .............................................. 2
    1.2.2 Properties ............................................ 3
  1.3 Data .................................................. 3
    1.3.1 Category \textcatcode .................................. 3
    1.3.2 Category \etgrouptype .................................. 3
    1.3.3 Category \etiftype ...................................... 4
    1.3.4 Category \etnodetype ................................... 4
    1.3.5 Category \etinteractionmode......................... 4
    1.3.6 Category \lutexpdfliteral.mode .................... 4

2 Implementation 4
  2.1 Reload check and package identification .................. 5
  2.2 Catcodes ............................................... 6
  2.3 Check for previous definition ........................... 7
  2.4 Without Lua\TeX ........................................ 7
  2.5 With Lua\TeX ........................................... 7
  2.6 Data ................................................... 8
    2.6.1 Plain data ............................................ 8
    2.6.2 Data for \TeX ........................................ 10
    2.6.3 Lua module ........................................... 12

3 Test 15
  3.1 Catcode checks for loading .............................. 15
  3.2 Test data ............................................... 17
  3.3 Small test for \init\TeX .................................. 18

4 Installation 18
  4.1 Download ............................................... 18
  4.2 Bundle installation ................................... 18
  4.3 Package installation ................................... 18
  4.4 Refresh file name databases ........................... 19
  4.5 Some details for the interested ....................... 19

5 Catalogue 19

*Please report any issues at https://github.com/ho-tex/oberdiek/issues
1 Documentation

1.1 Introduction

Especially since $\varepsilon$-T\textsc{e}X there are many integer values with special meanings, such as catcodes, group types, ...Package \texttt{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 LuaT\textsc{e}X is available, they are stored in Lua tables.
- Without LuaT\textsc{e}X 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: $\varepsilon$-T\textsc{e}X’s \texttt{\textbackslash currentgrouplevel} reports 2 for a group caused by \texttt{\hbox}. This package has choosen to organize the group types in a main category \texttt{etex} and its subcategory \texttt{grouptype}:

\texttt{etex.grouptype.hbox} = 2

The property name \texttt{hbox} in category \texttt{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 \texttt{\textbackslash magicnum}

\texttt{\textbackslash magicnum \{\langle access key\rangle\}}

Macro \texttt{\textbackslash 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 T\textsc{e}X’s tradition of \texttt{\string}, \texttt{\meaning}, ...: The space has catcode 10 (\texttt{\texttt{\textbackslash catcode.spac}e}) and the other characters have catcode 12 (\texttt{\texttt{\textbackslash catcode.o}ther}).

Examples:

\texttt{\textbackslash magicnum\{etex.grouptype.hbox\} \Rightarrow 2}
\texttt{\textbackslash magicnum\{tex.catcode.14\} \Rightarrow \texttt{comment}}
\texttt{\textbackslash magicnum\{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 0
etex.iftype.char 1
etex.iftype.cat 2
etex.iftype.num 3
etex.iftype.dim 4
etex.iftype.odd 5
etex.iftype.vmode 6
etex.iftype.hmode 7
etex.iftype.mmode 8
etex.iftype.inner 9
etex.iftype.void 10
etex.iftype.hbox 11
etex.iftype.vbox 12
etex.iftype.x 13
etex.iftype.eof 14
etex.iftype.true 15
etex.iftype.false 16
etex.iftype.case 17
etex.iftype.defined 18
etex.iftype.csname 19
etex.iftype.fontchar 20

1.3.4 Category etex.nodetype

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

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
2.1 Reload check and package identification

Reload check, especially if the package is not used with \LaTeX{}.

\begin{verbatim}
\catcode13=5 % ^M
\catcode61=10 %
\catcode48=12 %
\catcode32=12 %
\endlinechar=13 %
\catcode35=6 % #
\catcode44=12 % ,
\catcode45=12 % -
\catcode46=12 % .
\catcode58=12 % :
\catcode64=11 % @
\catcode123=1 % {
\catcode125=2 % }
\endgroup
\catcode40=12 % (
\catcode41=12 % )
\catcode47=12 % /
\catcode58=12 % :
\catcode64=11 % @
\catcode91=12 % [
\catcode93=12 % ]
\expandafter\ifx\csname ProvidesPackage\endcsname\relax
\def\x#1#2#3#4#5#6#7#8#9#10#11#12#13#14#15#16#17#18#19#20#21#22#23#24#25#26#27#28#29#30#31#32#33#34#35#36#37#38#39#40#41#42#43#44#45#46#47#48#49#50#51#52#53#54#55#56#57#58#59#60#61#62#63#64#65#66#67#68#69#70#71#72#73#74#75#76#77#78#79#80#81#82#83#84#85#86#87#88#89#90#91#92#93#94#95#96#97#98#99#100#101#102#103#104#105#106#107#108#109#110#111#112#113#114#115#116#117#118#119#120#121#122#123#124#125#126#127#128#129#130#131#132#133#134#135#136#137#138#139#140#141#142#143#144#145#146#147#148#149#150#151#152#153#154#155#156#157#158#159#160#161#162#163#164#165#166#167#168#169#170#171#172#173#174#175#176#177#178#179#180#181#182#183#184#185#186#187#188#189#190#191#192#193#194#195#196#197#198#199#200#201#202#203#204#205#206#207#208#209#210#211#212#213#214#215#216#217#218#219#220#221#222#223#224#225#226#227#228#229#230#231#232#233#234#235#236#237#238#239#240#241#242#243#244#245#246#247#248#249#250#251#252#253#254#255\endgroup
\end{verbatim}

Package identification:

\begin{verbatim}
\catcode13=5 % ^M
\catcode61=10 %
\catcode48=12 %
\catcode32=12 %
\endlinechar=13 %
\catcode35=6 % #
\catcode44=12 % ,
\catcode45=12 % -
\catcode46=12 % .
\catcode58=12 % :
\catcode64=11 % @
\catcode91=12 % [
\catcode93=12 % ]
\expandafter\ifx\csname ProvidesPackage\endcsname\relax
\def\x#1#2#3#4#5#6#7#8#9#10#11#12#13#14#15#16#17#18#19#20#21#22#23#24#25#26#27#28#29#30#31#32#33#34#35#36#37#38#39#40#41#42#43#44#45#46#47#48#49#50#51#52#53#54#55#56#57#58#59#60#61#62#63#64#65#66#67#68#69#70#71#72#73#74#75#76#77#78#79#80#81#82#83#84#85#86#87#88#89#90#91#92#93#94#95#96#97#98#99#100#101#102#103#104#105#106#107#108#109#110#111#112#113#114#115#116#117#118#119#120#121#122#123#124#125#126#127#128#129#130#131#132#133#134#135#136#137#138#139#140#141#142#143#144#145#146#147#148#149#150#151#152#153#154#155#156#157#158#159#160#161#162#163#164#165#166#167#168#169#170#171#172#173#174#175#176#177#178#179#180#181#182#183#184#185#186#187#188#189#190#191#192#193#194#195#196#197#198#199#200#201#202#203#204#205#206#207#208#209#210#211#212#213#214#215#216#217#218#219#220#221#222#223#224#225#226#227#228#229#230#231#232#233#234#235#236#237#238#239#240#241#242#243#244#245#246#247#248#249#250#251#252#253#254#255\endgroup
\end{verbatim}

2.2 Catcodes

\begin{verbatim}
\begingroup\catcode61\catcode48\catcode32=10\relax%
\catcode13=5 % ^^M
\endlinechar=13 %
\catcode123=1 % {
\catcode125=2 % }
\def\x{\endgroup
\expandafter\edef\csname magicnum@AtEnd\endcsname{%
\endlinechar=\the\endlinechar\relax
\catcode13=\the\catcode13\relax
\catcode32=\the\catcode32\relax
\catcode35=\the\catcode35\relax
\catcode61=\the\catcode61\relax
\catcode64=\the\catcode64\relax
\catcode123=\the\catcode123\relax
\catcode125=\the\catcode125\relax
}%
\x\catcode61\catcode48\catcode32=10\relax%
\catcode13=5 % ^^M
\endlinechar=13 %
\catcode64=6 % @
\catcode123=1 % {
\catcode125=2 % }
\def\TMP@EnsureCode#1#2{%
\edef\magicnum@AtEnd{\magicnum@AtEnd
noexpand\endinput}
\end{verbatim}
2.3 Check for previous definition
\begingroup\expandafter\expandafter\expandafter\endgroup
\expandafter\ifx\csname newcommand\endcsname\relax
\expandafter\ifx\csname magicnum\endcsname\relax
\else
\input infwarerr.sty\relax
\@PackageError{magicnum}{\string\magicnum\space is already defined}\@ehc
\fi
\else
\newcommand*{\magicnum}{\relax}
\fi
\endgroup

2.4 Without Lua\TeX
\begingroup\expandafter\expandafter\expandafter\endgroup
\expandafter\ifx\csname directlua\endcsname\relax
\magicnum
\begingroup\expandafter\expandafter\expandafter\endgroup
\expandafter\ifx\csname ifcsname\endcsname\relax
\def\magicnum#1{\expandafter\ifx\csname MG@#1\endcsname\relax
\else\csname MG@#1\endcsname\fi}
\else
\begingroup
\edef\x{\endgroup\def\noexpand\magicnum##1{\expandafter\noexpand\csname ifcsname\endcsname MG@##1\noexpand\endcsname\noexpand\csname MG@##1\noexpand\expandafter\noexpand\endcsname\noexpand\expandafter\noexpand\csname fi\endcsname}}\x
\fi
\else
\endgroup
\magicnum@directlua
\ifnum\luatexversion<36
\def\magicnum@directlua{\directlua0}
\else
\let\magicnum@directlua\directlua
\fi
\magicnum@directlua{require("oberdiek_magicnum")}
\endgroup

2.5 With Lua\TeX
\begingroup\expandafter\expandafter\expandafter\endgroup
\expandafter\ifx\csname RequirePackage\endcsname\relax
\input ifluatex.sty\relax
\input infwarerr.sty\relax
\else
\RequirePackage{ifluatex}[2010/03/01]
\RequirePackage{infwarerr}[2010/04/08]
\fi

\magicnum@directlua
\ifnum\luatexversion<36
\def\magicnum@directlua{\directlua0}
\else
\let\magicnum@directlua\directlua
\fi
\magicnum@directlua{require("oberdiek_magicnum")}
\begin{verbatim}
\def\x{2016/05/16 v1.5}\
def\StripPrefix#1>{\expandafter\StripPrefix\meaning#1}\
edef\x{\expandafter\StripPrefix\meaning\x}\
edef\y{\magicnum@directlua{\
  if oberdiek.magicnum.getversion then %
    oberdiek.magicnum.getversion()%
  end%}
}
ifx\x\y
  \@PackageError{magicnum}{Wrong version of lua module.\MessageBreak
    Package version: \x\MessageBreak
    Lua module: \y}
else
  \@PackageError{magicnum}{Missing \string\luaescapestring\MessageBreak
    Missing \string\luaescapestring}
\fi
\endgroup
\luaescapestring
\begin{verbatim}
def\luaescapestring{\
  \if\csname luaescapestring\endcsname\relax\
    \directlua{\if\tex-enableprimitives\relax\text\enableprimitives('magicnum@', {'luaescapestring'})\fi\global\let\luaescapestring\magicnum@luaescapestring\fi\fi\fi
\endgroup
\magicnum
\def\magicnum#1{\magicnum@directlua{oberdiek.magicnum.get("\luaescapestring{#1}")}}\
\expandafter\magicnum@AtEnd\fi
\end{verbatim}
\end{verbatim}

2.6 Data

2.6.1 Plain data

(*data*)
tex.catcode escape = 0
begingroup = 1
endgroup = 2
math = 3
align = 4
eol = 5
parameter = 6
superscript = 7
subscript = 8
ignore = 9
space = 10
letter = 11
other = 12
active = 13
comment = 14
invalid = 15
etex.grouptype
bottomlevel = 0
simple = 1
hbox = 2
adjustedhbox = 3
vbox = 4
align = 5
noalign = 6
output = 8
math = 9
disc = 10
insert = 11
vcenter = 12
mathchoice = 13
semisimple = 14
mathshift = 15
mathleft = 16
etex.iftype
none = 0
char = 1
cat = 2
num = 3
dim = 4
odd = 5
vmode = 6
hmode = 7
mmode = 8
inner = 9
void = 10
hbox = 11
vbox = 12
x = 13
eof = 14
true = 15
false = 16
case = 17
defined = 18
csname = 19
fontchar = 20
etex.nodetype
none = -1
char = 0
hlist = 1
vlist = 2
rule = 3
ins = 4
mark = 5
adjust = 6
ligature = 7
disc = 8
whatsit = 9
math = 10
2.6.2 Data for \TeX

\magicnum@add \begingroup \expandafter \expandafter \expandafter \endgroup \expandafter \ifx \csname detokenize \endcsname \relax \def \magicnum@add #1 #2 #3 { \expandafter \magicnum@@add \csname MG@#1.#2 \endcsname \csname MG@#1.#3 \endcsname {#3}{#2} } \def \magicnum@@add #1 #2 #3 #4 { \def #1 {#3} \def #2 {#4} \edef #1 { \expandafter \strip@prefix \meaning #1 } \edef #2 { \expandafter \strip@prefix \meaning #2 } } \expandafter \ifx \csname strip@prefix \endcsname \relax \def \strip@prefix #1 -> {} \else \def \magicnum@add #1 #2 #3 { \expandafter \edef \csname MG@#1.#2 \endcsname { \detokenize {#3} } \expandafter \edef \csname MG@#1.#3 \endcsname { \detokenize {#2} } } \fi \magicnum@add {tex.catcode}{escape}{0} \magicnum@add {tex.catcode}{begingroup}{1} \magicnum@add {tex.catcode}{endgroup}{2} \magicnum@add {tex.catcode}{math}{3} \magicnum@add {tex.catcode}{align}{4} \magicnum@add {tex.catcode}{eol}{5} \magicnum@add {tex.catcode}{parameter}{6} \magicnum@add {tex.catcode}{superscript}{7} \magicnum@add {tex.catcode}{subscript}{8} \magicnum@add {tex.catcode}{ignore}{9} \magicnum@add {tex.catcode}{space}{10}
2.6.3 Lua module

```lua
(*lua)

module('oberdiek.magicnum', package.seeall)

function getversion()
  tex.write("2016/05/16 v1.5")
end

local data = {
  ['tex.catcode'] = {
    [0] = "escape",
    [1] = "begingroup",
    [2] = "endgroup",
    [3] = "math",
    [5] = "eol",
    [6] = "parameter",
    [7] = "superscript",
    [8] = "subscript",
    [9] = "ignore",
    [10] = "space",
    [12] = "other",
    [13] = "active",
    [14] = "comment",
    [15] = "invalid",
    ['active'] = 13,
    ['align'] = 4,
    ['begingroup'] = 1,
    ['comment'] = 14,
    ['endgroup'] = 2,
    ['eol'] = 5,
    ['escape'] = 0,
    ['ignore'] = 9,
    ['invalid'] = 15,
    ['letter'] = 11,
    ['math'] = 3,
    ['other'] = 12,
    ['parameter'] = 6,
    ['space'] = 10,
    ['subscript'] = 8,
    ['superscript'] = 7
  },
  ['etex.grouptype'] = {
    [0] = "bottomlevel",
    [1] = "simple",
    [2] = "hbox",
    [3] = "adjustedhbox",
    [4] = "vbox",
    [5] = "align",
    [6] = "noalign",
    [8] = "output",
    [9] = "math",
    [10] = "disc",
  }
}
```


[12] = "vcenter",
[13] = "mathchoice",
[14] = "semisimple",
[15] = "mathshift",
[16] = "mathleft",
["adjustedhbox"] = 3,
["align"] = 5,
["bottomlevel"] = 0,
["disc"] = 10,
["hbox"] = 2,
["insert"] = 11,
["math"] = 9,
["mathchoice"] = 13,
["mathleft"] = 16,
["mathshift"] = 15,
["noalign"] = 6,
["output"] = 8,
["semisimple"] = 14,
["simple"] = 1,
["vbox"] = 4,
["vcenter"] = 12,
["etex.iftype"] = {
[0] = "none",
[1] = "char",
[2] = "cat",
[3] = "num",
[4] = "dim",
[5] = "odd",
[6] = "vmode",
[7] = "hmode",
[8] = "mmode",
[9] = "inner",
[10] = "void",
[12] = "vbox",
[13] = "x",
[14] = "eof",
[15] = "true",
[16] = "false",
[17] = "case",
[18] = "defined",
[19] = "csname",
[20] = "fontchar",
["case"] = 17,
["cat"] = 2,
["char"] = 1,
["csname"] = 19,
["defined"] = 18,
["dim"] = 4,
["eof"] = 14,
["false"] = 16,
["fontchar"] = 20,
["hbox"] = 11,
["hmode"] = 7,
["inner"] = 9,
["mmode"] = 8,
["none"] = 0,
["num"] = 3,
["odd"] = 5,
["true"] = 15,
["vbox"] = 12,
function get(name)
local startpos, endpos, category, entry =
string.find(name, "\([\%a\[%a%d%\.%d%]*\]%)\.(.-?\[\%a%d\]+)\$")
if not entry then
  return
end
local node = data[category]
if not node then
  return
end
local num = tonumber(entry)

local value
if num then
  value = node[num]
  if not value then
    return
  end
else
  value = node[entry]
  if not value then
    return
  end
  value = "" .. value
end
tex.write(value)
end

⟨/lua⟩

3 Test
3.1 Catcode checks for loading

\catcode`\{=1 \%
\catcode`\}=2 \%
\catcode`\#=6 \%
\catcode`\@=11 \%
\expandafter\ifx\csname count@\endcsname\relax
\countdef\count@=255 \%
\fi
\expandafter\ifx\csname @gobble\endcsname\relax
\long\def\@gobble#1{}\%
\fi
\expandafter\ifx\csname @firstofone\endcsname\relax
\long\def\@firstofone#1{#1}\%
\fi
\expandafter\ifx\csname loop\endcsname\relax
\else
\fi
\expandafter\@firstofone
{\def\loop#1\repeat{%\def\body{#1}\iterate
\let\next\iterate
\else
\let\next\relax
\fi
\let\repeat=\fi

15
\def\RestoreCatcodes{} \count@=0 \loop \edef\RestoreCatcodes{\RestoreCatcodes\catcode\the\count@=\the\catcode\count@\relax}% \ifnum\count@<255 \advance\count@ 1 \repeat \def\RangeCatcodeInvalid#1#2{% \count@=#1\relax \loop \catcode\count@=15 \ifnum\count@<#2\relax \advance\count@ 1 \repeat } \def\RangeCatcodeCheck#1#2#3{% \count@=#1\relax \loop \ifnum#3=\catcode\count@ \else \errmessage{Character \the\count@ with wrong catcode \the\catcode\count@ instead of \number#3}% \fi \ifnum\count@<#2\relax \advance\count@ 1 \repeat } \def\space{ } \expandafter\ifx\csname LoadCommand\endcsname\relax \def\LoadCommand{\input magicnum.sty\relax} \fi \def\Test{% \RangeCatcodeInvalid{0}{47}\% \RangeCatcodeInvalid{58}{64}\% \RangeCatcodeInvalid{91}{96}\% \RangeCatcodeInvalid{123}{255}\% \catcode`@=12 \catcode``=0 \catcode`\%=14 \LoadCommand \RangeCatcodeCheck{0}{36}{15}\% \RangeCatcodeCheck{37}{37}{14}\% \RangeCatcodeCheck{38}{47}{15}\% \RangeCatcodeCheck{48}{57}{12}\% \RangeCatcodeCheck{58}{63}{15}\% \RangeCatcodeCheck{64}{64}{12}\% \RangeCatcodeCheck{65}{90}{11}\% \RangeCatcodeCheck{91}{91}{15}\% \RangeCatcodeCheck{92}{92}{0}\% \RangeCatcodeCheck{93}{96}{15}\% \RangeCatcodeCheck{97}{122}{11}\% \RangeCatcodeCheck{123}{255}{15}\% \RestoreCatcodes}
3.2 Test data

\input{magicnum.sty}
\def\Test#1#2{\edef\result{\magicnum{#1}}\edef\expect{#2}\edef\expect{\expandafter\stripprefix\meaning\expect}\ifx\result\expect\else\errmessage{Failed: [#1] % hash-ok \returns \result instead of \expect\}%\fi}
\def\stripprefix#1->{}
\NeedsTeXFormat{LaTeX2e}
\documentclass{minimal}
\usepackage{magicnum}[2016/05/16]
\usepackage{qstest}
\IncludeTests{*}
\LogTests{log}{*}{*}
\newcommand*{\Test}[2]{\Expect*{\magicnum{#1}}{#2}}
\begin{qstest}{magicnum}{magicnum}
\Test{tex.catcode.escape}{0}
\Test{tex.catcode.invalid}{15}
\Test{tex.catcode.unknown}{}
\Test{etex.iftype.true}{15}
\Test{etex.iftype.false}{16}
\Test{etex.iftype.15}{true}
\Test{etex.iftype.16}{false}
\Test{etex.nodetype.none}{-1}
\Test{etex.nodetype.-1}{none}
\Test{luatex.pdfliteral.mode.direct}{2}
\Test{luatex.pdfliteral.mode.1}{page}
\Test{\unknown}{}
\Test{\unknown.foo.bar}{}
\Test{\unknown.foo.4}{}
\Test{unknown}{}
\Test{unknown.foo.bar}{}
\Test{unknown.foo.4}{}
\end{qstest}
3.3 Small test for ini\TeX

\catcode`\{=1
\catcode`\}=2
\catcode`\#=6
\input magicnum.sty
\edef\x{\magicnum{tex.catcode.15}}
\edef\y{invalid}
\def\Strip#1>{}
\edef\y{\expandafter\Strip\meaning\y}
\ifx\x\y
\immediate\write16{Ok}\
\else
\errmessage{\x<\y}\
\fi
\csname @@end\endcsname

4 Installation

4.1 Download

Package. This package is available on CTAN:\footnote{http://ctan.org/pkg/magicnum}

\texttt{CTAN:\macro{latex}{contrib}{oberdiek}{magicnum.dtx}} The source file.
\texttt{CTAN:\macro{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.

\texttt{CTAN:\install{macros}{latex}{contrib}{oberdiek.tds.zip}}

\textit{TDS} refers to the standard “A Directory Structure for \TeX{} Files” (\texttt{CTAN:tds/tds.pdf}). Directories with \texttt{texmf} in their name are usually organized this way.

4.2 Bundle installation

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

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

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

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

4.3 Package installation

Unpacking. The \texttt{.dtx} file is a self-extracting docstrip archive. The files are extracted by running the \texttt{.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):

- magicnum.sty → tex/generic/oberdiek/magicnum.sty
- magicnum.lua → scripts/oberdiek/magicnum.lua
- oberdiek.magicnum.lua → scripts/oberdiek/oberdiek.magicnum.lua
- magicnum.pdf → doc/latex/oberdiek/magicnum.pdf
- magicnum.txt → doc/latex/oberdiek/magicnum.txt
- test/magicnum-test1.tex → doc/latex/oberdiek/test/magicnum-test1.tex
- test/magicnum-test2.tex → doc/latex/oberdiek/test/magicnum-test2.tex
- test/magicnum-test3.tex → doc/latex/oberdiek/test/magicnum-test3.tex
- test/magicnum-test4.tex → doc/latex/oberdiek/test/magicnum-test4.tex
- magicnum.dtx → source/latex/oberdiek/magicnum.dtx

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 (\TeX{}, \mikTeX{}, …) relies on file name databases, you must refresh these. For example, \TeX{} users run \texttt{texhash} or \texttt{mktexlar}.

4.5 Some details for the interested

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

- plain \TeX{}: Run \texttt{docstrip} and extract the files.
- \LaTeX{}: Generate the documentation.

If you insist on using \LaTeX{} for \texttt{docstrip} (really, \texttt{docstrip} does not need \LaTeX{}), then inform the autodetect routine about your intention:

\texttt{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 \texttt{latexdoc.cfg}. For instance, put this line into this file, if you want to have A4 as paper format:

\texttt{\PassOptionsToClass{a4paper}{article}}

An example follows how to generate the documentation with \texttt{pdflatex}:

\texttt{pdflatex magicnum.dtx}
\texttt{makeindex -s gind.ist magicnum.idx}
\texttt{pdflatex magicnum.dtx}
\texttt{makeindex -s gind.ist magicnum.idx}
\texttt{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 \texttt{magicnum.xml}.

19
This package allows access to the various parameter values in TeX (catcode values), eTeX (group, if and node types, and interaction mode), and LuaTeX (pdfliteral mode) by a hierarchical name system.

The package is part of the oberdiek bundle.

6 History

[2007/12/12 v1.0]
- First public version.

[2009/04/10 v1.1]
- Adaptation to LuaTeX 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 iniTeX.
- 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
<table>
<thead>
<tr>
<th>T</th>
<th>U</th>
<th>W</th>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>\Test</code></td>
<td><code>\usepackage</code></td>
<td><code>\write</code></td>
<td><code>\y</code></td>
</tr>
<tr>
<td>680, 703,</td>
<td>726, 727</td>
<td>23, 52, 772</td>
<td></td>
</tr>
<tr>
<td>709, 730,</td>
<td></td>
<td></td>
<td>172, 179, 184,</td>
</tr>
<tr>
<td>736, 737,</td>
<td></td>
<td></td>
<td>768, 770, 771,</td>
</tr>
<tr>
<td>738, 739,</td>
<td></td>
<td></td>
<td>774</td>
</tr>
<tr>
<td>740, 741,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>742, 743,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>744, 745,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>746, 747,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>748, 749,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>750, 751,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>752</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>\the</code></td>
<td></td>
<td>14, 15, 18,</td>
<td>172, 179, 184,</td>
</tr>
<tr>
<td>77, 78, 79,</td>
<td></td>
<td>22, 26,</td>
<td>768, 770, 771,</td>
</tr>
<tr>
<td>80, 81, 82,</td>
<td></td>
<td>28, 51, 56,</td>
<td>774</td>
</tr>
<tr>
<td>83, 84, 97,</td>
<td></td>
<td>66, 75, 77,</td>
<td></td>
</tr>
<tr>
<td>647, 667, 668</td>
<td></td>
<td>140, 149,</td>
<td></td>
</tr>
<tr>
<td><code>\TMP@EnsureCode</code></td>
<td>94, 101,</td>
<td>169, 171, 179,</td>
<td></td>
</tr>
<tr>
<td>102, 103,</td>
<td></td>
<td>183, 767, 771,</td>
<td></td>
</tr>
<tr>
<td>104, 105,</td>
<td></td>
<td>771, 774</td>
<td></td>
</tr>
<tr>
<td>106, 107,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>108, 109,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110, 111,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>112, 113,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>114</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>