# The luatex package

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

# 2016/05/16 v0.6

#### Abstract

This package manages the new and extended features and resources that Lua $T_{\rm E}X$  provides. Examples are attributes and catcode tables.

# Contents

1	Doc	cumentation 2
	1.1	Introduction
		1.1.1
		1.1.2 plain T <sub>E</sub> X
	1.2	Register allocation
		1.2.1 Register with 16 bit
		1.2.2 Insertions
	1.3	Attributes
	1.4	Catcode tables
		1.4.1 Interface proposal
	1.5	Lua module loading
		1.5.1 Package luatex-loader
2	Imp	elementation 6
	2.1	Reload check and package identification
	2.2	Catcodes
	2.3	Check for LuaT <sub>E</sub> X
	2.4	Provide LuaT <sub>E</sub> X primitives
	2.5	Inherit support for $\varepsilon$ -T <sub>E</sub> X
	2.6	Adaption of $\varepsilon$ -T <sub>E</sub> X's register allocation
	2.7	plain T <sub>F</sub> X compatibility
	2.8	Attributes
		2.8.1 Allocation
		2.8.2 Interface
	2.9	Catcode tables
	2.0	2.9.1 Allocation
		2.9.2 \SetCatcodeRange
		2.9.3 Predefined catcode tables
		2.9.4 Number stack
		2.9.5 Catcode regime macros
	2 10	Lua module loader
		Lua script
	4.11	11ua (Clip)

<sup>\*</sup>Please report any issues at https://github.com/ho-tex/oberdiek/issues

<b>3</b>	$\mathbf{Tes}$	t	18
	3.1	Catcode checks for loading	18
	3.2	Catcode tables	20
		3.2.1 Predefined catcode tables	20
		3.2.2 Catcode table number stack	21
		3.2.3 Catcode table stack	21
		3.2.4 Catcode regime macros	22
	3.3	Attribute allocation	22
	3.4	Short test for plain T <sub>E</sub> X	22
4	Inst	allation	23
	4.1	Download	23
	4.2	Bundle installation	23
	4.3	Package installation	23
	4.4	Refresh file name databases	24
	4.5	Some details for the interested	24
5	Cat	alogue	24
6	His	tory	<b>25</b>
	[200	7/12/12 v0.1]	25
		9/04/10  v0.2]	25
	[200	9/12/02  v0.3]	25
	[201	0/03/09  v0.4]	25
	[201	$6/05/10  \mathrm{v0.5}]$	25
		6/05/16 v0.6]	25
7	Ind	ex	25

# 1 Documentation

#### 1.1 Introduction

TEX provides global resources such as registers. But it does not provide an interface for managing these resources. For example, two packages want to use a counter register. If they take the same register number, then the use of both packages will conflict and they cannot be used together. Therefore formats such as plain TEX or LATEX implement an allocation scheme for registers. A package reserves with \newcount an unused register number for its own exclusive use.

Nowadays TEX is not alone anymore:  $\varepsilon$ -TEX, pdfTEX and other compilers for TEX are developed that extend and add new features and resources.

Now LuaTEX has reached beta state. It inherits most of pdfTEX's features including  $\varepsilon$ -TEX. Also it implements new concepts such as attributes or catcode tables.

## 1.1.1 LATEX

INTEX  $2_{\varepsilon}$  is frozen and therefore refuses to even notice the new TeX variants. Not even the old  $\varepsilon$ -TeX is supported by its kernel. At least there is a third party package etex that manages the new  $\varepsilon$ -TeX resources.

This package tries to do the same for LuaTeX and starts to support at least a few of the new features.

# 1.1.2 plain T<sub>E</sub>X

LATEX has inherited its resource handling from plain TeX. The interface is basically the same: \newcount, ...Therefore this package tries to follow this tradition by providing compatibility to plain TeX. It can be loaded with plain TeX and defines at least some of the features that this packages provides for LATEX.

#### 1.2 Register allocation

#### 1.2.1 Register with 16 bit

Because LuaTeX is a super set of  $\varepsilon$ -TeX regarding registers, the register allocation scheme should not conflict with package etex. Therefore this package is loaded to inherit its allocation scheme. The only change is currently that the limit is increased to 65536 registers for the following register classes:

- count
- dimen
- skip
- muskip
- marks
- toks
- box

This affects the number of global and local registers. Because it is done in a package and not in the kernel, it is possible that someone loads package etex before uses the local allocation variants. This will prevent the extension for this register class. If more registers are needed, just load package luatex earlier.

#### 1.2.2 Insertions

Insertions need four registers \count, \dimen, \skip, and \box with the same number. Usually they are allocated downwards from 254, 253, ...Also \newcount, \newdimen, ...fill up these register numbers from below before switching to higher register numbers by package etex. When this occurs, no insertions can be allocated anymore.

Therefore \newcount, \newdimen, \newskip, and \newbox are replaced by their global variants (\globcount, ...) that use the higher numbers immediately, leaving the room for insertions. There should not be an efficiency penalty because LuaTeX stores the registers of a class in the same Lua table unlike  $\varepsilon$ -TeX, where registers below 256 are stored in an array and higher numbers are put in a tree structure.

#### 1.3 Attributes

Nodes can have custom attributes in LuaTEX. These attributes are organized by a new register class. As the other registers up to  $2^{16}$  attributes are supported. An attribute value can be negative that means the attribute is not set. Otherwise TEX's range of non-negative integers up to  $2^31$  are available.

#### \newattribute $\{\langle cmd \rangle\}$

Macro \newattribute defines command  $\langle cmd \rangle$  using \attributedef using an new attribute number. The new attribute is initially unset.

#### \setattribute $\{\langle cmd \rangle\}\ \{\langle value \rangle\}$

Macro \setattribute locally sets attribute command  $\langle cmd \rangle$  to the number  $\langle value \rangle$ . Valid values range from -1 until  $2^31$  (the upper limit is the same as for other TeX integer numbers).

#### \unsetattribute $\{\langle cmd \rangle\}$

Macro \unsettattribute clears the attribute command  $\langle cmd \rangle$ .

#### 1.4 Catcode tables

LuaTeX introduces catcode tables as new feature, see documentation. There is need for discussion, how to deal best:

- \initcatcodetable and \setcatcodetable act globally.
- \catcodetable causes an error if used with an uninitialized catcode table.
- Large catcode table numbers should be avoided because of performance breakdown.
- Use case IATEX package: The package must not be surprised by changed catcodes and must not surprise by changing catcodes accidently. Catcode tables could offer a solution. At the begin a catcode regime with standard catcodes is established and the old one is restored afterwards.
- Use case: LuaTeX's tex.print might be used with a catcode table number, for example a table where all entries have catcode "other".
- Readonly catcode tables.
- Is there is a need for local allocations? (Package etex's \loc variants are not used in TeX Live 2007.)

# 1.4.1 Interface proposal

The idea: \newcatcodetable allocates odd numbered catcode tables. Even numbered tables are managed as stack. Also some catcode tables are defined. These must not be changed.

#### \newcatcodetable $\{\langle cmd \rangle\}$

Macro \newcatcodetable reserves a new catcode table and remembers its number in  $\langle cmd \rangle$ . The catcode table is initialized with ini-TEX's catcodes.

\CatcodeTableIniTeX \CatcodeTableString \CatcodeTableOther \CatcodeTableLaTeX

These are catcode tables and must not be changed. \CatcodeTableIniTeX contains the catcode settings of ini-TeX. \CatcodeTableString follows TeX's convention of \string, \meaning and friends. The space gets catcode 10 (space), the other characters have catcode 12 (other). In \CatcodeTableOther all entries have catcode 12 (other). \CatcodeTableLaTeX contains the setting of a pure IATeX format ('at' is other).

\CatcodeTableStack \IncCatcodeTableStack \DecCatcodeTableStack

\CatcodeTableStack is the stack pointer. Initially it is catcode table zero. \Inc-CatcodeTableStack and \DecCatcodeTableStack increments and decrements the stack pointer. Currently \IncCatcodeTableStack does not initialize a new catcode table. Both increment and decrement operations do not set a catcode table.

```
\PushCatcodeTableNumStack \PopCatcodeTableNumStack
```

It can be handy to have a global stack for catcode table numbers to deal with the global assignment property of \initcatcodetable and \savecatcodetable. \Push-CatcodeTableNumStack pushes the current catcode table on the stack. \Pop-CatcodeTableNumStack pops the topmost number off the number stack to set the current catcode table. Catcode table zero is used in case of an empty stack.

```
\BeginCatcodeRegime \{\langle catcodetable \rangle\}\ \EndCatcodeRegime
```

\BeginCatcodeRegime remembers the current catcode table number. Then it creates and uses a fresh catcode table on the stack that is initialized by  $\langle catcodetable \rangle$ :

\EndCatcodeRegime drops the catcode table, created by \BeginCatcodeRegime and sets the catcode table that was active before:

```
\DecCatcodeTableStack
\PopCatcodeTableNumStack
```

These macros solve the use case, described earlier for a LATEX package:

```
% package foobar.sty
\BeginCatcodeRegime\CatcodeTableLaTeX
\makeatletter
% ... package contents ...
\EndCatcodeRegime
% end of package
```

If the package wants to change catcodes after its loading, \AtBeginDocument or \AtEndOfPackage can be used.

```
\SetCatcodeRange \{\langle from \rangle\}\ \{\langle to \rangle\}\ \{\langle catcode \rangle\}
```

The catcodes of characters in range from  $\langle from \rangle$  to inclusive  $\langle to \rangle$  are set to  $\langle catcode \rangle$ .

#### 1.5 Lua module loading

Currently LuaTEX (version 0.20) does not support Lua script files inside TDS:scripts//, because Lua's mechanism for module loading does not use the kpathsea library. Therefore this packages appends a kpse loader to the list of Lua's module loaders. It finds the module  $\langle module \rangle$  by

```
kpse.find_file("\langle module \rangle.lua", "texmfscripts")
```

Unhappily kpathsea does not support directory components in a file name. Therefore the Lua convention is not followed to replace dots in the module name by the directory separator.

Example: A Lua script of a package foobar wants the following modules:

```
require("foobar.hello.world")
require("org.somewhere.xyz")
```

Then they can be find in:

```
TDS:scripts/foobar/foobar.hello.world.lua TDS:scripts/foobar/org.somewhere.xyz.lua
```

I would have preferred the following locations, following lua conventions, e.g.:

```
TDS:scripts/foobar/hello/world.lua
TDS:scripts/foobar/org/somewhere/xyz.lua
```

But I do not know, how to achieve this in a reliable way using kpathsea.

#### 1.5.1 Package luatex-loader

If someone do not need or want package luatex but it's extension for module loading, then he can use package luatex-loader. Both plain TEX and LATEX are supported.

# 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 %
 5 \catcode35=6 % #
 6 \catcode39=12 % '
 7 \catcode44=12 \%,
 8 \catcode45=12 % -
 9 \catcode46=12 % .
10 \catcode58=12 %:
11 \catcode64=11 % @
12 \catcode123=1 % {
13 \catcode125=2 % }
    \expandafter\let\expandafter\x\csname ver@luatex.sty\endcsname
14
    \ifx\x\relax % plain-TeX, first loading
15
    \else
16
17
     \def\empty{}%
      \ifx\x\empty % LaTeX, first loading,
18
19
       % variable is initialized, but \ProvidesPackage not yet seen
20
21
       \expandafter\ifx\csname PackageInfo\endcsname\relax
         \def\x#1#2{\%}
22
          \immediate\write-1{Package #1 Info: #2.}%
23
        ٦%
24
25
        \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
26
27
       \x{luatex}{The package is already loaded}%
       \aftergroup\endinput
29
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 \text{ } \text{catcode}40=12 \% (
39 \catcode41=12 %)
```

```
\catcode44=12 %,
40
   \catcode45=12 % -
41
   \catcode46=12 % .
42
   \catcode47=12 % /
43
   \catcode58=12 %:
44
45
   \catcode64=11 % @
   \catcode91=12 % [
46
47
   \catcode93=12 % ]
   \catcode123=1 % {
48
   \catcode125=2 % }
49
   \expandafter\ifx\csname ProvidesPackage\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
      #2[{#3}]%
57
      \inf #1\
58
       \xdef#1{#3}%
59
60
      \fi
      \ifx#1\relax
61
        \xdef#1{#3}%
62
63
64
65
   \fi
66 \expandafter\x\csname ver@luatex.sty\endcsname
67 \ProvidesPackage{luatex}%
   [2016/05/16 v0.6 LuaTeX basic definition package (HO)]%
```

#### 2.2 Catcodes

```
69 \begingroup\catcode61\catcode48\catcode32=10\relax%
                                      \catcode13=5 % ^^M
 70
                                        \endlinechar=13 %
 71
                                        \catcode123=1 % {
72
                                        \catcode125=2 % }
 73
                                        \catcode64=11 % @
 74
                                          \def\x{\endgroup
 75
                                                          \expandafter\edef\csname LuT@AtEnd\endcsname{%
 76
                                                                         \endlinechar=\the\endlinechar\relax
 77
 78
                                                                         \color=\the\color=13\relax
 79
                                                                         \color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\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
                                                                         \color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\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\relax}}
 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
                                                                         \catcode125=\the\catcode125\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\LuT@AtEnd{%
 95
 96
                                                          \LuT@AtEnd
 97
                                                        \color= \time \color= \time \color= 
 98 }%
```

```
\color= 42\relax
99
100 }
101 \TMP@EnsureCode{10}{12}% ^^J
102 \TMP@EnsureCode{34}{12}% '
103 \TMP@EnsureCode{36}{3}\% $
104 \TMP@EnsureCode{39}{12}% '
105 \TMP@EnsureCode{40}{12}% (
106 \TMP@EnsureCode{41}{12}%)
107 \TMP@EnsureCode{42}{12}% *
108 \TMP@EnsureCode{43}{12}% +
109 \TMP@EnsureCode{44}{12}%,
110 \TMP@EnsureCode{45}{12}% -
111 \TMP@EnsureCode{46}{12}%.
112 \TMP@EnsureCode{47}{12}% /
113 \TMP@EnsureCode{60}{12}% <
114 \TMP@EnsureCode{62}{12}% >
115 \TMP@EnsureCode{91}{12}% [
116 \TMP@EnsureCode{93}{12}% ]
117 \TMP@EnsureCode\{95\}\{12\}\% _ (other!)
118 \TMP@EnsureCode{96}{12}%
119 \edef\LuT@AtEnd{\LuT@AtEnd\noexpand\endinput}
```

# 2.3 Check for LuaT<sub>E</sub>X

Without LuaTEX there is no point in using this package.

```
120 \begingroup\expandafter\expandafter\expandafter\endgroup
121 \expandafter\ifx\csname RequirePackage\endcsname\relax
122 \input infwarerr.sty\relax
123 \input ifluatex.sty\relax
124 \else
125
    \RequirePackage{infwarerr}[2007/09/09]%
126
    \RequirePackage{ifluatex}[2009/04/10]%
127 \fi
128 \ifluatex
129 \else
    \@PackageError{luatex}{%
      This package may only be run using LuaTeX%
131
132 }\@ehc
133 \expandafter\LuT@AtEnd
134 \fi%
```

# 2.4 Provide LuaT<sub>E</sub>X primitives

```
135 \ifnum\luatexversion<36 %
    \expandafter\let\csname luatex#1\expandafter\endcsname
137
     \csname #1\endcsname
139 }%
140 \else
    \def\LuT@MakeLuatexPrimitive#1{%
141
      \begingroup\expandafter\expandafter\expandafter\endgroup
142
      \expandafter\ifx\csname luatex#1\endcsname\relax
143
       \begingroup\expandafter\expandafter\expandafter\endgroup
144
       \expandafter\ifx\csname #1\endcsname\relax
145
146
        \expandafter\let
147
        \csname luatex#1\expandafter\endcsname
148
149
        \csname #1\endcsname
150
       \fi
151
      \begingroup\expandafter\expandafter\expandafter\endgroup
152
      \expandafter\ifx\csname luatex#1\endcsname\relax
153
```

```
\begingroup
154
         \expandafter\let\csname luatex#1\endcsname\@undefined
155
         \ifnum0%
156
           \directlua{%
157
            if tex.enableprimitives then \%
158
              tex.enableprimitives('luatex',{'#1'})%
159
160
              tex.print('1')%
161
            end%
           }%
162
           \expandafter\ifx\csname luatex#1\endcsname\relax\else1\fi
163
         =11 %
164
           \global\expandafter\let
165
           \csname luatex#1\expandafter\endcsname
166
           \csname luatex#1\endcsname
167
168
           \@PackageError{luatex}{%
169
            tex.enableprimitives failed for `#1'%
170
171
           \ \ensuremath{\mbox{Qehc}}
         \fi
172
173
        \endgroup
174
      \fi
    }%
175
176
     \def\LuT@MakePrimitive#1{%
177
      \begingroup\expandafter\expandafter\expandafter\endgroup
      \expandafter\ifx\csname#1\endcsname\relax
178
179
180
         \expandafter\let\csname#1\endcsname\@undefined
181
         \ifnum0%
182
           \directlua{%
            if tex.enableprimitives then \%
183
              tex.enableprimitives('',{'#1'})%
184
              tex.print('1')%
185
186
            end%
           }%
187
           \expandafter\ifx\csname#1\endcsname\relax\else1\fi
188
189
         =11 %
190
           \global\expandafter\let
191
           \csname#1\expandafter\endcsname
           \verb|\csname#1\endcsname|
192
193
         \else
           \@PackageError{luatex}{%
194
            tex.enable
primitives failed for `#1'%
195
           }\@ehc
196
197
198
        \endgroup
199
200
201 \fi
202 \LuT@MakeLuatexPrimitive{attribute}
203 \LuT@MakeLuatexPrimitive{attributedef}
204 \LuT@MakeLuatexPrimitive{catcodetable}
205 \LuT@MakeLuatexPrimitive{initcatcodetable}
206 \LuT@MakeLuatexPrimitive{luaescapestring}
207 \LuT@MakeLuatexPrimitive{savecatcodetable}
208 \LuT@MakePrimitive{numexpr}
```

# 2.5 Inherit support for $\varepsilon$ -T<sub>E</sub>X

Package etex is not compatible for plain TEX. But it could be present if a format is used that is based on etex.src. Therefore we only load the package in case of LATEX and tests its presence independently of the format by looking for \etexins.

```
209 \begingroup\expandafter\expandafter\expandafter\endgroup 210 \expandafter\ifx\csname RequirePackage\endcsname\relax
```

```
211 \else
212 \RequirePackage{etex}[1998/03/26]%
213 \fi
```

# 2.6 Adaption of $\varepsilon$ -T<sub>E</sub>X's register allocation

 $\varepsilon$ -TEXhas increased the number of TEX registers from  $2^8$  (256) to  $2^{15}$  (32768) for a register class. LuaTEX extends the limit further to  $2^16$  (65536). The allocation scheme of package etex is not changed. But this can be subject for discussion.

If a register class hasn't registered any local registers yet, then the limit can safely be pushed to 65536.

```
214 \verb|\begingroup\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafte
215 \expandafter\ifx\csname et@xins\endcsname\relax
                         \@PackageWarningNoLine{luatex}{%
216
                                 Support for eTeX is not loaded (etex.src)%
217
218
                        ጉ%
219 \else
                          \def\LuT@temp#1{%
220
                                 \ifnum\count27#1=32768 %
221
222
                                         \count27#1=65536 %
                                 \fi
223
                        }%
224
225 \LuT@temp0%
226 \LuT@temp1%
227 \LuT@temp2%
228 \LuT@temp3%
229 \LuT@temp4%
230 \LuT@temp5%
231 \LuT@temp6%
```

 $\varepsilon$ -TeX uses an array for the first 256 registers and then a tree structure. LuaTeX stores all registers of a class in one Lua table. There shouldn't be large performance differences. This allows starting immediately in the extended area, leaving room for insertions.

```
232 \let\newcount\globcount
233 \let\newdimen\globdimen
234 \let\newskip\globskip
235 \let\newbox\globbox
236 \fi
```

# 2.7 plain T<sub>F</sub>X compatibility

```
\@empty
            237 \expandafter\ifx\csname @empty\endcsname\relax
            238 \def\end{0}
            239 \fi
  \@gobble
            240 \expandafter\ifx\csname @gobble\endcsname\relax
            241 \leq \log\left(\frac{9}{2}\right)
            242 \fi
\@firstofone
            243 \expandafter\ifx\csname @firstofone\endcsname\relax
            244 \leq \sqrt{\frac{41}{\%}}
            245 \fi
\@firstoftwo
            246 \expandafter\ifx\csname @firstoftwo\endcsname\relax
            248 \fi
```

```
\@car
             249 \expandafter\ifx\csname @car\endcsname\relax
             250 \def\@car#1#2\@nil{#1}\%
             251 \fi
      \@cdr
             252 \expandafter\ifx\csname Qcdr\endcsname\relax
             253 \def\@cdr#1#2\@nil{#2}%
             254 \fi
    \@ifstar
             \def\@ifstar#1{%
                   \verb|\difnextchar*{\@firstoftwo{#1}}|%
             257
             258 }%
\@ifnextchar
                  \label{longdef} $$  \log\left(\frac{m+1}{2}\right)^2.
             259
                   \let\reserved@d=#1%
             ^{260}
                   \def\reserved@a{\#2}\%
             261
                   \def\reserved@b{\#3}\%
             262
                   \futurelet\@let@token\@ifnch
             263
             264 }%
    \@ifnch
                  \def\@ifnch{%
             265
                   \ifx\@let@token\@sptoken
             ^{266}
             267
                     \let\reserved@c\@xifnch
             268
                   \else
                     \ifx\@let@token\reserved@d
             269
             270
                      \let\reserved@c\reserved@a
             271
                      \let\reserved@c\reserved@b
             272
             273
                    \fi
             274
                   \fi
             275
                   \reserved@c
             276
                 }%
  \@sptoken
             277 \let\LuT@temp\:%
             278 \def:{\left(\end{array}\right)}
             279 \: % explicit space
   \@xifnch
             280 \def\:{\@xifnch}%
                  \expandafter\def\: {%
             281
                   \futurelet\@let@token\@ifnch
             282
             284 \let\:\LuT@temp
             285 \fi
\@tempcnta
             286 \end{small} endsname\end{small} endsname\end{small}
             287 \csname newcount\endcsname\@tempcnta
             288 \fi
\@tempcntb
             289 \expandafter\ifx\csname @tempcntb\endcsname\relax
             290 \csname newcount\endcsname\@tempcntb
             291 \fi
```

```
\LuT@newcommand
```

```
292 \verb|\begingroup\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafte
293 \expandafter\ifx\csname newcommand\endcsname\relax
                    \def\LuT@newcommand#1[#2]#3{\%}
295
                          \inf #1\Qundefined
296
                                 \left| \det \#1\right| 
297
                           \else
298
                                 \int x#1\
299
                                 \else
                                      \@PackageError{luatex}{%
300
                                             \string#1 is already defined.\MessageBreak
301
                                            Redefinition is skipped \%
302
303
                                      }\@ehc
304
                                 \fi
305
306
                           \inf #1 \operatorname{ln}
307
                                 \ifcase#2 %
                                      \def#1{#3}%
308
                                 \or
309
                                      \def#1##1{#3}%
310
                                 \or
311
                                      \def#1##1##2{#3}%
312
313
                                 \or
                                      \def#1##1##2##3{#3}%
314
                                 \or
315
316
                                      \@INTERNAL@ERROR
317
                                 \fi
318
                         \fi
319 }%
320 \else
                  \def\LuT@newcommand{\newcommand*}%
321
322 \fi
```

# 2.8 Attributes

## 2.8.1 Allocation

#### \LuT@AllocAttribute

```
323 \newcount\LuT@AllocAttribute 324 \LuT@AllocAttribute=\m@ne
```

#### \newattribute

```
325 \ifx\newattribute\@undefined
326 \LuT@newcommand\newattribute[1]{\%
                          \ifnum\LuT@AllocAttribute<65535 %
327
                                     \verb|\global\advance\LuT@AllocAttribute\@ne|
328
                                     \allocationnumber\LuT@AllocAttribute
329
                                     \global\luatexattributedef#1=\allocationnumber
330
331
                                     \unsetattribute{#1}%
                                     \w \end{allocation number} \% \label{location number} \width \end{allocation number} \% \label{location number} \width{\width} \width{\width}
332
333
334
                                     \errmessage{No room for a new \string\attribute}%
335
                           \fi
336 }
337 \fi
```

#### 2.8.2 Interface

#### \setattribute

```
338 \ifx\setattribute\@undefined
339 \LuT@newcommand\setattribute[2]{%
340 #1=\numexpr#2\relax
```

```
341 }
                          342 \fi
         \unsetattribute
                          343 \ifx\unsetattribute\@undefined
                          344 \ifnum\luatexversion<37
                          345 \LuT@newcommand\LuT@UnsetAttributeValue[0]{}%
                          346 \let\LuT@UnsetAttributeValue\m@ne
                          347 \else
                          348 \LuT@newcommand\LuT@UnsetAttributeValue[0]\{-2147483647\}%
                          350 \LuT@newcommand\unsetattribute[1]{\%
                          351 #1=\LuT@UnsetAttributeValue
                          352 }
                          353 \fi
                          2.9
                                Catcode tables
                          2.9.1 Allocation
\LuT@AllocCatcodeTable
                          354 \newcount\LuT@AllocCatcodeTable
                          355 \LuT@AllocCatcodeTable=\m@ne
                          356 \newcount\CatcodeTableStack
                          357 \CatcodeTableStack=\z@
        \newcatcodetable
                          358 \ifx\newcatcodetable\@undefined
                          359 \LuT@newcommand\newcatcodetable[1]{%
                          360 \ifnum\LuT@AllocCatcodeTable<1114110 % 0x10FFFF is maximal \chardef
                                % or < 268435455 % 2<sup>28</sup> - 1
                          361
                                \global\advance\LuT@AllocCatcodeTable by\tw@
                          362
                                \verb|\allocation number=\LuT@AllocCatcodeTable| \\
                          363
                                \global\chardef#1=\allocationnumber
                          364
                          365
                                \wlog{%
                                 \string#1=\string\catcodetable\the\allocationnumber
                          366
                                }%
                          367
                          368
                          369
                                \errmessage{No room for a new \string\catcodetable}%
                          370 \fi
                          371 }%
                          372 \fi
  \IncCatcodeTableStack
                          373 \LuT@newcommand\IncCatcodeTableStack[0]{%
                              \ifnum\CatcodeTableStack<268435454 %
                          375
                                \global\advance\CatcodeTableStack by\tw@
                          376
                              \else
                          377
                                \@PackageError{luatex}{%
                                 Catcode table stack overflow%
                          378
                                }\@ehd
                          379
                          380
                              \fi
                          381 }
 \DecCatcodeTableStack
                          382 \LuT@newcommand\DecCatcodeTableStack[0]{\%
                              \ifnum\CatcodeTableStack>\z@
                          383
                                \global\advance\CatcodeTableStack by-2 %
                          384
                          385
                              \else
                                \@PackageError{luatex}{%
                          386
                                 Catcode table stack is empty%
                          387
                                \ \ensuremath{\mbox{Qehd}}
```

```
389 \fi
390 }
```

#### 2.9.2 \SetCatcodeRange

#### \SetCatcodeRange

```
391 \LuT@newcommand\SetCatcodeRange[3]{\%
    \edef\LuT@temp{%
     \noexpand\@tempcnta=\the\@tempcnta
393
     \noexpand\@tempcntb=\the\@tempcntb
394
     \noexpand\count@=\the\count@
395
     \relax
396
    }%
397
    \@tempcnta=\numexpr#1\relax
398
    \@tempcntb=\numexpr#2\relax
399
    \count@=\numexpr#3\relax
400
401
402
     \unless\ifnum\@tempcnta>\@tempcntb
403
     \catcode\@tempcnta=\count@
404
     \advance\@tempcnta by \@ne
    \repeat
405
406 \LuT@temp
407 }
```

#### 2.9.3 Predefined catcode tables

```
408 \newcatcodetable\CatcodeTableIniTeX
409 \verb|\newcatcodetable\CatcodeTableString|
410 \ \verb|\newcatcodetable| CatcodeTableOther|
411 \newcatcodetable\CatcodeTableLaTeX
412 \luatexinitcatcodetable\CatcodeTableIniTeX
413 \begingroup
414
    \@firstofone{%
416
      \luatexcatcodetable\CatcodeTableIniTeX
417
      \begingroup
        \SetCatcodeRange{0}{8}{15}%
418
        \catcode9=10 % tab
419
        \catcode11=15 %
420
        \catcode12=13 % form feed
421
        \SetCatcodeRange{14}{31}{15}%
422
        \catcode35=6 % hash
423
        \catcode36=3 % dollar
424
        \catcode38=4 % ampersand
425
426
        \catcode94=7 % circumflex
427
        \catcode95=8 % underscore
428
        \catcode123=1 % brace left
        \catcode125=2 % brace right
429
        \catcode126=13 % tilde
430
        \catcode127=15 %
431
        \verb|\label{CatcodeTableLaTeX||} I uatex save catcode table \verb|\label{CatcodeTableLaTeX||} Catcode Table LaTeX||
432
      \endgroup
433
      \@makeother{0}% nul
434
      \@makeother{13}% carriage return
435
      \@makeother{37}% percent
436
437
      \@makeother{92}% backslash
438
      \@makeother{127}%
      \SetCatcodeRange{65}{90}{12}% A-Z
439
      \SetCatcodeRange{97}{122}{12}% a-z
440
441
      \luatexsavecatcodetable\CatcodeTableString
      \@makeother{32}% space
442
```

\luatexsavecatcodetable\CatcodeTableOther

443

```
444 \endgroup
                         445 }%
                         2.9.4 Number stack
    \LuT@NumStackEmpty A special empty stack value because of \@cdr's brace removal.
                         446 \def\LuT@NumStackEmpty{0}
          \LuT@NumStack
                         447 \let\LuT@NumStack\LuT@NumStackEmpty
\PushCatcodeTableNumStack
                         448 \LuT@newcommand\PushCatcodeTableNumStack[0]{%
                             \xdef\LuT@NumStack{%
                              {\the\luatexcatcodetable}\LuT@NumStack
                         450
                         451
                             }%
                         452 }
 \PopCatcodeTableNumStack
                         453 \LuT@newcommand\PopCatcodeTableNumStack[0]{%}
                             \ifx\LuT@NumStack\LuT@NumStackEmpty
                         454
                              \@PackageWarning{luatex}{Empty catcode table number stack}%
                         455
                              \luatexcatcodetable\z@
                         456
                         457
                             \else
                         458
                              \xdef\LuT@NumStack{%
                         459
                               \expandafter\@cdr\LuT@NumStack\@nil
                         460
                              }%
                         461
                         462 \fi
                         463 }
                         2.9.5 Catcode regime macros
                         464 \LuT@newcommand\BeginCatcodeRegime[1]{%
```

#### \BeginCatcodeRegime

 $465 \quad \backslash PushCatcodeTableNumStack$ \luatexcatcodetable=\numexpr#1\relax 467 \IncCatcodeTableStack  $\verb|\label{CatcodeTableStack|} | luatexsave catcode table \verb|\label{CatcodeTableStack|} | luatexsave catcode table catcode table$ 468 469 \luatexcatcodetable\CatcodeTableStack 470 }

#### \EndCatcodeRegime

471 \LuT@newcommand\EndCatcodeRegime[0]{% 472 \DecCatcodeTableStack 473 \PopCatcodeTableNumStack 474 }

#### 2.10Lua module loader

476 \expandafter\ifx\csname RequirePackage\endcsname\relax 477 \input luatex-loader.sty\relax 478 \else 479 \RequirePackage{luatex-loader}[2010/03/09]% 480 \fi 481 \LuT@AtEnd%  $482 \langle /package \rangle$ 483 (\*loader) Reload check, especially if the package is not used with LATEX. 484 \begingroup\catcode61\catcode48\catcode32=10\relax%

```
\catcode13=5 % ^^M
485
    \endlinechar=13 %
486
    \catcode35=6 % #
487
    \catcode39=12 % '
488
    \catcode44=12 % ,
    \catcode45=12 % -
490
491
    \catcode46=12 % .
492
    \catcode58=12 %:
    \catcode64=11 % @
493
    \catcode123=1 % {
494
    \catcode125=2 % }
495
    \expandafter\let\expandafter\x\csname ver@luatex-loader.sty\endcsname
496
    \ifx\x\relax % plain-TeX, first loading
497
    \else
498
      \def\empty{}%
499
500
      \ifx\x\empty % LaTeX, first loading,
       % variable is initialized, but \ProvidesPackage not yet seen
501
502
      \else
       \expandafter\ifx\csname PackageInfo\endcsname\relax
503
504
         \def\x#1#2{\%}
          \immediate\write-1{Package #1 Info: #2.}%
505
         }%
506
507
        \else
         \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
508
        \x{luatex-loader}{The package is already loaded}%
510
511
       \aftergroup\endinput
512
      \fi
513 \fi
514 \endgroup%
Package identification:
515 \begingroup\catcode61\catcode48\catcode32=10\relax%
516 \catcode13=5 % ^^M
517 \endlinechar=13 %
518 \catcode35=6 % #
    \catcode39=12 % '
519
    \catcode40=12 % (
520
    \catcode41=12 % )
521
    \catcode44=12 %,
522
    \catcode45=12 % -
524
    \catcode46=12 % .
525
    \catcode47=12 % /
    \catcode58=12 %:
526
527
    \catcode64=11 % @
    \catcode91=12 % [
528
529 \catcode93=12 % ]
    \catcode123=1 % {
530
    \catcode125=2 % }
531
    \expandafter\ifx\csname ProvidesPackage\endcsname\relax
532
      \def \x#1#2#3[#4]{\endgroup}
533
       \immediate\write-1{Package: #3 #4}%
534
535
       \xdef#1{#4}%
      }%
536
537
    \else
      \def\x#1#2[#3]{\endgroup}
538
       #2[{#3}]%
539
       \ifx#1\@undefined
540
         \xdef#1{#3}%
541
542
       \inf #1 \operatorname{lax}
543
         \xdef#1{#3}%
545
       \fi
```

```
}%
546
547
    \fi
548 \expandafter\x\csname ver@luatex-loader.sty\endcsname
549 \ProvidesPackage{luatex-loader}%
    [2016/05/16 v0.6 Lua module loader (HO)]%
551 \begingroup\catcode61\catcode48\catcode32=10\relax%
     \verb|\catcode13=5\endlinechar=13\relax||
552
     \catcode10=12 % ^^J
553
     \catcode34=12 % "
554
     \catcode39=12 %
555
     \catcode40=12 % (
556
     \catcode41=12 % )
557
558
     \catcode44=12 % ,
559
     \catcode46=12 % .
     \colored{catcode60=12 \% <}
561
     \catcode61=12 % =
    \color=12 \% \_ (other!)
562
    \catcode96=12 %
563
    \catcode123=1 % {
564
    \catcode125=2 % }
565
     \endlinechar=10 %
566
     \ifnum\luatexversion<36 %
567
      \directlua0%
568
     \leq \%
569
      \expandafter\directlua %
570
571
    \fi %
572
    {%
573
       do
       local script = "oberdiek.luatex.lua"
574
       local file = kpse.find_file(script, "texmfscripts")
575
       if file then
576
         texio.write_nl("(" .. file .. ")")
577
         dofile(file)
578
579
         error("File `" .. script .. "' not found")
580
581
        end
582
      end
583 }%
584 \endgroup\endinput\%
585 (/loader)
```

#### 2.11 Lua script

Currently LuaTEX does not use KPSE when searching for module files. The following Lua script implements a workaround. It extends package.loader by another search method. Modules are found by the module name with extension .lua similar to

```
\verb|kpsewhich| --format=texmfscripts| \langle module \rangle. lua|
```

Unhappily kpsewhich does not support directory components in the file name. Therefore a module a.b.c cannot be installed as a/b/c.lua. The script must be named a.b.c.lua.

```
586 (*lua)

587 module("oberdiek.luatex", package.seeall)

588 function kpse_module_loader(module)

589 local script = module .. ".lua"

590 local file = kpse.find_file(script, "texmfscripts")

591 if file then

592 local loader, error = loadfile(file)

593 if loader then

594 texio.write_nl("(" .. file .. ")")
```

```
return loader
end
return "\n\t[oberdiek.luatex.kpse_module_loader] Loading error:\n\t"
... error
end
return "\n\t[oberdiek.luatex.kpse_module_loader] Search failed"
return "\n\t[oberdiek.luatex.kpse_module_loader] Search failed"
following line changed to use package.searchers instead of package.loaders for current luatex; this is the only change in the code. eroux, 28apr13, (or package.loaders), 29mar14.

following line changed to use package.searchers instead of package.loaders for current luatex; this is the only change in the code. eroux, 28apr13, (or package.loaders), 29mar14.
```

# 3 Test

```
604 (*test2)
605 \documentclass{article}
606 \def\LoadCommand{%
607 \RequirePackage{luatex}[2010/03/09]%
608 }
609 (/test2)
610 (*test3)
611 \documentclass{article}
612 \def\LoadCommand{%
613 \RequirePackage{luatex-loader}[2010/03/09]%
614 }
615 (/test3)
```

# 3.1 Catcode checks for loading

```
616 (*test1)
617 \catcode^{=1 \%}
618 \catcode`\}=2 %
619 \catcode`\#=6 %
620 \catcode`\@=11 %
621 \expandafter\ifx\csname count@\endcsname\relax
622 \countdef\count@=255 %
623 \fi
624 \exp and after if x \csname Qgobble \end csname \relax
625 \long\def\@gobble#1{}%
626 \fi
627 \verb|\expandafter\ifx\csname Of first of one \verb|\endcsname\relax| \\
628 \long\def\@firstofone#1{#1}%
629 \fi
630 \expandafter\ifx\csname loop\endcsname\relax
631 \expandafter\@firstofone
632 \else
633 \expandafter\@gobble
634 \fi
635 {%
     \def\loop#1\repeat{%
636
      \def\body{#1}%
637
      \iterate
638
639 }%
     \def\iterate{%
640
641
      \body
       \let\next\iterate
642
643
644
       \let\next\relax
645
      \fi
```

```
646
     \next
647
    }%
    \left| \right| 
648
649 }%
650 \def\RestoreCatcodes{}
651 \count@=0 %
652 \loop
    \verb|\edgned| RestoreCatcodes{||} %
653
     \RestoreCatcodes
654
      \catcode\the\count@=\the\catcode\count@\relax
655
656 }%
657 \ifnum\count@<255 %
    \advance\count@ 1 %
658
659 \repeat
660
661 \def\RangeCatcodeInvalid#1#2{%
662
    \count@=#1\relax
663
    \loop
     \catcode\count@=15 %
664
    665
     \advance\count@ 1 %
666
    \repeat
667
668 }
669 \def\RangeCatcodeCheck#1#2#3{%
    \count@=#1\relax
671
    \loop
     \ifnum#3=\catcode\count@
672
673
      \else
       \verb|\errmessage| \{ \%
674
        Character \the\count@\space
675
        with wrong catcode \the\catcode\count@\space
676
677
        instead of \number#3%
678
       }%
679
      \fi
    \index(0) = \frac{2\pi}{2}
680
681
     \advance\count@ 1 %
682
    \repeat
683 }
684 \def\space{ }
685 \verb|\command\endsname\relax| \\
686 \def\LoadCommand{\input luatex.sty\relax}\%
687 \fi
688 \def\Test{%
689
    \RangeCatcodeInvalid{0}{47}%
690
    \RangeCatcodeInvalid{58}{64}%
    \RangeCatcodeInvalid{91}{96}%
    \RangeCatcodeInvalid{123}{255}%
693
    \catcode`\@=12 %
694
    \color=0 \%
    \catcode`\%=14 %
695
    \LoadCommand
696
    \RangeCatcodeCheck{0}{36}{15}%
697
    \RangeCatcodeCheck{37}{37}{14}%
698
    \RangeCatcodeCheck{38}{47}{15}%
699
700
    \RangeCatcodeCheck{48}{57}{12}%
701
    \RangeCatcodeCheck{58}{63}{15}%
702 \RangeCatcodeCheck{64}{64}{12}%
703 \RangeCatcodeCheck{65}{90}{11}%
704 \RangeCatcodeCheck{91}{91}{15}%
705
   \RangeCatcodeCheck{92}{92}{0}%
    \RangeCatcodeCheck{93}{96}{15}%
706
    \RangeCatcodeCheck{97}{122}{11}%
```

```
708 \RangeCatcodeCheck{123}{255}{15}% 709 \RestoreCatcodes 710 } 711 \Test 712 \csname @@end\endcsname 713 \end 714 \langle \text{test1} \rangle
```

#### 3.2 Catcode tables

```
3.2.1 Predefined catcode tables
715 (*test4)
716 \NeedsTeXFormat{LaTeX2e}
Remember LATEX's initial catcodes in count registers starting at \TestLaTeX.
717 \count0=0 %
718 \chardef\TestLaTeX=1000 %
719 \chardef\TestMax=300 %
720 \loop
721 \count\numexpr\TestLaTeX+\count0\relax=\catcode\count0 %
722 \ifnum\count0<\TestMax
723 \advance\count0 by 1 %
724 \repeat
725 \documentclass{minimal}
726 \usepackage{luatex}[2010/03/09]
727 \usepackage{qstest}
728 \IncludeTests{*}
729 \LogTests{log}{*}{*}
730 \makeatletter
731 \left(\frac{4\%}{\%}\right)
732 \Expect*{\the\count@=\the\catcode\count@}%
733
         *{\the\count@=#1}%
734 }
735 \newcount\scratch
736 \def\Test#1#2{%
737 \begin{qstest}{CatcodeTable#1}{CatcodeTable#1}%
      \luatexcatcodetable\csname CatcodeTable#1\endcsname
739
      \count@=\z@
740
     \loop
       \scratch=#2\relax
741
       \Expect*{\the\count@=\the\catcode\count@}%
742
            *{\the\count@=\the\scratch}%
743
      \ifnum\count@<\TestMax
744
745
       \advance\count@\@ne
746
      \repeat
747
    \end{qstest}%
748 }
749 \begingroup
750 % luatex-unicode-letters.tex makes some slots to letters
    \def\TestMax{169}%
752 \Test{LaTeX}{\the\count\numexpr\TestLaTeX+\count@}\%
753 \endgroup
754 \Test{String}{\ifnum\count@=32 10\else 12\fi}
755 \Test{Other}{12}
756 \luatexinitcatcodetable99 %
757 \Test{IniTeX}{%
758 0\relax
759 \begingroup
      \luatexcatcodetable99 %
760
      \global\scratch=\the\catcode\count@
761
762 \endgroup
763 }
```

#### 3.2.2 Catcode table number stack

```
764 \begin{qstest}{CatcodeTableNumStack}{CatcodeTableNumStack}
    \def\TestStack#1{%
765
      \Expect*{\LuT@NumStack}{#1}%
766
767
    \TestStack{0}%
768
    \verb|\PushCatcodeTableNumStack||
    \TestStack{{0}0}%
770
771
    \@firstofone{%
772
      \begingroup
       \luatexinitcatcodetable12 %
773
       \luatexcatcodetable12 %
774
       \PushCatcodeTableNumStack
775
776
       \TestStack{{12}{0}0}%
777
       \PopCatcodeTableNumStack
       \TestStack{{0}0}%
778
       \PopCatcodeTableNumStack
779
780
       \TestStack{0}%
781
       \def\TestWarning{Missing empty stack warning}%
       \def\@PackageWarning#1#2{\def\TestWarning{empty stack}}%
782
       \PopCatcodeTableNumStack
783
       \TestStack{0}%
784
       \Expect*{\TestWarning}{empty stack}%
785
      \endgroup
786
787 }%
788 \end{qstest}
3.2.3 Catcode table stack
789 \begin{qstest}{CatcodeTableStack}{CatcodeTableStack}
    \def\TestStack#1{%
790
791
      \verb|\Expect*{\the\CatcodeTableStack}{\#1}%|
792 }%
793
    \TestStack{0}%
    \IncCatcodeTableStack
795
    \TestStack{2}%
    \IncCatcodeTableStack
796
797
    \TestStack{4}%
    \begingroup
798
     \IncCatcodeTableStack
799
     \TestStack{6}%
800
    \endgroup
801
   \TestStack{6}%
802
803
    \begingroup
     \DecCatcodeTableStack
804
     \TestStack{4}%
805
806
    \endgroup
807 \TestStack{4}%
808
    \DecCatcodeTableStack
809
    \TestStack{2}%
    \DecCatcodeTableStack
810
    \TestStack{0}%
811
    \begingroup
812
      \def\TestError{Missing error}%
813
      \def\@PackageError#1#2#3{%
814
       \def\TestError{Empty stack}%
815
816
      }%
      \verb|\DecCatcodeTableStack||
817
      \TestStack{0}%
818
      \Expect*{\TestError}{Empty stack}%
819
    \endgroup
820
```

821 \end{qstest}

#### 3.2.4 Catcode regime macros

```
822 \begin{qstest}{CatcodeRegime}{CatcodeRegime}
                        \def\TestStacks#1#2#3{%
823
                                 \Expect*{\the\luatexcatcodetable}{#1}%
824
                                 \Expect*{\the\CatcodeTableStack}{#2}%
825
                                 \Expect*{\LuT@NumStack}{#3}%
826
827
828
                         \TestStacks{0}{0}{0}%
829
                         \color= 10^{10} \color= 10^{
                         \BeginCatcodeRegime\CatcodeTableLaTeX
830
                               \TestStacks{2}{{2}{{0}0}%
831
                               \Expect*{\the\catcode`\|}{12}%
832
833 \EndCatcodeRegime
834 \TestStacks{0}{0}{0}\%
835 \Expect*{\the\catcode`\|}{7}%
836 \end{qstest}
```

# 3.3 Attribute allocation

```
837 \begin{qstest}{Attributes}{Attributes}
    \newattribute\TestAttr
    \Expect*{\meaning\TestAttr}%
839
840
          *{\string\attribute\number\allocationnumber}%
841
    \text{Expect}*{\the\allocation number}\{0\}\%
842
    \begingroup
      \verb|\newattribute| TestAttr|
843
      \Expect*{\the\allocationnumber}{1}%
844
    \endgroup
845
    \Expect*{\the\allocationnumber}{0}%
846
    \Expect*{\meaning\TestAttr}*{\string\attribute1}%
847
    \Expect*{\the\TestAttr}*{\number\LuT@UnsetAttributeValue}%
    \def\Test#1{%
      \setattribute\TestAttr{#1}%
850
851
      \Expect*{\the\TestAttr}{#1}%
852 }%
853 \Test{0}%
    \Test{1}%
854
    \Test{-1}%
855
    \Test{123}%
856
    \unsetattribute\TestAttr
857
    \Expect*{\the\TestAttr}*{\number\LuT@UnsetAttributeValue}%
858
859
      \Expect*{\the\TestAttr}*{\number\LuT@UnsetAttributeValue}%
      \Test{1234}%
862
    \endgroup
    \label{lem:lu} $$ \operatorname{LuTQUnsetAttributeValue}_{\label{lu}} $$
864 \end{qstest}
865 \@@end
866 (/test4)
```

# 3.4 Short test for plain T<sub>E</sub>X

```
867 (*test5)
868 \input luatex.sty\relax
869 \newattribute\TestAttr
870 \setattribute\TestAttr{10}
871 \unsetattribute\TestAttr
872 \newcatcodetable\TestCTa
873 \begingroup
874 \SetCatcodeRange{`A}{`Z}{12}%
875 \endgroup
876 \BeginCatcodeRegime\CatcodeTableLaTeX
877 \EndCatcodeRegime
```

```
878 \end
879 \( /test5 \)
```

# 4 Installation

#### 4.1 Download

**Package.** This package is available on CTAN<sup>1</sup>:

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

CTAN:macros/latex/contrib/oberdiek/luatex.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<sub>E</sub>X:

```
tex luatex.dtx
```

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

```
\label{luatex.sty} $\det \operatorname{sty} = \frac{1}{2} \cdot \frac{1
```

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.

<sup>1</sup>http://ctan.org/pkg/luatex

#### 4.4 Refresh file name databases

If your T<sub>E</sub>X distribution (teT<sub>E</sub>X, mikT<sub>E</sub>X, ...) relies on file name databases, you must refresh these. For example, teT<sub>E</sub>X 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 T<sub>E</sub>X: 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{luatex.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 luatex.dtx
makeindex -s gind.ist luatex.idx
pdflatex luatex.dtx
makeindex -s gind.ist luatex.idx
pdflatex luatex.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 luatex.xml.

```
880 (*catalogue)
881 <?xml version='1.0' encoding='us-ascii'?>
882 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
883 <entry datestamp='$Date$' modifier='$Author$' id='luatex'>
884 <name>luatex</name>
   <caption>The LuaTeX engine.</caption>
885
886 <authorref id='auth:oberdiek'/>
    <copyright owner='Heiko Oberdiek' year='2007,2009,2010'/>
887
    <license type='lppl1.3'/>
888
    <version number='0.6'/>
889
    <description>
      LuaTeX is an extended version of pdfTeX using Lua as an embedded
      scripting language. The LuaTeX project's main objective
892
      is to provide an open and configurable variant of TeX while at the
893
894
      same time offering downward compatibility.
895
      LuaTeX uses Unicode (as UTF-8) as its default input encoding, and
896
      is able to use modern (OpenType) fonts (for both text and mathematics).
897
898
      It should be noted that LuaTeX is still under development; its
899
900
      specification has been declared stable, but absolute stability
      may not in practice be assumed.
```

```
902
      The package is part of the xref refid='oberdiek'>oberdiek> bundle.
903
904
    </description>
     <documentation details='Package documentation'</pre>
905
       href='ctan:/macros/latex/contrib/oberdiek/luatex.pdf'/>
907
    <ctan file='true' path='/macros/latex/contrib/oberdiek/luatex.dtx'/>
908
     <miktex location='oberdiek'/>
    <texlive location='oberdiek'/>
910 <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
911 </entry>
912 (/catalogue)
```

# 6 History

# [2007/12/12 v0.1]

• First public version.

# [2009/04/10 v0.2]

- Requires package ifluatex in version 2.0 to ensure \luatexversion.
- Updates the call of \directlua, the syntax has changed in LuaTeX 0.36.

# [2009/12/02 v0.3]

• Unsetting of attributes updated for LuaTeX 0.37.

# [2010/03/09 v0.4]

- Support for lua states removed.
- Calling tex.enable primitives for used primitives.

# [2016/05/10 v0.5]

- Use package.searchers
- only conditionally define commands such as \newcatcodetable that are now defined in the LuaLATEX format.

# [2016/05/16 v0.6]

• 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.

${f Symbols}$	$\ensuremath{\texttt{QPackageWarning}}$ 455, 782
\# 619	\@PackageWarningNoLine 216
\% 695	\@car <u>249</u> , 458
\: 277, 278, 279, 280, 281, 284	\@cdr <u>252,</u> 460
\@ 620, 693	\@ehc 132, 171, 196, 303
\@@end 865	\@ehd 379, 388
\@INTERNAL@ERROR 316	\@empty <u>237</u>
\@PackageError	\@firstofone <u>243</u> , 415, 628, 631, 771
. 130, 169, 194, 300, 377, 386, 814	\@firstoftwo

$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\count@
\{ 617 \} 618	<u>382,</u> 472, 804, 808, 810, 817
\	\directlua 157, 182, 568, 570 \documentclass 605, 611, 725
Α	documentclass 005, 611, 725
\advance 328, 362, 375,	<b>E</b>
384, 404, 658, 666, 681, 723, 745	\empty 17, 18, 499, 500 \end 713, 747, 788, 821, 836, 864, 878
\aftergroup 29, 511	\EndCatcodeRegime 471, 833, 877
\allocationnumber 329, 330, 332, 363, 364, 366, 840, 841, 844, 846	\endcsname 14, 21, 50, 66,
\attribute 332, 334, 840, 847	76, 121, 137, 138, 143, 145, 148,
_	149, 153, 155, 163, 166, 167, 178, 180, 188, 191, 192, 210,
B	215, 237, 240, 243, 246, 249,
\begin 737, 764, 789, 822, 837 \BeginCatcodeRegime . 5, 464, 830, 876	252, 255, 286, 287, 289, 290,
\body	293, 476, 496, 503, 532, 548, 621, 624, 627, 630, 685, 712, 738
~	\endinput 29, 119, 511, 584
C \catcode 2, 3, 5,	\endlinechar4,
6, 7, 8, 9, 10, 11, 12, 13, 33, 34,	35, 71, 77, 89, 486, 517, 552, 566 \errmessage
36, 37, 38, 39, 40, 41, 42, 43, 44,	\Expect
45, 46, 47, 48, 49, 69, 70, 72, 73,	766, 785, 791, 819, 824, 825,
74, 78, 79, 80, 81, 82, 83, 84, 87, 88, 90, 91, 92, 93, 97, 99, 403,	826, 832, 835, 839, 841, 844,
414, 419, 420, 421, 423, 424,	846, 847, 848, 851, 858, 860, 863
425, 426, 427, 428, 429, 430,	${f F}$
431, 484, 485, 487, 488, 489, 490, 491, 492, 493, 494, 495,	\futurelet 263, 282
515, 516, 518, 519, 520, 521,	G
522, 523, 524, 525, 526, 527,	\globbox 235
528, 529, 530, 531, 551, 552, 553, 554, 555, 556, 557, 558,	\globcount 232
559, 560, 561, 562, 563, 564,	\globdimen
565, 617, 618, 619, 620, 655,	(globskip
664, 672, 676, 693, 694, 695,	I
721, 732, 742, 761, 829, 832, 835 \catcodetable	\ifcase
\CatcodeTableIniTeX . 4, 408, 412, 416	\iffum 135, 156, 181, 221, 327,
$\verb \CatcodeTableLaTeX  411, 432, 830, 876 $	344, 360, 374, 383, 402, 567,
\CatcodeTableOther 410, 443	657, 665, 672, 680, 722, 744, 754
\CatcodeTableStack 4, 356, 357, 374, 375, 383, 384, 468, 469, 791, 825	\ifx \cdots 15, 18, 21, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\CatcodeTableString 409, 441	
	163, 178, 188, 210, 215, 237,
\chardef 360, 364, 718, 719	$240,\ 243,\ 246,\ 249,\ 252,\ 255,$
\Check	

474 4F4 40F 700 700 700	\
454, 476, 497, 500, 503, 532,	\ProvidesPackage 19, 67, 501, 549
540, 543, 621, 624, 627, 630, 685	\PushCatcodeTableNumStack
\immediate 23, 52, 505, 534	$5, \underline{448}, 465, 769, 775$
\IncCatcodeTableStack	D
	R
\IncludeTests	\RangeCatcodeCheck
\input 122, 123, 477, 686, 868	. 669, 697, 698, 699, 700, 701,
\iterate 638, 640, 642	702, 703, 704, 705, 706, 707, 708
т.	\RangeCatcodeInvalid
L	661, 689, 690, 691, 692
\LoadCommand 606, 612, 686, 696	\repeat 405,
\LogTests	636, 648, 659, 667, 682, 724, 746
\loop 401, 636, 652, 663, 671, 720, 740	\RequirePackage
\luatexattributedef 330	125, 126, 212, 479, 607, 613
\lambda luatexcatcodetable $416$ , $450$ , $456$ ,	\reserved@a 261, 270
458, 466, 469, 738, 760, 774, 824	\reserved@b 262, 272
\luatexinitcatcodetable 412, 756, 773	\reserved@c 267, 270, 272, 275
\luatexsavecatcodetable	\reserved@d 260, 269
$\dots \dots 432, 441, 443, 468$	\RestoreCatcodes 650, 653, 654, 709
\luatexversion 135, 344, 567	
\LuT@AllocAttribute $\underline{323}$ , $327$ , $328$ , $329$	${f S}$
\LuT@AllocCatcodeTable	\scratch 735, 741, 743, 761
$$ $\underline{354}$ , 360, 362, 363	\setattribute
\LuT@AtEnd 95, 96, 119, 133, 481	\SetCatcodeRange
\LuT@MakeLuatexPrimitive	$\dots$ 5, $391$ , 418, 422, 439, 440, 874
. 141, 202, 203, 204, 205, 206, 207	\space 675, 676, 684
\LuT@MakePrimitive 136, 176, 208	
\LuT@newcommand $\dots 292$ ,	${f T}$
326, 339, 345, 348, 350, 359,	\t 597, 600
373, 382, 391, 448, 453, 464, 471	\Test 688, 711, 736, 752, 754, 755,
\LuT@NumStack $\underline{447}$ , $\underline{449}$ ,	757, 849, 853, 854, 855, 856, 861
450, 454, 458, 459, 460, 766, 826	\TestAttr 838,
	,
\LuT@NumStackEmpty <u>446</u> , 447, 454	839, 843, 847, 848, 850, 851,
	•
\LuT@NumStackEmpty <u>446</u> , 447, 454 \LuT@temp . <u>220</u> , <u>225</u> , <u>226</u> , <u>227</u> , <u>228</u> ,	839, 843, 847, 848, 850, 851,
\LuT@NumStackEmpty $\underline{446}$ , $447$ , $454$	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871
\LuT@NumStackEmpty 446, 447, 454 \LuT@temp . 220, 225, 226, 227, 228, 229, 230, 231, 277, 284, 392, 406	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty 446, 447, 454 \LuT@temp . 220, 225, 226, 227, 228, 229, 230, 231, 277, 284, 392, 406 \LuT@UnsetAttributeValue 345, 346, 348, 351, 848, 858, 860, 863	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty 446, 447, 454 \LuT@temp . 220, 225, 226, 227, 228, 229, 230, 231, 277, 284, 392, 406 \LuT@UnsetAttributeValue 345, 346, 348, 351, 848, 858, 860, 863 M	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty 446, 447, 454 \LuT@temp . 220, 225, 226, 227, 228, 229, 230, 231, 277, 284, 392, 406 \LuT@UnsetAttributeValue 345, 346, 348, 351, 848, 858, 860, 863 M \m@ne 324, 346, 355	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty 446, 447, 454 \LuT@temp . 220, 225, 226, 227, 228, 229, 230, 231, 277, 284, 392, 406 \LuT@UnsetAttributeValue 345, 346, 348, 351, 848, 858, 860, 863 M \m@ne 324, 346, 355 \makeatletter 730	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty 446, 447, 454 \LuT@temp . 220, 225, 226, 227, 228,	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty 446, 447, 454 \LuT@temp . 220, 225, 226, 227, 228, 229, 230, 231, 277, 284, 392, 406 \LuT@UnsetAttributeValue 345, 346, 348, 351, 848, 858, 860, 863 M \m@ne 324, 346, 355 \makeatletter 730	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty 446, 447, 454 \LuT@temp . 220, 225, 226, 227, 228,	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty 446, 447, 454 \LuT@temp . 220, 225, 226, 227, 228,	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa
\LuT@NumStackEmpty	839, 843, 847, 848, 850, 851, 857, 858, 860, 863, 869, 870, 871 \TestCTa

$\mathbf{X}$	500, 504, 508, 510, 533, 538, 548
\x 14, 15, 18, 22, 26,	${f z}$
28, 51, 56, 66, 75, 87, 496, 497,	\z@ 357, 383, 456, 739