The ltxcmds package

Heiko Oberdiek <heiko.oberdiek at googlemail.com>

2011/11/09 v1.22

Abstract

The package <code>ltxcmds</code> exports some utility macros from the <code>L \pm TeX</code> kernel into a separate namespace and also provides them for other formats such as plain-TeX.

Contents

1	\mathbf{Doc}	umentation	3
	1.1	Introduction	3
	1.2	Numbers	3
	1.3	Scratch registers	3
	1.4	Argument killers	3
	1.5	Argument grabbers	4
	1.6	List helpers	4
	1.7	Tail recursion	5
	1.8	Empty macro	5
	1.9	Characters	5
	1.10	Boolean switch	5
	1.11	Command definitions	5
	1.12	Stripping	6
	1.13	File management	6
		1.13.1 File extensions	6
		1.13.2 Load check	6
		1.13.3 Version date check	7
	1.14	Macro additions	7
	1.15	Next character detection	7
	1.16	\ltx@leavevmode, \ltx@mbox	8
		Expandable test for emptiness	8
	1.18	Stripping spaces	8
	1.19	Check for emptiness of boxes	9
2	_	lementation	9
	2.1	Identification	9
	2.2	Numbers	11
	2.3	Scratch registers	11
	2.4	Argument killers	13
	2.5	Argument grabbers	13
	2.6	List helpers	14
	2.7	Tail recursion	16
	2.8	Empty macro	16
	2.9	Characters	16
		Boolean switch	16
		Command definitions	17
	2.12	Stripping	18

	2.13 File management	18
	2.13.1 File extensions	18
	2.13.2 Load check	19
	2.13.3 Version date check	19
	2.14 Macro additions	20
	2.15 Next character detection	21
	2.16 \ltx@leavevmode, \ltx@mbox	22
	2.17 Help macros	23
	2.18 Expandable test for emptiness	23
	2.18.1 Vanilla T _F X	23
	2.18.2 With \detokenize	24
	2.18.3 \ltx@ifblank	24
		25
	2.19 \ltx@zapspace	
	2.20 \ltx@IfBoxEmpty	25
3	Test	26
J		26
	8	
	3.2 Test \ltx@GobbleNum	28
	3.3 Test \ltx@ifempty	31
	3.4 Test \ltx@zap@space	32
	3.5 Test \ltx@IfBoxEmpty	33
	3.6 Test for next character detection	35
	3.7 Test for list helpers	38
4	Installation	39
	4.1 Download	39
	4.2 Bundle installation	39
	4.3 Package installation	40
	4.4 Refresh file name databases	40
	4.5 Some details for the interested	40
5	Catalogue	41
c	D-f	41
6	References	41
7	History	
1	[2009/08/05 v1.0]	4.,
	- 2009/06/09 V1.0	42
		42
	[2009/12/12 v1.1]	$\frac{1}{42}$
	[2009/12/12 v1.1]	42 42 42
	[2009/12/12 v1.1]	42 42 42 42
	[2009/12/12 v1.1]	42 42 42 42 42
	[2009/12/12 v1.1]	42 42 42 42 42 43
	[2009/12/12 v1.1]	42 42 42 42 42 43 43
	[2009/12/12 v1.1]	42 42 42 42 42 43
	[2009/12/12 v1.1]	42 42 42 42 42 43 43
	$ \begin{array}{c} [2009/12/12 \text{ v}1.1] \\ [2010/01/28 \text{ v}1.2] \\ [2010/03/01 \text{ v}1.3] \\ [2010/03/09 \text{ v}1.4] \\ [2010/04/08 \text{ v}1.5] \\ [2010/04/16 \text{ v}1.6] \\ [2010/04/26 \text{ v}1.7] \\ [2010/09/11 \text{ v}1.8] \\ \end{array} $	42 42 42 42 42 43 43 43
	[2009/12/12 v1.1]	42 42 42 42 42 43 43 43 43 43
	$ [2009/12/12 \text{ v}1.1] \\ [2010/01/28 \text{ v}1.2] \\ [2010/03/01 \text{ v}1.3] \\ [2010/03/09 \text{ v}1.4] \\ [2010/04/08 \text{ v}1.5] \\ [2010/04/16 \text{ v}1.6] \\ [2010/04/26 \text{ v}1.7] \\ [2010/09/11 \text{ v}1.8] \\ [2010/10/25 \text{ v}1.9] \\ [2010/10/31 \text{ v}1.10] $	42 42 42 42 42 43 43 43 43 43 43
	$ [2009/12/12 \text{ v}1.1] \\ [2010/01/28 \text{ v}1.2] \\ [2010/03/01 \text{ v}1.3] \\ [2010/03/09 \text{ v}1.4] \\ [2010/04/08 \text{ v}1.5] \\ [2010/04/16 \text{ v}1.6] \\ [2010/04/26 \text{ v}1.7] \\ [2010/09/11 \text{ v}1.8] \\ [2010/10/25 \text{ v}1.9] \\ [2010/10/31 \text{ v}1.10] \\ [2010/11/12 \text{ v}1.11] $	42 42 42 42 43 43 43 43 43 43 43
	$ [2009/12/12 \text{ v}1.1] \\ [2010/01/28 \text{ v}1.2] \\ [2010/03/01 \text{ v}1.3] \\ [2010/03/09 \text{ v}1.4] \\ [2010/04/08 \text{ v}1.5] \\ [2010/04/16 \text{ v}1.6] \\ [2010/04/26 \text{ v}1.7] \\ [2010/09/11 \text{ v}1.8] \\ [2010/10/25 \text{ v}1.9] \\ [2010/10/31 \text{ v}1.10] \\ [2010/11/12 \text{ v}1.11] \\ [2010/12/02 \text{ v}1.12] $	42 42 42 42 43 43 43 43 43 43 43 43
	$ [2009/12/12 \text{ v}1.1] \\ [2010/01/28 \text{ v}1.2] \\ [2010/03/01 \text{ v}1.3] \\ [2010/03/09 \text{ v}1.4] \\ [2010/04/08 \text{ v}1.5] \\ [2010/04/16 \text{ v}1.6] \\ [2010/04/26 \text{ v}1.7] \\ [2010/09/11 \text{ v}1.8] \\ [2010/10/25 \text{ v}1.9] \\ [2010/11/12 \text{ v}1.11] \\ [2010/12/02 \text{ v}1.12] \\ [2010/12/04 \text{ v}1.13] $	42 42 42 42 43 43 43 43 43 43 43 43 43
	$ [2009/12/12 \text{ v}1.1] \\ [2010/01/28 \text{ v}1.2] \\ [2010/03/01 \text{ v}1.3] \\ [2010/03/09 \text{ v}1.4] \\ [2010/04/08 \text{ v}1.5] \\ [2010/04/16 \text{ v}1.6] \\ [2010/04/26 \text{ v}1.7] \\ [2010/09/11 \text{ v}1.8] \\ [2010/10/25 \text{ v}1.9] \\ [2010/11/12 \text{ v}1.11] \\ [2010/12/02 \text{ v}1.12] \\ [2010/12/04 \text{ v}1.13] \\ [2010/12/07 \text{ v}1.14] \\ $	42 42 42 42 42 43 43 43 43 43 43 43 43 43 43
	$ [2009/12/12 \text{ v}1.1] \\ [2010/01/28 \text{ v}1.2] \\ [2010/03/01 \text{ v}1.3] \\ [2010/03/09 \text{ v}1.4] \\ [2010/04/08 \text{ v}1.5] \\ [2010/04/16 \text{ v}1.6] \\ [2010/04/26 \text{ v}1.7] \\ [2010/09/11 \text{ v}1.8] \\ [2010/10/25 \text{ v}1.9] \\ [2010/10/31 \text{ v}1.10] \\ [2010/11/12 \text{ v}1.11] \\ [2010/12/02 \text{ v}1.12] \\ [2010/12/04 \text{ v}1.13] \\ [2010/12/07 \text{ v}1.14] \\ [2010/12/12 \text{ v}1.15] $	42 42 42 42 43 43 43 43 43 43 43 43 43 43 43
	$ [2009/12/12 \text{ v}1.1] \\ [2010/01/28 \text{ v}1.2] \\ [2010/03/01 \text{ v}1.3] \\ [2010/03/09 \text{ v}1.4] \\ [2010/04/08 \text{ v}1.5] \\ [2010/04/16 \text{ v}1.6] \\ [2010/04/26 \text{ v}1.7] \\ [2010/09/11 \text{ v}1.8] \\ [2010/10/25 \text{ v}1.9] \\ [2010/10/31 \text{ v}1.10] \\ [2010/11/12 \text{ v}1.11] \\ [2010/12/02 \text{ v}1.12] \\ [2010/12/04 \text{ v}1.13] \\ [2010/12/07 \text{ v}1.14] \\ [2010/12/12 \text{ v}1.15] \\ [2011/02/04 \text{ v}1.16] \\ $	42 42 42 42 42 43 43 43 43 43 43 43 43 43 43 43 43 43
	$ [2009/12/12 \text{ v}1.1] \\ [2010/01/28 \text{ v}1.2] \\ [2010/03/01 \text{ v}1.3] \\ [2010/03/09 \text{ v}1.4] \\ [2010/04/08 \text{ v}1.5] \\ [2010/04/16 \text{ v}1.6] \\ [2010/04/26 \text{ v}1.7] \\ [2010/09/11 \text{ v}1.8] \\ [2010/10/25 \text{ v}1.9] \\ [2010/10/31 \text{ v}1.10] \\ [2010/11/12 \text{ v}1.11] \\ [2010/12/02 \text{ v}1.12] \\ [2010/12/04 \text{ v}1.3] \\ [2010/12/04 \text{ v}1.13] \\ [2010/12/12 \text{ v}1.14] \\ [2010/12/12 \text{ v}1.15] \\ [2011/02/04 \text{ v}1.16] \\ [2011/02/05 \text{ v}1.17] $	42 42 42 42 42 43 43 43 43 43 43 43 43 43 43 43 43 43
	$ [2009/12/12 \text{ v}1.1] \\ [2010/01/28 \text{ v}1.2] \\ [2010/03/01 \text{ v}1.3] \\ [2010/03/09 \text{ v}1.4] \\ [2010/04/08 \text{ v}1.5] \\ [2010/04/16 \text{ v}1.6] \\ [2010/04/26 \text{ v}1.7] \\ [2010/09/11 \text{ v}1.8] \\ [2010/10/25 \text{ v}1.9] \\ [2010/10/31 \text{ v}1.10] \\ [2010/11/12 \text{ v}1.11] \\ [2010/12/02 \text{ v}1.12] \\ [2010/12/04 \text{ v}1.13] \\ [2010/12/04 \text{ v}1.14] \\ [2010/12/12 \text{ v}1.15] \\ [2011/02/04 \text{ v}1.16] \\ [2011/02/05 \text{ v}1.17] \\ [2011/03/16 \text{ v}1.18] $	42 42 42 42 43 43 43 43 43 43 43 43 43 43 44 44 44
	$ [2009/12/12 \text{ v1.1}] \\ [2010/01/28 \text{ v1.2}] \\ [2010/03/01 \text{ v1.3}] \\ [2010/03/09 \text{ v1.4}] \\ [2010/04/08 \text{ v1.5}] \\ [2010/04/16 \text{ v1.6}] \\ [2010/04/26 \text{ v1.7}] \\ [2010/09/11 \text{ v1.8}] \\ [2010/10/25 \text{ v1.9}] \\ [2010/10/31 \text{ v1.10}] \\ [2010/11/12 \text{ v1.11}] \\ [2010/12/02 \text{ v1.12}] \\ [2010/12/04 \text{ v1.13}] \\ [2010/12/07 \text{ v1.14}] \\ [2010/12/12 \text{ v1.15}] \\ [2011/02/04 \text{ v1.16}] \\ [2011/02/05 \text{ v1.17}] \\ [2011/03/16 \text{ v1.18}] \\ [2011/04/14 \text{ v1.19}] $	42 42 42 42 43 43 43 43 43 43 43 43 43 43 44 44 44
	$ [2009/12/12 \text{ v}1.1] \\ [2010/01/28 \text{ v}1.2] \\ [2010/03/01 \text{ v}1.3] \\ [2010/03/09 \text{ v}1.4] \\ [2010/04/08 \text{ v}1.5] \\ [2010/04/16 \text{ v}1.6] \\ [2010/04/26 \text{ v}1.7] \\ [2010/09/11 \text{ v}1.8] \\ [2010/10/25 \text{ v}1.9] \\ [2010/10/31 \text{ v}1.10] \\ [2010/11/12 \text{ v}1.11] \\ [2010/12/02 \text{ v}1.12] \\ [2010/12/04 \text{ v}1.13] \\ [2010/12/04 \text{ v}1.14] \\ [2010/12/12 \text{ v}1.15] \\ [2011/02/04 \text{ v}1.16] \\ [2011/02/05 \text{ v}1.17] \\ [2011/03/16 \text{ v}1.18] $	42 42 42 42 43 43 43 43 43 43 43 43 43 43 44 44 44

	[2011/11/09 v1.22]	44
8	Index	44

1 Documentation

1.1 Introduction

Many of my packages also support other formats such as plain-TeX. Because I am rather familiar with the utility macros from LaTeX's kernel (e.g. \@gobble, \@firstoftwo), I found myself rewriting them again and again, because they are lacking in plain-TeX.

Therefore this package provides often used macros and similar ones with the name prefix \ltx0. This avoids also faulty redefinitions. I remember an example where a package redefined \Offirstoftwo with forgetting \long.

1.2 Numbers

\ltx@zero	\rightarrow 0
\ltx@one	\rightarrow 1
\ltx@two	\rightarrow 2
\ltx@cclv	\rightarrow 255
\ltx@minusone	\rightarrow -1

These commands are numbers 0, 1, 2, 255 and -1. They are not digits and a space is not gobbled afterwards. Macro \ltx@minusone is available since version 2010/12/12 v1.15.

1.3 Scratch registers

Following the conventions of plain TEX and LATEX the first ten registers are free to use. Even numbered registers are for local, odd numbered for global use.

```
\ltx@(Loc,Glob)(Toks,Dimen,Skip)(A,B,C,D,E)
```

The name consists of the prefix \ltx@, then Loc or Glob for local or global usage follows. The register type is given by Toks for token register, Dimen for dimen register and Skip for skip register. As last part the registers are numbered from A to E. Example: \ltx@LocToksA.

Since 2011/04/14 v1.19.

1.4 Argument killers

```
 \begin{array}{|c|c|c|c|} \hline \textbf{\ \ } & \rightarrow \\ \textbf{\ \ \ } & \langle 1 \rangle \} & \langle 2 \rangle \} & \rightarrow \\ \textbf{\ \ \ } & \langle 2 \rangle \} & \langle 2 \rangle \} & \langle 3 \rangle \} & \rightarrow \\ \textbf{\ \ \ \ } & \langle 2 \rangle \} & \langle 2 \rangle \} & \langle 3 \rangle \} & \langle 4 \rangle \} & \rightarrow \\ \textbf{\ \ \ \ } & \langle 2 \rangle \} & \langle 2 \rangle \} & \langle 3 \rangle \} & \langle 4 \rangle \} & \rightarrow \\ \textbf{\ \ \ \ } & \langle 2 \rangle \} & \langle 3 \rangle \} & \langle 4 \rangle \} & \rightarrow \\ \textbf{\ \ \ \ } & \langle 2 \rangle \} & \langle 2 \rangle \} & \langle 3 \rangle \} & \langle 4 \rangle \} & \rightarrow \\ \textbf{\ \ \ \ } & \langle 2 \rangle \} & \langle 3 \rangle \} & \langle 4 \rangle \} & \rightarrow \\ \textbf{\ \ \ \ } & \langle 2 \rangle \} & \langle 3 \rangle \} & \langle 4 \rangle \} & \rightarrow \\ \textbf{\ \ \ } & \langle 2 \rangle \} & \langle 3 \rangle \} & \langle 4 \rangle \} & \rightarrow \\ \textbf{\ \ \ } & \langle 2 \rangle \} & \langle 3 \rangle \} & \langle 4 \rangle \} & \rightarrow \\ \textbf{\ \ \ } & \langle 2 \rangle \} & \langle 3 \rangle \} & \langle 4 \rangle \} & \langle 4 \rangle \} & \rightarrow \\ \textbf{\ \ \ } & \langle 2 \rangle \} & \langle 3 \rangle \} & \langle 4 \rangle \\ \textbf{\ \ } & \langle 3 \rangle \} & \langle 4 \rangle \} & \langle 4 \rangle \\ \textbf{\ \ } & \langle 3 \rangle \} & \langle 4 \rangle \\ \textbf{\ \ } & \langle 3 \rangle \} & \langle 4 \rangle \\ \textbf{\ \ } & \langle 4 \rangle \} & \langle 4 \rangle \\ \textbf{\ \ } & \langle 4 \rangle \} & \langle 4 \rangle \\ \textbf{\ \ } & \langle 4 \rangle \} & \langle 4 \rangle \\ \textbf{\ \ } & \langle 4 \rangle \} & \langle 4 \rangle \\ \textbf{\ \ } & \langle 4 \rangle \} & \langle 4 \rangle \\ \textbf{\ \ } & \langle 4 \rangle \\ \textbf{\ \ } & \langle 4 \rangle \} & \langle 4 \rangle \\ \textbf{\ \ } & \langle
```

```
\lambda \text{ltx@GobbleNum } \{\lambda num\} \tag{\lambda} \{\lambda\} \tag{\lambda}\} \lambda \tag{\lambda (num\rangle)} \rangle \tag{\lambda num\rangle} \rangle \rangle} \rangle \tag{\lambda num\rangle} \rangle \tag{\lambda num
```

The first argument $\langle num \rangle$ of macro \ltx@GobbleNum specifies, how many following arguments are eaten. Macro \ltx@GobbleNum is expandable in exact two expansion steps.

1.5 Argument grabbers

\ltx@firstofone $\{\langle \mathit{1} \rangle\}$	\rightarrow	$\langle 1 \rangle$
\ltx@firstoftwo $\{\langle \mathit{1}\rangle\}$ $\{\langle \mathit{2}\rangle\}$	\rightarrow	$\langle 1 \rangle$
\ltx@secondoftwo $\{\langle 1 \rangle\}$ $\{\langle 2 \rangle\}$	\rightarrow	$\langle 2 \rangle$
\ltx@firstofthree $\{\langle 1 \rangle\}\ \{\langle 2 \rangle\}\ \{\langle 3 \rangle\}$	\rightarrow	$\langle 1 \rangle$
\ltx@secondofthree $\{\langle 1 \rangle\}\ \{\langle 2 \rangle\}\ \{\langle 3 \rangle\}$	\rightarrow	$\langle 2 \rangle$
\lambda \tag{\lambda} \ \{\alpha\} \ \{\alpha\} \ \{\alpha\} \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\rightarrow	$\langle 3 \rangle$
\ltx@firstoffour $\{\langle 1 \rangle\}$ $\{\langle 2 \rangle\}$ $\{\langle 3 \rangle\}$ $\{\langle 4 \rangle\}$ \ltx@secondoffour $\{\langle 1 \rangle\}$ $\{\langle 2 \rangle\}$ $\{\langle 3 \rangle\}$ $\{\langle 4 \rangle\}$	\rightarrow	$\langle 1 \rangle$
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\rightarrow	$\langle z \rangle$
\lambda \lambda \text{\lambda \text{\	\rightarrow	$\langle 4 \rangle$

Macros \ltx@firstofthree, \ltx@secondofthree and \ltx@thirdofthree were added in version 2010/11/12 v1.11. Macros \ltx@firstoffour, ..., \ltx@fourthoffour were added in version 2011/02/04 v1.16.

1.6 List helpers

\ltx@carzero \@nil	\rightarrow
\ltx@cdrzero \@nil	ightarrow

```
 \begin{array}{|c|c|c|c|c|c|} \hline \textbf{ltx@carthree } \{\langle 1 \rangle\} \ \{\langle 2 \rangle\} \ \{\langle 3 \rangle\} \ \dots \ \texttt{lonil} & \rightarrow & \langle 1 \rangle \langle 2 \rangle \langle 3 \rangle \\ \hline \textbf{ltx@carthird } \{\langle 1 \rangle\} \ \{\langle 2 \rangle\} \ \{\langle 3 \rangle\} \ \dots \ \texttt{lonil} & \rightarrow & \langle 3 \rangle \\ \hline \textbf{ltx@cdrthree } \{\langle 1 \rangle\} \ \{\langle 2 \rangle\} \ \{\langle 3 \rangle\} \ \dots \ \texttt{lonil} & \rightarrow & \dots \\ \hline \end{array}
```

Macros with uppercase letters are expandable in two expansion steps. Changes in version 2011/11/09 v1.22:

- Macros \ltx@carsecond, \ltx@carthird, \ltx@carfourth, \ltx@CarNumth added.
- Macros \ltx@cdr, \ltx@cdrtwo, \ltx@cdrthree, \ltx@cdrfour, \ltx@cdrNum are expandable in two expansion steps and retain spaces and braces after the first gobbled arguments.

1.7 Tail recursion

1.8 Empty macro



1.9 Characters

\ltx@space	\rightarrow \Box	
\ltx@percentchar	ightarrow %	
\ltx@backslashchar	\rightarrow \	
\ltx@hashchar	ightarrow #	(since v1.7)
\ltx@leftbracechar	$ ightarrow$ {	(since v1.8)
\ltx@rightbracechar	$ ightarrow$ }	(since v1.8)

1.10 Boolean switch

$\$ \ltx@newif $\{\langle cmd \rangle\}$

\ltx@newif defines a new boolean switch $\langle cmd \rangle$ like \newif. Unlike plain TeX's \newif, \ltx@newif is not \outer. The command $\langle cmd \rangle$ must start with the two characters if.

$\$ \ltx@newglobalif $\{\langle cmd \rangle\}$

\ltx@newglobalif defines a new boolean switch $\langle cmd \rangle$ like \ltx@newif. However the switch setting commands, $\langle cmd \rangle$ without the prefix if and followed by true or false are acting globally.

1.11 Command definitions

\ltx@ifundefined $\{\langle cmd \rangle\}\ \{\langle yes \rangle\}\ \{\langle no \rangle\}$

If ε -TEX is available, \iftcsname is used that does not have the side effect of defining undefined commands with meaning of \relax. This command is always expandable. Change in version 1.1: Also the meaning \relax is always considered "undefined".

```
\ltx@IfUndefined \{\langle cmd \rangle\}\ \{\langle yes \rangle\}\ \{\langle no \rangle\}
```

If ε -TEX is available, \iftcsname is used that does not have the side effect of defining undefined commands with meaning of \relax. Also it always checks for the meaning of \relax and considers this as undefined. This macro is not expandable without ε -TEX.

\ltx@LocalExpandAfter

It expands the token after the next token but in a local context. That is the difference to \expandafter. The local context discards the side effect of \csname and let the command undefined after the expansion step.

1.12 Stripping

```
\ltx@RemovePrefix
\ltx@StripPrefix
```

All tokens up to and including the next available character '>' are thrown away. Usually it is used to strip the first part of the output of the commands \meaning or \pdflastmatch. Macro \ltx@RemovePrefix has the same meaning as IATEX's \strip@prefix, whereas macro \ltx@StripPrefix expands the next token once before stripping the prefix.

\ltx@onelevel@sanitize $\{\langle macro \rangle\}$

Macro \ltx@onelevel@sanitize provides IATEX's \@onelevel@sanitize. The macro is expanded once and the contents is converted to characters with catcode 12 (other) and space tokens with catcode 10 (space). Then then sanitized contents is stored into the macro again. Since version 1.12.

1.13 File management

All macros in this section are expandable like the counterparts of the LATEX kernel. Also they can be used after the preamble.

1.13.1 File extensions

```
\ltx@clsextension
\ltx@pkgextension
```

Macros \ltx@clsextension and \ltx@styextension stores the strings cls and sty. In opposite to IATEX's \@clsextension and \@styextension they can also be used after \begin{document}.

1.13.2 Load check

```
\label{eq:class} $$ \operatorname{d} {\langle class \rangle} {\langle yes \rangle} {\langle no \rangle} $$ \\ \operatorname{d} {\langle package \rangle} {\langle yes \rangle} {\langle no \rangle} $$
```

Macros \ltx@ifclassloaded/\ltx@ifpackageloaded execute $\langle yes \rangle$, if the $\langle class \rangle$ or $\langle package \rangle$ is loaded, otherwise $\langle no \rangle$ is called. Both $\langle class \rangle$ and $\langle package \rangle$ are specified without extension. The macros can also be used after \begin{document}.

```
\ltx@iffileloaded \{\langle file \rangle\}\ \{\langle yes \rangle\}\ \{\langle no \rangle\}
```

If LaTeX's \ProvidesFile macro was called before using $\langle file \rangle$ as argument, then \ltx@iffileloaded calls $\langle yes \rangle$, otherwise $\langle no \rangle$. Therefore it is possible that the $\langle file \rangle$ is loaded, but $\langle no \rangle$ is executed because of a missing \ProvidesFile. The LaTeX kernel does not have a counterpart of \ltx@iffileloaded.

Note that the file name used in \P rovidesFile and \P was given in the first command, then it must also specified in the latter command and vice versa.

1.13.3 Version date check

```
\ltx@ifclasslater \{\langle class \rangle\}\ \{\langle date \rangle\}\ \{\langle yes \rangle\}\ \{\langle no \rangle\}\ \ltx@ifpackagelater \{\langle package \rangle\}\ \{\langle date \rangle\}\ \{\langle yes \rangle\}\ \{\langle no \rangle\}\ \ltx@iffilelater \{\langle file \rangle\}\ \{\langle date \rangle\}\ \{\langle yes \rangle\}\ \{\langle no \rangle\}\
```

If a \ProvidesClass/\ProvidesPackage/\ProvidesFile command with exact the same class/package/file was executed before with an optional argument that starts with a LaTeX version date, then this version date is compared with the argument $\langle date \rangle$. If they are equal or if the version date is the later date, then $\langle yes \rangle$ is called. In all other cases $\langle no \rangle$ is executed.

A LATEX date has the format YYYY/MM/DD with YYYY as year with four digits, MM as month with two digits and DD as day with two digits. If pdfTEX's \pdfmatch is available, then it is used to detect the version date, to reject invalid date formats and to reject some invalid dates. Dates before 1994/01/01 are always invalid, because version dates are introduced with LATEX $2_{\rm F}$ in 1994.

1.14 Macro additions

```
\ltx@GlobalAppendToMacro \{\langle cmd \rangle\}\ \{\langle addition \rangle\}\\ltx@LocalAppendToMacro \{\langle cmd \rangle\}\ \{\langle addition \rangle\}\
```

The $\langle addition \rangle$ is appended to the parameterless macro $\langle cmd \rangle$. If $\langle cmd \rangle$ is undefined or has the meaning \relax, then it will be initialized as empty macro beforehand. Due to a bug $\langle addition \rangle$ must not contain \rangle par before version 2010/10/25 v1.9.

```
\ltx@GlobalPrependToMacro \{\langle cmd \rangle\}\ \{\langle addition \rangle\}\\ltx@LocalPrependToMacro \{\langle cmd \rangle\}\ \{\langle addition \rangle\}\
```

The $\langle addition \rangle$ is prepended to the parameterless macro $\langle cmd \rangle$. If $\langle cmd \rangle$ is undefined or has the meaning \relax, then it will be initialized as empty macro beforehand. The macros were added in version 2011/08/22 v1.21.

1.15 Next character detection

```
\ltx@ifnextchar \{\langle char \rangle\}\ \{\langle yes \rangle\}\ \{\langle no \rangle\}
```

If next character is $\langle char \rangle$ then $\langle yes \rangle$ is called, otherwise $\langle no \rangle$. The character is not removed. Spaces are silently removed when looking for $\langle char \rangle$ as LATEX's version \kernel@ifnextchar does. But there are also small differences:

• The space can be used as $\langle char \rangle$. In this case optional spaces before $\langle char \rangle$ are not supported of course.

• If the optional space is a command that is a character (defined by \let or \futurelet), then \kernel@ifnextchar breaks with an TEX error. \ltx@ifnextchar silently removes this token as optional space.

Since 2010/03/01 v1.3.

\ltx@ifnextchar@nospace $\{\langle char \rangle\}\ \{\langle yes \rangle\}\ \{\langle no \rangle\}$

Macro \ltx@ifnextchar@nospace behaves like macro \ltx@ifnextchar with the exception that optional spaces are not supported before $\langle char \rangle$. Since 2011/04/14 v1.19.

1.16 \ltx@leavevmode, \ltx@mbox

\ltx@leavevmode

Macro \ltx@leavevmode calls pdfTEX's \quitvmode. Otherwise \leavevmode is used and defined if it is necessary.

\ltx@mbox

Macro \ltx@mbox reimplements \mbox with two changes. Instead of \leavevmode it uses \ltx@leavevmode and stops right after \hbox. Especially it does not grab the argument and allows the extended syntax of \hbox.

1.17 Expandable test for emptiness

\ltx@ifempty $\{\langle stuff \rangle\}\ \{\langle yes \rangle\}\ \{\langle no \rangle\}$

Macro \ltx@ifempty checks in exact two expansion steps whether $\langle stuff \rangle$ is empty or contains token. Depending on the result $\langle yes \rangle$ or $\langle no \rangle$ is executed. The token in $\langle stuff \rangle$ may contain \par and unmatched conditionals (\\if, \else, \\fi, ...). Since version 2010/11/12 v1.11.

\ltx@ifblank $\{\langle stuff \rangle\}\ \{\langle yes \rangle\}\ \{\langle no \rangle\}$

Macro \ltx@ifblank tests in exact two expansion steps if $\langle stuff \rangle$ is empty or contain only blank spaces. In this case argument $\langle yes \rangle$ is called. If $\langle stuff \rangle$ contains other tokens than spaces then $\langle no \rangle$ is executed. Since version 2010/12/04 v1.13.

1.18 Stripping spaces

$\t \sum_{x \in \mathcal{X}} \{stuff\}$

Macro $\t \$ spaces strips spaces from $\$ that are not hidden inside curly braces. Like $\$ $\$ zap@space it is expandable. Differences:

- Syntax: $\zap@space$ also expects a space token and $\@model{lempty}$ after $\slash suppression for the syntax of the syntax$
- Macro \ltx@zapspace is expandable in exact two expansion steps.
- Macro \ltx@zapspace always retains curly braces.
- Macro \zap@space has a bug. It stops stripping spaces after a token group in curly braces if the first two tokens inside the group are equal.

Macro \ltx@zapspace also works with \par and conditionals (\if, \else, \fi, ...).

Macro \ltx@zapspace is available since version 2010/12/07 v1.14.

1.19 Check for emptiness of boxes

```
\ltx@IfBoxEmpty \{\langle box\ register\ number\rangle\}\ \{\langle yes\rangle\}\ \{\langle no\rangle\}
```

Macro \ltx@IfBoxEmpty calls $\langle yes \rangle$ if the box exists (\ifvoid returns false) and the box does not contain any content. Otherwise if the box is void or contains something, then $\langle no \rangle$ is executed. Thus being empty means that the box exists and is either an \hbox or a \vbox and may even have dimensions other than 0.0 pt, but the box does not contain anything. Macro \ltx@IfBoxEmpty is available since 2010/02/04 v1.16.

```
\verb|\line| \textbf{$$ \langle box register number$| } \{\langle ues\rangle\} \ \{\langle no\rangle\}
```

Macro \ltx@IfBoxVoidOrEmpty calls $\langle yes \rangle$ if the box is either void or does not contain any content. Otherwise $\langle no \rangle$ is executed. Macro \ltx@IfBoxVoidOrEmpty is available since 2010/02/04 v1.16.

2 Implementation

2.1 Identification

32 \endgroup%

```
1 (*package)
Reload check, especially if the package is not used with LATEX.
  2 \begingroup\catcode61\catcode48\catcode32=10\relax%
      \catcode13=5 % ^^M
      \endlinechar=13 %
      \catcode35=6 % #
      \catcode39=12 % '
      \catcode44=12 % ,
  8
      \catcode45=12 % -
  9
      \catcode46=12 % .
      \catcode58=12 % :
 10
      \catcode64=11 % @
 11
      \catcode123=1 % {
 12
 13
      \catcode125=2 % }
 14
      \expandafter\let\expandafter\x\csname ver@ltxcmds.sty\endcsname
      \ifx\x\relax % plain-TeX, first loading
 15
 16
 17
        \def\empty{}%
 18
        \ifx\x\empty % LaTeX, first loading,
 19
          % variable is initialized, but \ProvidesPackage not yet seen
 20
        \else
          \expandafter\ifx\csname PackageInfo\endcsname\relax
 21
 22
            \def\x#1#2{%}
 23
              \immediate\write-1{Package #1 Info: #2.}%
 24
            }%
 25
          \else
 26
            \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
 27
 28
          \x{ltxcmds}{The package is already loaded}%
 29
          \aftergroup\endinput
 30
        \fi
      \fi
 31
```

```
Package identification:
```

```
33 \begingroup\catcode61\catcode48\catcode32=10\relax%
          \catcode13=5 % ^^M
34
          \endlinechar=13 %
35
36
          \catcode35=6 % #
37
          \catcode39=12 % '
38
          \catcode40=12 % (
39
          \catcode41=12 % )
          \colone{1} \catcode44=12 % ,
40
          \colored{catcode45=12 \% -}
41
          \catcode46=12 % .
42
          \catcode47=12 % /
43
          \catcode58=12 % :
44
          \catcode64=11 % @
45
         \catcode91=12 % [
46
47
          \catcode93=12 % ]
48
          \catcode123=1 % {
          \color=25=2 \%}
49
          \expandafter\ifx\csname ProvidesPackage\endcsname\relax
50
51
               \def\x#1#2#3[#4]{\endgroup
                    \immediate\write-1{Package: #3 #4}%
52
53
                    \xdef#1{#4}%
54
55
          \else
               \def \x#1#2[#3] {\endgroup}
56
57
                    #2[{#3}]%
                    \ifx#1\@undefined
58
59
                         \xdef#1{#3}%
60
                    \fi
                    \int x#1\
61
                         \xdef#1{#3}%
62
63
                    \fi
64
              }%
65
        \fi
66 \expandafter\x\csname ver@ltxcmds.sty\endcsname
67 \ProvidesPackage{ltxcmds}%
       [2011/11/09 v1.22 LaTeX kernel commands for general use (HO)]%
69 \begingroup\catcode61\catcode48\catcode32=10\relax%
70 \catcode13=5 \% ^^M
          \endlinechar=13 %
71
          \catcode123=1 % {
72
          \catcode125=2 % }
73
          \catcode64=11 % @
74
          \def\x{\endgroup
75
76
               \expandafter\edef\csname LTXcmds@AtEnd\endcsname{%
                    \endlinechar=\the\endlinechar\relax
77
78
                    \catcode13=\the\catcode13\relax
79
                    \catcode32=\the\catcode32\relax
80
                    \catcode35=\the\catcode35\relax
81
                    \catcode61=\the\catcode61\relax
                    \colored{catcode64=\the\catcode64\relax}
82
                    \color= \col
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 \% 0
92 \catcode123=1 % {
93 \catcode125=2 \% }
```

```
94 \def\TMP@EnsureCode#1#2{%
                 95 \edef\LTXcmds@AtEnd{%
                       \LTXcmds@AtEnd
                 96
                       \catcode#1=\the\catcode#1\relax
                 98
                 99
                     \catcode#1=#2\relax
                100 }
                101 \TMP@EnsureCode\{36\}\{3\}\% $
                102 \TMP@EnsureCode{38}{4}% &
                103 \TMP@EnsureCode{40}{12}% (
                104 \TMP@EnsureCode{41}{12}% )
                105 \TMP@EnsureCode{45}{12}% -
                106 \TMP@EnsureCode{46}{12}% .
                107 \TMP@EnsureCode{47}{12}% /
                108 \TMP@EnsureCode{60}{12}% <
                109 \TMP@EnsureCode{62}{12}% >
                110 \TMP@EnsureCode{91}{12}% [
                111 \TMP@EnsureCode{96}{12}%
                112 \TMP@EnsureCode{93}{12}% ]
                113 \TMP@EnsureCode\{94\}\{12\}\% ^ (superscript) (!)
                114 \TMP@EnsureCode{124}{12}% |
                115 \edef\LTXcmds@AtEnd{\LTXcmds@AtEnd\noexpand\endinput}
               2.2 Numbers
    \ltx@zero
                116 \chardef\ltx@zero=0 %
     \ltx@one
                117 \chardef\ltx@one=1 %
     \ltx@two
                118 \chardef\ltx@two=2 %
  \ltx@active
                119 \chardef\ltx@active=13 %
    \ltx@cclv
                120 \chardef\ltx@cclv=255 %
\ltx@minusone
                121 \def\ltx@minusone{%
                122 -\ltx@one
                123 }
               2.3 Scratch registers
\ltx@LocToksA
                124 \toksdef\ltx@LocToksA=0 %
\ltx@LocToksB
                125 \toksdef\ltx@LocToksB=2 %
\ltx@LocToksC
                126 \toksdef\ltx@LocToksC=4 %
\ltx@LocToksD
                127 \toksdef\ltx@LocToksD=6 %
\ltx@LocToksE
                128 \toksdef\ltx@LocToksE=8 %
```

\ltx@GlobToksA	129 \toksdef\ltx@GlobToksA=1 %
\ltx@GlobToksB	130 \toksdef\ltx@GlobToksB=3 %
\ltx@GlobToksC	131 \toksdef\ltx@GlobToksC=5 %
\ltx@GlobToksD	132 \toksdef\ltx@GlobToksD=7 %
\ltx@GlobToksE	133 \toksdef\ltx@GlobToksE=9 %
\ltx@LocDimenA	134 \dimendef\ltx@LocDimenA=0 %
\ltx@LocDimenB	135 \dimendef\ltx@LocDimenB=2 %
\ltx@LocDimenC	
\ltx@LocDimenD	136 \dimendef\ltx@LocDimenC=4 %
\ltx@LocDimenE	137 \dimendef\ltx@LocDimenD=6 %
\ltx@GlobDimenA	138 \dimendef\ltx@LocDimenE=8 %
\ltx@GlobDimenB	139 \dimendef\ltx@GlobDimenA=1 %
\ltx@GlobDimenC	140 \dimendef\ltx@GlobDimenB=3 %
\ltx@GlobDimenD	141 \dimendef\ltx@GlobDimenC=5 %
\ltx@GlobDimenE	142 \dimendef\ltx@GlobDimenD=7 %
\ltx@LocSkipA	143 \dimendef\ltx@GlobDimenE=9 %
_	144 \skipdef\ltx@LocSkipA=0 %
\ltx@LocSkipB	145 \skipdef\ltx@LocSkipB=2 %
\ltx@LocSkipC	146 \skipdef\ltx@LocSkipC=4 %
\ltx@LocSkipD	147 \skipdef\ltx@LocSkipD=6 %
\ltx@LocSkipE	148 \skipdef\ltx@LocSkipE=8 %

```
\ltx@GlobSkipA
                     149 \skipdef\ltx@GlobSkipA=1 %
    \ltx@GlobSkipB
                     150 \skipdef\ltx@GlobSkipB=3 %
    \ltx@GlobSkipC
                     151 \skipdef\ltx@GlobSkipC=5 %
    \ltx@GlobSkipD
                     152 \skipdef\ltx@GlobSkipD=7 %
    \ltx@GlobSkipE
                     153 \skipdef\ltx@GlobSkipE=9 %
                    2.4 Argument killers
       \ltx@gobble
                     154 \ensuremath{\mbox{long\def\ltx@gobble#1{}}}
    \ltx@gobbletwo
                     155 \long\def\ltx@gobbletwo#1#2{}
  \ltx@gobblethree
                     156 \long\def\ltx@gobblethree#1#2#3{}
   \ltx@gobblefour
                     \ltx@GobbleNum
                     158 \def\ltx@GobbleNum#1{%
                     159 \romannumeral
                     160 \csname ltx@zero%
                         \expandafter\LTXcmds@GobbleNum
                     162
                          \romannumeral\LTXcmds@num{#1}000{m\endcsname}%
                     163 }
\LTXcmds@GobbleNum
                     164 \ensuremath{\mbox{LTXcmds@GobbleNum#1{\mathbb{%}}}
                     165 \csname LTXcmds@G#1\LTXcmds@GobbleNum
                     166 }
       \LTXcmds@Gm
                     167 \long\def\LTXcmds@Gm#1{%
                     168 \endcsname
                     169 }
                          Argument grabbers
   \ltx@firstofone
                     170 \label{longdefltx@firstofone#1{#1}}
   \ltx@firstoftwo
                     171 \log\def\tx@firstoftwo#1#2{#1}
  \ltx@secondoftwo
                     172 \logdef\tx@secondoftwo#1#2{#2}
 \ltx@firstofthree
                     173 \long\def\ltx@firstofthree#1#2#3{#1}
```

```
\ltx@secondofthree
                    174 \long\def\ltx@secondofthree#1#2#3{#2}
\ltx@thirdofthree
                    175 \long\def\ltx@thirdofthree#1#2#3{#3}%
 \ltx@firstoffour
                    176 \geq 176 \leq 176 
\ltx@secondoffour
                    \ltx@thirdoffour
                    178 \long\def\ltx@thirdoffour#1#2#3#4{#3}%
\ltx@fourthoffour
                    179 \long\def\ltx@fourthoffour#1#2#3#4{#4}%
                   2.6 List helpers
     \ltx@carzero
                    180 \long\def\ltx@carzero#1\@nil{}%
 \LTXcmds@cdrzero
                    181 \label{longdef} LTXcmds@cdrzero#1\\@nil{#1}
     \ltx@cdrzero
                    182 \def\ltx@cdrzero{%
                    183 \romannumeral\LTXcmds@cdrzero\ltx@zero
                    184 }
         \ltx@car
                    185 \long\def\tx@car#1#2\@ni1{#1}
         \ltx@cdr
                    186 \long\def\ltx@cdr#1{%
                    187 \romannumeral\LTXcmds@cdrzero\ltx@zero
                    188 }
      \ltx@cartwo
                    189 \long\def\ltx@cartwo#1#2#3\@nil{#1#2}
   \ltx@carsecond
                    190 \logdef\tx@carsecond#1#2#3\eni1{#2}
      \ltx@cdrtwo
                    191 \long\def\ltx@cdrtwo#1#2{%
                    192 \romannumeral\LTXcmds@cdrzero\ltx@zero
                    193 }
    \ltx@carthree
                    194 \long\def\ltx@carthree#1#2#3#4\@ni1{#1#2#3}
    \ltx@carthird
                    195 \long\def\ltx@carthird#1#2#3#4\@ni1{#3}
    \ltx@cdrthree
                    196 \long\def\ltx@cdrthree#1#2#3{%
                    197 \romannumeral\LTXcmds@cdrzero\ltx@zero
                    198 }
```

```
\ltx@carfour
                        199 \long\def\ltx@carfour#1#2#3#4#5\@nil{#1#2#3#4}
       \ltx@carfourth
                        200 \log\def\tx@carfourth#1#2#3#4#5\@ni1{#4}
         \ltx@cdrfour
                        201 \long\def\ltx@cdrfour#1#2#3#4{%
                            \romannumeral\LTXcmds@cdrzero\ltx@zero
                        203 }
          \ltx@CarNum
                        204 \def\ltx@CarNum#1{%
                             \romannumeral
                        205
                             \csname LTXcmds@CarNumFinish%
                        206
                             \expandafter\LTXcmds@CarNum
                        208
                             \romannumeral\LTXcmds@num{#1}000{x\endcsname}%
                        209 }
      \LTXcmds@CarNum
                        210 \def\LTXcmds@CarNum#1{%
                        211 \csname LTXcmds@C#1\LTXcmds@CarNum
                        212 }
          \LTXcmds@Cm
                        213 \long\def\LTXcmds@Cm#1#2{%}
                            \endcsname{#1#2}%
                        215 }
          \LTXcmds@Cx
                        216 \left( \text{LTXcmds@Cx#1} \right)
                        217 \endcsname{}%
                        218 }
\LTXcmds@CarNumFinish
                        219 \long\def\LTXcmds@CarNumFinish#1#2\@nil{%
                        220 \ltx@zero
                        221
                            #1%
                        222 }
        \ltx@CarNumth
                        223 \def\ltx@CarNumth#1{%
                        224 \romannumeral
                        225
                             \expandafter\expandafter\expandafter
                             \LTXcmds@CarNumth
                        226
                            \ltx@GobbleNum{#1}{}%
                        227
                        228 }
    \LTXcmds@CarNumth
                        229 \long\def\LTXcmds@CarNumth#1#2\@ni1{%
                        230 \ltx@zero
                        231
                             #1%
                        232 }
          \ltx@CdrNum
                        233 \def\ltx@CdrNum#1{%}
                        234 \romannumeral%
                             \expandafter\expandafter\ltx@cdrzero
                        235
                        236
                             \expandafter\expandafter\ltx@zero
                             \ltx@GobbleNum{#1}%
                        237
                        238 }
```

2.7 Tail recursion

```
\ltx@ReturnAfterFi
                                                                             239 \long\def\tx@ReturnAfterFi#1\fi{fi#1}
\ltx@ReturnAfterElseFi
                                                                            240 \long\def\tx@ReturnAfterElseFi\#1\else\#2\fi{\pi1}
                                                                          2.8 Empty macro
                                    \ltx@empty
                                                                            241 \def\ltx@empty{}
                                                                          2.9 Characters
                                    \ltx@space
                                                                            242 \ensuremath{\mbox{def}\mbox{ltx@space}{\mbox{}}}
                  \ltx@percentchar
                                                                            243 \begingroup
                                                                            244 \ \code^0=\\\c \c
                                                                            245 \lowercase{\endgroup
                                                                            246 \left\langle \frac{0}{x}\right\rangle
                                                                            247 }
           \ltx@backslashchar
                                                                            248 \begingroup
                                                                            249 \code^0=\\\
                                                                            250 \lowercase{\endgroup
                                                                                        \def\ltx@backslashchar{0}%
                                                                             252 }
                           \ltx@hashchar
                                                                             253 \begingroup
                                                                            254 \ \c) '(-1) = \c) '(-1) 
                                                                            255 \lowercase{\endgroup
                                                                            256 \def\ltx@hashchar{0}%
                                                                            257 }
           \ltx@leftbracechar
                                                                             258 \begingroup
                                                                             259 \ \c) (\c) (\c)
                                                                            260 \lowercase{\endgroup}
                                                                            261 \ \def \tx@leftbracechar{0}%
                                                                             262 }
        \ltx@rightbracechar
                                                                             263 \begingroup
                                                                             264 \ \code^0=^{\c}relax
                                                                             265 \lowercase{\endgroup
                                                                            266 \def\ltx@rightbracechar{0}%
                                                                            267 }
                                                                          2.10 Boolean switch
                                    \ltx@newif
                                                                             268 \def\ltx@newif#1{%
                                                                            269 \begingroup
                                                                                                  \escapechar=-1 %
                                                                            270
                                                                                         \expandafter\endgroup
                                                                            271
                                                                            {\tt 272} \quad \texttt{\expandafter\LTXcmds@newif\string\#1\@nil}
                                                                            273 }
```

```
\LTXcmds@newif
                                                              274 \begingroup
                                                              275 \escapechar=-1 %
                                                              276 \expandafter\endgroup
                                                              \expandafter\edef\csname#1true\endcsname{%
                                                              279
                                                                                 \expandafter\noexpand\csname if#1\endcsname
                                                              280
                                                                                 \noexpand\iftrue
                                                              281
                                                                           }%
                                                              282
                                                                           \expandafter\edef\csname#1false\endcsname{%
                                                              283
                                                              284
                                                              285
                                                                                 \expandafter\noexpand\csname if#1\endcsname
                                                              286
                                                                                 \noexpand\iffalse
                                                              287
                                                              288
                                                                            \csname#1false\endcsname
                                                              289 }
             \ltx@newglobalif
                                                              290 \def\ltx@newglobalif#1{%
                                                                           \begingroup
                                                              292
                                                                                 \escapechar=-1 %
                                                              293
                                                                           \expandafter\endgroup
                                                                           \expandafter\LTXcmds@newglobalif\string#1\@nil
                                                              294
                                                              295 }
  \LTXcmds@newglobalif
                                                              296 \begingroup
                                                              297 \escapechar=-1 %
                                                              298 \expandafter\endgroup
                                                              299 \ensuremath{\setminus} expandafter
                                                              300 \ensuremath{\mbox{\mbox{$\sim$}}} 100 \ensuremath{\mbox{\mbox{\mbox{$\sim$}}}} 100 \ensuremath{\mbox{\mbox{$\sim$}}} 100 \ensuremath{\mbox{\mbox{$\sim$}}} 100 \ensuremath{\mbox{$\sim$}} 100 \ensuremath{\mbox
                                                                           \expandafter\edef\csname#1true\endcsname{%
                                                              301
                                                              302
                                                                                 \global\let
                                                              303
                                                                                 \expandafter\noexpand\csname if#1\endcsname
                                                              304
                                                                                 \noexpand\iftrue
                                                              305
                                                              306
                                                                           \expandafter\edef\csname#1false\endcsname{%
                                                              307
                                                                                 \global\let
                                                              308
                                                                                 \expandafter\noexpand\csname if#1\endcsname
                                                                                 \n
                                                              309
                                                                           }%
                                                              310
                                                                            \csname#1false\endcsname
                                                              311
                                                              312 }
                                                                                Command definitions
                                                            2.11
\ltx@LocalExpandAfter
                                                              313 \def\ltx@LocalExpandAfter{%
                                                              314
                                                                          \begingroup
                                                                                 \expandafter\expandafter\expandafter
                                                              315
                                                              316
                                                                           \endgroup
                                                                           \verb|\expandafter|
                                                              317
                                                              318 }
                                                              319 \ltx@LocalExpandAfter
                                                              320 \ifx\csname ifcsname\endcsname\relax
             \ltx@ifundefined
                                                                           \def\ltx@ifundefined#1{%
                                                              321
                                                                                 \expandafter\ifx\csname #1\endcsname\relax
                                                              322
                                                              323
                                                                                      \expandafter\ltx@firstoftwo
```

```
324
                                \else
                                   \expandafter\ltx@secondoftwo
                         325
                         326
                                 \fi
                         327
                              }%
      \ltx@IfUndefined
                         328
                              \def\ltx@IfUndefined#1{%
                                 \begingroup\expandafter\expandafter\expandafter\endgroup
                         329
                         330
                                 \expandafter\ifx\csname #1\endcsname\relax
                                  \expandafter\ltx@firstoftwo
                         331
                         332
                                 \else
                         333
                                   \expandafter\ltx@secondoftwo
                         334
                                 \fi
                              }%
                         335
                              \expandafter\ltx@gobble
                         336
                         337 \else
                             \expandafter\ltx@firstofone
                         338
                         339 \fi
                         340 {%
      \ltx@ifundefined
                              \def\ltx@ifundefined#1{%
                         341
                                 \ifcsname #1\endcsname
                         342
                         343
                                   \expandafter\ifx\csname #1\endcsname\relax
                                     \expandafter\expandafter\ltx@firstoftwo
                         344
                         345
                                     \verb|\expandafter| expandafter| ltx@secondoftwo|
                         346
                                   \fi
                         347
                                \else
                         348
                                   \expandafter\ltx@firstoftwo
                         349
                                 \fi
                         350
                         351
                              }%
      \ltx@IfUndefined
                              \let\ltx@IfUndefined\ltx@ifundefined
                         353 }
                                Stripping
                        2.12
     \ltx@RemovePrefix
                         354 \def\ltx@RemovePrefix#1>{}
      \ltx@StripPrefix
                         355 \def\ltx@StripPrefix{%
                              \expandafter\ltx@RemovePrefix
                         356
                         357 }
\ltx@onelevel@sanitize
                         358 \def\ltx@onelevel@sanitize#1{%
                              \edef#1{%
                         360
                                 \expandafter
                         361
                                 \ltx@RemovePrefix\meaning#1%
                         362
                              }%
                         363 }
                        2.13 File management
                        2.13.1 File extensions
     \ltx@clsextension
                         364 \def\ltx@clsextension{cls}
```

```
\ltx@pkgextension
                      365 \def\ltx@pkgextension{sty}
                      2.13.2 Load check
   \ltx@iffileloaded
                      366 \def\ltx@iffileloaded#1{%
                      368 }
  \ltx@ifclassloaded
                      369 \def\ltx@ifclassloaded#1{%
                      370 \ltx@iffileloaded{#1.\ltx@clsextension}%
                      371 }
\ltx@ifpackageloaded
                      372 \def\ltx@ifpackageloaded#1{%
                      373 \ltx@iffileloaded{#1.\ltx@pkgextension}%
                      374 }
                      2.13.3 Version date check
    \ltx@iffilelater
                      375 \def\ltx@iffilelater#1#2{%
                      376
                           \ltx@iffileloaded{#1}{%
                      377
                             \expandafter\LTXcmds@IfLater\expandafter{%
                      378
                      379
                               \expandafter\expandafter\expandafter\LTXcmds@ParseVersion
                      380
                               \expandafter\expandafter\expandafter{%
                      381
                                 \csname ver@#1\endcsname
                               }%
                      382
                             \expandafter}\expandafter{%
                      383
                      384
                               \expandafter\LTXcmds@ParseVersion\expandafter{#2}%
                      385
                             }%
                      386
                           }\ltx@secondoftwo
                      387
                      388 }
    \LTXcmds@IfLater
                      389 \def\LTXcmds@IfLater#1#2{%
                      390
                           \ifcase 0%
                               \ifnum#1<19940101 %
                      392
                               \else
                      393
                                 \ifnum#2<19940101 %
                      394
                                 \else
                                   \ifnum#2>#1 %
                      395
                                   \else
                      396
                                     1%
                      397
                                   \fi
                      398
                                 \fi
                      399
                               \fi
                      400
                               \ltx@space
                      401
                      402
                             \expandafter\ltx@secondoftwo
                      403
                      404
                             \expandafter\ltx@firstoftwo
                      405
                           \fi
                      406 }
   \ltx@ifclasslater
                      407 \def\ltx@ifclasslater#1{%
                          \ltx@iffilelater{#1.\ltx@clsextension}%
                      408
                      409 }
```

```
\ltx@ifpackagelater
                            410 \def\ltx@ifpackagelater#1{%
                                 \ltx@iffilelater{#1.\ltx@pkgextension}%
                            411
                            412 }
                            413 \ltx@IfUndefined{pdfmatch}{%
   \LTXcmds@ParseVersion
                                \def\LTXcmds@ParseVersion#1{%
                            414
                                  \LTXcmds@@ParseVersion#10000/00/00\@nil
                            415
                                 }%
                            416
  \LTXcmds@@ParseVersion
                                 \def\LTXcmds@@ParseVersion#1#2#3#4/#5#6/#7#8#9\@nil{%
                            417
                                   #1#2#3#4#5#6#7#8%
                            418
                                 }%
                            419
                            420 }{%
   \LTXcmds@ParseVersion
                            421
                                 \def\LTXcmds@ParseVersion#1{%
                            422
                                   \ifnum\pdfmatch{%
                            423
                                      ^%
                                      (199[4-9]|[2-9][0-9][0-9][0-9])/%
                            424
                                      (0[1-9]|1[0-2])/%
                            425
                                      (0[1-9]|[1-2][0-9]|3[0-1])%
                            426
                                   }{#1}=1 %
                            427
                                      \ltx@StripPrefix\pdflastmatch1 %
                            428
                                      \ltx@StripPrefix\pdflastmatch2 %
                            429
                                      \ltx@StripPrefix\pdflastmatch3 %
                            430
                            431
                                    \else
                                      0%
                            432
                            433
                                   \fi
                            434
                                 }%
                            435 }
                           2.14 Macro additions
\ltx@GlobalAppendToMacro
                            436 \long\def\tx@GlobalAppendToMacro#1#2{\%}
                                 \ifx\ltx@undefined#1%
                            437
                                   \let#1\ltx@empty
                            438
                            439
                                 \else
                                    \irdelimits_{ifx\relax\#1\%}
                            440
                            441
                                      \let#1\ltx@empty
                            442
                                   \fi
                            443
                                 \fi
                            444
                                 \begingroup
                                    \ltx@LocToksA\expandafter{#1#2}%
                            445
                                    \xdef#1{\the\ltx@LocToksA}%
                            446
                            447
                                 \endgroup
                            448 }
\ltx@LocalAppendToMacro
                            449 \long\def\ltx@LocalAppendToMacro#1#2{\%}
                            450
                                 \global\let\LTXcmds@gtemp#1%
                            451
                                 \ifx\ltx@undefined\LTXcmds@gtemp
                                   \global\let\LTXcmds@gtemp\ltx@empty
                            452
                            453
                                 \else
                            454
                                   \ifx\relax\LTXcmds@gtemp
                                      \global\letLTXcmds@gtemp\ltx@empty
                            455
```

```
\fi
                             456
                             457
                             458
                                  \begingroup
                                     \ltx@LocToksA\expandafter{\LTXcmds@gtemp#2}%
                             459
                                     \xdef\LTXcmds@gtemp{\the\ltx@LocToksA}%
                             460
                             461
                                  \endgroup
                                  \let#1\LTXcmds@gtemp
                             462
                             463 }
\ltx@GlobalPrependToMacro
                             464 \long\def\ltx@GlobalPrependToMacro#1#2{\%}
                                  \ifx\ltx@undefined#1%
                             466
                                    \let#1\ltx@empty
                             467
                                  \else
                                    \int {relax#1}
                             468
                                       \let#1\ltx@empty
                             469
                                    \fi
                             470
                                  \fi
                             471
                             472
                                  \begingroup
                                     \ltx@LocToksA{#2}%
                             473
                                     \ltx@LocToksB\expandafter{#1}%
                             474
                             475
                                     \xdef#1{\the\ltx@LocToksA\the\ltx@LocToksB}%
                             476
                                  \endgroup
                             477 }
 \ltx@LocalPrependToMacro
                             478 \long\def\ltx@LocalPrependToMacro#1#2{%
                                  \global\let\LTXcmds@gtemp#1%
                                  \ifx\ltx@undefined\LTXcmds@gtemp
                             480
                             481
                                     \global\let\LTXcmds@gtemp\ltx@empty
                             482
                             483
                                     \ifx\relax\LTXcmds@gtemp
                                       \global\letLTXcmds@gtemp\ltx@empty
                             484
                                     \fi
                             485
                                  \fi
                             486
                                  \begingroup
                             487
                                     \ltx@LocToksA{#2}%
                             488
                                     \ltx@LocToksB\expandafter{\LTXcmds@gtemp}%
                             489
                                     \xdef\LTXcmds@gtemp{\the\ltx@LocToksA\the\ltx@LocToksB}%
                             490
                             491
                                   \endgroup
                                  \let#1\LTXcmds@gtemp
                             492
                             493 }
                                    Next character detection
                            2.15
          \ltx@ifnextchar
                             494 \long\def\ltx@ifnextchar#1#2#3{%
                                  \begingroup
                                  \let\LTXcmds@CharToken= #1\relax
                             497
                                  \ltx@LocToksA{\endgroup#2}%
                             498
                                  \ltx@LocToksB{\endgroup#3}%
                                  \futurelet\LTXcmds@LetToken\LTXcmds@ifnextchar
                             499
                             500 }
      \LTXcmds@ifnextchar
                             501 \def\LTXcmds@ifnextchar{%
                             502
                                  \ifx\LTXcmds@LetToken\LTXcmds@CharToken
                             503
                                    \the\expandafter\ltx@LocToksA
                             504
                                  \else
                                     \expandafter
                             505
                                       \ifx\csname LTXcmds@LetToken\endcsname\LTXcmds@SpaceToken
                             506
                                       \expandafter\expandafter\expandafter\LTXcmds@@ifnextchar
                             507
```

```
508  \else
509  \the\expandafter\expandafter\expandafter\ltx@LocToksB
510  \fi
511  \fi
512 }
```

\LTXcmds@@ifnextchar

\futurelet does not distinguish between a character and a command that is a character (defined by using \let or \futurelet). Therefore the space is catched by \romannumeral with negative character constant that gobbles one optional space.

```
513 \def\LTXcmds@@ifnextchar{%
514 \expandafter\futurelet
515 \expandafter\LTXcmds@LetToken
516 \expandafter\LTXcmds@ifnextchar
517 \romannumeral-`\.%
518 }
```

\LTXcmds@SpaceToken

519 \ltx@firstofone{\let\LTXcmds@SpaceToken= } %

\ltx@ifnextchar@nospace

```
520 \long\def\ltx@ifnextchar@nospace#1#2#3{%
521 \begingroup
522 \let\LTXcmds@CharToken= #1\relax
523 \ltx@LocToksA{\endgroup#2}%
524 \ltx@LocToksB{\endgroup#3}%
525 \futurelet\LTXcmds@LetToken\LTXcmds@ifnextchar@nospace
526 }
```

\LTXcmds@ifnextchar@nospace

```
527 \def\LTXcmds@ifnextchar@nospace{%
528 \the
529 \ifx\LTXcmds@LetToken\LTXcmds@CharToken
530 \expandafter\ltx@LocToksA
531 \else
532 \expandafter\ltx@LocToksB
533 \fi
534 }
```

2.16 \ltx@leavevmode, \ltx@mbox

\ltx@leavevmode

```
535 \ltx@IfUndefined{quitvmode}{%
     \ltx@IfUndefined{leavevmode}{%
537
       \ltx@IfUndefined{voidb@x}{%
538
         \ltx@IfUndefined{newbox}{%
539
           \def\ltx@leavevmode{%
540
              \begingroup
                \setbox\ltx@zero=\hbox{}%
541
                \begingroup
542
                  \setbox\ltx@zero=\hbox{\box\ltx@zero}%
543
544
                \endgroup
                \unhbox\ltx@zero
545
546
              \endgroup
           }%
547
         }{%
548
           \csname newbox\endcsname\LTXcmds@VoidBox
549
           \ifvoid\LTXcmds@VoidBox
550
           \else
551
              \setbox\LTXcmds@VoidBox=\hbox{}%
552
              \begingroup
553
```

```
\setbox\LTXcmds@VoidBox=\hbox{\box\LTXcmds@VoidBox}%
               554
               555
                             \endgroup
               556
                           \def\ltx@leavevmode{\unhbox\LTXcmds@VoidBox}%
               557
               558
                         }%
               559
                       }{%
               560
                         \def\ltx@leavevmode{\unhbox\voidb@x}%
                       }%
               561
                     }{%
               562
                       \let\ltx@leavevmode\leavevmode
               563
                    }%
               564
               565 }{%
               566
                     \let\ltx@leavevmode\quitvmode
               567 }
   \ltx@mbox
               568 \def\ltx@mbox{%
                    \ltx@leavevmode
               570
                     \hbox
               571 }
               2.17
                      Help macros
\LTXcmds@num
               572 \ltx@IfUndefined{numexpr}{%
                    \def\LTXcmds@num#1{%
               573
                       \expandafter\ltx@firstofone\expandafter{%
               574
                         \number#1%
               575
               576
                       }%
               577
                    }%
               578 }{%
               579
                     \def\LTXcmds@num#1{%
               580
                       \expandafter\ltx@firstofone\expandafter{%
               581
                         \the\numexpr#1%
               582
                    }%
               583
               584 }
                      Expandable test for emptiness
               585 \ltx@IfUndefined{detokenize}{%
              2.18.1 Vanilla T<sub>E</sub>X
\ltx@ifempty
              The macro is based on \@ifempty of Robert R. Schneck [1] and \@ifnull of Ulrich
              Diez [2]. There are three cases to consider:
                 1. #1 is empty,
                 2. #1 is not empty and the first token is not a begingroup character,
                 3. #1 starts with a begingroup character (catcode 1).
                     \def\LTXcmds@temp#1{%
               586
               587
                       \long\def\ltx@ifempty##1{%
               588
                         \romannumeral0%
               589
                         \iffalse{\fi
                           \expandafter\ltx@gobble\expandafter{%
               590
                              \expandafter{\string##1}%
               591
                             \expandafter\ltx@gobble\string
               592
               593
                           \expandafter\ltx@firstofthree\expandafter
               594
               595
                           {\iffalse}\fi
```

\expandafter#1\ltx@secondoftwo

\expandafter#1\ltx@firstoftwo

596 597 598

```
599 }%
```

\ltx@ifblank

```
\long\def\ltx@ifblank##1{%
600
          \romannumeral0%
601
          \iffalse{\fi
602
            \verb|\expandafter| expandafter| ltx@gobble|
603
            \expandafter\expandafter\expandafter{%
604
605
              \expandafter\expandafter\expandafter{%
606
                \expandafter\string\ltx@gobble##1.%
607
608
              \verb|\expandafter|| 1tx@gobble|| string||
            }%
609
            \expandafter\ltx@firstofthree\expandafter
610
611
            {\iffalse}\fi
            \expandafter#1\ltx@secondoftwo
612
         }%
613
          \expandafter#1\ltx@firstoftwo
614
       }%
615
     }%
616
     \LTXcmds@temp{ }%
617
618 }{%
```

2.18.2 With \detokenize

Ahmed Musa provided \ifstrempty using \detokenize and \pdfstrcmp [3]. Ulrich Diez, GL, Heiko Oberdiek improved it further by removing \pdfstrcmp and taking three arguments [4, 5, 6, 7, 8].

\ltx@ifempty

```
619
     \long\def\ltx@ifempty#1{%
620
       \romannumeral%
621
       \csname
         LTXcmds@ifempty%
622
          \ifcat$\detokenize{#1}$%
623
            @%
624
          \fi
625
       \endcsname
626
627
```

\LTXcmds@ifempty@

 $628 \qquad \verb|\long\def\LTXcmds@ifempty@#1#2{0 #1}|| %$

\LTXcmds@ifempty

629 \long\def\LTXcmds@ifempty#1#2{0 #2}%

2.18.3 \ltx@ifblank

\ltx@ifblank

```
\label{longdef} $$ \omega= \mathbb{1}_{x\in \mathbb{N}} def \xspace{1.5cm} % $$ in $\mathbb{N}_{x} def 
630
631
                                                                                                               \romannumeral%
632
                                                                                                                 \csname
                                                                                                                                             LTXcmds@ifempty%
633
                                                                                                                                                \ifcat$\detokenize\expandafter{\ltx@gobble#1.}$%
634
635
636
                                                                                                                                                \fi
637
                                                                                                                 \endcsname
638
                                                                         }%
639 }
```

2.19 \ltx@zapspace

```
\ltx@zapspace
```

```
640 \long\def\ltx@zapspace#1{%
641 \romannumeral
642 \LTXcmds@zapspace\ltx@zero#1 \@nil
643 }
```

\LTXcmds@zapspace

```
644 \long\def\LTXcmds@zapspace#1 #2\@nil{%
645 \ltx@ifempty{#2}{%
646 #1%
647 }{%
648 \LTXcmds@zapspace#1#2\@nil
649 }%
650 }
```

2.20 \ltx@IfBoxEmpty

In case of ε -TEX the test for an empty box is done via \lastnodetype as suggested by David Kastrup [9].

```
651 \ltx@IfUndefined{lastnodetype}{%
652 \catcode`\$=9 %
653 \catcode`\&=14 %
654 }{%
655 \catcode`\$=14 %
656 \catcode`\&=9 %
657 }
```

\ltx@IfBoxEmpty

```
658 \def\ltx@IfBoxEmpty#1{%
659 \ifvoid#1\relax
660 \expandafter\ltx@secondoftwo
661 \else
```

Implementation using ε -TeX's \lastnodetype.

```
\begingroup
663 &
         \setbox\ltx@zero=\ifhbox#1\hbox\else\vbox\fi{%
664 &
           \ifhmode\unhcopy\else\unvcopy\fi#1\relax
665 &
           \expandafter
         }%
666 &
       \expandafter\endgroup
667 &
       \ifnum\lastnodetype<\ltx@zero
668 &
669 &
         \expandafter\expandafter\expandafter\ltx@firstoftwo
670 &
       \else
         \expandafter\expandafter\expandafter\ltx@secondoftwo
671 &
```

Implementation without ε -TeX using a signature at the beginning of the test box.

```
673 $ \begingroup
674 $ \setbox\ltx@zero=\ifhbox#1\hbox\else\vbox\fi{%}
675 $ \penalty\ltx@one
676 $ \ifhmode\unhcopy\else\unvcopy\fi#1\relax
677 $ \expandafter
678 $ }%
679 $ \ifnum\lastpenalty=\ltx@one
```

Box 0 has been changed and is restored by closing the group.

```
680 $ \endgroup
681 $ \begingroup
682 $ \setbox\ltx@zero=\ifhbox#1\hbox\else\vbox\fi{%}
683 $ \penalty\ltx@two
684 $ \ifhmode\unhcopy\else\unvcopy\fi#1\relax
```

```
\expandafter
                         685 $
                                     }%
                         686 $
                         687 $
                                     \ifnum\lastpenalty=\ltx@two
                         688 $
                                       \def\next{\endgroup\expandafter\ltx@firstoftwo}%
                         689 $
                         690 $
                                       \def\next{\endgroup\expandafter\ltx@secondoftwo}%
                         691 $
                                     \fi
                                   \else
                         692 $
                                     \def\next{\endgroup\expandafter\ltx@secondoftwo}%
                         693 $
                                   \fi
                         694 $
                         695 $
                                 \next
                         696
                              \fi
                         697 }
\ltx@IfBoxVoidOrEmpty
                         698 \def\ltx@IfBoxVoidOrEmpty#1{%
                         699
                              \ifvoid#1\relax
                                 \expandafter\ltx@thirdoffour
                         701
                               \fi
                         702
                              \ltx@IfBoxEmpty{#1}%
                         703 }
                         704 \LTXcmds@AtEnd%
                         705 (/package)
```

3 Test

3.1 Catcode checks for loading

```
706 (*test1)
707 \catcode`\{=1 %
708 \catcode`\}=2 %
709 \catcode`\#=6 %
710 \catcode`\@=11 %
711 \expandafter\ifx\csname count@\endcsname\relax
712 \countdef\count@=255 %
713 \fi
714 \expandafter\ifx\csname @gobble\endcsname\relax
715 \long\def\@gobble#1{}%
716 \fi
717 \expandafter\ifx\csname @firstofone\endcsname\relax
718 \long\def\@firstofone#1{#1}%
719 \fi
720 \expandafter\ifx\csname loop\endcsname\relax
721 \expandafter\@firstofone
722 \else
723 \expandafter\@gobble
724 \fi
725 {%
     \def\loop#1\repeat{%
726
       \def\body{#1}%
727
728
       \iterate
     }%
729
     \def\iterate{%
730
731
       \body
732
         \let\next\iterate
733
       \else
734
         \let\next\relax
       \fi
735
736
       \next
     }%
737
     \let\repeat=\fi
738
```

```
739 }%
740 \def\RestoreCatcodes{}
741 \count@=0 %
742 \loop
743
    \edef\RestoreCatcodes{%
744
      \RestoreCatcodes
745
       \catcode\the\count@=\the\catcode\count@\relax
   }%
746
747 \ifnum\count@<255 %
   \advance\count@ 1 %
749 \repeat
750
751 \def\RangeCatcodeInvalid#1#2{%
     \count@=#1\relax
752
     \loop
753
754
       \catcode\count@=15 %
755
     \ifnum\count@<#2\relax
      \advance\count@ 1 %
756
757
     \repeat
758 }
759 \def\RangeCatcodeCheck#1#2#3{%
     \count@=#1\relax
760
761
     \loop
       \ifnum#3=\catcode\count@
762
       \else
763
764
         \errmessage{%
765
          Character \the\count@\space
766
           with wrong catcode \the\catcode\count@\space
           instead of \number#3%
767
        }%
768
       \fi
769
770
     \ifnum\count@<#2\relax
771
       \advance\count@ 1 %
772
     \repeat
773 }
774 \def\space{ }
775 \expandafter\ifx\csname LoadCommand\endcsname\relax
776
    \def\LoadCommand{\input ltxcmds.sty\relax}%
777 \fi
778 \left\{ \right\}
    \RangeCatcodeInvalid{0}{47}%
779
     780
     \RangeCatcodeInvalid{91}{96}%
781
     \RangeCatcodeInvalid{123}{255}%
782
783
     \catcode`\@=12 %
     \catcode`\\=0 %
784
     \catcode`\%=14 %
785
786
     \LoadCommand
787
     \RangeCatcodeCheck{0}{36}{15}%
788
     \RangeCatcodeCheck{37}{37}{14}%
     \RangeCatcodeCheck{38}{47}{15}%
789
790
     \RangeCatcodeCheck{48}{57}{12}%
     \RangeCatcodeCheck{58}{63}{15}%
791
792
     \RangeCatcodeCheck{64}{64}{12}%
793
     \RangeCatcodeCheck{65}{90}{11}%
794
     \RangeCatcodeCheck{91}{91}{15}%
795
     \RangeCatcodeCheck{92}{92}{0}%
796
     \RangeCatcodeCheck{93}{96}{15}%
797
     798
     \RestoreCatcodes
799
800 }
```

```
801 \Test
802 \csname @@end\endcsname
803 \end
804 \( /test1 \)
```

3.2 Test \ltx@GobbleNum

```
805 (*test-gobble)
806 \catcode`\{=1 %
807 \catcode \}=2 %
808 \catcode \#=6 %
809 \expandafter\ifx\csname RequirePackage\endcsname\relax
    \input ltxcmds.sty\relax
810
811 \else
     \RequirePackage{ltxcmds}[2011/11/09]%
812
813 \fi
814 \catcode \ 0=11 %
815 \def\msg#{\immediate\write16}%
816 \msg{[Test \string\ltx@GobbleNum]}%
817 \long\def\Test#1=#2\\{%
     \edef\StrA{\ltx@GobbleNum#1}%
818
     \expandafter\expandafter\def
819
     \expandafter\expandafter\StrAA
820
821
     \expandafter\expandafter\expandafter{\ltx@GobbleNum#1}%
822
     \edef\StrB{#2}%
    \ifx\StrA\StrB
       \ifx\StrAA\StrB
824
825
         \msg{* ok.}%
826
       \else
         \msg{StrAA: \StrAA}%
827
         \msg{StrB: \StrB}%
828
         \left\{ \text{Test: } \#1=\#2 \right\} \%
829
         \errmessage{Test (two expansions) failed}%
830
       \fi
831
     \else
832
833
       \msg{StrA: \StrA}%
834
       \msg{StrB: \StrB}%
835
       \errhelp{Test: #1=#2}%
836
       \errmessage{Test (edef) failed!}%
837
     \fi
838 }
839 \TestOabc=abc\\
840 \Test1abc=bc\\
841 \Test2abc=c\\
842 \Test3abcd=d\\
843 \Test4abcde=e\\
844 \Test5abcdef=f\\
845 \text{Test6abcdefg=g}\
846 \Test7abcdefgh=h\\
847 \Test8abcdefghi=i\\
848 \Test9abcdefghij=j\\
849 \Test{10}0123456789X=X\\
850 \Test{12}abcdefghijklm=m\\
851 \Test{700}%
852 01234567890123456789012345678901234567890123456789012345678901234567890123456789%
853 01234567890123456789012345678901234567890123456789012345678901234567890
854 01234567890123456789012345678901234567890123456789012345678901234567890
855 01234567890123456789012345678901234567890123456789012345678901234567890
856 012345678901234567890123456789012345678901234567890123456789012345678901
857 012345678901234567890123456789012345678901234567890123456789012345678901
858 012345678901234567890123456789012345678901234567890123456789012345678901
859 012345678901234567890123456789012345678901234567890123456789012345678901
860 01234567890123456789012345678901234567890123456789012345678901234567890
```

```
861 01234567890123456789012345678901234567890123456789012345678901234567890123456789%
862 X=X\\
863 \Test{-1}abc=abc\\
864 \Test2\par\relax=\relax\\
866 \begingroup
867
          \count1=2 %
          \Test{\count1}abc=c\\%
869 \endgroup
870
871 \ltx@IfUndefined{numexpr}{%
872 }{%
          Test{1+1}abc=c\%
873
874 }
875
876 \msg{[Test \string\ltx@CdrNum]}%
877 \long\def\Test#1=#2\\{%
          \edef\StrA{\ltx@CdrNum#1\@nil}%
878
           \expandafter\expandafter\def
879
880
           \expandafter\expandafter\StrAA
881
           \expandafter\expandafter\expandafter{\ltx@CdrNum#1\@nil}%
           \edef\StrB{#2}%
882
           \ifx\StrA\StrB
883
884
               \ifx\StrAA\StrB
885
                   \msg{* ok.}%
               \else
886
                   \msg{StrAA: \meaning\StrAA}%
887
                   \mbox{\colored} \mbox{\color
888
889
                   \errhelp{Test: #1=#2}%
                   \errmessage{Test (two expansions) failed}%
890
               \fi
891
          \else
892
893
               \msg{StrA: \StrA}%
               \msg{StrB: \StrB}%
894
               \errhelp{Test: #1=#2}%
895
896
               \errmessage{Test (edef) failed!}%
897
          \fi
898 }
899 \TestOabc=abc\\
900 \Test1abc=bc\\
901 \Test2abc=c\\
902 \Test3abcd=d\\
903 \Test4abcde=e\\
904 \Test5abcdef=f\\
905 \Test6abcdefg=g\\
906 \Test7abcdefgh=h\\
907 \Test8abcdefghi=i\\
908 \Test9abcdefghij=j\\
909 \Test{10}0123456789X=X\\
910 \Test{12}abcdefghijklm=m\\
911 \Test{700}%
912 01234567890123456789012345678901234567890123456789012345678901234567890123456789%
913 01234567890123456789012345678901234567890123456789012345678901234567890123456789%
914 01234567890123456789012345678901234567890123456789012345678901234567890123456789%
915 012345678901234567890123456789012345678901234567890123456789012345678901
916 01234567890123456789012345678901234567890123456789012345678901234567890123456789%
917 012345678901234567890123456789012345678901234567890123456789012345678901
919 01234567890123456789012345678901234567890123456789012345678901234567890123456789%
920 0123456789012345678901234567890123456789012345678901234567890123456789%
921 01234567890123456789012345678901234567890123456789012345678901234567890123456789%
922 X=X\\
```

```
923 Test{-1}abc=abc
924 \Test2\par\relax=\relax\\
926 \msg{[Test \string\ltx@CarNum]}%
927 \long\def\Test#1=#2\\{%
    \edef\StrA{\ltx@CarNum#1\@nil}%
    \expandafter\expandafter\def
929
930
     \expandafter\expandafter\expandafter\StrAA
931
     \expandafter\expandafter\expandafter{\ltx@CarNum#1\@nil}%
    \edef\StrB{#2}%
932
    \ifx\StrA\StrB
933
      \ifx\StrAA\StrB
934
935
        \msg{* ok.}%
936
      \else
        \msg{StrAA: \meaning\StrAA}%
937
        \msg{StrB: \meaning\StrB}%
938
939
        \errhelp{Test: #1=#2}%
        \errmessage{Test (two expansions) failed}%
940
      \fi
941
942
    \else
      \msg{StrA: \StrA}%
943
      \msg{StrB: \StrB}%
944
      \errhelp{Test: #1=#2}%
945
946
      \errmessage{Test (edef) failed!}%
947
948 }
949 \Test0abc=\\
950 \Test1abc=a\\
951 \Test2abc=ab\\
952 \Test3abc=abc\\
953 \Test3abcd=abc\\
954 \Test4abcde=abcd\\
955 \Test{10}0123456789X=0123456789\\
956 \Test{12}abcdefghijklm=abcdefghijkl\\
958 012345678901234567890123456789012345678901234567890123456789012345678901
959 01234567890123456789012345678901234567890123456789012345678901234567890123456789%
962 01234567890123456789012345678901234567890123456789012345678901234567890123456789%
963 01234567890123456789012345678901234567890123456789012345678901234567890
964 01234567890123456789012345678901234567890123456789012345678901234567890123456789%
965 01234567890123456789012345678901234567890123456789012345678901234567890123456789%
966 012345678901234567890123456789012345678901234567890123456789012345678901
967 01234567890123456789012345678901234567890123456789012345678901234567890123456789%
968 X=%
969 01234567890123456789012345678901234567890123456789012345678901234567890123456789%
972 012345678901234567890123456789012345678901234567890123456789012345678901
973 012345678901234567890123456789012345678901234567890123456789012345678901
974 012345678901234567890123456789012345678901234567890123456789012345678901
975 01234567890123456789012345678901234567890123456789012345678901234567890123456789%
976 01234567890123456789012345678901234567890123456789012345678901234567890123456789%
977 012345678901234567890123456789012345678901234567890123456789012345678901
978 01234567890123456789012345678901234567890123456789012345678901234567890123456789%
979 \\
980 \Test{-1}abc=\\
981 \Test2\par\par\relax=\par\par\\
982 \csname @@end\endcsname\end
983 (/test-gobble)
```

3.3 Test \ltx@ifempty

```
984 (*test-ifempty)
985 \catcode`\{=1 %
986 \catcode \}=2 %
987 \catcode \#=6 %
988 \catcode \@=11 %
989 \errorcontextlines=1000 %
 990 \begingroup\expandafter\expandafter\expandafter\endgroup
 991 \expandafter\ifx\csname RequirePackage\endcsname\relax
     \input ltxcmds.sty\relax
 993 \else
      \RequirePackage{ltxcmds}[2011/11/09]%
994
995 \fi
996 \def\msg#{\immediate\write16}
997 \def\TestY{\Y}
998 \def\TestN{\N}
999 \msg{* \string\ltx@ifempty}
1000 \leq \sqrt{\frac{1}{2}}
1001
      \begingroup
        % Calculate expected test result via macro definition
1002
         \left\{ \frac{\#1}{\%} \right\}
1003
        \ifx\Stuff\ltx@empty
1004
          \def\StuffEmpty{\Y}%
1005
        \else
1006
1007
           \def\StuffEmpty{\N}%
1008
        \fi
1009
        % Test \ltx@ifempty
1010
         \expandafter\expandafter\def
1011
         \expandafter\expandafter\TestEmpty
1012
         \expandafter\expandafter\expandafter{%
           \t \t 0 if empty{#1}{\Y}{\N}%
1013
1014
         \ifx\StuffEmpty\TestEmpty
1015
           \msg{* Test OK}%
1016
         \else
1017
           \ltx@IfUndefined{detokenize}{}{%
1018
             \msg{Stuff: [\detokenize{\Stuff}]}%
1019
1020
1021
           \errmessage{Test failed!}%
1022
         \fi
1023
      \endgroup
1024 }
1025 \test{}
1026 \text{test{a}}
1027 \text{ } \text{test{abc}}
1028 \text{test{par}}
1029 \test{ }
1030 \test{\if}
1031 \test{{\if}}
1032 \test{\else}
1033 \test{{\else}}
1034 \text{test{fi}}
1035 \text{ } \text{test{{}}\fi}
1036 \test{\or\ifcase}
1037 \test{{}}
1038 \test{{a}}}
1039 \test{{}abc}
1040 \test{{\par}}
1041 \test{{}\par}
1042 \def\SpaceTwo#1{%
1043 \quad \text{def}\SpaceTwo{#1#1}%
1044 }\SpaceTwo{ }
```

```
1046 \geq 1046 
      \begingroup
1047
1048
        % Calculate expected test result via macro definition
1049
        \def\Stuff{#1}%
1050
        \ifx\Stuff\ltx@empty
1051
          \def\StuffEmpty{\Y}%
1052
        \else
          \ifx\Stuff\ltx@space
1053
            \def\StuffEmpty{\Y}%
1054
          \else
1055
            \ifx\Stuff\SpaceTwo
1056
              \def\StuffEmpty{Y}%
1057
1058
1059
              \def\StuffEmpty{\N}%
1060
            \fi
          \fi
1061
        \fi
1062
        % Test \ltx@ifblank
1063
1064
        \expandafter\expandafter\def
        \expandafter\expandafter\TestEmpty
1065
        \expandafter\expandafter\expandafter{%
1066
          \t 1{\Y}{\N}%
1067
1068
        \ifx\StuffEmpty\TestEmpty
1069
1070
          \msg{* Test OK}%
1071
          \ltx@IfUndefined{detokenize}{}{%
1072
1073
            \msg{Stuff: [\detokenize{\Stuff}]}%
          }%
1074
1075
          \errmessage{Test failed!}%
1076
        \fi
1077
      \endgroup
1078 }
1079 \text{test}{}
1080 \test{a}
1081 \text{ } \text{if}
1082 \test{\else}
1083 \text{ } \text{test{fi}}
1084 \test{ \fi}
1085 \test{\par}
1086 \test{ \par}
1087 \test{{}}
1088 \test{ {}}
1089 \def\x#1{%
      \test{#1#1}%
      \test{#1#1{}}%
1092
      \test{#1#1\par}%
1093
      \text{test}{\#1\#1\leq}\%
1094 }\x{ }
1095 \csname @@end\endcsname\end
1096 (/test-ifempty)
3.4 Test \ltx@zap@space
1097 (*test-zapspace)
1098 \catcode \{=1 %
1099 \catcode \}=2 %
1100 \catcode \#=6 %
1101 \catcode \@=11 %
1102 \errorcontextlines=1000 %
1103 \begingroup\expandafter\expandafter\expandafter\endgroup
1104 \expandafter\ifx\csname RequirePackage\endcsname\relax
```

1045 \msg{* \string\ltx@ifblank}

```
\input ltxcmds.sty\relax
1105
1106 \else
      \RequirePackage{ltxcmds}[2011/11/09]%
1107
1108 \fi
1109 \def\msg#{\immediate\write16}
1110 \def\space{ }
1111 \def\empty{}
1112 \msg{* \string\ltx@zapspace}
1113 \long\def\test#1#2{%
      \begingroup
1114
        \def\TestInput{#1}%
1115
1116
        \def\TestExpected{#2}%
1117
        % Test \ltx@zapspace
        \expandafter\expandafter\def
1118
        \expandafter\expandafter\TestResult
1119
1120
        \expandafter\expandafter\expandafter{%
1121
          \ltx@zapspace{#1}%
        }%
1122
        \ifx\TestResult\TestExpected
1123
1124
          \msg{* Test OK}%
1125
        \else
          \ltx@onelevel@sanitize\TestInput
1126
1127
          \ltx@onelevel@sanitize\TestExpected
          \ltx@onelevel@sanitize\TestResult
1128
          \msg{* Input: \space\space[\TestInput]}%
1129
          \msg{ \space Result: \space\space[\TestResult]}%
1130
1131
          \msg{ \space Expected: [\TestExpected]}%
1132
          \errmessage{Test failed!}%
1133
        \fi
1134
      \endgroup
1135 }
1136 \long\def\etest#1#2{%
1137
      \begingroup
1138
        \edef\x{\endgroup
          \noexpand\test{#1}{#2}%
1139
1140
        }%
1141
      \x
1142 }
1143 \catcode \~=13 %
1144 \let~\noexpand
1145 \test{}{}
1146 \test{{}}{{}}
1147 \test{ {}}{{}}
1148 \test{{ }}{{ }}}
1149 \test{{} }{{}}
1150 \test{ {} }{{}}
1151 \test{ { } }{{ }}
1152 \test{a {b} c}{a{b}c}
1153 \test{a bb ccc}{abbccc}
1154 \test{{a} {bb} {ccc}}{{a}{bb}{ccc}}
1155 \test{\par}{\par}
1157 \test{\space}{\space}
1158 \etest{\par\space\par}{\par\par}
1159 \etest{~\empty\space~\empty}{~\empty~\empty}
1160 \text{\etest{$\sim$fi\space$$\sim$else\space}{{\sim$fi$$\sim$else}}
1161 \csname @@end\endcsname\end
1162 (/test-zapspace)
      Test \ltx@IfBoxEmpty
1163 (*test-ifboxempty)
1164 \catcode \{=1 %
```

```
1165 \catcode`\}=2 %
1166 \catcode \#=6 %
1167 \catcode \@=11 %
1168 \begingroup\expandafter\expandafter\expandafter\endgroup
1169 \expandafter\ifx\csname RequirePackage\endcsname\relax
     \input ltxcmds.sty\relax
1171 \else
     \RequirePackage{ltxcmds}[2011/11/09]%
1172
1173 \fi
1174 \ensuremath{\verb| def\msg#{\mmediate\write16}|}
1175 % make box 0 void
1176 \begingroup
      \setbox0=\box0 %
1178 \endgroup
1179 \ifvoid0 %
1180 \else
      \errmessage{Voiding box 0 failed}%
1181
1182 \fi
1183 \setbox2=\box0 %
1184 \ef\test#1#2{\%}
      \@test{#1}{#2}%
1185
      \@@test{#1}{#2}%
1186
1187
      \chardef\x=#1%
1188
      \ensuremath{\texttt{0test}x{\#2}}\%
      \00test\x{#2}%
1189
1190 }
1191 \def\@test#1#2{%
1192
      \begingroup
1193
        \setbox9=\hbox{%
1194
          \def\TestExpected{#2}%
          \ltx@IfBoxEmpty{#1}{%
1195
1196
             \def\TestResult{Y}%
1197
          }{%
             \def\TestResult{N}%
1198
          }%
1199
1200
          \ifx\TestExpected\TestResult
1201
             \msg{* Test passed.}%
1202
1203
             \errmessage{Test failed!}%
1204
          \fi
1205
        }%
        \ifdim\wd9=0pt %
1206
        \else
1207
          \errmessage{Unwanted space?}%
1208
1209
        \fi
1210
      \endgroup
1211 }
1212 \def\@@test#1#2{%
1213
      \begingroup
1214
        \setbox9=\hbox{%
          1215
1216
          \if void #1\def\TestExpected {Y}\fi
          \ltx@IfBoxVoidOrEmpty{#1}{%
1217
1218
             \def\TestResult{Y}%
          }{%
1219
1220
             \def\TestResult{N}%
1221
          }%
1222
          \ifx\TestExpected\TestResult
1223
             \msg{* Test passed.}%
1224
          \else
             \errmessage{Test failed!}%
1225
1226
          \fi
```

```
1227
        }%
        \ifdim\wd9=0pt %
1228
1229
        \else
           \errmessage{Unwanted space?}%
1230
1231
         \fi
1232
      \endgroup
1233 }
1234 \test0N
1235 \test2N
1236 \setbox0=\hbox{}
1237 \test0Y
1238 \setbox2=\hbox{}
1239 \test2Y
1240 \setbox0=\vbox{}
1241 \test0Y
1242 \text{\setbox2=\vbox{}}
1243 \test0Y
1244 \text{ } \text{box0=} \
1245 \test0N
1246 \setbox2=\hbox{ }%
1247 \test2N
1248 \setbox0=\hbox{\penalty1}%
1249 \test0N
1250 \setbox2=\hbox{\penalty1}%
1251 \test2N
1252 \csname @@end\endcsname\end
1253 (/test-ifboxempty)
1254 (*test-nextchar)
1255 \catcode`\{=1 %
```

Test for next character detection

```
1256 \catcode`\}=2 %
1257 \catcode \#=6 %
1258 \catcode \@=11 %
 1259 \begingroup\expandafter\expandafter\expandafter\endgroup
 1260 \expandafter\ifx\csname RequirePackage\endcsname\relax
                     \input ltxcmds.sty\relax
 1261
 1262
                     \input eolgrab.sty\relax
 1263 \ensuremath{\setminus} else
 1264 \RequirePackage{ltxcmds}[2011/11/09]%
                        \RequirePackage{eolgrab}[2011/01/12]%
 1265
1266 \fi
1267 \texttt{\def\msg\#{\immediate\write16}}
1268 \begingroup
1269 \def\x#1{%
1270
                               \endgroup
1271
                              \let\TestSpaceToken= #1\relax
1272 }%
1273 \x{ }
1274 \def\TestSpace{ }
1275 \begingroup
1276 \lccode32=65 % space -> A
1277 \lowercase{%
1278 \endgroup
1279 \def\TestSpaceA{ }%
1280 }
1281 \def\TestCatch{%
1282 \eolgrab\@TestCatch
 1283 }
 1284 \ensuremath{\mbox{\sc 1}}284 \ensuremath{\mbox{\sc 1}}284 \ensuremath{\mbox{\sc 1}} 284 \
 1285 \begingroup
                           \def\x{#1}%
 1286
```

```
1287
                                    \ifx\x\ltx@empty
1288
                                    \else
                                             \ltx@onelevel@sanitize\x
1289
                                              \errmessage{Unparsed stuff on line [\x]}%
1291
                                    \fi
1292
                           \endgroup
1293 }
1294 \ensuremath{\texttt{1294}} \e
                        \TestCheckType{M}%
1295
                       \TestCatch
1296
1297 }
1298 \def\TestCmdOM[#1]#2{%
                         \TestCheckType{0}%
1299
1300 \TestCatch
1302 \def\TestCheckType#1{%
1303
                        \if\TestCmdType#1\relax
1304
                                    \errmessage{Wrong type #1, expected: \TestCmdType}%
1305
1306
                         \fi
1307 }
1308 \def\TestCmd#1{%
                         \def\TestCmdType{#1}%
1309
                         \ltx@ifnextchar[\TestCmdOM\TestCmdM
1310
1311 }
1312 \def\TestCmdExp#1{%
1313 \expandafter\TestCmd\expandafter#1%
1314 }
1315 \outer\def\TestOuter{}
1316 \TestCmd O[o]{m}
1317 \TestCmd M{m}
1318 \TestCmd O [o]{m}
1319 \TestCmd M {m}
1320 \left(x#1{\left(x{#1#1}\right)}x{}\right)
1321 \TestCmdExp \ 0\x[o]{m}
1322 \TestCmdExp M\x{m}
1323 \left( x#1{\left( x{#1#1#1#1} \right) x{ } \right)
1324 \text{TestCmdExp } 0\x[o]{m}
1325 \TestCmdExp M\x{m}
1326 \ensuremath{\mbox{\mbox{\mbox{TestSpaceToken}}}
1327 \TestCmdExp 0\x[o]{m}
1328 \text{TestCmdExp M}\x{m}
1329 \verb|\def|x{\TestSpaceToken}| TestSpaceToken| TestSpaceTok
1330 \TestCmdExp 0\x[o]{m}
1331 \TestCmdExp M\x{m}
1332 \TestCmd M\TestSpace
1333 \TestOuter
1334 \TestCmd M \TestSpace
1335 \TestOuter
1336 \TestCmd M\iftrue
1337 \TestOuter
1338 \TestCmd M\iffalse
1339 \TestOuter
1340 \TestCmd M\else
1341 \TestOuter
1342 \TestCmd M\fi
1343 \TestOuter
1344 \TestCmd M \iftrue
1345 \TestOuter
1346 \ \text{TestCmd M } \ \text{iffalse}
1347 \TestOuter
1348 \TestCmd M \else
```

```
1349 \TestOuter
1350 %
1351 \ensuremath{\mbox{lef\TestCmd#1}}%
1352 \def\TestCmdType{#1}%
      1354 }
1355 \TestCmd O[o]{m}
1356 \TestCmd M{m}
1357 \TestCmd M [
1358 \TestOuter
1359 \TestCmd M {m}
1360 \TestCmd M\iftrue
1361 \TestOuter
1362 \TestCmd M\iffalse
1363 \TestOuter
1364 \TestCmd M\else
1365 \TestCmd M\fi
1366 \TestOuter
1367 \TestOuter
1368 %
1369 \ensuremath{\mbox{Mef\TestCmd#1}}
1370 \quad \texttt{\def\TestCmdType} \texttt{#1}\%
     \ltx@ifnextchar(\TestCmdPM\TestCmdM
1371
1372 }
1373 \def\TestCmdPM(#1)#2{%
1374 \TestCheckType{P}%
1375
      \TestCatch
1376 }
1377 \TestCmd P(p){m}
1378 \TestCmd M{m}
1379 \text{ TestCmd P (p){m}}
1380 \ \texttt{\footnotember{loss} M \ \{m\}}
1381 %
1382 \ensuremath{\mbox{Mef\TestCmd#1}}
1383 \def\TestCmdType{#1}%
1384 \ltx@ifnextchar{ }\TestCmdSM\TestCmdM
1385 }
1386 \texttt{\def\TestCmdSM#1#{\%}}
1387 \TestCheckType{S}%
1388 \begingroup
1389
        \left| \cdot \right| = #1 \right|
1390
         \int TestSpaceToken
1391
        \else
1392
           \errmessage{unexpected space token: \meaning#1}%
1393
         \fi
1394
      \endgroup
1395
      \def\TestCmdType{M}%
1396
      \TestCmdM
1397 }
1398 \TestCmd S {m}
1399 \TestCmd M{m}
1400 \left( x#1{\left( x{#1#1} \right)} \right) 
1401 \texttt{\TestCmdExp\ S\x\{m\}}
1402 %
1403 \ensuremath{\mbox{lef\TestCmd#1}}
1404 \def\TestCmdType{#1}%
1405 \ltx@ifnextchar\iffalse\TestCmdIM\TestCmdM
1407 \def\TestCmdIM\iffalse#1{%
1408 \quad \texttt{\TestCheckType{I}\%}
1409 \quad \verb|\TestCatch|
1410 }
```

```
1411 \TestCmd M\iftrue
1412 \TestOuter
1413 \TestCmd M \iftrue
1414 \TestCmd I\iffalse\iffalse
1415 \TestCmd I \iffalse\iffalse
1416 \TestOuter
1417 %
1418 \texttt{\def\TestCmd\#1} \%
     \def\TestCmdType{#1}%
1419
     \ltx@ifnextchar@nospace\iffalse\TestCmdIM\TestCmdM
1421 }
1422 \TestCmd M\iftrue
1423 \TestOuter
1424 \TestCmd I\iffalse\iffalse
1425 \TestOuter
1426 \csname @@end\endcsname\end
1427 (/test-nextchar)
      Test for list helpers
1428 (*test-carcdr)
1429 \catcode`\{=1 %
1430 \catcode`\}=2 %
1431 \catcode \#=6 %
1432 \catcode \@=11 %
1433 \begingroup\expandafter\expandafter\expandafter\endgroup
1434 \expandafter\ifx\csname RequirePackage\endcsname\relax
      \input ltxcmds.sty\relax
      \input eolgrab.sty\relax
1436
1437 \else
1438
      \RequirePackage{ltxcmds}[2011/11/09]%
1439
      \RequirePackage{eolgrab}[2011/01/12]%
1440 \fi
1441 \def\msg\#{\immediate\write16}
1442 \ensuremath{\mbox{def\space}}\
1443 \long\def\Test#1#2#3{%
      \begingroup
1444
        \def\TestExpected{#3}%
1445
        \expandafter\expandafter\def
1446
1447
        \expandafter\expandafter\TestResult
1448
        \expandafter\expandafter\expandafter{%
1449
          #1#2\@nil
1450
        \ifx\TestResult\TestExpected
1451
1452
          \msg{\string\TestExpected: [\meaning\TestExpected]}%
1453
          \msg{\string\TestResult: \space\space[\meaning\TestResult]}%
1454
1455
          \errmessage{Test failed!}%
        \fi
1456
1457
      \endgroup
1458 }
1459 \Test\ltx@carzero{abc}{}
1460 \Test\ltx@carzero{}{}
1461 \texttt{\Test\tx@carzero\{\par\par}{}\}
1462 \text{Test}\tx@cdrzero{}{}
1463 \Test\ltx@cdrzero{abc}{abc}
1464 \Test\ltx@cdrzero{ \par}{ \par}
1465 \Test\ltx@cdrzero{\@empty}{\@empty}
1466 \text{Test}\tx@cdrzero{{}}{{}}
1467 \text{Test}\tx@car{abc}{a}
1468 \Test\ltx@car{\par}{\par}
1469 \Test\ltx@cdr{abc}{bc}
1470 \Test\ltx@cdr{a \par}{ \par}
```

```
1471 \Test\ltx@cdr{a\@empty}{\@empty}
1472 \Test\ltx@cartwo{abc}{ab}
1473 \Test\ltx@cartwo{\par\@empty}{\par\@empty}
1474 \Test\ltx@carsecond{abc}{b}
1475 \Test\ltx@carsecond{\@empty b\@empty}{b}
1476 \Test\ltx@carsecond{\par\par\par}{\par}
1477 \Test\ltx@cdrtwo{abc}{c}
1478 \Test\ltx@cdrtwo{ab \par}{ \par}
1479 \Test\ltx@cdrtwo{ab\@empty}{\@empty}
1480 \text{Test}\tx@cdrtwo{ab{}}{{}}
1481 \Test\ltx@cdrthree{abcdefg}{defg}
1482 \Test\ltx@cdrfour{abcdefg}{efg}
1483 \Test{\ltx@CdrNum{5}}{abcdefg}{fg}
1484 \Test{\ltx@CdrNum{0}}{\par}{\par}
1485 \texttt{\Test{\ltx@CdrNum{0}}{\dempty}{\dempty}}
1486 \Test{\ltx@CdrNum{0}}{{}}{{}}}
1487 \Test{\ltx@CdrNum{0}}{ }{ }
1488 \texttt{\Test{\tx@CdrNum{2}}}{abcd}{cd}
1489 \Test{\ltx@CdrNum{2}}{\vbox\par\hbox\par}{\hbox\par}
1490 \Test{\ltx@carthree}{abcdefg}{abc}
1491 \Test{\ltx@carfour}{abcdefg}{abcd}
1492 \Test{\ltx@CarNum{5}}{abcdefg}{abcde}
1493 \Test{\ltx@CarNum{2}}{\@empty\par}{\@empty\par}
1494 \Test\ltx@carthird{abcdefg}{c}
1495 \Test\ltx@carfourth{abcdefg}{d}
1496 \Test{\ltx@CarNumth{5}}{abcdefg}{e}
1497 \texttt{\Ltx@CarNumth{2}}{\texttt{\compty}@empty}{\texttt{\compty}} \\
1498 \Test{\ltx@CarNumth{2}}{\par\par\par}{\par}
1499 \text{Test{}\tx@CarNumth{2}}{ab}{b}
1500 \csname @@end\endcsname\end
1501 (/test-carcdr)
```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

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

CTAN:macros/latex/contrib/oberdiek/ltxcmds.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
```

¹ftp://ftp.ctan.org/tex-archive/

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

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

4.3 Package installation

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

```
tex ltxcmds.dtx
```

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

```
ltxcmds.sty

ightarrow tex/generic/oberdiek/ltxcmds.sty
ltxcmds.pdf
                                        \rightarrow doc/latex/oberdiek/ltxcmds.pdf
test/ltxcmds-test1.tex
                                        \rightarrow \verb"doc/latex/oberdiek/test/ltxcmds-test1.tex"
test/ltxcmds-test-gobble.tex
test/ltxcmds-test-ifempty.tex
                                        \rightarrow \verb"doc/latex/oberdiek/test/ltxcmds-test-gobble.tex"
                                       → doc/latex/oberdiek/test/ltxcmds-test-ifempty.tex
test/ltxcmds-test-zapspace.tex

ightarrow doc/latex/oberdiek/test/ltxcmds-test-zapspace.tex
{\tt test/ltxcmds-test-ifboxempty.tex} \rightarrow {\tt doc/latex/oberdiek/test/ltxcmds-test-ifboxempty.tex}
\texttt{test/ltxcmds-test-nextchar.tex} \quad \rightarrow \, \texttt{doc/latex/oberdiek/test/ltxcmds-test-nextchar.tex}
test/ltxcmds-test-carcdr.tex
                                        \rightarrow doc/latex/oberdiek/test/ltxcmds-test-carcdr.tex
ltxcmds.dtx
                                        → source/latex/oberdiek/ltxcmds.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 (teTEX, mikTEX, ...) relies on file name databases, you must refresh these. For example, teTEX users run texhash or mktexlsr.

4.5 Some details for the interested

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

```
pdftk ltxcmds.pdf unpack_files output .
```

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

plain T_EX: Run docstrip and extract the files.

IATEX: 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{ltxcmds.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 pdfIAT_EX:

```
pdflatex ltxcmds.dtx
makeindex -s gind.ist ltxcmds.idx
pdflatex ltxcmds.dtx
makeindex -s gind.ist ltxcmds.idx
pdflatex ltxcmds.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 ltxcmds.xml.

```
1502 (*catalogue)
1503 <?xml version='1.0' encoding='us-ascii'?>
1504 <! DOCTYPE entry SYSTEM 'catalogue.dtd'>
1505 <entry datestamp='$Date$' modifier='$Author$' id='ltxcmds'>
1506
      <name>ltxcmds</name>
1507
      <caption>Some LaTeX kernel commands for general use.</caption>
      <authorref id='auth:oberdiek'/>
     <copyright owner='Heiko Oberdiek' year='2009-2011'/>
1509
1510 cense type='lppl1.3'/>
1511
      <version number='1.22'/>
1512 <description>
       This package exports some utility macros
1513
        from the LaTeX kernel into a separate namespace and
1514
        also makes them available for other formats such as plain TeX.
1515
1516
        >
1517
        The package is part of the <xref refid='oberdiek'>oberdiek</xref>
1518
       bundle.
1519
     </description>
1520
      <documentation details='Package documentation'</pre>
1521
          href='ctan:/macros/latex/contrib/oberdiek/ltxcmds.pdf'/>
      <ctan file='true' path='/macros/latex/contrib/oberdiek/ltxcmds.dtx'/>
1522
      <miktex location='oberdiek'/>
1523
      <texlive location='oberdiek'/>
1524
      <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
1525
1526 </entry>
1527 (/catalogue)
```

6 References

- [1] Robert R. Schneck: Re: \ifempty solution (was Macro puzzle: maximally general \ifempty); newsgroup comp.text.tex, news:3eef1ada_6@corp.newsgroups.com, 2003-06-17. http://groups.google.com/group/comp.text.tex/msg/be03a159ec374895
- [2] Ulrich Diez: Re: TeX refuses to strip outer braces in argument; newsgroup comp.text.tex, news:ibk3t8\$ee7\$1@news.albasani.net, 2010-11-12. http://groups.google.com/group/comp.text.tex/msg/803bd57221a04996
- [3] Ahmed Musa: Re: TeX refuses to strip outer braces in argument; newsgroup comp.text.tex, news:f5496afe-40ed-42bd-b629-a2419ecf7c0d@ o14g2000prn.googlegroups.com, 2010-12-03.

```
http://groups.google.com/group/comp.text.tex/msg/fbf7d61a0c3a807d
```

- [4] Ulrich Diez: Re: TeX refuses to strip outer braces in argument; newsgroup comp.text.tex, news:idbo94\$uka\$1@four.albasani.net, 2010-12-03. http://groups.google.com/group/comp.text.tex/msg/0c230ee479487962
- [5] Ulrich Diez: Re: TeX refuses to strip outer braces in argument; newsgroup comp.text.tex, news:idbpu4\$cg1\$1@news.albasani.net, 2010-12-03. http://groups.google.com/group/comp.text.tex/msg/bbef4263390d647b
- [6] Ulrich Diez: Re: TeX refuses to strip outer braces in argument; newsgroup comp.text.tex, news:idd4ga\$r83\$1@four.albasani.net, 2010-12-04. http://groups.google.com/group/comp.text.tex/msg/00dfd1ec103cd272
- [7] GL: Re: TeX refuses to strip outer braces in argument; newsgroup comp.text.tex, news:4cfa2e27\$0\$7389\$426a74cc@news.free.fr, 2010-12-04. http://groups.google.com/group/comp.text.tex/msg/d3a75995c1cf267e
- [8] Heiko Oberdiek: Re: TeX refuses to strip outer braces in argument; newsgroup comp.text.tex, news:iddhq1\$3kj\$1@news.eternal-september.org, 2010-12-04. http://groups.google.com/group/comp.text.tex/msg/5f7a23e3ab70e347
- [9] David Kastrup: How to detect if \vbox is empty; newsgroup comp.text.tex, 2011-02-04. http://groups.google.com/group/comp.text.tex/msg/8d3cb89496a4d86d

7 History

[2009/08/05 v1.0]

• First version.

[2009/12/12 v1.1]

- Short title shortened.
- \ltx@IfUndefined added.

[2010/01/28 v1.2]

- \ltx@RemovePrefix and \ltx@StripPrefix added.
- \ltx@ifclassloaded, \ltx@ifpackageloaded, \ltx@iffileloaded, \ltx@ifclasslater, \ltx@ifpackagelater, \ltx@iffilelater, \ltx@clsextension, \ltx@pkgextension added.
- \ltx@GlobalAppendToMacro, \ltx@LocalAppendToMacro added.

[2010/03/01 v1.3]

- \ltx@newif added.
- \ltx@ifnextchar added.
- Numbers $\t \$ one, $\$ tx $\$ added.

[2010/03/09 v1.4]

• \ltx@pkgextension and \ltx@clsextension are hardcoded to avoid trouble with \@onlypreamble.

[2010/04/08 v1.5]

- \ltx@cartwo, \ltx@cdrtwo, \ltx@carthree, \ltx@cdrthree, \ltx@carfour, \ltx@cdrfour added.
- \ltx@ReturnAfterFi and \ltx@ReturnAfterElseFi fixed.

[2010/04/16 v1.6]

• \ltx@leavevmode, \ltx@mbox added.

[2010/04/26 v1.7]

- \ltx@GobbleNum, \ltx@CdrNum, \ltx@CarNum added.
- \ltx@carzero, \ltx@cdrzero added.
- \ltx@hashchar added.

[2010/09/11 v1.8]

• \ltx@leftbracechar, \ltx@rightbracechar added.

[2010/10/25 v1.9]

• \ltx@LocalAppendToMacro and \ltx@GlobalAppendToMacro are now \long.

[2010/10/31 v1.10]

• \ltx@newglobalif added.

[2010/11/12 v1.11]

- \ltx@ifempty added.
- \ltx@firstofthree, \ltx@secondofthree, \ltx@thirdofthree added.

[2010/12/02 v1.12]

- \ltx@onelevel@sanitize added.
- \LTXcmds@num fixed for the case with \numexpr (bug found by GL).

[2010/12/04 v1.13]

- \ltx@ifblank added.
- Optimization for \ltx@ifempty.

[2010/12/07 v1.14]

• \ltx@zapspace added.

[2010/12/12 v1.15]

• \ltx@minusone added.

[2011/02/04 v1.16]

- \ltx@IfBoxEmpty and \ltx@IfBoxVoidOrEmpty added.
- \ltx@firstoffour, ..., \ltx@fourthoffour added.

[2011/02/05 v1.17]

• \ltx@IfBoxEmpty: an empty box may have non-zero dimensions.

[2011/03/16 v1.18]

• \ltx@ifclasslater fixed.

[2011/04/14 v1.19]

- \ltx@ifnextchar: detection of optional spaces modified.
- \ltx(Loc,Glob)(Toks,Dimen,Skip)(A,B,C,D,E) added.

[2011/04/18 v1.20]

• \ltx@ifnextchar with conditional support (thanks GL for bug report).

[2011/08/22 v1.21]

• \ltx@GlobalPrependToMacro, \ltx@LocalPrependToMacro added (feature request of Martin Münch).

[2011/11/09 v1.22]

- \ltx@carsecond, \ltx@carthird, \ltx@carfourth, \ltx@CarNumth added.
- \ltx@cdrzero, \ltx@cdr, \ltx@cdrtwo, csltx@cdrthree, \ltx@cdrfour, \ltx@cdrNum modified to retain braces and spaces. They are expandable in two expansion steps.

8 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.

```
841, 842, 843, 844, 845, 846,
           Symbols
                                   847, 848, 849, 850, 862, 863,
  254,709,
    808, 987, 1100, 1166, 1257, 1431
                                   864, 868, 873, 877, 899, 900,
                                   901, 902, 903, 904, 905, 906,
\$ ..... 652, 655
                                   907, 908, 909, 910, 922, 923,
\% ..... 244, 785
                                   924, 927, 949, 950, 951, 952,
\& ..... 653, 656
                                   953, 954, 955, 956, 979, 980, 981
\. ..... 517
                              \ \ldots \ldots 259, 707,
  806, 985, 1098, 1164, 1255, 1429
    814, 988, 1101, 1167, 1258, 1432
                                \@@test ..... 1186, 1189, 1212
                                   807, 986, 1099, 1165, 1256, 1430
\@TestCatch ..... 1282, 1284
                              \~ ..... <u>1143</u>
\@empty ..... 1465, 1471,
     1473, 1475, 1479, 1485, 1493, 1497
                                            Α
\advance ..... 748, 756, 771
\@gobble ..... 715, 723
                              \aftergroup ..... 29
\@nil . . 180, 181, 185, 189, 190, 194,
     195, 199, 200, 219, 229, 272,
                                           В
     277, 294, 300, 415, 417, 642,
                              \body ..... 727, 731
    644, 648, 878, 881, 928, 931, 1449
                              \box ..... 543, 554, 1177, 1183
\@test ..... 1185, 1188, 1191
\@undefined .....
\\ ..... 249, 784, 817, 839, 840,
                              \catcode 2, 3, 5, 6, 7, 8, 9, 10, 11, 12,
```

12 22 24 26 27 29 20 40 41	I
13, 33, 34, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 69,	\if 277, 300, 1030, 1031, 1081, 1156, 1303
70, 72, 73, 74, 78, 79, 80, 81, 82,	\ifcase 390, 1036
83, 84, 87, 88, 90, 91, 92, 93, 97,	\ifcat
99, 652, 653, 655, 656, 707, 708,	\ifcsname
709, 710, 745, 754, 762, 766,	\ifdim 1206, 1228
783, 784, 785, 806, 807, 808,	\iffalse 286, 309, 589,
814, 985, 986, 987, 988, 1098,	595, 602, 611, 1338, 1346, 1362,
1099, 1100, 1101, 1143, 1164,	$1405,\ 1407,\ 1414,\ 1415,\ 1420,\ 1424$
1165, 1166, 1167, 1255, 1256,	\ifhbox 663, 674, 682
1257, 1258, 1429, 1430, 1431, 1432	\ifhmode 664, 676, 684
\chardef . 116, 117, 118, 119, 120, 1187	\ifnum 391, 393, 395, 422,
\count 867, 868	668, 679, 687, 747, 755, 762, 770
\count@ 712, 741,	\iftrue 281, 304,
745, 747, 748, 752, 754, 755,	1336, 1344, 1360, 1411, 1413, 1422
756, 760, 762, 765, 766, 770, 771	\ifvoid 550, 659, 699, 1179, 1216
\countdef 712	\ifx 15, 18, 21,
\csname $14, 21, 50,$	50, 58, 61, 320, 322, 330, 343,
66, 76, 160, 165, 206, 211, 278,	437, 440, 451, 454, 465, 468,
280, 283, 285, 288, 301, 303,	480, 483, 502, 506, 529, 711, 714, 717, 720, 775, 809, 823,
306, 308, 311, 320, 322, 330,	824, 883, 884, 933, 934, 991,
343, 381, 506, 549, 621, 632,	1004, 1015, 1050, 1053, 1056,
711, 714, 717, 720, 775, 802,	1069, 1104, 1123, 1169, 1200,
809, 982, 991, 1095, 1104, 1161, 1169, 1252, 1260, 1426, 1434, 1500	1222, 1260, 1287, 1390, 1434, 1451
1109, 1202, 1200, 1420, 1494, 1900	\immediate 23,
D	52, 815, 996, 1109, 1174, 1267, 1441
\detokenize 623, 634, 1019, 1073	\input 776, 810, 992,
\dimendef 134, 135, 136,	1105, 1170, 1261, 1262, 1435, 1436
137, 138, 139, 140, 141, 142, 143	\iterate 728, 730, 732
	L
${f E}$	L
E	\lastnodetyne 668
\empty 17, 18, 1111, 1159	\lastnodetype
\empty 17, 18, 1111, 1159 \end 803,	\lastpenalty 679, 687
\empty	* -
\empty	\lastpenalty 679, 687 \lccode 244, 249, 254, 259, 264, 1276 \leavevmode 563
\empty	\lastpenalty 679, 687 \lccode 244, 249, 254, 259, 264, 1276
\empty	\lastpenalty
\empty	\lastpenalty 679, 687 \lccode 244, 249, 254, 259, 264, 1276 \leavevmode 563 \letLTXcmds@gtemp 455, 484 \LoadCommand 776, 786 \loop 726, 742, 753, 761 \lowercase 245, 250, 255, 260, 265, 1277 \ltx@(Loc,Glob) (Toks,Dimen,Skip) (A,B,C,D,E) 3 \ltx@active 119 \ltx@backslashchar 248 \ltx@car 4, 185, 1467, 1468 \ltx@carfour 4, 199, 1491 \ltx@carfourth 200, 1495 \ltx@CarNum 4, 204, 926, 928, 931, 1492, 1493 \ltx@CarNumth
\empty	\lastpenalty
\empty	\lastpenalty
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\lastpenalty
\empty	\lastpenalty
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\lastpenalty
\empty	\lastpenalty
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\lastpenalty
\empty	\lastpenalty

\ltx@cdrzero \ldots \frac{182}{2},	$\label{locDimenA} $$ \t 0 = 134$$
235, 1462, 1463, 1464, 1465, 1466	$\label{locDimenB} 135$
\lambda \tag{6}, $\frac{364}{370}$, $\frac{370}{408}$	$\label{locDimenC} $$ \operatorname{LocDimenC} \ \dots \ \underline{136} $$
\ltx@empty 5 , 241 , 438 , 441 , 452 , 455 ,	$\label{locDimenD} $$ \t 0.15 \times 0.05 \times 0.05$
466, 469, 481, 484, 1004, 1050, 1287	\ltx@LocDimenE <u>138</u>
\ltx@firstoffour <u>176</u>	\ltx@LocSkipA <u>144</u>
\ltx@firstofone	\ltx@LocSkipB <u>145</u>
4, <u>170</u> , 338, 519, 574, 580	\ltx@LocSkipC <u>146</u>
\ltx@firstofthree $\underline{173}$, 594, 610	\ltx@LocSkipD <u>147</u>
\ltx@firstoftwo 171 , 323 , 331 , 344 ,	\ltx@LocSkipE <u>148</u>
349, 367, 404, 598, 614, 669, 688	\ltx@LocToksA
\ltx@fourthoffour <u>179</u>	. <u>124</u> , 445, 446, 459, 460, 473,
\ltx@GlobalAppendToMacro $\frac{7}{436}$	475, 488, 490, 497, 503, 523, 530
\t 1tx@GlobalPrependToMacro \t 7, \t 464	\ltx@LocToksB <u>125,</u> 474,
\ltx@GlobDimenA 139	475, 489, 490, 498, 509, 524, 532
\ltx@GlobDimenB 140	\ltx@LocToksC 126
\ltx@GlobDimenC 141	\ltx@LocToksD
\ltx@GlobDimenD 142	\ltx@LocToksE
\ltx@GlobDimenE 143	\ltx@mbox
\ltx@GlobSkipA 149	\ltx@minusone
\ltx@GlobSkipB	\ltx@newglobalif
_	\ltx@newif
-	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\ltx@one <u>117, 122, 675, 679</u>
\\1tx@GlobSkipE \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\ltx@onelevel@sanitize
\ltx@GlobToksA <u>129</u>	$6, \underline{358}, 1126, 1127, 1128, 1289$
\\ltx@GlobToksB \\ \\ \frac{130}{131}	\ltx@percentchar
\ltx@GlobToksC 131	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\ltx@GlobToksD 132	\ltx0RemovePrefix 6, <u>354</u> , <u>356</u> , <u>361</u>
\ltx@GlobToksE 133	\lambda \text{!tx@ReturnAfterElseFi} \tag{240}
\ltx@gobble	\lambda \tag{239}
336, 590, 592, 603, 606, 608, 634	\lambda \tag{263}
\lambda \tau \tau \tau \tau \tau \tau \tau \ta	\ltx@secondoffour 177
\ltx@GobbleNum	\t 1tx@secondofthree $\underline{174}$
3, <u>158</u> , 227, 237, 816, 818, 821	\ltx@secondoftwo
\ltx@gobblethree <u>156</u>	. <u>172</u> , 325, 333, 346, 367, 387,
\ltx@gobbletwo 155	402, 596, 612, 660, 671, 690, 693
\ltx@hashchar 253	\ltx@space 5, <u>242</u> , 401, 1053
\ltx@ifblank	\lambda tx@StripPrefix 355 , 428, 429, 430
8, <u>600</u> , <u>630</u> , 1045, 1063, 1067	\ltx@thirdoffour <u>178,</u> 700
\ltx@IfBoxEmpty $9, 658, 702, 1195$	$\label{limited} $$ \operatorname{thirdofthree} \ \dots \ \underline{175} $$
\ltx@IfBoxVoidOrEmpty 9 , 698 , 1217	\ltx@two <u>118</u> , 683, 687
\ltx@ifclasslater	\ltx@undefined 437, 451, 465, 480
\ltx@ifclassloaded \ldots \frac{6}{2}, \frac{369}{2}	\ltx@zapspace . 8, 640, 1112, 1117, 1121
\ltx@ifempty	\ltx@zero 3 , 116 , 183 , 187 , 192 ,
. 8, <u>586</u> , <u>619</u> , 645, 999, 1009, 1013	$197, \ 202, \ 220, \ 230, \ 236, \ 541,$
$\texttt{\local{local} ltx@iffilelater} \dots \dots \underline{375}, 408, 411$	543, 545, 642, 663, 668, 674, 682
$\verb \label{tx@iffileloaded } 7, \underline{366}, 370, 373, 376$	\LTXcmds@@ifnextchar $\dots 507, \underline{513}$
\ltx@ifnextchar	\LTXcmds@@ParseVersion 415 , 417
7, <u>494</u> , 1310, 1371, 1384, 1405	\LTXcmds@AtEnd 95, 96, 115, 704
\ltx@ifnextchar@nospace	\LTXcmds@CarNum 207, <u>210</u>
$8, \underline{520}, 1353, 1420$	$\verb \LTXcmds@CarNumFinish \underline{219}$
\ltx@ifpackagelater 410	\LTXcmds@CarNumth 226, <u>229</u>
\t 1tx@ifpackageloaded 372	\LTXcmds@cdrzero
\ltx@IfUndefined	$\dots $ 181, 183, 187, 192, 197, 202
328, 352, 413, 535, 536, 537,	\LTXcmds@CharToken 496, 502, 522, 529
538, 572, 585, 651, 871, 1018, 1072	\LTXcmds@Cm <u>213</u>
\ltx@ifundefined . 5, 321, 341, 352, 367	\LTXcmds@Cx 216
\ltx@leavevmode	
\10x41eavevmode 0, <u>000</u> , 000	\LTXcmds@Gm 167
\ltx@leftbracechar 258	\LTXcmds@Gm $\dots \underline{167}$ \LTXcmds@GobbleNum $\dots \underline{161}, \underline{164}$
$\verb \label{ltx0leftbracechar } \textbf{ltx0leftbracechar} \dots \underline{258}$	$\verb \LTXcmds@GobbleNum 161, \underline{164}$
$\label{local_AppendToMacro} $$ \t 0.0149 $$ \t 0.0149 $$ $$ $$ \t 0.0149 $$ $$ $$ \t 0.0149 $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$$	$\label{local_local_local_local_local} $$ \LTXcmds@GobbleNum 161, $\underline{164}$ \\ \LTXcmds@gtemp 450,$
$\verb \label{ltx0leftbracechar } \textbf{ltx0leftbracechar} \dots \underline{258}$	$\verb \LTXcmds@GobbleNum 161, \underline{164}$

\LTXcmds@ifempty 629	${f s}$
\LTXcmds@ifempty@ 628	\setbox 541, 543,
\LTXcmds@IfLater 377, 389	552, 554, 663, 674, 682, 1177,
\LTXcmds@ifnextchar $499, 501, 516$	1183, 1193, 1214, 1236, 1238,
\LTXcmds@ifnextchar@nospace $525, \underline{527}$	$1240,\ 1242,\ 1244,\ 1246,\ 1248,\ 1250$
\LTXcmds@LetToken	\skipdef 144, 145, 146,
499, 502, 515, 525, 529	147, 148, 149, 150, 151, 152, 153
\LTXcmds@newglobalif 294, 296	\space 765, 766,
\LTXcmds@newif	774, 1110, 1129, 1130, 1131,
\LTXcmds@num 162, 208, <u>572</u> \LTXcmds@ParseVersion	1157, 1158, 1159, 1160, 1442, 1454 \SpaceTwo 1042, 1043, 1044, 1056
	\StrA 818, 823,
\LTXcmds@SpaceToken 506, 519	833, 878, 883, 893, 928, 933, 943
\LTXcmds@temp 586, 617	\StrAA 820, 824,
\LTXcmds@VoidBox 549, 550, 552, 554, 557	827, 880, 884, 887, 930, 934, 937
\LTXcmds@zapspace 642 , $\underline{644}$	\StrB 822, 823,
2.6	824, 828, 834, 882, 883, 884,
M	888, 894, 932, 933, 934, 938, 944
\meaning 361,	\Stuff 1003, 1004,
887, 888, 937, 938, 1392, 1453, 1454	1019, 1049, 1050, 1053, 1056, 1073
\msg 815, 816, 825, 827, 828, 833, 834, 876, 885, 887, 888,	\StuffEmpty 1005, 1007,
893, 894, 926, 935, 937, 938,	1015, 1051, 1054, 1057, 1059, 1069
943, 944, 996, 999, 1016, 1019,	${f T}$
1045, 1070, 1073, 1109, 1112,	\Test 778, 801, 817, 839, 840, 841, 842,
1124, 1129, 1130, 1131, 1174,	843, 844, 845, 846, 847, 848,
1201, 1223, 1267, 1441, 1453, 1454	849, 850, 851, 863, 864, 868,
NT	873, 877, 899, 900, 901, 902,
N \N 998, 1007, 1013, 1059, 1067	903, 904, 905, 906, 907, 908,
\next 688, 690, 693, 695, 732, 734, 736	909, 910, 911, 923, 924, 927,
\number	949, 950, 951, 952, 953, 954,
\numexpr 581	955, 956, 957, 980, 981, 1443, 1459, 1460, 1461, 1462, 1463,
•	1464, 1465, 1466, 1467, 1468,
О	1469, 1470, 1471, 1472, 1473,
\outer 1315	1474, 1475, 1476, 1477, 1478,
P	1479, 1480, 1481, 1482, 1483,
\PackageInfo	1484, 1485, 1486, 1487, 1488,
\par 864, 924, 981, 1028, 1040, 1041,	1489, 1490, 1491, 1492, 1493,
1085, 1086, 1092, 1155, 1158,	1494, 1495, 1496, 1497, 1498, 1499
1461, 1464, 1468, 1470, 1473,	\test 1000, 1025, 1026,
1476, 1478, 1484, 1489, 1493, 1498	1027, 1028, 1029, 1030, 1031, 1032, 1033, 1034, 1035, 1036,
\pdflastmatch 428, 429, 430	1032, 1033, 1034, 1033, 1030, 1037, 1038, 1039, 1040, 1041,
\pdfmatch	1046, 1079, 1080, 1081, 1082,
\penalty 675, 683, 1248, 1250 \ProvidesPackage 19, 67	1083, 1084, 1085, 1086, 1087,
(110v1deb1 dekage	1088, 1090, 1091, 1092, 1093,
\mathbf{Q}	1113, 1139, 1145, 1146, 1147,
\quitvmode 566	1148, 1149, 1150, 1151, 1152,
.	1153, 1154, 1155, 1156, 1157,
R	1184, 1234, 1235, 1237, 1239,
\RangeCatcodeCheck	1241, 1243, 1245, 1247, 1249, 1251 \TestCatch 1281, 1296, 1300, 1375, 1409
792, 793, 794, 795, 796, 797, 798	\TestCheckType
\RangeCatcodeInvalid	1295, 1299, 1302, 1374, 1387, 1408
751, 779, 780, 781, 782	\TestCmd 1308, 1313, 1316, 1317,
\repeat 726, 738, 749, 757, 772	1318, 1319, 1332, 1334, 1336,
\RequirePackage 812, 994,	1338, 1340, 1342, 1344, 1346,
1107, 1172, 1264, 1265, 1438, 1439	1348, 1351, 1355, 1356, 1357,
\RestoreCatcodes 740, 743, 744, 799	1359, 1360, 1362, 1364, 1365,
\romannumeral 159, 162, 183, 187,	1369, 1377, 1378, 1379, 1380,
192, 197, 202, 205, 208, 224,	1382, 1398, 1399, 1403, 1411, 1412, 1414, 1415, 1418, 1422, 1424
234, 517, 588, 601, 620, 631, 641	1413, 1414, 1415, 1418, 1422, 1424

\TestCmdExp 1312, 1321, 1322, 1324,	\TMP@EnsureCode 94, 101,
1325, 1327, 1328, 1330, 1331, 1401	102, 103, 104, 105, 106, 107,
\TestCmdIM 1405, 1407, 1420	108, 109, 110, 111, 112, 113, 114
\TestCmdM 1294, 1310,	\toksdef 124, 125, 126,
1353, 1371, 1384, 1396, 1405, 1420	127, 128, 129, 130, 131, 132, 133
\TestCmdOM 1298, 1310, 1353	
\TestCmdPM 1371, 1373	\mathbf{U}
\TestCmdSM 1384, 1386	\unhbox 545, 557, 560
\TestCmdType 1303, 1305, 1309,	\unhcopy 664, 676, 684
1352, 1370, 1383, 1395, 1404, 1419	\unvcopy 664, 676, 684
\TestEmpty 1011, 1015, 1065, 1069	**
\TestExpected 1116,	V
1123, 1127, 1131, 1194, 1200,	\vbox 663, 674, 682, 1240, 1242, 1489
1215, 1216, 1222, 1445, 1451, 1453	\voidb@x 560
\TestInput 1115, 1126, 1129	\mathbf{w}
\TestN 998	\wd 1206 1228
\TestN 998 \TestOuter 1315, 1333, 1335,	\wd 1206, 1228
	\write 23,
\TestOuter 1315, 1333, 1335,	,
\TestOuter 1315, 1333, 1335, 1337, 1339, 1341, 1343, 1345,	\write 23,
\TestOuter 1315, 1333, 1335, 1337, 1339, 1341, 1343, 1345, 1347, 1349, 1358, 1361, 1363,	\write
\TestOuter 1315, 1333, 1335, 1337, 1339, 1341, 1343, 1345, 1347, 1349, 1358, 1361, 1363, 1366, 1367, 1412, 1416, 1423, 1425	\write
\TestOuter 1315, 1333, 1335, 1337, 1339, 1341, 1343, 1345, 1347, 1349, 1358, 1361, 1363, 1366, 1367, 1412, 1416, 1423, 1425 \TestResult 1119, 1123,	\write
\TestOuter 1315, 1333, 1335, 1337, 1339, 1341, 1343, 1345, 1347, 1349, 1358, 1361, 1363, 1366, 1367, 1412, 1416, 1423, 1425 \TestResult 1119, 1123, 1128, 1130, 1196, 1198, 1200,	\write
\TestOuter 1315, 1333, 1335, 1337, 1339, 1341, 1343, 1345, 1347, 1349, 1358, 1361, 1363, 1366, 1367, 1412, 1416, 1423, 1425 \TestResult 1119, 1123, 1128, 1130, 1196, 1198, 1200, 1218, 1220, 1222, 1447, 1451, 1454	\write
\TestOuter 1315, 1333, 1335, 1337, 1339, 1341, 1343, 1345, 1347, 1349, 1358, 1361, 1363, 1366, 1367, 1412, 1416, 1423, 1425 \TestResult 1119, 1123, 1128, 1130, 1196, 1198, 1200, 1218, 1220, 1222, 1447, 1451, 1454 \TestSpace 1274, 1332, 1334	\write
\TestOuter 1315, 1333, 1335, 1337, 1339, 1341, 1343, 1345, 1347, 1349, 1358, 1361, 1363, 1366, 1367, 1412, 1416, 1423, 1425 \TestResult 1119, 1123, 1128, 1130, 1196, 1198, 1200, 1218, 1220, 1222, 1447, 1451, 1454 \TestSpace 1274, 1332, 1334 \TestSpaceA 1279	\write
\TestOuter 1315, 1333, 1335, 1337, 1339, 1341, 1343, 1345, 1347, 1349, 1358, 1361, 1363, 1366, 1367, 1412, 1416, 1423, 1425 \TestResult 1119, 1123, 1128, 1130, 1196, 1198, 1200, 1218, 1220, 1222, 1447, 1451, 1454 \TestSpace 1274, 1332, 1334 \TestSpaceA 1279 \TestSpaceToken 1271, 1326, 1329, 1390	\write
\TestOuter 1315, 1333, 1335, 1337, 1339, 1341, 1343, 1345, 1347, 1349, 1358, 1361, 1363, 1366, 1367, 1412, 1416, 1423, 1425 \TestResult 1119, 1123, 1128, 1130, 1196, 1198, 1200, 1218, 1220, 1222, 1447, 1451, 1454 \TestSpace 1274, 1332, 1334 \TestSpaceA 1279 \TestSpaceToken 1271, 1326, 1329, 1390 \TestY 997	\write
\TestOuter 1315, 1333, 1335,	\write