# The alphalph package

# Heiko Oberdiek <oberdiek@uni-freiburg.de>

# 2008/08/11 v2.1

## Abstract

The package provides methods to represent numbers with a limited set of symbols. Both LaTeX and plain-TeX are supported.

# Contents

1	Doc	cumentation	2
	1.1	Introduction	2
	1.2	Use cases	2
		1.2.1 Number system based on symbols	2
		1.2.2 Wrap symbols around	3
		1.2.3 Multiple symbols	3
	1.3	Glossary	4
	1.4	Package usage	4
	1.5	User commands	4
	1.6	Programmer commands	5
	1.7	Design principles	5
		1.7.1 Number presentation commands	5
		1.7.2 General usability	6
2	Imp	plementation	6
	2.1	Begin of package	6
	2.2	Catcodes	7
	2.3	Package loading	8
	2.4	$\varepsilon$ -T <sub>E</sub> X detection	8
	2.5	Help macros	8
	2.6	Symbol provider	9
		2.6.1 Alphabet	9
	2.7	Finding number of symbols	10
	2.8	Methods	12
		2.8.1 Common methods	12
		2.8.2 Method 'alph'	12
		2.8.3 Method 'wrap'	13
		2.8.4 Method 'mult'	13
	2.9	User interface	14
3	Tes	t	15
-		Catcode checks for loading	15
4	Ma	cro tests	17

<b>5</b>	Installation		
	5.1	Download	21
	5.2	Bundle installation	21
	5.3	Package installation	21
	5.4	Refresh file name databases	21
	5.5	Some details for the interested	22
6	His	tory	22
	[199	9/03/19 v0.1]	22
		9/04/12 v1.0]	22
		9/04/13 v1.1]	22
		9/06/26 v1.2]	23
		6/02/20  v1.3]	23
		6/05/30  v1.4]	23
	[200	7/04/11 v1.5]	23
	[200	7/09/09  v2.0	23
		8/08/11 v2.1]	23
7	Ind	ov	23

## 1 Documentation

#### 1.1 Introduction

LATEX counter can be represented in different ways by using presentation commands:

```
\arabic, \roman, \Roman, \alph, \Alph, \fnsymbol
```

The ranges of supported counter values are more or less restricted. Only \arabic can be used with any counter value TeX supports.

Presentation	Supported	Ignored	Error message
command	domain	values	"Counter too large"
\arabic	-MAXMAX		
\roman, \Roman	1MAX	MAXO	
\alph, \Alph	126	0	MAX1, 27MAX
\fnsymbol	19	0	-MAX1, 10MAX

MAX = 2147483647

Ordinal numbers are often used in documents: numbering of chapters, sections, figures, footnotes and so on. The layouter chooses \Alph for chapter numbers and \fnsymbol for footnotes. But what can be done if there are more than 26 chapters or more than 10 footnotes? This package alphalph allows to define new presentation commands. They rely on a existing command and define presentations for values greater the limits. Three different methods are provided by the package. In the following use cases they are presentated.

#### 1.2 Use cases

### 1.2.1 Number system based on symbols

Asume you are writing a book and your lecturer demands that chapter numbers must be letters. But you have already 30 chapters and you have only 26 letters?

In the decimal system the situation would be clear. If you run out of digits, you are using more digits to represent a number. This method can be also be used for letters. After chapter 26 with Z we us AA, AB, AC, and AD for the remaining chapters.

Happily this package already defines this presentation command:

```
\usepackage{alphalph}
\renewcommand*{\thechapter}{%
   \AlphAlph{\value{chapter}}%
}
```

\AlphAlph generates: A, B, C, ..., Z, AA, AB, ...

The other presentation command is \alphalph for lowercase letters.

#### 1.2.2 Wrap symbols around

Nine footnote symbols are quite a few. Too soon the symbols are consumed and IATEX complains with the error "Counter too large". However, it could be acceptable to start again with the symbols from the beginning, especially if there are less than nine symbols on a page. This could be achieved by a counter reset. But finding the right place can be difficult or needs manual actions. Also a unique counter value can be desirable (e.g. for generating unique anchor/link names). Package alphalph allows you to define a macro that implements a "wrap around", but letting the value of the counter untouched:

```
\usepackage{alphalph}
\makeatletter
\newalphalph{\fnsymbolwrap}[wrap]{\@fnsymbol}{}
\makeatother
\renewcommand*{\thefootnote}{%
    \fnsymbolwrap{\value{footnote}}%
}
\fnsymbolwrap generates: * (1), † (2), ‡ (3), ..., ‡‡ (9), * (10), † 11, ...
```

## 1.2.3 Multiple symbols

LATEX's standard set of footnote symbols contains doubled symbols at the higher positions. Could this principle be generalized? Yes, but first we need a clean footnote symbol list without doubled entries, example:

```
\usepackage{alphalph}
\makeatletter
\newcommand*{\fnsymbolsingle}[1]{%
  \ensuremath{%
    \ifcase#1%
    \or *%
    \or \dagger
    \or \ddagger
    \or \mathsection
    \or \mathparagraph
    \else
      \@ctrerr
    \fi
 }%
}
\makeatother
\newalphalph{\fnsymbolmult}[mult]{\fnsymbolsingle}{}
\renewcommand*{\thefootnote}{%
  \fnsymbolmult{\value{footnote}}%
```

The own definition of \fnsymbolsingle has the advantage that this list can easily modified. Otherwise you can use \@fnsymbol directly, because it uses the same first five symbols.

```
\usepackage{alphalph}
\makeatletter
\newalphalph{\fnsymbolmult}[mult]{\@fnsymbol}{5}
```

```
\makeatother \renewcommand*{\thefootnote}{% \fnsymbolmult{\value{footnote}}% } \fnsymbolmult generates: * (1), † (2), ‡ (3), § (4), ¶ (5), ** (6), ..., **** 16, †††† 17, ...
```

The same method can also be used for the chapter problem in the first discussed use case:

```
\usepackage{alphalph}
\makeatletter
\newalphalph{\AlphMult}[mult]{\@Alph}{26}
\makeatother
\renewcommand*{\chapter}{%
  \AlphMult{\value{chapter}}%
}
```

\AlphMult then generates AA, BB, CC, and DD for chapters 27–30.

## 1.3 Glossary

Counter presentation command is a macro that expects a IATEX counter name as argument. Numbers cannot be used. Examples: \arabic, \alph, \fnsymbol.

Number presentation command is a macro that expects a number as argument. A number is anything that TEX accepts as number including \value. Examples: \alphalph, \alphalph, \alphalph@alph

However, \alph or \fnsymbol are not number presentation commands because they expect a counter name as argument. Happily LATEX counter presentation commands internally uses number presentation commands with the same name, but prefixed by '@'. Thus \@alph, \@fnsymbol are number presentation commands.

Symbols provider is a command that can be used to get a list of symbols. For example, \@Alph provides the 26 uppercase letters from 'A' to 'Z'. Basically a symbol provider is a number presentation command, usually with a limited range.

Number of symbols is the number of the last symbol slot of a symbol provider. Thus \@Alph generates 26 symbols, \@fnsymbol provides 9 symbols.

### 1.4 Package usage

The package alphalph can be used with both plain-TEX and LATEX:

```
 \begin{split} & \textbf{Plain-TEX: } \texttt{ linput alphalph.sty} \\ & \textbf{LATEX } 2_{\varepsilon} : \texttt{ lusepackage\{alphalph\}} \\ & \text{ There aren't any options.} \end{split}
```

## 1.5 User commands

```
 \begin{array}{c} \texttt{\AlphAlph} \; \{\langle number \rangle\} \\ \texttt{\alphalph} \; \{\langle number \rangle\} \end{array}
```

Both macros are number presentation commands that expects a number as argument. LATEX counters are used with **\value**.

The macros represents a number by letters. First single letters A..Z are used, then two letters AA..ZZ, three letters AAA...ZZZ, ... follow.

Macro \AlphAlph uses uppercase letters, \alphalph generates the lowercase variant.

$\langle number \rangle$	$\verb  \AlphAlph{ \langle number \rangle}  $	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
1	A	a
2	В	Ъ
26	Z	z
27	AA	aa
30	AD	ad
2000	BXX	bxx
3752127	HELLO	hello
10786572	WORLD	world
2147483647	FXSHRXW	fxshrxw

 $\newalphalph \{\langle cmd \rangle\} \ [\langle method \rangle] \ \{\langle symbols \ provider \rangle\} \ \{\langle number \ of \ symbols \rangle\}$ 

Macro \newalphalph defines  $\langle cmd \rangle$  as new number presentation command. Like \newcommand an error is thrown, if macro  $\langle cmd \rangle$  already exists.

The  $\langle method \rangle$  is one of alph, wrap, or mult. The default is alph.

As symbol provider a number presentation command can be used, e.g. \Qfnsymbol, \QAlph, or \alphalphQalph.

The last argument is the number of symbols. If the argument is empty, then \newalphalph tries to find this number itself. LATEX's number presentation commands throw an error message, if the number is too large. This error message is put in a macro \@ctrerr. Thus \newalphalph calls the symbol provider and tests a number by typesetting it in a temporary box. The error macro \@ctrerr is catched, it proofs that the number is not supported. Also if the width of the result is zero the number is considered as unavailable.

The empty argument is useful for potentially variable lists. However if the end cannot be detected, then the number of symbols must be given. This is also a lot faster. Therefore don't let the argument empty without reason.

#### 1.6 Programmer commands

```
\alphalph@Alph \{\langle number \rangle\} \alphalph@alph \{\langle number \rangle\}
```

They are basically the same as \@Alph and \@alph. Some languages of package babel redefine IATEX's macros to include some font setup that breaks expandibility. Therefore \AlphAlph and \alphalph are based on \alphalph@Alph and \alphalph@alph to get the letters. The behaviour of these symbol providers for numbers outside the range 1..26 is undefined.

## 1.7 Design principles

#### 1.7.1 Number presentation commands

All number presentation commands that this package defines (including \alphalph and \AlphAlph) have the following properties:

- They are fully expandable. This means that they can safely
  - be written to a file,
  - used in moving arguments (LATEX: they are robust),
  - used in a \csname-\endcsname pair.

- If the argument is zero or negative, the commands expand to nothing like \romannumeral.
- The argument is a T<sub>E</sub>X number. Anything that would be accepted by \number is a valid argument:

```
explicite constants,
macros that expand to a number,
count registers, LATEX counter can used via \value, e.g.: \alphalph{\value{page}}
```

•  $\varepsilon$ -TEX's numeric expressions are supported, if  $\varepsilon$ -TEX is available. Then \numexpr is applied to the argument. Package \calc's expressions are not supported. That would violate the expandibility.

#### 1.7.2 General usability

**TEX format:** The package does not depend on LATEX, it can also be used by plain-TEX, for example.

 $\varepsilon$ -TEX:  $\varepsilon$ -TEXis supported, the macros are shorter and faster. But  $\varepsilon$ -TEX's extensions are not requirements. Without  $\varepsilon$ -TEX, just the implementation changes. The properties remain unchanged.

# 2 Implementation

### 2.1 Begin of package

```
1 \langle *package \rangle
```

2 \begingroup

Package identification:

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

```
\catcode44 12 % ,
4
   \catcode45 12 % -
5
   \catcode46 12 % .
6
   \catcode58 12 % :
   \catcode64 11 % @
7
   \catcode123 1 % {
8
    \catcode125 2 % }
9
    \expandafter\let\expandafter\x\csname ver@alphalph.sty\endcsname
10
11
    \ifx\x\relax % plain-TeX, first loading
    \else
12
13
      \def\empty{}%
      \ifx\x\empty % LaTeX, first loading,
14
15
        % variable is initialized, but \ProvidesPackage not yet seen
16
      \else
        \catcode35 6 % #
17
        \expandafter\ifx\csname PackageInfo\endcsname\relax
18
          \def\x#1#2{%
19
            \immediate\write-1{Package #1 Info: #2.}%
20
          }%
21
22
        \else
          \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
23
24
        \x{alphalph}{The package is already loaded}%
25
26
        \aftergroup\endinput
27
      \fi
    \fi
28
29 \endgroup
```

```
30 \begingroup
     \catcode35 6 % #
31
     \catcode40 12 % (
32
     \catcode41 12 % )
33
34
     \colone{1} \catcode44 12 % ,
35
     \catcode45 12 % -
36
     \catcode46 12 % .
     \catcode47 12 % /
37
     \catcode58 12 % :
38
    \catcode64 11 % @
39
    \catcode91 12 % [
40
     \catcode93 12 % ]
41
    \catcode123 1 % {
42
    \catcode125 2 % }
43
     \expandafter\ifx\csname ProvidesPackage\endcsname\relax
44
45
       \def \x#1#2#3[#4] {\endgroup}
         \immediate\write-1{Package: #3 #4}%
46
         \xdef#1{#4}%
47
       }%
48
     \else
49
       \def \x#1#2[#3]{\endgroup}
50
         #2[{#3}]%
51
         \ifx#1\@undefined
52
           \xdef#1{#3}%
53
         \fi
54
55
         \int x#1\relax
56
           \xdef#1{#3}%
57
         \fi
       }%
58
    \fi
59
60 \expandafter\x\csname ver@alphalph.sty\endcsname
61 \ProvidesPackage{alphalph}%
     [2008/08/11 v2.1 Converting numbers to letters (HO)]
2.2
      Catcodes
63 \begingroup
     \catcode123 1 % {
64
     \catcode125 2 % }
65
66
     \def\x{\endgroup
       \expandafter\edef\csname AlPh@AtEnd\endcsname{%
67
         \catcode35 \the\catcode35\relax
68
69
         \catcode64 \the\catcode64\relax
70
         \catcode123 \the\catcode123\relax
         \catcode125 \the\catcode125\relax
71
       }%
72
    }%
73
74 \x
75 \catcode35 6 % #
76 \catcode64 11 % @
77 \catcode123 1 % {
78 \catcode125 2 % }
79 \def\TMP@EnsureCode#1#2{%
80
    \edef\AlPh@AtEnd{%
81
       \AlPh@AtEnd
       \catcode#1 \the\catcode#1\relax
82
    }%
83
     \catcode#1 #2\relax
84
85 }
86 \TMP@EnsureCode{33}{12}%!
87 \TMP@EnsureCode{39}{12}%,
88 \TMP@EnsureCode{40}{12}% (
89 \TMP@EnsureCode{41}{12}% )
```

```
91 \TMP@EnsureCode{44}{12}% ,
                                                92 \TMP@EnsureCode{46}{12}% .
                                                93 \TMP@EnsureCode{47}{12}% /
                                                94 \TMP@EnsureCode{59}{12}%;
                                                95 \TMP@EnsureCode{60}{12}% <
                                                96 \TMP@EnsureCode\{61\}\{12\}\% =
                                                97 \TMP@EnsureCode{62}{12}% >
                                                98 \TMP@EnsureCode{91}{12}% [
                                                99 \TMP@EnsureCode{93}{12}% ]
                                              100 \TMP@EnsureCode{96}{12}% '
                                              101 \TMP@EnsureCode{124}{12}% |
                                              2.3
                                                              Package loading
                                              102 \begingroup\expandafter\expandafter\expandafter\endgroup
                                              103 \expandafter\ifx\csname RequirePackage\endcsname\relax
                                                           \input infwarerr.sty\relax
                                              105
                                                           \input intcalc.sty\relax
                                              106 \ensuremath{\setminus} else
                                                           \RequirePackage{infwarerr}[2007/09/09]%
                                              107
                                                          \RequirePackage{intcalc}[2007/09/09]%
                                              108
                                              109 \fi
                                                           \varepsilon-T<sub>E</sub>X detection
                                              2.4
                                              110 \verb|\degingroup\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafte
                                              111 \expandafter\ifx\csname numexpr\endcsname\relax
                                              112 \catcode124=9 % '!': ignore
                                              113
                                                          \catcode43=14 % '+': comment
                                              114 \else
                                                          \catcode124=14 % '!': comment
                                              116 \catcode43=9 % '+': ignore
                                              117 \fi
                                              2.5
                                                              Help macros
              \AlPh@Error
                                              118 \def\AlPh@Error#1{%
                                              119
                                                           \begingroup
                                                                \escapechar=92 % backslash
                                              120
                                              121
                                                                \@PackageError{alphalph}{#1}\@ehc
                                              122
                                                           \endgroup
                                              123 }
\AlPh@IfDefinable
                                              124 \begingroup\expandafter\expandafter\expandafter\endgroup
                                              125 \expandafter\ifx\csname @ifdefinable\endcsname\relax
                                                           \def\AlPh@IfDefinable#1#2{%
                                              127
                                                                \ifcase\ifx#1\@undefined\else\ifx#1\relax\else1\fi\fi0 %
                                              128
                                                                     #2%
                                              129
                                                                \else
                                                                     \AlPh@Error{%
                                              130
                                                                          Command \string#1 already defined%
                                              131
                                              132
                                                                     }%
                                              133
                                                                \fi
                                              134
                                              135 \else
\AlPh@IfDefinable
                                                          \let\AlPh@IfDefinable\@ifdefinable
                                              137 \fi
```

 $90 \TMP@EnsureCode{43}{12}% +$ 

## \@ReturnAfterElseFi \@ReturnAfterFi

The following commands moves the 'then' and 'else' part respectively behind the \if-construct. This prevents a too deep \if-nesting and so a TeX capacity error because of a limited input stack size. I use this trick in several packages, so I don't prefix these internal commands in order not to have the same macros with different names. (It saves memory.)

```
138 \long\def\@ReturnAfterElseFi#1\else#2\fi{\fi#1}
139 \long\def\@ReturnAfterFi#1\fi{\fi#1}
```

\@gobblefour

LATEX defines commands for eating arguments. Define \@gobblefour if it is not defined (plain-TeX).

```
140 \expandafter\ifx\csname @gobblefour\endcsname\relax 141 \long\def\@gobblefour#1#2#3#4{}\% 142 \fi
```

#### AlPh@IfOptArg

```
143 \verb|\degingroup\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafte
144 \expandafter\ifx\csname kernel@ifnextchar\endcsname\relax
                      \begingroup\expandafter\expandafter\expandafter\endgroup
145
                      \expandafter\ifx\csname @ifnextchar\endcsname\relax
146
                               \def\AlPh@IfOptArg#1#2{%
147
148
                                        \def\AlPh@TempA{#1}%
                                       \def\AlPh@TempB{#2}%
149
                                       \futurelet\AlPh@Token\AlPh@IfOptArgNext
150
151
152
                              \let\AlPh@BracketLeft=[%]
153
                              \def\AlPh@IfOptArgNext{%
                                       \ifx\AlPh@Token\AlPh@BracketLeft
154
155
                                                \expandafter\AlPh@TempA
                                        \else
156
                                                \expandafter\AlPh@TempB
157
                                        \fi
158
                              }%
159
160
                      \else
                              \def\AlPh@IfOptArg{\@ifnextchar[}%]
161
162
                      \fi
163 \else
                     \def\AlPh@IfOptArg{\kernel@ifnextchar[}%]
164
165 \fi
```

#### 2.6 Symbol provider

#### 2.6.1 Alphabet

The output of \alphalph and \Alphalph should be usable as part of command names (see \@namedef, \csname, ...). Unhappily some languages of package babel redefine LATEX's \@alph and \@Alph in a manner that they cannot be used in expandable context any more. Therefore package alphalph provides its own commands.

\alphalph@Alph \alphalph@alph The two commands \AlPh@Alph and \AlPh@alph convert a number into a letter (uppercase and lowercase respectively). The character @ is used as an error symbol, if the number isn't in the range of 1 until 26. Here we need no space after the number #1, because the error symbol @ for the zero case stops scanning the number. This error symbol should not appear anywhere (except for bugs).

```
166 \def\alphalph@Alph#1{%
167 \ifcase#1%
168 @%
169 \or A\or B\or C\or D\or E\or F\or G\or H\or I\or J\or K\or L\or M%
170 \or N\or O\or P\or Q\or R\or S\or T\or U\or V\or W\or X\or Y\or Z%
171 \else
172 \AlPh@ctrerr
```

```
\fi
                           174
                           175 }
                           176 \def\alphalph@alph#1{%
                           177
                                \ifcase#1%
                           178
                           179
                                \or a\or b\or c\or d\or e\or f\or g\or h\or i\or j\or k\or 1\or m\%
                           180
                                \or n\or o\or p\or q\or r\or s\or t\or u\or v\or w\or x\or y\or z%
                           181
                                \else
                                  \AlPh@ctrerr
                           182
                                  @%
                           183
                                \fi
                           184
                           185 }
                          Macro \AlPh@ctrerr is used as hook for the algorithm to get the available number
            \AlPh@ctrerr
                           of symbols.
                           186 \def\AlPh@ctrerr{}
                                  Finding number of symbols
                           2.7
\AlPh@GetNumberOfSymbols
                           #1: symbols provider
                           187 \def\AlPh@GetNumberOfSymbols#1{%
                                \AlPh@TestNumber1!{#1}%
                                \ifAlPh@Unavailable
                           189
                                  \def\AlPh@Number{0}%
                           190
                                  \AlPh@Error{No symbols found}%
                           191
                           192
                                  \def\AlPh@Number{1}%
                           193
                                  \AlPh@ExpSearch2!{#1}%
                           194
                           195
                                \fi
                           196 }
     \ifAlPh@Unavailable
                           197 \newif\ifAlPh@Unavailable
                           198 \def\AlPh@Unavailabletrue{%
                                \global\let\ifAlPh@Unavailable\iftrue
                           199
                           200 }
                           201 \def\AlPh@Unavailablefalse{%
                                \global\let\ifAlPh@Unavailable\iffalse
                           202
                           203 }
                           #1: number to be tested
        \AlPh@TestNumber
                           #2: symbols provider
                           204 \def\AlPh@TestNumber#1!#2{%
                           205
                                \AlPh@Unavailablefalse
                           206
                                \begingroup
                                  \scalebox0=\hbox{%}
                           207
                                    \begingroup % color
                           208
                                       \let\@ctrerr\AlPh@Unavailabletrue
                           209
                                       \let\AlPh@ctrerr\AlPh@Unavailabletrue
                           210
                                       #2{#1}%
                           211
                           212
                                    \endgroup
                           213
                                  \ifdim\wd0=0pt %
                           214
                           215
                                    \AlPh@Unavailabletrue
                           216
                                  \fi
                           217
                                \endgroup
                           218 }
         \AlPh@ExpSearch #1: number to be tested
                           #2: symbols provider
```

0%

173

```
219 \def\AlPh@ExpSearch#1!#2{%
                               \let\AlPh@Next\relax
                         220
                               \AlPh@TestNumber#1!{#2}%
                         221
                         222
                               \ifAlPh@Unavailable
                         223
                                 \expandafter\AlPh@BinSearch\AlPh@Number!#1!{#2}%
                         224
                               \else
                         225
                                 \def\AlPh@Number{#1}%
                                 \ifnum#1>1073741823 %
                         226
                                   \AlPh@TestNumber2147483647!{#2}%
                         227
                                   \ifAlPh@Unavailable
                         228
                                     \AlPh@BinSearch#1!2147483647!{#2}%
                         229
                                   \else
                         230
                                      \def\AlPh@Number{0}%
                         231
                         232
                                     \AlPh@Error{%
                         233
                                       Maximal symbol number not found%
                         234
                                     }%
                         235
                                   \fi
                                 \else
                         236
                                   \def\AlPh@Next{%
                         237
                         238
                                      \expandafter\AlPh@ExpSearch\number\intcalcShl{#1}!{#2}%
                                   }%
                         239
                                 \fi
                         240
                               \fi
                         241
                               \AlPh@Next
                         242
                         243 }
       \AlPh@BinSearch #1: available number
                         #2: unavailable number, \#2 > \#1
                         #3: symbols provider
                         244 \def\AlPh@BinSearch#1!#2!#3{%
                               \expandafter\AlPh@ProcessBinSearch
                         246
                               \number\intcalcShr{\intcalcAdd{#1}{#2}}!%
                               #1!#2!{#3}%
                         247
                         248 }
                         #1: number to be tested, #2 \leq #1 \leq #3
\AlPh@ProcessBinSearch
                         #2: available number
                         #3: unavailable number
                         #4: symbols provider
                         249 \def\AlPh@ProcessBinSearch#1!#2!#3!#4{%
                               \let\AlPh@Next\relax
                         250
                               \ifnum#1>#2 %
                         251
                                 \ifnum#1<#3 %
                         252
                                   \AlPh@TestNumber#1!{#4}%
                         253
                                   \ifAlPh@Unavailable
                         254
                                      \def\AlPh@Next{%
                         255
                                        \AlPh@BinSearch#2!#1!{#4}%
                         256
                                     }%
                         257
                         258
                                   \else
                         259
                                      \def\AlPh@Next{%
                         260
                                        \AlPh@BinSearch#1!#3!{#4}%
                                     }%
                         261
                         262
                                   \fi
                         263
                                 \else
                                   \def\AlPh@Number{#2}%
                         264
                                 \fi
                         265
                         266
                               \else
                                 \def\AlPh@Number{#2}%
                         267
                               \fi
                         268
                         269
                               \AlPh@Next
                         270 }
```

#### 2.8 Methods

The names of method macros start with \AlPh@Method. These macros do the main job in converting a number to its representation. A method command is called with three arguments. The first argument is the number of symbols. The second argument is the basic macro for converting a number with limited number range. The last parameter is the number that needs converting.

#### 2.8.1 Common methods

```
#1: number to be checked #2: continuation macro
\AlPh@CheckPositive
                      #3: number of symbols (hidden here)
                      #4: symbol provider (hidden here)
                      271 \def\AlPh@CheckPositive#1!#2{%
                      272
                           \ifnum#1<1 %
                      273
                             \expandafter\@gobblefour
                      274
                           \fi
                      275
                           #2{#1}%
                      276 }
                             Method 'alph'
                      2.8.2
  \AlPh@Method@alph #1: number of symbols
                      #2: symbols provider
                      #3: number to be converted
                      277 \def\AlPh@Method@alph#1#2#3{%
                           \expandafter\AlPh@CheckPositive
                      278
                             \number#3!%
                      279 L
                             \the\numexpr#3!%
                      280 +
                             \AlPh@ProcessAlph
                      281
                             {#1}{#2}%
                      282
                      283 }
                     #1: current number
  \AlPh@ProcessAlph
                      #2: number of symbols
                      #3: symbols provider
                      284 \def\AlPh@ProcessAlph#1#2#3{%
                      285
                           \ifnum#1>#2 %
                             \@ReturnAfterElseFi{%
                      286
                               \expandafter\AlPh@StepAlph\number
                      287
                                  \intcalcInc{%
                      288
                                   \intcalcMod{\intcalcDec{#1}}{#2}%
                      289
                      290
                      291
                                \expandafter!\number
                                  \intcalcDiv{\intcalcDec{#1}}{#2}%
                      292
                               !{#2}{#3}%
                      293
                      294
                             }%
                      295
                           \else
                      296
                             \@ReturnAfterFi{%
                      297
                               #3{#1}%
                             }%
                      298
                           \fi
                      299
                      300 }
                     #1: current last digit
     \AlPh@StepAlph
                      #2: new current number
                      #3: number of symbols
                      #4: symbols provider
                      301 \def\AlPh@StepAlph#1!#2!#3#4{%
                           \AlPh@ProcessAlph{#2}{#3}{#4}%
                      302
                      303
                           #4{#1}%
                      304 }
```

#### 2.8.3 Method 'wrap'

```
\AlPh@Method@wrap
                   #1: number of symbols
                   #2: symbols provider
                   #3: number to be converted
                   305 \def\AlPh@Method@wrap#1#2#3{%
                         \expandafter\AlPh@CheckPositive
                   307
                           \number#3!%
                   308 +
                           \the\numexpr#3!%
                   309
                           \AlPh@ProcessWrap
                   310
                           {#1}{#2}%
                   311 }
                   #1: number to be converted
\AlPh@ProcessWrap
                   #2: number of symbols
                   #3: symbols provider
                   312 \def\AlPh@ProcessWrap#1#2#3{%
                        \ifnum#1>#2 %
                   313
                           \@ReturnAfterElseFi{%
                   314
                             \expandafter\AlPh@StepWrap\number
                   315
                   316
                               \intcalcInc{\intcalcMod{\intcalcDec{#1}}{#2}}%
                   317
                   318
                           }%
                   319
                         \else
                   320
                           \@ReturnAfterFi{%
                   321
                             #3{#1}%
                           }%
                   322
                        \fi
                   323
                   324 }
   \AlPh@StepWrap
                   #1: final number
                   #2: symbols provider
                   325 \def\AlPh@StepWrap#1!#2{%
                        #2{#1}%
                   327 }
```

#### 2.8.4 Method 'mult'

After the number of symbols is exhausted, repetitions of the symbol are used.

```
x := \text{number to be converted}

n := \text{number of symbols}

r := \text{repetition length}

s := \text{symbol slot}

r = ((x-1) \div n) + 1

s = ((x-1) \mod n) + 1
```

```
\AlPh@Method@mult #1: number of symbols
#2: symbols provider
#3: number to be converted

328 \def\AlPh@Method@mult#1#2#3{%

329 \expandafter\AlPh@CheckPositive

330 | \number#3!%

331 + \the\numexpr#3!%

332 \AlPh@ProcessMult

333 {#1}{#2}%

334 }
```

```
#1: number to be converted
\AlPh@ProcessMult
                   #2: number of symbols
                   #3: symbols provider
                   335 \def\AlPh@ProcessMult#1#2#3{%
                         \ifnum#1>#2 %
                   336
                           \@ReturnAfterElseFi{%
                   337
                             \expandafter\AlPh@StepMult\romannumeral
                   338
                               \intcalcInc{\intcalcDiv{\intcalcDec{#1}}{#2}}%
                   339
                   340
                             \expandafter!\number
                   341
                   342
                               \intcalcInc{\intcalcMod{\intcalcDec{#1}}{#2}}%
                   343
                             !{#3}%
                   344
                           }%
                   345
                         \else
                           \@ReturnAfterFi{%
                   346
                             #3{#1}%
                   347
                           }%
                   348
                         \fi
                   349
                   350 }
   \AlPh@StepMult #1#2: repetitions coded as list of character 'm'
                   #3: symbol slot
                   #4: symbols provider
                   351 \def\AlPh@StepMult#1#2!#3!#4{%
                         \ifx\\#2\\%
                   353
                         \else
                           \@ReturnAfterFi{%
                   354
                             \AlPh@StepMult#2!#3!{#4}%
                   355
                           }%
                   356
                         \fi
                   357
                         #4{#3}%
                   358
                   359 }
                    2.9
                          User interface
                   Macro \newalphalph had three arguments in versions below 2.0. For the new
     \newalphalph
                    method argument we use an optional argument an first position.
                    [#2]: method name: alph (default), wrap, mult
                   hash-ok #3: symbols provider
                   #4: number of symbols
                   360 \AlPh@IfDefinable\newalphalph{%
                   361
                         \def\newalphalph#1{%
                   362
                           \AlPh@IfOptArg{%
                   363
                             \AlPh@newalphalph{#1}%
                   364
                           }{%
                             \Lambda Ph@newalphalph{#1}[alph]%
                   365
                           }%
                   366
                        }%
                   367
                   368 }
                   #1: cmd #2: method name
\AlPh@newalphalph
                    #3: symbols provider
                   #4: number of symbols
                   369 \def\AlPh@newalphalph#1[#2]#3#4{%
                   370
                         \begingroup\expandafter\expandafter\expandafter\endgroup
                   371
                         \expandafter\ifx\csname AlPh@Method@#2\endcsname\relax
                           \AlPh@Error{%
                   372
                             Unknown method %
                   373
                             '#2'%
                   374 I
                   375 +
                             '\detokenize{#2}'%
```

```
}%
                   376
                         \else
                   377
                           \int \frac{\pi}{\pi} \frac{4}{\pi}
                   378
                             \AlPh@GetNumberOfSymbols{#3}%
                   379
                   380
                             \ifcase\AlPh@Number
                   381
                             \else
                   382
                               \begingroup
                                 \escapechar=92 % backslash
                   383
                                 \@PackageInfo{alphalph}{%
                   384
                                   Number of symbols for \string#1 is \AlPh@Number
                   385
                                 }%
                   386
                               \endgroup
                   387
                               \expandafter\AlPh@NewAlphAlph
                   388
                               \csname AlPh@Method@#2\expandafter\endcsname
                   389
                               \AlPh@Number!{#1}{#3}%
                   390
                   391
                             \fi
                   392
                           \else
                             \expandafter\AlPh@NewAlphAlph
                   393
                             \csname AlPh@Method@#2\expandafter\endcsname
                   394
                             \number#4!%
                   395 I
                             \the\numexpr#4!%
                   396 +
                   397
                             {#1}{#3}%
                   398
                         \fi
                   399
                   400 }%
                   #1: method macro
\AlPh@NewAlphAlph
                   #2: number of symbols
                   #3: cmd
                   #4: symbols provider
                   401 \def\AlPh@NewAlphAlph#1#2!#3#4{%
                         \AlPh@IfDefinable#3{%
                   403
                           \ifnum#2>0 %
                   404
                             \def#3{#1{#2}{#4}}%
                   405
                           \else
                             \AlPh@Error{%
                   406
                                 Definition of \string#3 failed,\MessageBreak
                   407
                                 because number of symbols (#2) is not positive%
                   408
                   409
                               }%
                   410
                           \fi
                        }%
                   411
                   412 }
        \AlphAlph
                   413 \newalphalph\AlphAlph\alphalph@Alph{26}
        \alphalph
                   415 \AlPh@AtEnd
                   416 (/package)
                   3
                         Test
                          Catcode checks for loading
                   3.1
                   417 (*test1)
                   418 \catcode'\{=1 \%}
                   419 \catcode'\}=2 %
                   420 \catcode'\#=6 %
```

421 \catcode'\@=11 %

```
422 \expandafter\ifx\csname count@\endcsname\relax
423 \countdef\count@=255 %
424 \fi
425 \expandafter\ifx\csname @gobble\endcsname\relax
426 \long\def\@gobble#1{}%
427 \fi
428 \verb|\expandafter\ifx\csname| @firstofone\endcsname\relax|
429 \long\def\@firstofone#1{#1}%
430 \fi
431 \expandafter\ifx\csname loop\endcsname\relax
432 \expandafter\@firstofone
433 \ensuremath{\setminus} else
434 \expandafter\@gobble
435 \fi
436 {%
     \def\loop#1\repeat{%
437
438
       \def\body{#1}%
439
       \iterate
     }%
440
441
     \def\iterate{%
442
       \body
          \let\next\iterate
443
       \else
444
         \let\next\relax
445
446
447
       \next
     }%
448
     449
450 }%
451 \def\RestoreCatcodes{}
452 \count@=0 %
453 \loop
454
    \edef\RestoreCatcodes{%
455
       \RestoreCatcodes
       \catcode\the\count@=\the\catcode\count@\relax
457
    }%
458 \ifnum\count@<255 %
459 \advance\count@ 1 %
460 \repeat
461
462 \def\RangeCatcodeInvalid#1#2{%}
    \count@=#1\relax
463
     \loop
464
465
       \catcode\count@=15 %
466
     \ifnum\count@<#2\relax
467
       \advance\count@ 1 %
468
     \repeat
469 }
470 \verb|\expandafter\ifx\csname LoadCommand\endcsname\relax|
471 \def\LoadCommand{\input alphalph.sty\relax}%
472 \fi
473 \ensuremath{\mbox{def}\Test{\%}}
     \RangeCatcodeInvalid{0}{47}%
474
     \RangeCatcodeInvalid{58}{64}%
475
476
     \RangeCatcodeInvalid{91}{96}%
477
     \RangeCatcodeInvalid{123}{255}%
478
    \catcode'\@=12 %
479
    \catcode'\\=0 %
480 \catcode'\{=1 %
    \catcode'\}=2 %
481
482 \catcode'\#=6 %
    \catcode'\[=12 %
483
```

```
\catcode'\]=12 %
484
     \catcode'\%=14 %
485
     \catcode'\ =10 %
486
     \catcode13=5 %
488
     \LoadCommand
489
     \RestoreCatcodes
490 }
491 \Test
492 \csname @@end\endcsname
493 \end
494 (/test1)
```

## 4 Macro tests

```
495 (*test2)
496 \NeedsTeXFormat{LaTeX2e}
497 \setminus nofiles
498 \documentclass{article}
499 (*noetex)
500 \makeatletter
501 \let\saved@numexpr\numexpr
502 \newcommand*{\DisableNumexpr}{%
503 \let\numexpr\@undefined
504 }
505 \newcommand*{\RestoreNumexpr}{%
506 \let\numexpr\saved@numexpr
507 }
508 \DisableNumexpr
509 (/noetex)
510 \usepackage{alphalph}[2008/08/11]
511 (noetex) \RestoreNumexpr
512 \usepackage{qstest}
513 \IncludeTests{*}
514 \LogTests{log}{*}{*}
515
516 \newcommand*{\TestCmd}[3]{%
     \setbox0=\hbox{%
517
               \DisableNumexpr
518 (noetex)
       \edef\TestString{#1{#2}}%
519
       \expandafter\Expect\expandafter{\TestString}{#3}%
520
521
       \edef\TestString{#1{#2} }%
522
       \expandafter\Expect\expandafter{\TestString}{#3}%
523
524
     \text{Expect}*{\theta}_{0.0pt}%
525 }
526
527 \makeatletter
528 \verb|\newalphalph\LaTeXAlphAlph\@Alph{26}|
529 \mbox{ }\mbox{newalphalph}\LaTeXalphalph}\c)
530 \newalphalph\AlphWrap[wrap]\alphalph@Alph{26}
531 \newalphalph\alphwrap[wrap]\alphalph@alph{26}
532 \newalphalph\LaTeXAlphWrap[wrap]\@Alph{26}
533 \newalphalph\LaTeXalphwrap[wrap]\@alph{26}
534 \def\LastSymbol#1{%
535
    \ifx\\#1\\%
536
     \else
       \@LastSymbol#1\@nil
537
    \fi
538
539 }
540 \ensuremath{ \mbox{\tt def\@LastSymbol\#1\#2\@nil{\%}}}
541 \ifx\\#2\\%
542
       #1%
```

```
\else
543
       \@LastSymbol#2\@nil
544
545
     \fi
546 }
547 \makeatother
548 \newcommand*{\TestAlph}[2]{%
     \uppercase{\TestCallCmd\AlphAlph{#2}}{#1}%
550
     \lowercase{\TestCallCmd\alphalph{#2}}{#1}%
     \uppercase{\TestCallCmd\LaTeXAlphAlph{#2}}{#1}%
551
     \label{lowercase} $$\operatorname{\TestCallCmd\LaTeXalphalph{\#2}}{\#1}\%$
552
     \edef\WrapString{\LastSymbol{#2}}%
553
     \expandafter\TestAlphWrap\expandafter{\WrapString}{#1}%
554
555 }
556 \newcommand*{\TestAlphWrap}[2]{%
     \uppercase{\TestCallCmd\AlphWrap{#1}}{#2}%
557
     \lowercase{\TestCallCmd\alphwrap{#1}}{#2}%
559
     \uppercase{\TestCallCmd\LaTeXAlphWrap{#1}}{#2}%
     \lowercase{\TestCallCmd\LaTeXalphwrap{#1}}{#2}%
560
561 }
562 \newcommand*{\TestCallCmd}[3]{%
     \TestCmd#1{#3}{#2}%
563
564 }
565 \begin{qstest}{AlphSymbols}{alphalph, AlphAlph, symbols}
     \TestAlph{1}{a}%
566
     \TestAlph{2}{b}%
567
     TestAlph{3}{c}%
568
569
     TestAlph{4}{d}%
570
     \TestAlph{5}{e}%
571
     TestAlph{6}{f}%
     \texttt{\TestAlph{7}{g}}\%
572
     TestAlph{8}{h}%
573
574
     \TestAlph{9}{i}%
575
     TestAlph{10}{j}%
     TestAlph{11}{k}
576
     TestAlph{12}{1}%
578
     \TestAlph{13}{m}%
579
     TestAlph{14}{n}
580
     TestAlph{15}{o}%
581
     TestAlph{16}{p}%
582
     TestAlph{17}{q}
     \texttt{\TestAlph{18}{r}}\%
583
     TestAlph{19}{s}%
584
     TestAlph{20}{t}%
585
586
     TestAlph{21}{u}%
587
     TestAlph{22}{v}%
     TestAlph{23}{w}
589
     TestAlph{24}{x}
590
     TestAlph{25}{y}%
591
     TestAlph{26}{z}%
592 \end{qstest}
593 \begin{qstest}{AlphRange}{alphalph, range}
     \TestAlph{0}{}%
594
     TestAlph{-1}{}%
595
596
     TestAlph{-2147483647}{}%
597
     \TestAlph{27}{aa}%
598
     \TestAlph{28}{ab}%
599
     \TestAlph{52}{az}%
600
     TestAlph{53}{ba}%
601
     \TestAlph{78}{bz}%
     \TestAlph{79}{ca}%
602
603
     \TestAlph{702}{zz}%
604
     TestAlph{703}{aaa}%
```

```
\TestAlph{2147483647}{fxshrxw}%
605
606 \end{qstest}
607
608 \makeatletter
609 \newcommand*{\myvocals}[1]{%
           \ifcase#1X\or A\or E\or I\or O\or U\else Y\fi
611 }
612 \text{ \label{makeatother}}
613 \newalphalph\vocalsvocals\myvocals{5}
614 \newcommand*{\TestVocals}{%
           \TestCmd\vocalsvocals
615
616 }
617 \begin{qstest}{vocals}{vocals}
           \TestVocals{0}{}%
           \TestVocals{1}{A}%
           \TestVocals{2}{E}%
620
621
           \TestVocals{3}{I}%
           \TestVocals{4}{0}%
622
           \TestVocals{5}{U}%
623
624
           \TestVocals{6}{AA}%
           \TestVocals{7}{AE}%
625
           \TestVocals{8}{AI}%
626
627
            \TestVocals{9}{AO}%
628
            \TestVocals{10}{AU}%
            \TestVocals{11}{EA}%
            \TestVocals{24}{00}%
630
631
            \TestVocals{25}{0U}%
632
           \TestVocals{26}{UA}%
633
           \TestVocals{29}{U0}%
           \TestVocals{30}{UU}%
634
           \TestVocals{31}{AAA}%
635
           \TestVocals{155}{UUU}%
636
637
           \TestVocals{156}{AAAA}%
           \TestVocals{2147483647}{AII00EEI0IIU0E}%
638
639 \end{qstest}
640
641 \makeatletter
642 \newalphalph\AlphMult[mult] {\alphalph@Alph}{26}
643 \newalphalph\alphmult[mult]{\alphalph@alph}{26}
644 \verb|\newalphalph\LaTeXAlphMult[mult]{\QAlph}{26}|
645 \label{lem:condition} 645 \label{lem:condition} $$15^{045} \
646 \mbox{\mbox{makeatother}}
647 \newcommand*{\TestMult}[2]{%
648
            \uppercase{\TestCallCmd\AlphMult{#2}}{#1}%
649
            \lowercase{\TestCallCmd\alphmult{#2}}{#1}%
650
            \uppercase{\TestCallCmd\LaTeXAlphMult{#2}}{#1}%
651
            \lowercase{\TestCallCmd\LaTeXalphmult{#2}}{#1}%
652 }
653 \begin{qstest}{mult}{mult}
654
           \TestMult{0}{}%
            TestMult{-1}{}%
655
           \TestMult{-2147483647}{}%
656
           TestMult{1}{a}%
657
           \TestMult{2}{b}%
658
659
          \TestMult{26}{z}%
660
          TestMult{27}{aa}%
661
          \TestMult{28}{bb}%
662
          \TestMult{52}{zz}%
663
          \TestMult{53}{aaa}%
           \texttt{\TestMult}{54}{bbb}\%
664
           \TestMult{259}{yyyyyyyyy}}%
665
666
          \TestMult{260}{zzzzzzzzz}\%
```

```
\TestMult{261}{aaaaaaaaaa}%
667
            \TestMult{262}{bbbbbbbbbb}%
668
669 \end{qstest}
671 \def\myvocalsB#1{%
672
            \ifcase#1\or A\or E\or I\or O\or U\fi
673 }
674 \begin{qstest}{symbolnum}{symbolnum}
675
            \makeatletter
            \def\Test#1#2{%
676
                 \let\TestCmd\relax
677
                \newalphalph\TestCmd{#1}{}%
678
                \Expect*{\AlPh@Number}{#2}%
679
           }%
680
            Test\@alph{26}%
681
           \Test\@Alph{26}%
682
683
           \Test\@fnsymbol{9}%
            \Test\myvocalsB{5}%
684
            \Test\alphalph@alph{26}%
685
686
            \Test\alphalph@Alph{26}%
687 \end{qstest}
688
689 \begin{qstest}{list}{list}
            \makeatletter
690
            \def\catch#1\relax{%
691
692
                \def\FoundList{\catch#1}%
693
            \def\Test[#1]#2#3#4{%
694
695
                \let\testcmd\relax
                 696
                 \testcmd{#3}|\relax
697
                \verb|\expandafter\Expect\expandafter{\FoundList}{#4|} % % $$ \end{time} $
698
699
                \let\SavedCatch\catch
700
                \def\catch{\noexpand\catch\noexpand\foo}%
701
702
                \edef\Result{#4|}%
703
                \@onelevel@sanitize\Result
704
                \let\catch\SavedCatch
705
                \let\testcmd\relax
                706
                \testcmd{#3}|\relax
707
                 \@onelevel@sanitize\FoundList
708
                \Expect*{\FoundList}*{\Result}%
709
710
711
            \Test[alph]{26}{3}{\catch{3}}%
712
            Test[alph]{26}{12}{\cdot catch{12}}%
            \Test[alph]{26}{27}{\operatorname{catch}{1}\operatorname{catch}{1}}%
714
            Test[alph]{26}{78}{\operatorname{catch}{2}\operatorname{catch}{26}}
715
            Test[wrap]{26}{7}{\cdot catch{7}}%
716
            Test[wrap]{26}{14}{\operatorname{catch}{14}}%
            Test[wrap]{26}{80}{\cdot catch{2}}%
717
           \Test[wrap]{26}{700}{\catch{24}}%
718
           \label{lem:location} \Test[mult]{26}{4}{\operatorname{catch}{4}}{%}
719
           \Test[mult]{26}{17}{\catch{17}}%
720
            721
722 \end{qstest}
723
724 \begin{document}
725 \end{document}
726 (/test2)
```

## 5 Installation

#### 5.1 Download

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

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

CTAN:macros/latex/contrib/oberdiek/alphalph.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.

#### 5.2 Bundle installation

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

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

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

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

### 5.3 Package installation

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

```
tex alphalph.dtx
```

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

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

## 5.4 Refresh file name databases

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

<sup>1</sup>ftp://ftp.ctan.org/tex-archive/

#### 5.5 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 alphalph.pdf unpack_files output .
```

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

plain-T<sub>E</sub>X: Run docstrip and extract the files.

LATEX: Generate the documentation.

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

```
latex \let\install=y\input{alphalph.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 pdfLATeX:

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

# 6 History

# [1999/03/19 v0.1]

- The first version was built as a response to a question<sup>2</sup> of Will Douglas<sup>3</sup> and the request<sup>4</sup> of Donald Arsenau<sup>5</sup>, published in the newsgroup comp.text.tex: "Re: alph counters > 26".
- Copyright: LPPL (CTAN:macros/latex/base/lppl.txt)

## [1999/04/12 v1.0]

- Documentation added in dtx format.
- $\varepsilon$ -T<sub>E</sub>X support added.

## [1999/04/13 v1.1]

- Minor documentation change.
- First CTAN release.

 $<sup>^2\</sup>mathrm{Url:\ http://groups.google.com/group/comp.text.tex/msg/17a74cd721641038}$ 

<sup>&</sup>lt;sup>3</sup>Will Douglas's email address: william.douglas@wolfson.ox.ac.uk

<sup>&</sup>lt;sup>4</sup>Url: http://groups.google.com/group/comp.text.tex/msg/8f9768825640315f

<sup>&</sup>lt;sup>5</sup>Donald Arsenau's email address: asnd@reg.triumf.ca

 $<sup>^6\</sup>mathrm{Url}:\ \mathtt{http://groups.google.com/group/comp.text.tex/msg/cec563eef8bf65d0}$ 

# [1999/06/26 v1.2]

- First generic code about \ProvidesPackage improved.
- Documentation: Installation part revised.

## [2006/02/20 v1.3]

- Reload check (for plain-T<sub>E</sub>X)
- New DTX framework.
- LPPL 1.3

## [2006/05/30 v1.4]

• \newalphalph added.

# [2007/04/11 v1.5]

 $\bullet\,$  Line ends sanitized.

## [2007/09/09 v2.0]

- New implementation that uses package \intcalc. This removes the dependency on  $\varepsilon$ -T<sub>E</sub>X.
- \newalphalph is extended to support new methods 'wrap' and 'multi'.
- Documentation rewritten.

## [2008/08/11 v2.1]

- Code is not changed.
- URLs updated from www.dejanews.com to groups.google.com.

# 7 Index

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

Symbols	\@ifnextchar 161
\# 420, 482	\@nil 537, 540, 544
\% 485	\@onelevel@sanitize 703, 708
\@ 421, 478	\Qundefined 52, 127, 503
\@Alph 528, 532, 644, 682	\[
\@LastSymbol 537, 540, 544	\\
\@PackageError 121	\{ 418, 480
\@PackageInfo	\} 419, 481
\@ReturnAfterElseFi <u>138</u> , 286, 314, 337	\]484
\@ReturnAfterFi <u>138, 296, 320, 346, 354</u>	
\@alph 529, 533, 645, 681	\
\@ctrerr 209	100
\@ehc 121	${f A}$
\@firstofone 429, 432	\advance 459, 467
\@fnsymbol 683	\aftergroup 26
\@gobble 426, 434	\AlPh@AtEnd 80, 81, 415
\@gobblefour <u>140</u> , <u>273</u>	\AlPh@BinSearch 223, 229, <u>244</u> , 256, 260
\@ifdefinable 136	\AlPh@BracketLeft 152, 154

\AlPh@CheckPositive $\underline{271}$ , $278$ , $306$ , $329$	D
\AlPh@ctrerr 172, 182, <u>186</u> , 210	\detokenize 375
\AlPh@Error <u>118, 130, 191, 232, 372, 406</u>	\DisableNumexpr 502, 508, 518
\AlPh@ExpSearch 194, <u>219</u>	\documentclass 498
\AlPh@GetNumberOfSymbols <u>187</u> , 379	
\AlPh@IfDefinable . $\underline{124}$ , $\underline{136}$ , $\underline{360}$ , $\underline{402}$	E
\AlPh@IfOptArg $\underline{143}$ , $147$ , $161$ , $164$ , $362$	\empty 13, 14
\AlPh@IfOptArgNext 150, 153	\end 493, 592, 606, 639, 669, 687, 722, 725
$\verb \AlPh@Method@alph $	\endcsname 10, 18, 44, 60, 67, 103, 111,
\AlPh@Method@mult 328	125, 140, 144, 146, 371, 389, 394, 422, 425, 428, 431, 470, 492
$\verb \AlPh@Method@wrap $	\endinput
$\verb \AlPh@NewAlphAlph  388, 393, \underline{401}$	\escapechar 120, 383
	\Expect 520, 522, 524, 679, 698, 709
\AlPh@Next	(Ampere 111 320, 322, 321, 310, 300, 100
. 220, 237, 242, 250, 255, 259, 269	${f F}$
\AlPh@Number 190, 193, 223, 225,	\foo 701, 706
231, 264, 267, 380, 385, 390, 679	\FoundList 692, 698, 708, 709
\AlPh@ProcessAlph 281, <u>284</u> , 302	\futurelet 150
\AlPh@ProcessBinSearch 245, <u>249</u>	
\AlPh@ProcessMult 332, <u>335</u>	Н
\AlPh@ProcessWrap 309, <u>312</u>	\hbox 207, 517
\AlPh@StepAlph	I
\AlPh@StepMult	\ifAlPh@Unavailable
\AlPh@StepWrap	189, <u>197</u> , 222, 228, <u>254</u>
\AlPh@TempB	\ifcase 127, 167, 177, 380, 610, 672
\AlPh@TestNumber 188, 204, 221, 227, 253	\ifdim 214
\AlPh@Token 150, 154	\iffalse 202
\AlPh@Unavailablefalse 201, 205	\ifnum 226, 251, 252,
\AlPh@Unavailabletrue	272, 285, 313, 336, 403, 458, 466
198, 209, 210, 215	\iftrue 199
\AlphAlph	\ifx 11, 14, 18, 44, 52, 55, 103, 111, 125, 127, 140,
\alphalph <u>414</u> , 550	144, 146, 154, 352, 371, 378,
\alphalph@Alph 5, <u>166</u> , 413, 530, 642, 686	422, 425, 428, 431, 470, 535, 541
\alphalph@alph <u>166, 414, 531, 643, 685</u>	\immediate 20, 46
\AlphMult 642, 648	\IncludeTests 513
\alphmult 643, 649 \AlphWrap 530, 557	\input 104, 105, 471
\alphwrap	\intcalcAdd 246
\aipiiwiap 991, 990	\intcalcDec 289, 292, 316, 339, 342
В	\intcalcDiv 292, 339
\begin 565, 593, 617, 653, 674, 689, 724	\intcalcInc 288, 316, 339, 342
\body	\intcalcMod 289, 316, 342 \intcalcShl 238
	\intcalcShr
$\mathbf{C}$	\iterate
\catch 691, 692, 696, 700, 701,	(2002200, 111, 110
704, 706, 711, 712, 713, 714,	K
715, 716, 717, 718, 719, 720, 721	\kernel@ifnextchar 164
\catcode 3, 4, 5, 6, 7, 8, 9, 17,	
31, 32, 33, 34, 35, 36, 37, 38, 39,	L
40, 41, 42, 43, 64, 65, 68, 69, 70, 71, 75, 76, 77, 78, 82, 84, 112,	\LastSymbol
113, 115, 116, 418, 419, 420,	\LaTeXAlphAlph
421, 456, 465, 478, 479, 480,	\LaTeXAlphMult
481, 482, 483, 484, 485, 486, 487	\LaTeXalphmult 645, 651
\count@ 423, 452,	\LaTeXAlphWrap 532, 559
456, 458, 459, 463, 465, 466, 467	\LaTeXalphwrap 533, 560
\countdef 423	\LoadCommand 471, 488
\csname 10, 18, 44, 60, 67, 103, 111,	\LogTests 514
125, 140, 144, 146, 371, 389, 304, 422, 425, 428, 431, 470, 402	\loop 437, 453, 464
394, 422, 425, 428, 431, 470, 492	\lowercase 550, 552, 558, 560, 649, 651

${f M}$	686, 694, 711, 712, 713, 714,
\makeatletter	715, 716, 717, 718, 719, 720, 721
$\dots$ 500, 527, 608, 641, 675, 690	\TestAlph 548, 566,
\makeatother 547, 612, 646	567, 568, 569, 570, 571, 572,
\MessageBreak 407	573, 574, 575, 576, 577, 578,
\myvocals 609, 613	579, 580, 581, 582, 583, 584,
\myvocalsB 671, 684	585, 586, 587, 588, 589, 590,
	591, 594, 595, 596, 597, 598,
${f N}$	599, 600, 601, 602, 603, 604, 605
\NeedsTeXFormat 496	\TestAlphWrap 554, 556
\newalphalph . $5, \frac{360}{9}, 413, 414, 528,$	\TestCallCmd
529, 530, 531, 532, 533, 613,	. 549, 550, 551, 552, 557, 558,
642, 643, 644, 645, 678, 696, 706	559, 560, 562, 648, 649, 650, 651
\newcommand $502, 505,$	\TestCmd 516, 563, 615, 677, 678
516, 548, 556, 562, 609, 614, 647	\testcmd 695, 696, 697, 705, 706, 707
\newif 197	\TestMult 647, 654, 655,
\next 443, 445, 447	656, 657, 658, 659, 660, 661,
\nofiles 497	662, 663, 664, 665, 666, 667, 668
\number 238, 246, 279,	\TestString 519, 520, 521, 522
287, 291, 307, 315, 330, 341, 395	\TestVocals 614, 618, 619,
\numexpr 280, 308, 331, 396, 501, 503, 506	620, 621, 622, 623, 624, 625,
D	626, 627, 628, 629, 630, 631,
P	632, 633, 634, 635, 636, 637, 638
\PackageInfo	\the 68, 69, 70,
\ProvidesPackage	71, 82, 280, 308, 331, 396, 456, 524
${f R}$	\TMP@EnsureCode 79,
\RangeCatcodeInvalid	86, 87, 88, 89, 90, 91, 92, 93,
	94, 95, 96, 97, 98, 99, 100, 101
\repeat 437, 449, 460, 468	
\RequirePackage 107, 108	U
\RestoreCatcodes 451, 454, 455, 489	\uppercase 549, 551, 557, 559, 648, 650
\RestoreNumexpr 505, 511	\usepackage 510, 512
\Result 702, 703, 709	V
\romannumeral 338	•
C.	\vocalsvocals 613, 615
S	W
\saved@numexpr 501, 506	**
	\wd 214 594
\SavedCatch	\wd
\SavedCatch	\WrapString 553, 554
\setbox 207, 517	
\setbox 207, 517	\WrapString
\setbox 207, 517	\WrapString 553, 554