The rotchiffre package

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

2016/05/16 v1.1

Abstract

This package implements chiffres ROT13 with its variants ROT5, ROT18, and ROT47.

Contents

1 Documentation						
1.1	Motivation	2				
1.2	Usage	2				
	1.2.1 Examples	2				
Imp	mplementation					
2.1	Reload check and package identification	3				
2.2	Catcodes	4				
2.3	Loading resources	5				
2.4	\EdefRot as robust macro	5				
2.5	Set \lccode on a range of characters	5				
2.6	Chiffres	6				
	2.6.1 ROT13	6				
		7				
		7				
		7				
2.7	\RotCh@rot with big char support	7				
2.8	\RotCh@rot without big char support	8				
Tes	\mathbf{t}	8				
3.1	Catcode checks for loading	8				
3.2		10				
	3.2.1 Preamble	10				
		13				
		13				
		13				
		13				
	3.2.6 Big chars	14				
Inst	callation	14				
4.1		14				
4.2		15				
4.3		15				
		15				
4.5	Some details for the interested	15				
Cat	alogue	16				
	1.1 1.2 Imp 2.1 2.2 2.3 2.4 2.5 2.6 Tes 3.1 3.2 Inst 4.1 4.2 4.3 4.4 4.5	1.1 Motivation 1.2 Usage				

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

6	References	16
7	History [2010/11/12 v1.0]	
8	Index	17

1 Documentation

1.1 Motivation

In the newsgroup comp.text.tex there was a discussion [1] about package fontspec. Stephan Hennig provided an example to implement ROT13 as OpenType feature [2]. And Robin Fairbairns requested a CTAN upload [3] ©.

But I think it would be not fair to the users of old T_EX engines without OpenType support that they will not be able to decrypt texts generated by the new package \odot . Therefore I have written this package that implements ROT13 even for ini- T_EX . Also other variants ROT5, ROT18, ROT47 are provided.

1.2 Usage

\EdefRot $\{\langle type \rangle\}$ $\{\langle cmd \rangle\}$ $\{\langle text \rangle\}$

The $\langle text \rangle$ is expanded and sanitized. All tokens are letters with catcode 12 (other) with the exeption of the space token that has character code 32 (0x20) and catcode 10 (space). This follows T_EX's convention of \string and \meaning.

The chiffre type is specified by $\langle type \rangle$ it takes a number. For example, ROT13 is specified by 13. The selected chiffre is applied to $\langle text \rangle$ and the result is stored in macro $\langle cmd \rangle$.

The following table lists the supported rotation chiffres.

chiffre	from	to
ROT13	A-Z	N-Z A-M
	a-z	n-z a-m
ROT5	0-9	5-9 0-4
ROT18	A-Z 0-9	S-Z 0-9 A-R
	a-z	n-z a-m
ROT47	!-~	P-~!-O

In case of ROT47 the range is the ASCII range from character codes 33 (0x21) '!' upto 126 (0xFE) '~'.

The specifications of the algorithms are taken from the description in Wikipedia [4, 5], ROT18 is further specified by "computerfreak" [6].

1.2.1 Examples

The famous English pangram [7] is converted by

\EdefRot{13}\result{The quick brown fox jumps over the lazy dog}

The result is stored in macro \result with the following contents:

Gur dhvpx oebja sbk whzcf bire gur ynml qbt

Command names are converted to strings before. Therefore the text should not contain TEX markup, example:

But macros can be used that contain text. They are expanded.

2 Implementation

```
1 (*package)
```

2.1 Reload check and package identification

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

```
2 \begingroup\catcode61\catcode48\catcode32=10\relax%
 3 \catcode13=5 % ^^M
    \endlinechar=13 %
    \catcode35=6 % #
    \catcode39=12 % '
    \catcode44=12 \%,
 8 \catcode45=12 % -
    \catcode46=12 % .
 10 \catcode58=12 %:
 11 \catcode64=11 % @
 12 \catcode123=1 % {
 13 \catcode125=2 % }
 14 \expandafter\let\expandafter\x\csname ver@rotchiffre.sty\endcsname
 15 \ifx\x\relax % plain-TeX, first loading
 16 \else
 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
        \def\x#1#2{\%}
 22
          \immediate\write-1{Package #1 Info: #2.}%
 23
 24
 25
        \def\x\#1\#2{\PackageInfo{\#1}{\#2, stopped}}\%
 26
 27
       \x{rotchiffre}{The package is already loaded}%
 28
       \aftergroup\endinput
29
     \fi
30
31 \fi
32 \endgroup%
Package identification:
33 \begingroup\catcode61\catcode48\catcode32=10\relax%
34 \catcode13=5 % ^^M
35 \endlinechar=13 %
36 \catcode35=6 % #
37 \catcode39=12 % '
38 \catcode40=12 % (
39 \catcode41=12 %)
 40 \catcode44=12 %,
 41 \catcode45=12 % -
 42 \catcode46=12 % .
43 \catcode47=12 % /
44 \catcode58=12 %:
 45 \catcode64=11 % @
```

```
\catcode91=12 % [
46
   \catcode93=12 % ]
47
   \catcode123=1 % {
48
   \catcode125=2 % }
49
   \expandafter\ifx\csname ProvidesPackage\endcsname\relax
50
     \def\x#1#2#3[#4]{\endgroup}
51
52
      \immediate\write-1{Package: #3 #4}%
53
      \xdef#1{#4}%
     }%
54
   \else
55
     \def \ \#1\#2[\#3]{\endgroup}
56
      #2[{#3}]%
57
      \ifx#1\@undefined
58
        \xdef#1{#3}%
59
60
61
      \inf \#1 \leq x
        \xdef#1{#3}%
62
      \fi
63
     }%
64
   \fi
65
66 \expandafter\x\csname ver@rotchiffre.sty\endcsname
67 \ProvidesPackage{rotchiffre}%
   [2016/05/16 v1.1 Perform simple rotation ciphers (HO)]%
```

2.2 Catcodes

```
69 \begingroup\catcode61\catcode48\catcode32=10\relax%
                                \catcode13=5 % ^^M
                                 \endlinechar=13 %
       71
                                 \catcode123=1 % {
       72
       73
                                \catcode125=2 % }
       74
                                 \catcode64=11 % @
       75
                                 \def\x{\endgroup
                                           \expandafter\edef\csname RotCh@AtEnd\endcsname{%
       76
                                                      \endlinechar=\the\endlinechar\relax
       77
                                                      \color=\the\color=13\relax
       78
                                                      \color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\t
       79
                                                      \color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=
       80
                                                      \colored{catcode61}=\the\colored{catcode61}
       81
                                                      \colored{catcode64} \to \colored{catcode64}
       82
                                                      \color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=
       83
                                                      \colored{125}=\the\colored{125}
       85
                                          }%
       86 }%
       87 \x \cdot 10^{87} \catcode61 \catcode48 \catcode32=10 \relax\%
       88 \catcode13=5 % ^^M
       89 \endlinechar=13 %
       90 \catcode35=6 % #
      91 \catcode64=11 % @
       92 \catcode123=1 % {
      93 \catcode125=2 % }
       94 \def\TMP@EnsureCode#1#2{%
                               \edef\RotCh@AtEnd{%
       96
                                           \RotCh@AtEnd
                                           \verb|\catcode#1=\\ \verb|\the\catcode#1\relax| \\
       97
      98 }%
    99 \color=2\relax
 100 }
101 \TMP@EnsureCode{42}{12}% *
 102 \TMP@EnsureCode{43}{12}% +
 103 \TMP@EnsureCode{45}{12}% -
 104 \TMP@EnsureCode{46}{12}%.
```

```
105 \TMP@EnsureCode{47}{12}% /
106 \TMP@EnsureCode{60}{12}% <
107 \TMP@EnsureCode{62}{12}% >
108 \TMP@EnsureCode{91}{12}% [
109 \TMP@EnsureCode{93}{12}% ]
110 \TMP@EnsureCode{96}{12}%
111 \edg{RotCh@AtEnd{\edgendendinput}}
```

Loading resources

```
112 \begingroup\expandafter\expandafter\expandafter\expandafter\endgroup
113 \expandafter\ifx\csname RequirePackage\endcsname\relax
114 \input infwarerr.sty\relax
115 \input ltxcmds.sty\relax
116 \input pdfescape.sty\relax
117 \else
118 \RequirePackage{infwarerr}[2010/04/08]%
119 \RequirePackage{ltxcmds}[2010/03/01]%
120 \RequirePackage{pdfescape}[2010/03/01]%
121 \fi
```

2.4\EdefRot as robust macro

The main macro \EdefRot is made robust if ε -TeX or LATeX are present.

\EdefRot

```
122 \t \ 122 \t \
123 \ltx@IfUndefined{DeclareRobustCommand}{%
     \def\RotCh@temp{\def\EdefRot##1}%
124
125 }{%
     \def\RotCh@temp{\DeclareRobustCommand*\EdefRot[1]}%
126
127 }%
128 }{%
129 \def\RotCh@temp{\protected\def\EdefRot##1}%
130 }
131 \RotCh@temp{%
132 \RotCh@GetNumber{#1}%
    \label{likelihood} $$ \prod_{x\in \mathbb{R}} \mathbb{R}_{x} \cap \mathbb{R}_{x} .
     \@PackageError{rotchiffre}{%
134
       Unknown chiffre ROT\RotCh@number
135
     }\@ehc
136
     \EdefSanitize
137
138 }{%
     \RotCh@rot
139
140 }%
141 }
```

\RotCh@GetNumber If ε -TFX is active, then the chiffre number can be an expression supported by \numexpr.

```
142 \t \ Itx@IfUndefined{numexpr}{%
143 \def\RotCh@GetNumber#1{%
     \edef\RotCh@number{\number#1}%
144
145 }%
146 }{%
147 \def\RotCh@GetNumber#1{%
     \edef\RotCh@number{\the\numexpr#1\relax}%
149 }%
150 }
```

2.5Set \lccode on a range of characters

\RotCh@count

151 \countdef\RotCh@count=255 %

```
\RotCh@count@end
```

152 \countdef\RotCh@count@end=2 %

```
RotCh@RangeIgnore
```

```
153 \def\RotCh@RangeIgnore{%
154 \RotCh@loop{%
155 \lccode\RotCh@count=\ltx@zero
156 }%
157 }
```

\RotCh@RangeSet

```
158 \ltx@IfUndefined{numexpr}{%
159 \countdef\RotCh@count@temp=4 %
    \def\RotCh@RangeSet#1{%
160
     \RotCh@loop{%
161
       \RotCh@count@temp=\RotCh@count
162
       \advance\RotCh@count@temp #1 %
163
       \lccode\RotCh@count=\RotCh@count@temp
164
    }%
165
166 }%
167 }{%
168 \def\RotCh@RangeSet#1{%
    \RotCh@loop{%
169
      \lccode\RotCh@count=\numexpr\RotCh@count#1\relax
170
     ት%
171
172 }%
173 }
```

\RotCh@loop

```
174 \def\RotCh@loop#1#2#3{%

175 \RotCh@count=#2 %

176 \RotCh@count@end=#3 %

177 \def\RotCh@action{#1}%

178 \RotCh@loop

179 }%
```

RotCh@@loop

```
180 \def\RotCh@@loop{%
181 \RotCh@action
182 \ifnum\RotCh@count<\RotCh@count@end
183 \advance\RotCh@count\ltx@one
184 \expandafter\RotCh@@loop
185 \fi
186 }</pre>
```

2.6 Chiffres

2.6.1 ROT13

\RotCh@rot@xiii

```
187 \def\RotCh@rot@xiii{%

188 \RotCh@RangeIgnore{0}{64}%

189 \RotCh@RangeSet{+13}{65}{77}%

190 \RotCh@RangeSet{-13}{78}{90}%

191 \RotCh@RangeIgnore{91}{96}%

192 \RotCh@RangeSet{+13}{97}{109}%

193 \RotCh@RangeSet{-13}{110}{122}%

194 \RotCh@RangeIgnore{123}{255}%

195 }
```

2.6.2 ROT5

\RotCh@rot@v

```
196 \def\RotCh@rot@v{%
197 \RotCh@RangeIgnore{0}{47}%
198 \RotCh@RangeSet{+5}{48}{52}%
199 \RotCh@RangeSet{-5}{53}{57}%
200 \RotCh@RangeIgnore{58}{255}%
201 }
```

2.6.3 ROT18

\RotCh@rot@xviii

```
202 \def\RotCh@rot@xviii{%
203 \RotCh@RangeIgnore{0}{47}%
204 \RotCh@RangeSet{+25}{48}{57}%
205 \RotCh@RangeIgnore{58}{64}%
206 \RotCh@RangeSet{+18}{65}{72}%
207 \RotCh@RangeSet{-25}{73}{82}%
208 \RotCh@RangeSet{-18}{83}{90}%
209 \RotCh@RangeIgnore{91}{96}%
210 \RotCh@RangeSet{+13}{97}{109}%
211 \RotCh@RangeSet{-13}{110}{122}%
212 \RotCh@RangeIgnore{123}{255}%
213 }
```

2.6.4 ROT47

\RotCh@rot@xlvii

```
214 \def\RotCh@rot@xlvii{%
215 \RotCh@RangeIgnore{0}{32}%
216 \RotCh@RangeSet{+47}{33}{79}%
217 \RotCh@RangeSet{-47}{80}{126}%
218 \RotCh@RangeIgnore{127}{255}%
219 }
```

2.7 \RotCh@rot with big char support

Some modern T_EX engines support characters with more than eight bits (codes greater as 255). Lua T_EX and $X_{\overline{A}}T_{\overline{E}}X$ are detected by the caret notation that is extended by these engines.

```
220 \begingroup

221 \catcode0=9 %

222 \catcode`\^=7 %

223 \catcode`\^^=12 %

224 \def\x{^^^0000}}%

225 \expandafter\endgroup

226 \ifx\x\ltx@empty

227 \toksdef\RotCh@toks=0 %
```

\RotCh@rot

\RotCh@toks

```
\label{longdef} $$ \c \Ch@rot\#1\#2{\%} $$
228
      \EdefSanitize#1{#2}%
229
      \begingroup
230
       \csname RotCh@rot@\romannumeral\RotCh@number\endcsname
231
232
       \RotCh@toks={}%
       \expandafter\RotCh@SplitSpace#1 \@nil
233
      \expandafter\endgroup
234
      \expandafter\def\expandafter#1\expandafter{%
235
```

```
\the\RotCh@toks
                236
                237
                    }%
                238
\RotCh@SplitSpace
                    \def\RotCh@temp\#1{\%}
                239
                      \def\RotCh@SplitSpace##1 ##2\@nil{%
                240
                241
                       \RotCh@Add##1\relax
                242
                       243
                        \expandafter\ltx@gobble
                        ^{245}
                        \verb|\expandafter|| ltx@firstofone||
                ^{246}
                       \fi
                247
                       {%
                248
                        \verb|\RotCh@SplitSpace##2\@nil|
                249
                      }%
                250
                     }%
                251
                252
                    }%
                    \RotCh@temp{ }%
                253
    \RotCh@Add
                    \def\RotCh@Add#1{%
                254
                     \inf #1 \operatorname{ln}
                255
                256
                       \ifnum`#1>126 %
                257
                258
                        \RotCh@toks\expandafter{\the\RotCh@toks#1}%
                259
                260
                        \lowercase{%
                ^{261}
                         262
                        }%
                       \fi
                263
                       \expandafter\RotCh@Add
                264
                265
                    }%
                266
                267 \else
                      \RotCh@rot without big char support
                2.8
     \RotCh@rot
                    268
                      \EdefSanitize#1{#2}%
                269
                      \begingroup
                270
                       \csname RotCh@rot@\romannumeral\RotCh@number\endcsname
                271
                      \lowercase\expandafter{\expandafter\endgroup
                272
                       273
                274
                     }%
                275
                    }%
                276 \fi
                277 \RotCh@AtEnd%
                278 (/package)
                3
                     Test
                3.1 Catcode checks for loading
                279 \langle *test1 \rangle
                280 \catcode`\{=1 \%
```

281 \catcode`\}=2 %

```
282 \catcode`\#=6 %
283 \catcode`\@=11 %
284 \expandafter\ifx\csname count@\endcsname\relax
285 \countdef\count@=255 %
288 \leq \sqrt{\frac{288}{\log \det }}
289 \fi
291 \long\def\@firstofone#1{#1}%
292 \fi
293 \expandafter\ifx\csname loop\endcsname\relax
294 \expandafter\@firstofone
296 \expandafter\@gobble
297 \fi
298 {%
    299
     \def\body{#1}\%
300
301
     \iterate
302 }%
    \def\iterate{%
303
304
     \body
       \let\next\iterate
305
      \else
306
307
       \let\next\relax
308
      \fi
309
     \next
310 }%
    \let\repeat=\fi
311
312 }%
313 \def\RestoreCatcodes{}
314 \count@=0 %
315 \loop
316 \edef\RestoreCatcodes{%
317
     \RestoreCatcodes
318
     \catcode\the\count@=\the\catcode\count@\relax
319 }%
320 \ifnum\count@<255 \%
321 \advance\count@ 1 \%
322 \repeat
323
324 \ensuremath{\mbox{def}\mbox{RangeCatcodeInvalid}\#1\#2\%}
325
    \count@=#1\relax
326
    \loop
327
     \catcode\count@=15 %
328
    \ifnum\count@<#2\relax
329
     \advance\count@ 1 %
330 \repeat
331 }
332 \def\RangeCatcodeCheck#1#2#3{\%
    \count@=#1\relax
333
    \loop
334
      \ifnum#3=\catcode\count@
335
336
      \else
337
       \errmessage{%
338
        Character \the\count@\space
339
        with wrong catcode \the\catcode\count@\space
340
        instead of \number#3%
341
      }%
     \fi
342
343 \ifnum\count@<#2\relax
```

```
\advance\count@ 1 %
344
345
    \repeat
346 }
347 \def\space{ }
348 \expandafter\ifx\csname LoadCommand\endcsname\relax
    \def\LoadCommand{\input rotchiffre.sty\relax}%
350 \fi
351 \def\Test{%
    \RangeCatcodeInvalid{0}{47}%
352
    \RangeCatcodeInvalid{58}{64}\%
353
    \RangeCatcodeInvalid{91}{96}%
354
    \RangeCatcodeInvalid{123}{255}%
355
    \catcode`\@=12 %
356
    \color=0 \%
357
    \catcode`\%=14 %
358
    \LoadCommand
    \RangeCatcodeCheck{0}{36}{15}%
360
    \RangeCatcodeCheck{37}{37}{14}%
361
    \RangeCatcodeCheck{38}{47}{15}%
362
363
    \RangeCatcodeCheck{48}{57}{12}%
364
    \RangeCatcodeCheck{58}{63}{15}%
    \RangeCatcodeCheck{64}{64}{12}%
365
    \RangeCatcodeCheck{65}{90}{11}%
366
367
    \RangeCatcodeCheck{91}{91}{15}%
    \RangeCatcodeCheck{92}{92}{0}%
368
    \RangeCatcodeCheck{93}{96}{15}%
369
370
    \RangeCatcodeCheck{97}{122}{11}%
    \RangeCatcodeCheck{123}{255}{15}%
372
    \RestoreCatcodes
373 }
374 \Test
375 \csname @@end\endcsname
376 \end
377 (/test1)
```

3.2 Macro tests

3.2.1 Preamble

```
378 (*test2)
379 \catcode^{=1 \%}
380 \catcode^{}=2 \%
381 \catcode`\#=6 %
382 \catcode^{=7}%
383 \font\rmfont=ec-lmtt10\relax
384 \rmfont
385 \showboxbreadth=10000 %
386 \showboxdepth=10000 \%
387 \errorcontextlines=10000
388 \begingroup\expandafter\expandafter\expandafter\endgroup
389 \expandafter\ifx\csname RequirePackage\endcsname\relax
    \input rotchiffre.sty\relax
390
391 \else
    \RequirePackage{rotchiffre}[2016/05/16]%
392
    \RequirePackage{ifluatex}[2010/03/01]%
    \RequirePackage{ifxetex}[2010/09/12]%
395 \fi
396 \catcode`\@=11 %
397 \begingroup\expandafter\expandafter\expandafter\endgroup
398 \expandafter\ifx\csname @onelevel@sanitize\endcsname\relax
    \begingroup\expandafter\expandafter\expandafter\endgroup
399
    \expandafter\ifx\csname detokenize\endcsname\relax
400
401
      \def\strip@prefix#1->{}%
```

```
\def\@onelevel@sanitize#1{%
402
        \edef#1{%
403
          \expandafter\strip@prefix\meaning#1%
404
405
406
      }%
407
     \else
408
      \def\@onelevel@sanitize\#1{\%}
        \ensuremath{\mbox{def\#1}\%}
409
          \detokenize\expandafter{#1}%
410
       }%
411
      }%
412
     \fi
413
414 \fi
415 \def\msg#{\immediate\write16}
416 \def\empty{}
417 \begingroup
     \def\x#1{\%}
418
      \def\space{#1}%
419
420
      \def\spacesII{#1#1}%
      \def\spacesIII{\#1\#1\#1}\%
421
      \def \simeq IV{\#1\#1\#1\#1}\%
422
423 }%
424 \expandafter\endgroup\x{ }
425 \def\PrintStr#1#2{%
426
     \begingroup
      \ensuremath{$\setminus$} @onelevel@sanitize#2%
427
      \msg{#1: [#2]}% hash-ok
428
429
     \endgroup
430 }
431 \def\CheckResult{%
     \PrintStr{Result}\StrResult
432
     \ifx\StrExpect\StrResult
433
      \msg{==> Ok}\%
434
435
     \else
436
      \begingroup
437
      \edef\x{\endgroup
        \errmessage{Test failed (\chiffre)!}%
438
439
      }\x
     \fi
440
441 }
442 \long\def\test#1#2{%
     \msg{}\%
443
     \begingroup
444
      \setbox0=\hbox{%
445
446
        \edef\StrInput{#1}%
        \verb|\@one| evel@sanitize | StrInput|
447
        \PrintStr{ Input}\StrInput
448
        \edef\StrExpect{#2}%
449
        \verb|\@one| evel@sanitize| StrExpect|
450
        \PrintStr{Expect}\StrExpect
451
        \action{#1}%
452
        \CheckResult
453
454
      \ifdim\wd0=0pt %
455
456
      \else
457
        \showbox0 %
458
      \fi
459
     \endgroup
460 }
461 \def\cmd#1{%
462 \msg{* CMD: ROT#1}%
463 \ \left( \text{ROT} \right) \%
```

```
464 \def\action{\EdefRot{#1}\StrResult}%
465 }
466 \def\TestIgnore#1{%
467 \test{#1}{#1}%
468 }
469 \begingroup
470 \lccode`\P=`\%%
471 \lccode`\B=`\\%
472 \lccode`\H=`\#%
473 \lowercase{\endgroup
474 \def\PercentChar{P}%
475 \def\BackslashChar{B}%
476 \def\HashChar{H}%
477 }
478 \def\TestI{%
479 \TestIgnore{%
    \space!"\HashChar$\PercentChar&'()*+,-./%
480
     :;<=>?@%
481
     [\BackslashChar]^ `%
482
483
     \string{|\string}\string~%
484 }%
485 }
486 \begingroup
487 \catcode0=12 %
488 \lccode`A=1 %
489 \lccode`B=2 %
490 \lccode`C=3 %
491 \lccode`D=4 %
492 \lccode`E=5 %
493 \lccode`F=6 %
494 \lccode`G=7 %
495 \lccode`H=8 %
496 \lccode`I=9 %
497 \lccode`J=10 %
498 \lccode`K=11 %
499 \lccode`L=12 %
500 \lccode`M=13 %
501 \lccode`N=14 %
502 \lccode`O=15 %
503 \lccode`P=16 %
    \lccode`Q=17 %
504
    \lccode`R=18 %
505
    \c) = 19 \%
    \lccode`T=20 %
508
    \lccode`U=21 %
509 \lccode`V=22 %
510 \lccode`W=23 %
511 \lccode`X=24 %
512 \lccode`Y=25 %
513 \lccode`Z=26 %
514 \lccode`a=27 %
515 \lccode`b=28 %
516 \lccode`c=29 %
517 \lccode`d=30 %
518 \lccode`e=31 %
519 \lccode`f=127 %
520 \lccode`g=128 %
521 \lccode`h=129 %
522 \lccode`y=254 %
523 \lccode`z=255 %
524 \lowercase{\endgroup
525 \def\TestC{%
```

```
\TestIgnore{%
526
527
      ^^@ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefhyz%
528
529 }%
530 \def\TestZ{\%}
     \TestIgnore{^^@}%
531
532 }%
533 }
3.2.2 ROT13
534 \cmd{13}
535 \test{%
536 0123456789%
537 ABCDEFGHIJKLMNOPQRSTUVWXYZ%
538 \quad abcdefghijklmnopqrstuvwxyz\%
539 }{%
540 0123456789%
541 NOPQRSTUVWXYZABCDEFGHIJKLM%
542 nopqrstuvwxyzabcdefghijklm%
543 }
544 \TestI
545 \TestC
546 \test{}{}
547 \text{ } \text{test{A}{N}}
548 \test{N}{A}
549 \test{ }{ }
550 \text{test{0a}{0n}}
551 \test{\spacesIV}{\spacesIV}
552 \test{{}}{{}}
553 \test{\par}{\noexpand\cne}
3.2.3 ROT5
554 \cmd{5}
555 \test{%
556 0123456789%
557 ABCDEFGHIJKLMNOPQRSTUVWXYZ%
558 abcdefghijklmnopqrstuvwxyz%
559 }{%
560 5678901234%
561 ABCDEFGHIJKLMNOPQRSTUVWXYZ%
562 \quad abcdefghijklmnopqrstuvwxyz\%
563 }
564 \TestI
565 \TestC
3.2.4 ROT18
566 \cmd{18}
567 \test{%
568 ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789%
569 abcdefghijklmnopqrstuvwxyz%
571 STUVWXYZ0123456789ABCDEFGHIJKLMNOPQR%
572 nopqrstuvwxyzabcdefghijklm%
573 }
574 \TestI
575 \TestC
3.2.5 ROT47
576 \cmd{47}
577 \test{%
578 !"\HashChar$\PercentChar&'()*+,-./%
579 0123456789%
```

```
580 :;<=>?@%
          ABCDEFGHIJKLMNOPQRSTUVWXYZ%
581
582 [\BackslashChar]^_`\%
583 abcdefghijklmnopqrstuvwxyz%
584 \string{|\string}\string~%
585 }{%
586 PQRSTUVWXYZ%
587 [\BackslashChar]^_`%
588 abcdefghijklmnopqrstuvwxyz%
589 \string{|\string}\string~%
590 !"\HashChar$\PercentChar&'()*+,-./%
591 0123456789%
592 :;<=>?@%
593 ABCDEFGHIJKLMNO%
594 }
595 \TestZ
596 \TestC
3.2.6 Big chars
597 \chardef\temp=0 \%
598 \verb|\begingroup\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafte
599 \verb| expandafter ifx csname XeTeXrevision endcsname relax| \\
           \begingroup\expandafter\expandafter\expandafter\endgroup
601
            \expandafter\ifx\csname RequirePackage\endcsname\relax
602
               \input ifluatex.sty\relax
603
            \else
               \RequirePackage{ifluatex}[2010/03/01]%
604
605
            \begingroup\expandafter\expandafter\expandafter\endgroup
606
            \expandafter\ifx\csname luatexversion\endcsname\relax
607
608
609
               \chardef\temp=1 %
610 \fi
611 \else
612 \chardef\temp=1 %
613 \fi
614 \ifcase\temp
615 \csname @@end\expandafter\endcsname\expandafter\end
616 \fi
617 \msg{* Big chars}
618 \cmd{5}
619 \test{}{}
620 \test{ }{ }
621 \test{ 0 1 }{ 5 6 }
622 \begingroup
623 \lccode`A=300 %
624 \lccode`B=1000 %
625 \lccode`C=10000 %
626 \lowercase{\endgroup
         \TestIgnore{ABC}%
628 \TestIgnore{x A By zC xAy AxB}%
629 }%
630 \csname @@end\endcsname\end
631 (/test2)
```

Installation

Download 4.1

Package. This package is available on CTAN¹:

¹http://ctan.org/pkg/rotchiffre

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

CTAN:macros/latex/contrib/oberdiek/rotchiffre.pdf Documentation.

Bundle. All the packages of the bundle 'oberdiek' are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

CTAN:install/macros/latex/contrib/oberdiek.tds.zip

TDS refers to the standard "A Directory Structure for TEX Files" (CTAN:tds/tds.pdf). Directories with texmf in their name are usually organized this way.

4.2 Bundle installation

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

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

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

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

4.3 Package installation

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

```
tex rotchiffre.dtx
```

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

```
\begin{tabular}{lll} rotchiffre.sty & \to tex/generic/oberdiek/rotchiffre.sty \\ rotchiffre.pdf & \to doc/latex/oberdiek/rotchiffre.pdf \\ test/rotchiffre-test1.tex & \to doc/latex/oberdiek/test/rotchiffre-test1.tex \\ test/rotchiffre-test2.tex & \to doc/latex/oberdiek/test/rotchiffre-test2.tex \\ rotchiffre.dtx & \to source/latex/oberdiek/rotchiffre.dtx \\ \end{tabular}
```

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 T_EX distribution (te T_EX , mik T_EX , ...) relies on file name databases, you must refresh these. For example, te T_EX users run texhash or mktexlsr.

4.5 Some details for the interested

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

plain T_FX: 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{rotchiffre.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file ltxdoc.cfg. For instance, put this line into this file, if you want to have A4 as paper format:

```
\PassOptionsToClass{a4paper}{article}
```

An example follows how to generate the documentation with pdfIATEX:

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

```
632 (*catalogue)
633 <?xml version='1.0' encoding='us-ascii'?>
634 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
635 <entry datestamp='$Date$' modifier='$Author$' id='rotchiffre'>
636 <name>rotchiffre</name>
637 <caption>Perform simple rotation cyphers.</caption>
638 <authorref id='auth:oberdiek'/>
639 <copyright owner='Heiko Oberdiek' year='2010'/>
640 640 640 640 640 
641 <version number='1.1'/>
    <description>
642
      The package defines a command <tt>\EdefRot</tt> that defines a
643
      macro (whose name is given as an argument) to the rotation of the
644
      given string. Available rotations are <tt>ROT13</tt> (for
646
      letters), <tt>ROT5</tt> (for digits), <tt>ROT18</tt> (for digits
647
      and letters together) and <tt>ROT47</tt> (for all ASCII
648
      characters).
649
      The package is part of the
650
      <xref refid='oberdiek'>oberdiek</xref> bundle.
651
    </description>
652
    <documentation details='Package documentation'</pre>
653
       href='ctan:/macros/latex/contrib/oberdiek/rotchiffre.pdf'/>
654
655 <ctan file='true' path='/macros/latex/contrib/oberdiek/rotchiffre.dtx'/>
656 <miktex location='oberdiek'/>
657 <texlive location='oberdiek'/>
658 <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
659 </entry>
660 \langle /catalogue \rangle
```

${f 6}$ References

[1] Stephan Hennig et.al.: fontspec: no ligatures with Times New Roman; newsgroup comp.text.tex,

 ${\tt news:} 4cdbed27\$0\$6765\$9b4e6d93@newsspool3.arcor-online.net, \\ 2010-11-11.$

http://groups.google.com/group/comp.text.tex/browse_thread/thread/6266f98e998ce333/d7b32e9dcc610c87

- [2] Stephan Hennig: Re: fontspec: no ligatures with Times New Roman; newsgroup comp.text.tex, news:4cdc2abe\$0\$6762\$9b4e6d93@newsspool3.arcor-online.net, 2010-11-11. http://groups.google.com/group/comp.text.tex/msg/d7b32e9dcc610c87
- [3] Robin Fairbairns: Re: fontspec: no ligatures with Times New Roman; newsgroup comp.text.tex, news:qf4obmua0v.fsf@sxp10.cl.cam.ac.uk, 2010-11-12.
 - http://groups.google.com/group/comp.text.tex/msg/7c03e91407144704
- [4] Wikipedia/German: ROT13; 2010-10-26. http://de.wikipedia.org/wiki/ROT13
- [5] Wikipedia/English: ROT13; 2010-11-11. http://en.wikipedia.org/wiki/ROT13
- [6] Computerfreak/German: ROT-18; 2010-04-12. http://www.compufreak.info/2010/04/12/rot-18/
- [7] Wikipedia/English: The quick brown fox jumps over the lazy dog; 2010-11-09. http: //en.wikipedia.org/wiki/The_quick_brown_fox_jumps_over_the_lazy_dog

7 History

[2010/11/12 v1.0]

• First version.

[2016/05/16 v1.1]

• Documentation updates.

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.

$\mathbf{Symbols}$	\mathbf{A}
\# 282, 381, 472	\action 452, 464
\% 358, 470	\advance 163, 183, 321, 329, 344
\@ 283, 356, 396	\aftergroup 29
\@PackageError 134	В
\@ehc 136	\B 471
\@firstofone 291, 294	\BackslashChar 475, 482, 582, 587
\@gobble 288, 296	
	\body 300, 304
\@nil 233, 240, 249	
\@onelevel@sanitize	\mathbf{C}
$\dots \dots 402, 408, 427, 447, 450$	\catcode $\dots \dots 2, 3, 5,$
\@undefined	6, 7, 8, 9, 10, 11, 12, 13, 33, 34,
\\	36, 37, 38, 39, 40, 41, 42, 43, 44,
	45, 46, 47, 48, 49, 69, 70, 72, 73,
\{ 280, 379	74, 78, 79, 80, 81, 82, 83, 84, 87,
\} 281, 380	88, 90, 91, 92, 93, 97, 99, 221,
\^ 222, 223, 382	222, 223, 280, 281, 282, 283,

318, 327, 335, 339, 356, 357,	\LoadCommand 349, 359
358, 379, 380, 381, 382, 396, 487	\loop 299, 315, 326, 334
\chardef 597, 609, 612	\lowercase 260, 272, 473, 524, 626
\CheckResult 431, 453	\ltx@empty 226
\chiffre 438, 463	\ltx@firstofone 246
\cmd 461, 534, 554, 566, 576, 618	\ltx@gobble 243
\cne 553	\ltx@IfUndefined 122, 123, 133, 142, 158
\count@ 285, 314,	\ltx@one
318, 320, 321, 325, 327, 328,	\ltx@zero
329, 333, 335, 338, 339, 343, 344	\1tx@Ze10 100
\countdef 151, 152, 159, 285	\mathbf{M}
\csname	\meaning 404
	\msg 415, 428, 434, 443, 462, 617
50, 66, 76, 113, 231, 271, 284,	\msg 410, 420, 494, 449, 402, 017
287, 290, 293, 348, 375, 389,	N
398, 400, 599, 601, 607, 615, 630	\next 305, 307, 309
D	\number
D	\numexpr 144, 340
\DeclareRobustCommand 126	\mumexpr 146, 170
\detokenize 410	P
T.	\P 470
E	
\EdefRot 2, <u>122</u> , 464, 643	\PackageInfo
\EdefSanitize 137, 229, 269	\par
\empty 17, 18, 416	\PercentChar 474, 480, 578, 590
\end 376, 615, 630	\PrintStr 425, 432, 448, 451
\endcsname $14, 21,$	\protected
50, 66, 76, 113, 231, 271, 284,	\ProvidesPackage 19, 67
287, 290, 293, 348, 375, 389,	.
398, 400, 599, 601, 607, 615, 630	R
\endinput 29, 111	\RangeCatcodeCheck
\endlinechar 4, 35, 71, 77, 89	. 332, 360, 361, 362, 363, 364,
\errmessage 337, 438	365, 366, 367, 368, 369, 370, 371
\errmessage	365, 366, 367, 368, 369, 370, 371 \RangeCatcodeInvalid
	\RangeCatcodeInvalid
\errorcontextlines	\RangeCatcodeInvalid
\errorcontextlines 387	\RangeCatcodeInvalid
\errorcontextlines	\RangeCatcodeInvalid
F F S S S S S S S S	\RangeCatcodeInvalid
\errorcontextlines	\RangeCatcodeInvalid
F \font 383 H \H 472 \HashChar 476, 480, 578, 590 \hbox 445 I \ifcase 614 \ifdim 455 \ifnum 182, 257, 320, 328, 335, 343 \ifx 15,	\RangeCatcodeInvalid
F \font 383 H \H 472 \HashChar 476, 480, 578, 590 \hbox 445 I \ifcase 614 \ifdim 455 \ifnum 182, 257, 320, 328, 335, 343	\RangeCatcodeInvalid
F \font 383 H \H 472 \HashChar 476, 480, 578, 590 \hbox 445 I \ifcase 614 \ifdim 455 \ifnum 182, 257, 320, 328, 335, 343 \ifx 15,	\RangeCatcodeInvalid
\errorcontextlines	\RangeCatcodeInvalid
F \font 383 H \H 472 \HashChar 476, 480, 578, 590 \hbox 445 I \ifcase 614 \ifdim 455 \ifnum 182, 257, 320, 328, 335, 343 \ifx 15, 18, 21, 50, 58, 61, 113, 226, 242, 255, 284, 287, 290, 293, 348,	\RangeCatcodeInvalid
F \font	\RangeCatcodeInvalid
F \font 383 H \H 472 \HashChar 476, 480, 578, 590 \hbox 445 I \ifcase 614 \ifdim 455 \ifnum 182, 257, 320, 328, 335, 343 \ifx 15,	\RangeCatcodeInvalid
F \font 383 H \H 472 \HashChar 476, 480, 578, 590 \hbox 445 I \ifcase 614 \ifdim 455 \ifnum 182, 257, 320, 328, 335, 343 \ifx 15,	\RangeCatcodeInvalid
F \font 383 H \H 472 \HashChar 476, 480, 578, 590 \hbox 445 I \ifcase 614 \ifdim 455 \ifnum 182, 257, 320, 328, 335, 343 \ifx 15,	\RangeCatcodeInvalid
F \font	\RangeCatcodeInvalid

\RotCh@SplitSpace 233, <u>239</u> \RotCh@temp 124, 126, 129, 131, 239, 253 \RotCh@toks <u>227</u> , 232, 236, 245, 258, 261	\test 442, 467, 535, 546, 547, 548, 549, 550, 551, 552, 553, 555, 567, 577, 619, 620, 621
\mathbf{S}	\TestC 525, 545, 565, 575, 596 \TestI 478, 544, 564, 574
\setbox	\TestIgnore 466, 479, 526, 531, 627, 628 \TestZ
\showboxdepth 386	79, 80, 81, 82, 83, 84, 97, 148,
\space 338, 339, 347, 419, 480	236, 245, 258, 261, 318, 338, 339
\spacesII	\TMP@EnsureCode 94, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110 \toksdef
\StrInput	\mathbf{W}
\strip@prefix	\wd
${f T}$	\mathbf{X}
\temp 597, 609, 612, 614 \Test 351, 374	