# The kvsetkeys package

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### Abstract

Package kvsetkeys provides \kvsetkeys, a variant of package keyval's \setkeys. It allows to specify a handler that deals with unknown options. Active commas and equal signs may be used (e.g. see babel's shorthands) and only one level of curly braces is removed from the values.

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

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### 1 Documentation

First I want to recommend the very good review article "A guide to key-value methods" by Joseph Wright [1]. It introduces the different key-value packages and compares them.

### 1.1 Motivation

\kvsetkeys serves as replacement for keyval's \setkeys. It basically uses the same syntax. But the implementation is more robust and predictable:

Active syntax characters: Comma ',' and the equals sign '=' are used inside key value lists as syntax characters. Package keyval uses the catcode of the characters that is active during package loading, usually this is catcode 12 (other). But it can happen that the catcode setting of the syntax characters changes. Especially active characters are of interest, because some language adaptations uses them. For example, option turkish of package babel uses the equals sign as active shorthand character. Therefore package kvsetkeys deals with both catcode settings 12 (other) and 13 (active).

Brace removal: Package keyval's \setkeys removes up to two levels of curly braces around the value in some unpredictable way:

```
\setkeys{fam}{key={\{value\}}\}} \rightarrow value \\ \setkeys{fam}{key={\{\{value\}\}}\}} \rightarrow \{value\} \\ \setkeys{fam}{key= \{\{\{value\}\}\}\}} \rightarrow \{\{value\}\}}
```

This package kvsetkeys follows a much stronger rule: Exactly one level of braces are removed from an item, if the item is surrounded by curly braces. An item can be a the key value pair, the key or the value.

```
\kvsetkeys{fam}{key={value}} \rightarrow value \\ kvsetkeys{fam}{key={{value}}} \rightarrow {value} \\ kvsetkeys{fam}{key= {{value}}} \rightarrow {value}
```

Arbitrary values: Unmatched conditionals are supported.

Before I describe \kvsetkeys in more detail, first I want to explain, how this package deals with key value lists. For the package also provides low level interfaces that can be used by package authors.

# 1.2 Normalizing key value lists

```
\kv@normalize\{\langle key\ value\ list \rangle\}
```

If the user specifies key value lists, he usually prefers nice formatted source code, e.g.:

```
\hypersetup{
  pdftitle = {...},
  pdfsubject = {...},
  pdfauthor = {...},
  pdfkeywords = {...},
  ...
}
```

Thus there can be spaces around keys, around = or around the value. Also empty entries are possible by too many commas. Therefore these spaces and empty entries are silently removed by package keyval and this package. Whereas the contents of the value can be protected by curly braces, especially if spaces or commas are used inside, a key name must not use spaces or other syntax characters.

\kv@normalize takes a key value list and performs the cleanup:

- Spaces are removed.
- Syntax characters (comma and equal sign) that are active are replaced by the same characters with standard catcode. (Example: babel's language option turkish uses the equal sign as active shorthand character.)

The result is stored in \kv@list, e.g.:

```
\wdots \kv@list \rightarrow ,pdftitle={...},pdfsubject={...},...,
```

Curly braces around values (or keys) remain untouched.

- v1.3+: One comma is added in front of the list and each pair ends with a comma. Thus an empty list consists of one comma, otherwise two commas encloses the list. Empty entries other than the first are removed.
- v1.0 v1.2: Empty entries are removed later. In fact it adds a comma at the begin and end to protect the last value and an easier implementation.

#### 1.3 Parsing key value lists

```
\kv@parse \{\langle key\ value\ list\rangle\}\ \{\langle processor\rangle\}
```

It is easier to parse a normalized list, thus \kv@parse normalizes the list and calls \kv@parse@normalized.

```
\kv@parse@normalized \{\langle key\ value\ list \rangle\}\ \{\langle processor \rangle\}
```

Now the key value list is split into single key value pairs. For further processing the key and value are given as arguments for the  $\langle processor \rangle$ :

```
\langle processor \rangle \{\langle key \rangle\} \{\langle value \rangle\}
```

Also key and value are stored in macro names:

- \kv@key stores the key.
- \kv@value stores the value or if the value was not specified it has the meaning \relax.

The behaviour in pseudo code:

```
foreach (\langle key \rangle, \langle value \rangle) in (\langle key \ value \ list \rangle)
\kv@key := \langle key \rangle
\kv@value := \langle value \rangle
\langle processor\ \{\langle key \rangle\} \{\langle value \rangle\}
```

#### \kv@break

Since version 2011/03/03 v1.11 \kv@break can be called inside the  $\langle processor \rangle$  of \kv@parse@normalized, then the processing is stopped and the following entries discarded.

#### 1.4 Processing key value pairs

Key value pairs can be processed in many different ways. For example, the processor for \kvsetkeys works similar to \setkeys of package keyval. There unknown keys raise an error.

Package xkeyval also knows a star form of \setkeys that stores unknown keys in an internal macro for further processing with \setrmkeys and similar macros. This feature is covered by processor \kv@processor@known.

#### 1.4.1 Processing similar to keyval

```
\kv@processor@default \{\langle family \rangle\} \{\langle key \rangle\} \{\langle value \rangle\}
```

There are many possibilities to process key value pairs.  $\$  the processor@default is the processor used in  $\$  It reimplements and extends the behaviour of keyval's  $\$  In case of unknown keys  $\$  raise an error. This processer, however, calls a handler instead, if it is provided by the family. Both  $\langle family \rangle$  and  $\langle key \rangle$  may contain package babel's shorthands (since 2011/04/07 v1.13).

Since 2011/10/18 v1.15 the family handler can reject the successful handling of a key by calling \kv@handled@false.

Since 2016/05/16 v1.17 \kv@processor@default also defines macro \kv@fam with meaning  $\langle family \rangle$  for convenience.

#### 1.4.2 Processing similar to \setkeys\* of package xkeyval

```
\kv@processor@known \{\langle family \rangle\} \{\langle cmd \rangle\} \{\langle key \rangle\} \{\langle value \rangle\}
```

The key value processor \kv@processor@known behaves similar to \kv@processor@default. If the  $\langle key \rangle$  exists in the  $\langle family \rangle$  its code is called, otherwise the family handler is tried. If the family handler is not set or cannot handle the key, the unknown key value pair is added to the macro  $\langle cmd \rangle$ . Since 2011/10/18 v1.15.

The behaviour in pseudo code:

```
if \langle key \rangle exists call the keyval code of \langle key \rangle else if \langle handler \rangle for \langle family \rangle exists handled = true \langle handler \rangle {\langle key \rangle} {\langle value \rangle} if handled else add "{\langle key \rangle}={\langle value \rangle}" to {\langle cmd \rangle} fi else add "{\langle key \rangle}={\langle value \rangle}" to {\langle cmd \rangle} raise unknown key error fi
```

Since 2016/05/16 v1.17 \kv@processor@known also defines macro \kv@fam with meaning  $\langle family \rangle$  for convenience.

### 1.5 Default family handler

\kv@processor@default calls \(\lambda handler \rangle\), the default handler for the family, if the key does not exist in the family. The handler is called with two arguments, the key and the value. It can be defined with \kv@set@family@hander:

```
\kv@set@family@handler \{\langle family \rangle\}\ \{\langle handler\ definition \rangle\}
```

This sets the default family handler for the keyval family \( family \). Inside \( handler definition \) #1 stands for the key and #2 is the value. Also \kv@key and \kv@value can be used for the key and the value. If the value is not given, \kv@value has the meaning \relax.

```
\kv@unset@family@handler \{\langle family \rangle\}
```

It removes the family handler for  $\langle family \rangle$ . Since 2011/10/18 v1.15.

#### 1.6 Put it all together

```
\kvsetkeys \{\langle family \rangle\}\ \{\langle key\ value\ list \rangle\}
```

Macro \kvsetkeys processes the  $\langle key\ value\ list \rangle$  with the standard processor \kv@processor@default:

```
\kv@parse \{\langle key\ value\ list\rangle\}\{\kv@processor@default\ \{\langle family\rangle\}\}
```

```
\kvsetknownkeys \{\langle family \rangle\} \{\langle cmd \rangle\} \{\langle key\ value\ list \rangle\}
```

Macro \kvsetknownkeys processes the  $\langle key\ value\ list \rangle$  with processor \kv@processor@known. All key value pairs with keys that are not known in  $\langle family \rangle$  are stored in macro  $\langle cmd \rangle$ . A previous contents of macro  $\langle cmd \rangle$  will be overwritten. If all keys can be handled,  $\langle cmd \rangle$  will be empty, otherwise it contains a key value list of unhandled key value pairs. Since 2011/10/18 v1.15.

Pseudo code:

```
create macro \langle cmdaux \rangle with unique name (inside the current group) \def \langle cmdaux \rangle \{\}
```

```
\label{linear_condition} $$ \xspace{$\langle family \rangle } {\langle list \ cmd \rangle } \xspace{$\langle cmd \rangle } {\langle list \ cmd \rangle } $$
```

Both macros behave like the counterparts without suffix @expandafter. The difference is that the key value list is given as macro that is expanded once. Since 2011/10/18 v1.15.

Thus you can replace \setkeys of package keyval by the key value parser of this package:

```
\renewcommand*{\setkeys}{\kvsetkeys}
or
\let\setkeys\kvsetkeys
```

### 1.7 Comma separated lists

Since version 2007/09/29 v1.3 this package also supports the normalizing and parsing of general comma separated lists.

```
\comma@normalize \{\langle comma \ list \rangle\}
```

Macro \comma@normalize normalizes the comma separated list, removes spaces around commas. The result is put in macro \comma@list.

```
\verb|\comma@parse {| \langle comma \ list \rangle | \{ \langle processor \rangle \}|}
```

Macro \comma@parse first normalizes the comma separated list and then parses the list by calling \comma@parse@normalized.

```
\verb|\comma@parse@normalized {| (normalized comma list|) } {| (processor|) }|
```

The list is parsed. Empty entries are ignored.  $\langle processor \rangle$  is called for each non-empty entry with the entry as argument:

```
\langle processor \rangle \{\langle entry \rangle \}
```

Also the entry is stored in the macro \comma@entry.

#### \comma@break

Since version 2011/03/03 v1.11 \comma@break can be called inside the  $\langle processor \rangle$  of \comma@parse@normalized, then the processing is stopped and the following entries discarded.

# 2 Example

The following example prints a short piece of HTML code using the tabbing environment for indenting purpose and a key value syntax for specifying the attributes of an HTML tag. The example illustrates the use of a default family handler.

- $_1$   $\langle *example \rangle$
- 2 \documentclass{article}
- $3 \space{T1}{fontenc}$
- 4 \usepackage{kvsetkeys}
- 5 \usepackage{keyval}

```
7 \makeatletter
8 \newcommand*{\tag}[2][]{%
9 % #1: attributes
   % #2: tag name
11
   \begingroup
12
     \toks@={}%
     \let\@endslash\@empty
13
     \kvsetkeys{tag}{\#1}\%
14
     \texttt{%
15
      \textless #2\the\toks@\@endslash\textgreater
16
     }%
17
18
   \endgroup
19 }
20 \kv@set@family@handler{tag}{%}
21 % #1: key
22 % #2: value
23 \toks@\expandafter{%
24
     \theta \times \theta
25
     \space
     #1=\string"#2\string"%
26
27 }%
28 }
29 \displaystyle \frac{29}{f}
   \def\@endslash{/}\%
31 }
32 \makeatother
33
34 \begin{document}
35 \begin{tabbing}
36 \mbox{}\quad=\quad=\kill
37 \tag{html} \
38 \>\dots\\
39 \>\tag[border=1]{table}\\
40 \>\ (colgroup)\\
41 \>\>\dots\\
42 \rightarrow \frac{f}{table}
43 \>\dots\\
44 \tag{/html}\
45 \end{tabbing}
46 \end{document}
47 (/example)
```

# 3 Implementation

#### 3.1 Identification

```
48 (*package)
Reload check, especially if the package is not used with LATEX.
 49 \begingroup\catcode61\catcode48\catcode32=10\relax%
 50 \catcode13=5 % ^^M
 51 \endlinechar=13 %
 52 \catcode35=6 % #
 53 \catcode39=12 % '
 54 \catcode44=12 \%,
     \catcode45=12 % -
 55
     \catcode46=12 % .
 56
     \catcode58=12 % :
 58 \catcode64=11 % @
 59 \catcode123=1 % {
 60 \catcode125=2 % }
```

```
\expandafter\let\expandafter\x\csname ver@kvsetkeys.sty\endcsname
 61
     62
 63
     \else
      \def\empty{}%
 64
 65
      \ifx\x\empty % LaTeX, first loading,
        \% variable is initialized, but \ProvidesPackage not yet seen
 66
 67
 68
        \expandafter\ifx\csname PackageInfo\endcsname\relax
         \def\x#1#2{\%}
 69
           \immediate\write-1{Package #1 Info: #2.}%
 70
         }%
 71
        \else
 72
         \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
 73
 74
        \x{kvsetkeys}{The package is already loaded}%
 75
 76
        \aftergroup\endinput
 77
      \fi
     \fi
 78
 79 \endgroup%
Package identification:
 80 \begingroup\catcode61\catcode48\catcode32=10\relax%
 81 \catcode13=5 % ^^M
 82
     \endlinechar=13 %
     \catcode35=6 % #
 83
 84 \catcode39=12 % '
 85 \catcode40=12 % (
 86 \catcode41=12 %)
 87 \catcode44=12 \%,
 88 \catcode45=12 % -
 89 \catcode46=12 % .
 90 \catcode47=12 % /
 91 \catcode58=12 %:
 92 \catcode64=11 % @
 93 \catcode91=12 % [
 94 \catcode93=12 % ]
     \catcode123=1 % {
 95
     \catcode125=2 % }
 96
     \expandafter\ifx\csname ProvidesPackage\endcsname\relax
 97
      \def \x#1#2#3[#4]{\endgroup}
 98
        \immediate\write-1{Package: #3 #4}%
 99
100
        \xdef#1{#4}%
101
      }%
102
     \else
      \def\x#1#2[#3]{\endgroup}
103
        #2[{#3}]%
104
        \ifx#1\@undefined
105
         \xdef#1{#3}%
106
107
        \fi
        \ifx#1\relax
108
         \xdef#1{#3}%
109
        \fi
110
111
      }%
112 \fi
113 \expandafter\x\csname ver@kvsetkeys.sty\endcsname
114 \ProvidesPackage{kvsetkeys}%
115 [2016/05/16 v1.17 Key value parser (HO)]%
116 \begingroup\catcode61\catcode48\catcode32=10\relax%
117 \catcode13=5 % ^^M
118 \endlinechar=13 %
119 \catcode123=1 % {
120 \catcode125=2 % }
121 \catcode64=11 % @
```

```
\def\x{\endgroup
122
                          \expandafter\edef\csname KVS@AtEnd\endcsname{%
123
                                \endlinechar=\the\endlinechar\relax
124
                                \color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=
125
                                \catcode32=\the\catcode32\relax
126
127
                                \catcode35=\the\catcode35\relax
128
                                \catcode61=\the\catcode61\relax
129
                                \catcode64=\the\catcode64\relax
130
                                \catcode123=\the\catcode123\relax
                                \catcode125=\the\catcode125\relax
131
                        }%
132
133 }%
134 \x\catcode61\catcode48\catcode32=10\relax%
135 \catcode13=5 % ^^M
136 \endlinechar=13 %
137 \catcode35=6 % #
138 \catcode64=11 \% @
139 \catcode123=1 \% {
140 \catcode125=2 % }
141 \def\TMP@EnsureCode#1#2{%
142 \edef\KVS@AtEnd{%
                         \KVS@AtEnd
143
                         \color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\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
144
145
                  }%
                   \color= 1=\#2\relax
146
147 }
148 \TMP@EnsureCode{36}{3}\% $
149 \TMP@EnsureCode{38}{4}% &
151 \TMP@EnsureCode{43}{12}% +
152 \TMP@EnsureCode{44}{12}%,
153 \TMP@EnsureCode{45}{12}% -
154 \TMP@EnsureCode{46}{12}%.
155 \TMP@EnsureCode{47}{12}% /
156 \TMP@EnsureCode{91}{12}% [
157 \TMP@EnsureCode{93}{12}%]
158 \TMP@EnsureCode{94}{7}% ^ (superscript)
159 \TMP@EnsureCode{96}{12}% `
160 \TMP@EnsureCode{126}{13}% ~ (active)
161 \edgh{KVS@AtEnd}\edgh{KVS@AtEnd}\edgh{noexpand}\edgh{endinput}
                       Package loading
162 \ensuremath{\mbox{\mbox{\mbox{$\mbox{$}}}} less = 162 \ensuremath{\mbox{\mbox{$\mbox{$}$}}} less = 162 \ensuremath{\mbox{\mbox{$\mbox{$}$}}} less = 162 \ensuremath{\mbox{$\mbox{$}$}} less = 162 \ensuremath{\mbox{\mbox{$}}} less = 162 \ensuremath{\mbox{$}} le
163 \expandafter\ifx\csname RequirePackage\endcsname\relax
                   \def\TMP@RequirePackage#1[#2]{%
164
165
                          \begingroup\expandafter\expandafter\expandafter\endgroup
                          \expandafter\ifx\csname ver@#1.sty\endcsname\relax
166
167
                                \input #1.sty\relax
168
169 }%
170 \TMP@RequirePackage{infwarerr}[2007/09/09]%
171 \TMP@RequirePackage{etexcmds}[2010/01/28]%
172 \else
173 \RequirePackage{infwarerr}[2007/09/09]%
                  \RequirePackage{etexcmds}[2010/01/28]%
174
175 \fi
176 \expandafter\ifx\csname toks@\endcsname\relax
```

177 \toksdef\toks@=0 %

178 \fi

# Check for $\varepsilon$ -T<sub>E</sub>X

\KVS@Empty

\KVS@FirstOfTwo

\KVS@SecondOfTwo

\KVS@IfEmpty

\kv@normalize

\endgroup

\let\kv@list\KVS@Global

221

222 223 }

```
\unexpanded, \ifcsname, and \unless are used if found.
  179 \begingroup\expandafter\endgroup
  180 \ifcase0\ifetex@unexpanded
                              \expandafter\ifx\csname\ifcsname\endcsname\relax
  181
                              \else
  182
                                   \expandafter\ifx\csname unless\endcsname\relax
  183
                                  \else
  184
                                     1%
  185
                                  \fi
  186
  187
                              \fi
  188
                           \fi
              \catcode`\$=9 % ignore
  189
  190 \catcode`\&=14 % comment
  191 \else % e-TeX
  192 \catcode`\$=14 % comment
             \catcode`\&=9 % ignore
  193
  194 \fi
3.4
             Generic help macros
  195 \def\KVS@Empty{}
  196 \end{figure} \label{fig:scholarse} 196 \end{figure} \end{figure} 196 \end{figur
  197 \long\def\KVS@SecondOfTwo#1#2{#2}
  198 \long\def\KVS@IfEmpty#1{%
  199 & \edef\KVS@Temp{\etex@unexpanded{#1}}%
  200 $ \begingroup
  201 $ \toks@{#1}%
  202 $ \edef\KVS@Temp{\the\toks@}%
  203 $ \expandafter\endgroup
  204 \ifx\KVS@Temp\KVS@Empty
  205
                  \expandafter\KVS@FirstOfTwo
  206
              \else
                  \expandafter\KVS@SecondOfTwo
  207
  208 \fi
  209 }
                 Normalizing
3.5
  210 \long\def\kv@normalize#1{\%
  211 \begingroup
                  \toks@{,#1,}%
  212
                  \KVS@Comma
  213
                  \KVS@SpaceComma
  214
                  \KVS@CommaSpace
  215
  216
                  \KVS@CommaComma
  217
                  \KVS@Equals
  218
                  \KVS@SpaceEquals
  219
                  \KVS@EqualsSpace
                  \xdef\KVS@Global{\the\toks@}\%
  220
```

```
\comma@normalize
```

```
224 \def\comma@normalize#1{%
                     225 \begingroup
                          \toks@{,#1,}%
                     226
                     227
                           \KVS@Comma
                     228
                           \KVS@SpaceComma
                           \KVS@CommaSpace
                     229
                           \KVS@CommaComma
                     230
                           \xdef\KVS@Global{\the\toks@}\%
                     231
                     232 \endgroup
                     233 \left( \text{let}\comma@list}\KVS@Global \right)
                     234 }
      \KVS@Comma Converts active commas into comma with catcode other. Also adds a comma at
                     the end to protect the last value for next cleanup steps.
                     235 \begingroup
                     236 \lccode`\,=`\,%
                     237 \lccode`\~=`\,%
                     238 \lowercase{\endgroup
                     239 \def\KVS@Comma{%
                          \toks@\expandafter{\expandafter}\expandafter
                     240
                     241
                           \label{locality} $$\KVS@@Comma\the\toks@^\KVS@Nil$$
                     242 }%
                     243
                          \long\def\KVS@@Comma#1~#2\KVS@Nil{%
                     244
                           \toks@\exp{\text{the} \cdot \text{toks@\#1}}\%
                     245
                           \KVS@IfEmpty{#2}{%
                     246
                           }{%
                            \KVS@@Comma,#2\KVS@Nil
                     247
                           ት%
                     248
                     249 }%
                     250 }
 \KVS@SpaceComma Removes spaces before the comma, may add commas at the end.
                     251 \def\KVS@SpaceComma#1{%
                          \def\KVS@SpaceComma{%
                           \expandafter\KVS@@SpaceComma\the\toks@#1,\KVS@Nil
                     253
                     254 }%
                     255 }
                     256 \KVS@SpaceComma{ }
\KVS@@SpaceComma
                     257 \long\def\KVS@@SpaceComma#1 ,#2\KVS@Nil{%
                     258 \KVS@IfEmpty{#2}{%
                           \toks@{#1}%
                     259
                     260 }{%
                     261
                           \KVS@@SpaceComma#1,#2\KVS@Nil
                     262 }%
                     263 }
 \KVS@CommaSpace Removes spaces after the comma, may add commas at the end.
                     264 \def\KVS@CommaSpace{%
                         \expandafter\KVS@@CommaSpace\the\toks@, \KVS@Nil
                     266 }
\KVS@@CommaSpace
                     267 \long\def\KVS@@CommaSpace#1, #2\KVS@Nil{%
                     268 \KVS@IfEmpty{#2}{%
                     269
                          \toks@{#1}%
                     270 }{%
                          \KVS@@CommaSpace#1,#2\KVS@Nil
                     271
                     272 }%
                     273 }
```

```
\KVS@CommaComma Replaces multiple commas by one comma.
                                                      274 \def\KVS@CommaComma{%
                                                      276 }
\KVS@@CommaComma
                                                       277 \long\def\KVS@@CommaComma#1,,#2\KVS@Nil{%
                                                      278 \KVS@IfEmpty{#2}{%
                                                      279
                                                                  \toks@{#1,}% (!)
                                                      280 }{%
                                                       281
                                                                   \KVS@@CommaComma#1,#2\KVS@Nil
                                                       282 }%
                                                      283 }
                    \KVS@Equals Converts active equals signs into catcode other characters.
                                                      284 \begingroup
                                                      285 \lccode`\==`\=%
                                                      286 \lccode`\~=`\=%
                                                       287 \lowercase{\endgroup
                                                       288 \def\KVS@Equals{%
                                                                   \toks@\expandafter{\expandafter}\expandafter
                                                       290
                                                                  \label{lem:kvs@equals} $$\KVS@Ril$
                                                       291 }%
                                                       292 $$  \ \end{array} $$\ \end{array} 
                                                                   \edef\KVS@Temp{\the\toks@}%
                                                       293
                                                                   \ifx\KVS@Temp\KVS@Empty
                                                       294
                                                                     \expandafter\KVS@FirstOfTwo
                                                       295
                                                       296
                                                                    \else
                                                                      \verb|\expandafter| KVS@SecondOfTwo| \\
                                                       297
                                                                    \fi
                                                       298
                                                       299
                                                                    {%
                                                                      \toks@{#1}%
                                                       300
                                                                   }{%
                                                       301
                                                                     \toks@\exp{-toks@=\#1}\%
                                                       302
                                                                   }%
                                                       303
                                                                   \KVS@IfEmpty{#2}{%
                                                       304
                                                       305
                                                                   }{%
                                                                      \KVS@@Equals#2\KVS@Nil
                                                       306
                                                                   }%
                                                       307
                                                       308 }%
                                                      309 }
         \KVS@SpaceEquals Removes spaces before the equals sign.
                                                      310 \def\KVS@SpaceEquals#1{\%
                                                      311 \def\KVS@SpaceEquals\{\%
                                                      312
                                                                   \verb|\expandafter| KVS@@SpaceEquals\\ the \verb|\toks@#1=\\ KVS@Nil|
                                                      313 }%
                                                      314 }
                                                       315 \KVS@SpaceEquals{ }
      \KVS@@SpaceEquals
                                                       316 \long\def\KVS@@SpaceEquals#1 =#2\KVS@Nil{\%
                                                      317 \KVS@IfEmpty{#2}{%
                                                                  \toks@{#1}%
                                                      318
                                                      319 }{%
                                                       320
                                                                   \KVS@@SpaceEquals#1=#2\KVS@Nil
                                                       321 }%
                                                      322 }
         \KVS@EqualsSpace Removes spaces after the equals sign.
                                                      323 \def\KVS@EqualsSpace{%
```

325 }

```
\KVS@@EqualsSpace
                     326 \long\def\KVS@@EqualsSpace#1= #2\KVS@Nil{%
                     327 \KVS@IfEmpty{#2}{%
                          \toks@{#1}%
                     329 }{%
                          \KVS@@EqualsSpace#1=#2\KVS@Nil
                     330
                     331 }%
                     332 }
                         Parsing key value lists
                    3.6
          \kv@parse Normalizes and parses the key value list. Also sets \kv@list.
                     333 \long\def\kv@parse#1{%
                     334 \kv@normalize{#1}%
                         \verb|\expandafter| kv@parse@normalized| expandafter {\kv@list} %
                     336 }
\kv@parse@normalized #1: key value list
                    #2: processor
                     337 \long\def\kv@parse@normalized#1#2{%
                     338 \KVS@Parse#1,\KVS@Nil{#2}%
                     339 }
        \KVS@Parse #1,#2: key value list
                    #3: processor
                     340 \long\def\KVS@Parse#1,#2\KVS@Nil#3{%
                     341 \KVS@IfEmpty{#1}{%
                     342 }{%
                         \KVS@Process#1=\KVS@Nil{#3}%
                     343
                     344 }%
                     345 \KVS@MaybeBreak
                     346 \KVS@IfEmpty{#2}{%
                     347 }{%
                          \KVS@Parse#2\KVS@Nil{#3}%
                     348
                     349 }%
                     350 }
      \KVS@Process #1: key
                    #2: value, =
                    #3: processor
                     351 \long\def\KVS@Process#1=#2\KVS@Nil#3{%}
                     352 \let\KVS@MaybeBreak\relax
                     353 \ \ensuremath{\mbox{def}\mbox{kv@key}{\#1}}\%
                     354 \KVS@IfEmpty{#2}{%
                          \let\kv@value\relax
                     355
                          #3{#1}{}%
                     356
                     357 }{%
                          \KVS@@Process{#1}#2\KVS@Nil{#3}%
                     358
                     360 }
     \KVS@@Process #1: key
                    #2: value
                    #3: processor
                     361 \long\def\KVS@@Process#1#2=\KVS@Nil#3{\%
                     363 $ \begingroup
                     364 $ \toks@{#2}%
                     365 \xdef\KVS@Global{\the\toks@}\%
                     366 $ \endgroup
                     367 $ \let\kv@value\KVS@Global
```

```
368 #3{#1}{#2}%
                                                                     369 }
                 \KVS@MaybeBreak
                                                                     370 \ \text{let}\ \text{WS@MaybeBreak}\ \text{relax}
                                 \KVS@break
                                                                     371 \def\KVS@break#1#2#3#4{\%}
                                                                    372 \let\KVS@MaybeBreak\relax
                                                                    373 }
                                      \kv@break
                                                                     374 \def\kv@break{%
                                                                    375 \let\KVS@MaybeBreak\KVS@break
                                                                    376 }
                                                                                  Parsing comma lists
                                                                   3.7
                            \comma@parse Normalizes and parses the key value list. Also sets \comma@list.
                                                                    377 \def\comma@parse#1{%
                                                                     378 \comma@normalize{#1}%
                                                                                \verb|\expandafter| comma@parse@normalized| expandafter{\comma@list} % | line for the comma 
                                                                     379
                                                                     380 }
\comma@parse@normalized #1: comma list
                                                                   #2: processor
                                                                     381 \def\comma@parse@normalized#1#2{\%
                                                                     382 \KVS@CommaParse#1,\KVS@Nil{#2}%
                                                                    383 }
               \KVS@CommaParse #1,#2: comma list
                                                                   #3: processor
                                                                    384 \def\KVS@CommaParse#1,#2\KVS@Nil#3{%
                                                                    385 \KVS@IfEmpty{#1}{%
                                                                     386 }{%
                                                                                    \def\comma@entry{#1}%
                                                                     387
                                                                                    #3{#1}%
                                                                     388
                                                                     389 }%
                                                                     390 \KVS@MaybeBreak
                                                                     391 \KVS@IfEmpty{#2}{%
                                                                     392 }{%
                                                                                  \KVS@CommaParse#2\KVS@Nil{#3}%
                                                                     393
                                                                     394 }%
                                                                     395 }
                           \comma@break
                                                                     396 \ensuremath{\mbox{def}\comma@break}
                                                                     397 \let\KVS@MaybeBreak\KVS@break
                                                                    398 }
                                                                                  Processing key value pairs
                                                                  The handler can call \kv@handled@false or \kv@handled@true so report failure
                   \kv@handled@false
                                                                   or success. The default is success (compatibility for versions before 2011/10/18
                                                                   v1.15).
                                                                     399 \def\kv@handled@false{%
                                                                     400 \left( \frac{1}{100} \right)
                                                                     401 }
```

```
\kv@handled@true
                                                                                            402 \def\kv@handled@true{%
                                                                                            403 \let\ifkv@handled@\iftrue
                                                                                            404 }
                            \ifkv@handled@
                                                                                            405 \kv@handled@true
    \kv@processor@default
                                                                                            406 \def\kv@processor@default#1#2{%
                                                                                            407
                                                                                                            \begingroup
                                                                                                                  \csname @safe@activestrue\endcsname
                                                                                            408
                                                                                                                   \let\ifincsname\iftrue
                                                                                            409
                                                                                                                   \edef\KVS@temp{\endgroup
                                                                                            410
                                                                                                                        \label{locality} $$ \noexpand\KVS@ProcessorDefault{#1}{\#2}\% $$
                                                                                            411
                                                                                            412
                                                                                                                 }%
                                                                                           413 \KVS@temp
                                                                                            414 }
\KVS@ProcessorDefault
                                                                                            415 \long\def\KVS@ProcessorDefault#1#2#3{%
                                                                                            416 \def\kv@fam{\#1}\%
                                                                                            417 & \unless\ifcsname KV@#1@#2\endcsname
                                                                                            418 $ \begingroup\expandafter\expandafter\expandafter\endgroup
                                                                                            419 $ \expandafter\ifx\csname KV@#1@#2\endcsname\relax
                                                                                            420 & \unless\ifcsname KVS@#1@handler\endcsname
                                                                                                                   \begingroup\expandafter\expandafter\expandafter\endgroup
                                                                                            422 $
                                                                                                                   \expandafter\ifx\csname KVS@#1@handler\endcsname\relax
                                                                                            423
                                                                                                                       \kv@error@unknownkey{#1}{#2}%
                                                                                            424
                                                                                                                        \kv@handled@true
                                                                                            425
                                                                                                                       \csname KVS@#1@handler\endcsname{\#2}{\#3}%
                                                                                            426
                                                                                                                        \relax
                                                                                            427
                                                                                                                        \ifkv@handled@
                                                                                            428
                                                                                                                        \else
                                                                                            429
                                                                                            430
                                                                                                                             \kv@error@unknownkey{#1}{#2}%
                                                                                            431
                                                                                            432
                                                                                                                   \fi
                                                                                            433
                                                                                                             \else
                                                                                                                   \ifx\kv@value\relax
                                                                                            434
                                                                                                                           \unless\ifcsname KV@#1@#2@default\endcsname
                                                                                            435 &
                                                                                                                         \begingroup\expandafter\expandafter\expandafter\endgroup
                                                                                            436 $
                                                                                                                         \verb|\expandafter| if x \csname KV@#1@#2@default \endcsname \relax|
                                                                                            437 $
                                                                                                                             \widtharpoonup \ensuremath{\text{we}} \wid
                                                                                            438
                                                                                            439
                                                                                            440
                                                                                                                             \csname KV@#1@#2@default\endcsname
                                                                                            441
                                                                                                                             \relax
                                                                                            442
                                                                                                                        \fi
                                                                                            443
                                                                                            444
                                                                                                                        \csname KV@#1@#2\endcsname{#3}%
                                                                                            445
                                                                                                                   \fi
                                                                                            446
                                                                                                            \fi
                                                                                            447 }
     \kv@processor@known
                                                                                            448 \def\kv@processor@known#1#2#3{%
                                                                                            449
                                                                                                            \begingroup
                                                                                            450
                                                                                                                  \csname @safe@activestrue\endcsname
                                                                                            451
                                                                                                                   \let\ifincsname\iftrue
                                                                                                                   \verb|\edgroup| \\ | endgroup| \\
                                                                                            452
                                                                                                                        \label{localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localiz
                                                                                            453
                                                                                                                  }%
                                                                                            454
```

```
456 }
\KVS@ProcessorKnown
                        457 \long\def\KVS@ProcessorKnown#1#2#3#4{%
                        458 \def\kv@fam{#1}%
                        459 & \unless\ifcsname KV@#1@#3\endcsname
                        460 $ \begingroup\expandafter\expandafter\expandafter\endgroup
                        461 $\expandafter\ifx\csname KV@#1@#3\endcsname\relax
                              \unless\ifcsname KVS@#1@handler\endcsname
                              \begingroup\expandafter\expandafter\expandafter\endgroup
                              \expandafter\ifx\csname KVS@#1@handler\endcsname\relax
                        465
                               \KVS@AddUnhandled#2{#3}{#4}%
                        466
                              \else
                               \kv@handled@true
                        467
                               \csname KVS@\#1@handler\endcsname{\#3}{\#4}\%
                        468
                               \relax
                        469
                               \ifkv@handled@
                        470
                               \else
                        471
                                \KVS@AddUnhandled#2{#3}{#4}%
                        472
                        473
                        474
                             \fi
                        475
                            \else
                        476
                              \ifx\kv@value\relax
                        477 &z
                                \begingroup\expandafter\expandafter\expandafter\endgroup
                        478 $
                               \verb|\expandafter| if x \csname KV@#1@#3@default \endcsname \relax|
                        479 $
                                \wdots
                        480
                        481
                                \csname KV@#1@#3@default\endcsname
                        482
                        483
                                \relax
                               \fi
                        484
                        485
                              \else
                        486
                               \csname KV@#1@#3\endcsname{#4}%
                        487
                              \fi
                            \fi
                        488
                        489 }
  \KVS@AddUnhandled
                        490 \long\def\KVS@AddUnhandled#1#2#3{%
                        491 & \edef#1{%
                        492 & \ifx#1\KVS@empty
                        493 & \else
                        494 &
                               \etex@unexpanded{#1},%
                        495 & \fi
                        496 & \etex@unexpanded{{#2}={#3}}%
                        497 & }%
                        498 $ \begingroup
                        499 $\ifx#1\KVS@empty
                               \toks@{{#2}={#3}}%
                        500 $
                        501 $ \else
                        502 $
                               \t \% \exp - \#1, \#2 = \#3}
                        503 $ \fi
                        504  \xdef\KVS@Global{\the\toks@}%
                        505 $ \endgroup
                        506 $ \let#1\KVS@Global
                        507 }
\kv@set@family@handler
                        508 \ensuremath{\mbox{long\def}\kv@set@family@handler}{42} \ensuremath{\mbox{%}}
                        509 \begingroup
                             \csname @safe@activestrue\endcsname
                        510
```

455 \KVS@temp

```
\let\ifincsname\iftrue
                                                                    511
                                                                              \expandafter\endgroup
                                                                    512
                                                                               \expandafter\def\csname KVS@#1@handler\endcsname##1##2{#2}%
                                                                    513
                                                                    514 }
\kv@unset@family@handler
                                                                    515 \ensuremath{\mbox{\long}\mbox{\def}\mbox{\we}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbox{\def}\mbo
                                                                    516 \begingroup
                                                                    517
                                                                                  \csname @safe@activestrue\endcsname
                                                                    518
                                                                                  \let\ifincsname\iftrue
                                                                    519 \expandafter\endgroup
                                                                               \expandafter\let\csname KVS@#1@handler\endcsname\@UnDeFiNeD
                                                                    521 }
                                                                                 Error handling
                                                                  3.9
                   \kv@error@novalue
                                                                    522 \def\kv@error@novalue{%
                                                                    523 \kv@error@generic{No value specified for}%
                                                                    524 }
       \kv@error@unknownkey
                                                                    525 \def\kv@error@unknownkey{%
                                                                    526 \kv@error@generic{Undefined}%
                                                                    527 }
                    \kv@error@generic
                                                                    528 \def\kv@error@generic#1#2#3{\%}
                                                                    529 \ \ensuremath{\texttt{QPackageError\{kvsetkeys\}\{\%\ }}
                                                                                  #1 key `#3'%
                                                                    530
                                                                    531 }{%
                                                                                  The keyval family of the key `#3' is `#2'.\MessageBreak
                                                                    532
                                                                                  The setting of the key is ignored because of the error.\MessageBreak
                                                                    533
                                                                                  \MessageBreak
                                                                    534
                                                                    535
                                                                                  \@ehc
                                                                    536 }%
                                                                    537 }
                                                                  3.10 Do it all
                                     \kvsetkeys
                                                                    \w \end{array} $$ \xv@processor@default{#1}}\%
                                                                    540 }
       \kvsetkeys@expandafter
                                                                    541 \def\kvsetkeys@expandafter#1#2{%
                                                                    542 \expandafter\kv@parse\expandafter{#2}{%
                                                                                  \kv@processor@default{#1}%
                                                                    543
                                                                    544 }%
                                                                    545 }
                                   \KVS@cmd
                                                                    546 \def\KVS@cmd{0}\%
                         \KVS@cmd@inc
                                                                    547 \def\KVS@cmd@inc{\%}
                                                                    548 \ \ \edg{\KVS@cmd} +1}\%
                                                                    549 $ \begingroup
                                                                    550 $ \count255=\KVS@cmd\relax
                                                                    551 $ \advance\count255 by 1\relax
```

```
552 $ \edef\x{\endgroup
                             553 $ \noexpand\def\noexpand\KVS@cmd{\number\count255}\%
                             554 $ }%
                             555 $ \x
                             556 }
            \KVS@cmd@dec
                             557 \def\KVS@cmd@dec{%
                             558 \ \ \edg{\KVS@cmd{\the\numexpr\KVS@cmd-1}}\%
                             559 $ \begingroup
                             560 $ \count255=\KVS@cmd\relax
                             561 \ \advance\count255 by -1\relax
                             562 \ \edge \x{\edgroup}
                             563 $ \noexpand\def\noexpand\KVS@cmd{\number\count255}\%
                             564 $ }%
                             565 $ \x
                             566 }
              \KVS@empty
                             567 \def\KVS@empty{}
           \kvsetknownkeys
                             568 \def\kvsetknownkeys{%
                             569 \expandafter
                             570 \KVS@setknownkeys\csname KVS@cmd\KVS@cmd\endcsname{}%
                             571 }
        \KVS@setknownkeys
                             572 \long\def\KVS@setknownkeys#1#2#3#4#5{%}
                             573 \let#1\KVS@empty
                             574 \KVS@cmd@inc
                             575 #2\kv@parse#2{#5}{\kv@processor@known{#3}#1}%
                             576 \KVS@cmd@dec
                             577 \let#4=#1%
                             578 }
\kvsetknownkeys@expandafter
                             579 \def\kvsetknownkeys@expandafter{%
                             580 \expandafter
                             581 \KVS@setknownkeys
                             582
                                    \csname KVS@cmd\KVS@cmd\endcsname\expandafter
                             583 }
                             584 \KVS@AtEnd%
                             585 (/package)
                            4
                                 Test
                            4.1 Catcode checks for loading
                             586 (*test1)
                             587 \catcode`\{=1 %
                             588 \catcode`\}=2 %
                             589 \catcode^{#=6 \%
                             590 \catcode`\@=11 %
                             591 \exp{\text{andafter}} \csname count@\endcsname\relax}
                             592 \ \countdef\count@=255 \%
                             594 \expandafter\ifx\csname @gobble\endcsname\relax
```

596 \fi

```
597 \expandafter\ifx\csname @firstofone\endcsname\relax
    \long\def\@firstofone#1{#1}%
599 \fi
600 \expandafter\ifx\csname loop\endcsname\relax
    \expandafter\@firstofone
602 \else
603 \expandafter\@gobble
604 \fi
605 {%
    \def\loop#1\repeat{%
606
      \def\body{#1}%
607
      \iterate
608
    }%
609
    \def\iterate{%
610
      \body
611
612
        \let\next\iterate
613
      \else
       \let\next\relax
614
      \fi
615
616
      \next
    }%
617
    \let\repeat=\fi
618
619 }%
620 \def\RestoreCatcodes{}
621 \count@=0 %
622 \loop
624
      \RestoreCatcodes
      \verb|\catcode| the \count@=\\ the \catcode \count@\\ relax
625
626 }%
627 \ensuremath{\mbox{\sc finum\count@<255}} \%
628 \advance\count@ 1 %
629 \repeat
630
631 \def\RangeCatcodeInvalid#1#2{%
632 \count@=#1\relax
      \catcode\count@=15 %
634
635 \ifnum\count@<#2\relax
      \advance\count@ 1 %
636
637 \repeat
638 }
639 \def\RangeCatcodeCheck#1#2#3{%
640 \count@=#1\relax
641
    \loop
642
      \ifnum#3=\catcode\count@
643
      \else
644
        \errmessage{%
645
         Character \the\count@\space
646
         with wrong catcode \the\catcode\count@\space
         instead of \mbox{number}#3\%
647
       }%
648
      \fi
649
    \ifnum\count@<#2\relax
650
651
      \advance\count@ 1 %
652
    \repeat
653 }
654 \def\space{ }
655 \expandafter\ifx\csname LoadCommand\endcsname\relax
656 \quad \texttt{\def\LoadCommand{\input kvsetkeys.sty\relax}}\%
657 \fi
658 \def\Test{%
```

```
\RangeCatcodeInvalid{0}{47}%
659
    \RangeCatcodeInvalid{58}{64}%
660
    \RangeCatcodeInvalid{91}{96}%
661
    \RangeCatcodeInvalid{123}{255}%
662
    \catcode`\@=12 %
664
    \color=0 \%
665
    \catcode`\%=14 %
666
    \LoadCommand
    \RangeCatcodeCheck{0}{36}{15}%
667
    \RangeCatcodeCheck{37}{37}{14}%
668
    \RangeCatcodeCheck{38}{47}{15}%
669
    \RangeCatcodeCheck{48}{57}{12}%
670
    \RangeCatcodeCheck{58}{63}{15}%
671
    \RangeCatcodeCheck{64}{64}{12}%
672
    \RangeCatcodeCheck{65}{90}{11}%
673
    \RangeCatcodeCheck{91}{91}{15}%
674
675
    \RangeCatcodeCheck{92}{92}{0}%
    \RangeCatcodeCheck{93}{96}{15}%
676
    \RangeCatcodeCheck{97}{122}{11}%
677
678
    \RangeCatcodeCheck{123}{255}{15}%
679
    \RestoreCatcodes
680 }
681 \Test
682 \csname @@end\endcsname
683 \end
```

#### 4.2 Macro tests

#### 4.2.1 Preamble

684 (/test1)

```
685 (*test2)
686 \NeedsTeXFormat{LaTeX2e}
687 \nofiles
688 \documentclass{article}
689 \noetex\\let\SavedUnexpanded\unexpanded
690 \noetex\\let\unexpanded\UNDEFINED
691 \makeatletter
692 \chardef\KVS@TestMode=1 %
693 \makeatother
694 \usepackage{kvsetkeys}[2016/05/16]
695 \(\noetex\)\let\unexpanded\SavedUnexpanded
696 \usepackage{qstest}
697 \IncludeTests{*}
698 \LogTests{log}{*}*
```

#### 4.2.2 Time

```
699 \begingroup\expandafter\expandafter\expandafter\endgroup
700 \expandafter\ifx\csname pdfresettimer\endcsname\relax
701 \else
702
    \makeatletter
703
    \newcount\SummaryTime
704
    \newcount\TestTime
    \SummaryTime=\z@
705
    \newcommand*{\PrintTime}[2]{%
706
      \tvpeout{%
707
       [Time #1: \frac{1}{\sqrt{2}}] | Time #1: \frac{2sp}{2sp}
708
     }%
709
710
    \newcommand*{\StartTime}[1]{%
711
     \renewcommand*{\TimeDescription}{#1}%
713
     \pdfresettimer
714 }%
```

```
\newcommand*{\TimeDescription}{}%
  715
             \newcommand*{\StopTime}{%
  716
                \TestTime=\pdfelapsedtime
  717
                 \global\advance\SummaryTime\TestTime
  718
  719
                 \PrintTime\TimeDescription\TestTime
  720
            }%
             721
  722
             \let\saved@endqstest\endqstest
             \def \q test #1#2{\%}
  723
                \square{41}{\#2}%
  724
                \mathsf{StartTime}\{\#1\}\%
  725
            }%
  726
             \def\endqstest{%
  727
                \StopTime
  728
                \saved@endqstest
  729
            }%
  730
             \AtEndDocument{%
  731
                \PrintTime{summary}\SummaryTime
  732
            }%
  733
  734
            \makeatother
  735 \fi
4.2.3 Test sets
  736 \makeatletter
  737 \def\@makeactive#1{%
  738 \catcode^#1=13\relax
 739 }
  740 \@makeactive\,
  741 \def,{\errmessage{COMMA}}
 742 \mbox{@makeother},
  743 \ensuremath{\texttt{Qmakeactive}}=
  744 \def={\errmessage{EQUALS}}
 745 \ensuremath{\mbox{\sc Omakeother}}=
  746
  747 \begin{qstest}{normalize}{normalize,active-chars,space-removal}%
            \long\def\Test#1#2{%
  749
                \ensuremath{\texttt{Qmakeother}}\
                \verb|\@makeother|=\%
  750
  751
                 \scantokens{\toks@={#2}}}
                 \ensuremath{\tt \the\toks@}\%
  752
                 \@makeother\,%
  753
                 \ensuremath{\texttt{Qmakeother}}=\%
  754
                 \@Test{#1}%
  755
  756
                 \@makeactive\,%
  757
                 \@Test{#1}%
  758
                 \@makeactive\=%
  759
                 \@Test{#1}%
  760
                 \mbox{@makeother},\%
  761
                 \@Test{#1}%
  762
                \ensuremath{\verb|@makeother|=}\%
            7%
  763
             \ \left( \ensuremath{\mbox{CTest\#1}} \right) \
  764
                 \scantokens{\kv@normalize{#1}}\%
  765
                 \expandafter\expandafter\Expect
  766
  767
                 \expandafter\expandafter\expandafter
  768
                 {\operatorname{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\
  769
                 \Expect*{\ifx\kv@list\Result true\else false\fi}{true}%
  770
            }%
  771
            \text{Test}\{\}\{,\}\%
  772
            \Test{,}{,}%
            \Test{,,}{,}%
  773
            \Test{,,,}{,}%
  774
            \Test{ , }{,}%
  775
```

```
776 \text{Test}\{\{a\}\}\{,\{a\},\}\%
     Test{,{a}}{,{a},}%
777
778
     Test{{a},}{,{a},}%
     Test{{a},{b}}{,{a},{b},}%
     \Test{\{b\}=\{c\},\{\}=,\{\}=\{\},\{d\}=\}\{,\{b\}=\{c\},\{\}=,\{\}=\{\},\{d\}=,\}\%}
781
     \text{Test}\{\{\}\}\{,\{\},\}\%
782
     \Test{{},{},{}}}{,{},{}},}%
     \texttt{Test} = \} \{,=,\} \%
783
784
     \text{Test}\{=,=,=\}\{,=,=,=,\}\%
     \text{Test}\{a=\text{par}\}\{,a=\text{par},\}\%
785
     \Test{\par}{,\par,}%
786
     \def\TestSet#1{%
787
       \Test{#1#1}{,}%
788
       \Test{#1#1,#1#1}{,}%
789
       \Test{#1#1,#1#1,#1#1}{,}%
790
791
       \Test{#1#1#1#1}{,}%
792
       \text{Test}\{\{a\}\#1\#1=\#1\#1\{b\}\}\{,\{a\}=\{b\},\}\%
    }%
793
     \TestSet{}%
794
795
     \begingroup
       \let\saved@normalize\kv@normalize
796
       \def\kv@normalize#1{%
797
         \saved@normalize{#1}%
798
         \@onelevel@sanitize\kv@list
799
         \@onelevel@sanitize\Result
800
801
       \texttt{Test}\{\#,\#=\#,\{\#\}=\{\#\},\{\#\}=,\{\#\}\}\{,\#,\#=\#,\{\#\}=\{\#\},\{\#\}=,\{\#\},\}\%\}
802
803
     \endgroup
804
     \begingroup
       \def\Test#1#2{%
805
         \left( \#2 \right)
806
807
        \@Test{#1}%
808
       }%
       Test{{ a = b }}{,{ a = b },}%
809
       \@makeactive\,%
810
811
       Test{{,}}{\left( \sum_{i=1}^{n} \frac{1}{i} \right)}
812
       \@makeother\,%
       \verb|\@makeactive|=\%
813
814
       \Test{a={=}}{,a\string={\noexpand=},}%
815
     \endgroup
     \texttt{Test}\{a=b\}\{,a=b,\}\%
816
     Test{a={b}}{,a={b},}%
817
     \text{Test}\{a = \{b\}\}\{,a=\{b\},\}\%
818
819
     Test{a = {b}}{,a = {b},}%
820
     \text{Test}\{a = \{b\}\}\{,a=\{b\},\}\%
821
     Test{a = {b},}{a={b},}%
822
     \text{Test{a}{,a,}}\%
823
     \text{Test{ a}{,a,}}\%
824
     \Test{a }{,a,}%
825
     \Test{ a }{,a,}%
     \Test{, a ,}{,a,}%
826
     \Test{, a b ,}{,a b,}%
827
    \text{Test}\{,a,\}\{,a,\}\%
828
829 \Test{ a = }{,a = ,}%
830 \Test{ a = }{,a =,}%
831 \text{Test}\{a = \}\{,a = ,\}\%
832 \text{Test}\{\{a\} = \}\{,\{a\} = ,\}\%
833 Test{\{a\}= \{\}}{,\{a\}=\{\},\}}%
834 \Test{, a = {},a={},}%
835 \Test{a,,b}{,a,b,}%
836 \text{Test}\{a=\fi\}\{,a=\fi,\}\%
837 \text{Test}\{a=\text{iffalse}\}\{,a=\text{iffalse},\}\%
```

```
838
839 \end{qstest}
840
841 \begin{qstest}{parse}{parse,brace-removal}
                       \def\Processor#1#2{%
842
                                \verb|\expandafter\Expect\expandafter{\kv@key}{\#1}|
843
844
                                \toks@{#2}%
845
                                \left( \frac{x}{\theta \right)^{2}}
846
                                \ifx\kv@value\relax
                                       \Expect*{\the\toks@}{}%
847
                                       \def\Value{<>}\%
848
                                \else
849
                                       \left[\left[ \left( the \s@{\shape} \right) \right] \right]
850
                                       \@onelevel@sanitize\Value
851
852
853
                                \toks@{#1}%
854
                                \ifx\Result\@empty
                                       \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ens
855
856
                                \else
                                       \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ens
857
858
                                \fi
                                \@onelevel@sanitize\Result
859
                       }%
860
                        \def\Test#1#2{%
861
                                \star{sbox0{\%}
862
863
                                       \let\Result\@empty
864
                                       \kv@parse{#1}\Processor
865
                                       \text{Expect*{Result}{\#2}}\%
866
                                \text{Expect}*{\the\wd0}{0.0pt}%
867
                      7%
868
                       \Test{}{}%
869
870
                      \Test{{}}{}%
                     \Test{{{}}}}{[]=<>}%
871
872 \Test{{{{}}}}}{[{{}}]=<>}%
873 \Test{a}{[a]=<>}%
874 \Test{{a}}{[a]=<>}%
875 \Test{{a}}{[a]=<>}%
876 \Test{{{a}}}}{[a]=<>}%
877 Test{{\{\{a\}\}\}}{[\{a\}]=<>}}
                     \text{Test}\{a=\}\{[a]=[]\}\%
878
                      \text{Test}\{\{a\}=\}\{[a]=[]\}\%
879
                      \text{Test}\{\{a\}\}=\}\{[\{a\}]=[]\}\%
880
881
                       \text{Test}\{a=\{\}\}\{[a]=[]\}\%
882
                       \text{Test}\{\{a\}=\{\{\}\}\}\{[a]=[\{\}]\}\%
883
                       \text{Test}\{a=b\}\{[a]=[b]\}\%
                       \text{Test}\{a=\fi\}\{[a]=[\fi]\}\%
                       \Test{a=\left[\left[a\right]=\left[\left[a\right]\right]\}\%}
                       887
                       Test{{ a = b }}{[ a ]=[ b ]}%
                       \text{Test}\{\{\{a=b\}\}\}\{[a=b]=<>\}\%
888
               \end{qstest}
889
890
                 \begin{qstest}{comma}{comma,parse}
891
892
                       \def\Processor#1{%
893
                                \expandafter\Expect\expandafter{\comma@entry}{#1}%
894
                                \toks@{#1}%
895
                                \ifx\Result\@empty
896
                                       \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath}\amb}\amb}\amb}}}}}}}}}}}}}}
897
                                \else
                                       \ensuremath{\verb| Result,[\the\toks@]|}\%
898
                               \fi
899
```

```
\@onelevel@sanitize\Result
900
901
      \def\Test#1#2{%
902
       \sbox0{%
903
         \let\Result\@empty
904
905
         \comma@parse{#1}\Processor
906
         \text{Expect}*{\text{Result}}{\#2}\%
907
       }%
       \text{Expect}*{\text{wd0}}{0.0pt}%
908
     }%
909
     \text{Test}{}{}
910
     \Test{{}}{}%
911
     \Test{{{}}}}{[{{}}]}%
912
     \text{Test{a}{[a]}}\%
913
     \text{Test}\{\{a\}\}\{[a]\}\%
914
     Test{{a}}}{[{a}]}%
915
916
     \text{Test}\{a=\}\{[a=]\}\%
917 \text{Test}\{a\fi}\{[a\fi]\}\%
     \verb|\Test{a\iffalse}|{[a\iffalse]}|%
918
919
     \Test{\left[\left[\left[\right],\left[\right]\right]}\%
920
     Test{a, b, c}{[a],[b],[c]}%
     \Test{ { } ,{ }, { }, { } , { } }\]
921
922
     \Test{ {{}}, {{}}, {{}}}, {{}}}, {{}}}, {{}}}, {{}}}
923 \end{qstest}
924
925 \begin{document}
926 \end{document}
927 (/test2)
      Tests for key value processing handler
4.3
928 (*test4)
929 \catcode \ = 1
930 \color=2
931 \catcode`\#=6
932 \catcode`\@=11
933 \input kvdefinekeys.sty\relax
934 \neq kvsetkeys.sty \leq x
935 \input infwarerr.sty\relax
936 \def\Error#1{%
     \@PackageError{test}{#1}\@ehc
937
938 }
939 \def\temp#1#2{%
940
     \kv @define @key{#1}{#2}{%}
       \edef\result{%
941
942
         \result
         [#1:#2=##1]% hash-ok
943
       }%
944
945
     }%
946 }
947 \neq FA}{key1}
948 \temp{FA}{key2}
949 \text{temp{FB}}\{\text{key3}\}
950 \text{fB}{\text{key3}}
```

 $\kvsetknownkeys{FA}\cmd{key1=234,key3=456}\%$ 

\string\kvsetknownkeys/\string\result\MessageBreak

951 \setbox0=\hbox{%

 $\left\langle \right\rangle \$ 

\ifx\expected\result

 $\def\end{FA:key1=234}$ 

Expected: \expected\MessageBreak

952

954

955

956

957

958

959

\else \Error{%

```
Result: \space\result
960
961
      }%
962
     \def\end{\{key3\}=\{456\}\}\%
963
    \ifx\cmd\expected
964
    \else
965
      \Error{%
966
        \string\kvsetknownkeys/\string\cmd\MessageBreak
967
       Expected: \expected\MessageBreak
968
       Result: \space\cmd
969
      7%
970
    \fi
971
972 }
973 \ifdim\wd0=0pt %
    \Error{Spurious spaces?}%
977 \csname @@end\endcsname\end
978 (/test4)
```

### 5 Installation

#### 5.1 Download

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

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

CTAN:macros/latex/contrib/oberdiek/kvsetkeys.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 TeX:

tex kvsetkeys.dtx

<sup>&</sup>lt;sup>1</sup>http://ctan.org/pkg/kvsetkeys

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

```
\label{lem:kysetkeys.sty} kvsetkeys.sty $$ \rightarrow \text{tex/generic/oberdiek/kvsetkeys.sty}$ kvsetkeys.pdf $$ \rightarrow \text{doc/latex/oberdiek/kvsetkeys.pdf}$ kvsetkeys-example.tex $$ \rightarrow \text{doc/latex/oberdiek/kvsetkeys-example.tex}$ test/kvsetkeys-test1.tex $$ \rightarrow \text{doc/latex/oberdiek/test/kvsetkeys-test1.tex}$ test/kvsetkeys-test2.tex $$ \rightarrow \text{doc/latex/oberdiek/test/kvsetkeys-test2.tex}$ test/kvsetkeys-test3.tex $$ \rightarrow \text{doc/latex/oberdiek/test/kvsetkeys-test4.tex}$ test/kvsetkeys-test4.tex $$ \rightarrow \text{source/latex/oberdiek/kvsetkeys.dtx}$
```

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

#### 5.4 Refresh file name databases

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

#### 5.5 Some details for the interested

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

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

LATEX: Generate the documentation.

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

```
latex \verb|\lambda| = y \le \{kvsetkeys.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:

```
\verb|\PassOptionsToClass{a4paper}{article}|
```

An example follows how to generate the documentation with pdfLATEX:

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

# 6 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 kvsetkeys.xml.

```
979 (*catalogue)
980 <?xml version='1.0' encoding='us-ascii'?>
981 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
982 <entry datestamp='$Date$' modifier='$Author$' id='kvsetkeys'>
983 <name>kvsetkeys</name>
```

```
984 <caption>Key value parser with default handler support.</caption>
     <authorref id='auth:oberdiek'/>
985
     <copyright owner='Heiko Oberdiek' year='2006,2007,2009-2012'/>
986
     <license type='lppl1.3'/>
987
     <version number='1.17'/>
     <description>
989
990
       This package provides \kvsetkeys, a variant of package
991
       <xref refid='keyval'>keyval</xref>'s <tt>\setkeys</tt>. It allows
992
       the user to specify a handler that deals with unknown options.
       Active commas and equal signs may be used (e.g. see
993
       <xref refid='babel'>babel</xref>'s shorthands) and only one level
994
       of curly braces are removed from the values.
995
       996
       The package is part of the xref refid='oberdiek'>oberdiek bundle.
997
998
     </description>
     <documentation details='Package documentation'</pre>
1000
        href='ctan:/macros/latex/contrib/oberdiek/kvsetkeys.pdf'/>
1001
     <ctan file='true' path='/macros/latex/contrib/oberdiek/kvsetkeys.dtx'/>
     <miktex location='oberdiek'/>
1002
1003 <texlive location='oberdiek'/>
1004 <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
1005 </entry>
1006 (/catalogue)
```

# 7 References

- [1] A guide to key-value methods, Joseph Wright, second draft for TUGBoat, 2009-03-17. http://www.texdev.net/wp-content/uploads/2009/03/keyval.pdf
- [2] David Carlisle: *The keyval package*; 1999/03/16 v1.13; CTAN:macros/latex/required/graphics/keyval.dtx.

# 8 History

# [2006/03/06 v1.0]

• First version.

# [2006/10/19 v1.1]

- Fix of \kv@set@family@handler.
- Example added.

# [2007/09/09 v1.2]

- Using package infwarerr for error messages.
- Catcode section rewritten.

# [2007/09/29 v1.3]

- Normalizing and parsing of comma separated lists added.
- \kv@normalize rewritten.
- Robustness increased for normalizing and parsing, e.g. for values with unmatched conditionals.
- $\varepsilon$ -T<sub>F</sub>X is used if available.
- Tests added for normalizing and parsing.

# [2009/07/19 v1.4]

• Bug fix for \kv@normalize: unwanted space removed (Florent Chervet).

# [2009/07/30 v1.5]

• Documentation addition: recommendation for Joseph Wright's review article.

# [2009/12/12 v1.6]

• Short info shortened.

### [2009/12/22 v1.7]

• Internal optimization (\KVS@CommaSpace, ..., \KVS@EqualsSpace).

# [2010/01/28 v1.8]

• Compatibility to iniT<sub>F</sub>X added.

# [2010/03/01 v1.9]

• Support of \par inside values.

# [2011/01/30 v1.10]

• Already loaded package files are not input in plain TeX.

# [2011/03/03 v1.11]

• \kv@break and \comma@break added.

# [2011/04/05 v1.12]

• Error message with recovery action in help message (request by GL).

# [2011/04/07 v1.13]

- \kv@processor@default supports package babel's shorthands.

#### [2011/06/15 v1.14]

• Some optimizations in token register uses (GL, HO).

# [2011/10/18 v1.15]

- \kv@processor@known and \kvsetknownkeys added.
- \kvsetkeys@expandafter and \kvsetknownkeys@expandafter added.
- Family handler can report success or failure by \kv@handled@true or \kv@handled@false.
- \kv@unset@family@handler added.

# [2012/04/25 v1.16]

- \kv@processor@default and \kv@processor@known define macro \kv@fam for convenience.
- Catcode section: Catcode setting for + added for  $\varepsilon$ -TeX.

# [2016/05/16 v1.17]

• Documentation updates.

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