The **rkeyval** package: Syntactically restricted key-value scanning

Michael Downes and David M. Jones American Mathematical Society

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1 Introduction

The rkeyval package provides functions for scanning key-value notation similar to the kind of scanning supported by the standard keyval package. However, the syntax is more restrictive in order to make some improved error-checking possible. In particular, if a comma is omitted between two instances of key={value} form, the \RestrictedSetKeys command will spot the missing comma and issue a suitable error message (and it will be given at the point where the missing comma is detected, before reading any further in the TeX file). The standard \setkeys command, by contrast, will append the second key name to the value of the first key and discard the second value, without any notification to the user that anything has gone wrong. But that is partly because the standard \setkeys command allows implied values and does not require braces around explicit values (except when necessary to hide material that has a syntactic resemblance to a key-value pair). With \RestrictedSetKeys the value must always be present and it must be enclosed in braces.

Further restrictions of the \RestrictedSetKeys command and its companion commands reduce memory consumption in certain ways. Defining a key creates only one control sequence, a container for holding the value. Processing of key values is normally limited to storing a value given by the user; any additional processing must be supplied separately by the programmer.

Generally speaking, the error-checking done by \RestrictedSetKeys is better for applications where all the keys are expected to have textual values, while \setkeys is better when one wants to silently recover as far as possible from syntactic errors, instead of notifying the user of the errors; or when keys have nontrivial default values (i.e., not empty) or other kinds of special processing.

\RestrictedSetKeys{setup-code}{group}{code}{key={val}, ...}

Normally \RestrictedSetKeys simply carries out the following assignment for each key-value pair:

\def\group'key{val}

The first argument is normally empty, but the exact nature of the warnings given and other aspects of the processing can be affected by putting extra setup code there. The amsrefs package uses this to implement a copying operation where field name and value are written out immediately to another file instead of being stored in the usual way.

Some examples for defining the key names associated with a given group. This defines "title" as a recognized key for the bib group:

```
\DefineSimpleKey{bib}{title}
```

If a key is defined with \DefineSimpleKey, the result of using the same key more than once in a single entry will be an error message.

This defines "title" to be a repeatable key:

```
\DefineSupersedingKey{bib}{title}
```

If it occurs more than once, the last value supersedes the earlier ones, instead of getting an error. This variation is not needed for simple usage, but in more complicated situations where key values are combined from multiple sources, it may be useful.

This defines "author" to be a repeatable key, with each value being appended to a list of values:

```
\DefineAdditiveKey{bib}{author}{\name}
```

The third argument specifies a wrapper function that should be applied to each item in the list. I.e., suppose that two author names are given:

```
author={Smith, J. Q.},
author={Taylor, X. Y.},
```

Then they will be stored in the form

```
\name{Smith, J. Q.}\name{Taylor, X. Y.}
```

This defines "transition" to be a dummy key with a value that is superficially nonempty but effectly empty:

```
\DefineDummyKey{bib}{transition}
```

Defining a dummy key like this can be useful in dealing with certain boundary situations that sometimes arise.

2 Implementation

Standard declaration of package name and date.

```
1 \NeedsTeXFormat{LaTeX2e}
```

```
2 \ProvidesPackage{rkeyval}[2004/05/05 v1.08]
```

\@xp

 $\mbox{@nx}$

3 \let\@xp\expandafter

4 \let\@nx\noexpand

\@gobblethree Not in the LATEX kernel yet.

\@nilgobble

5 \long\def\@gobblethree#1#2#3{}

6 \long\def\@nilgobble#1\@nil{}

\@emptytoks

Using \@ifundefined here avoids problems with really old versions of LATEX that choke on \newtoks if it is written directly in the false branch of a condi-

7 \@ifundefined{@emptytoks}{\csname newtoks\endcsname\@emptytoks}{}

\@temptokenb

```
 \\ \$ \end{center} \\ \text{$\mathbb{C}$ if undefined $\{\emptyset$ temptokenb} \\ \text{$\mathbb{C}$ is name newtoks-end $\mathbb{C}$ temptokenb} \\ \text{$\mathbb{C}$ is name newtoks-end $\mathbb{C
```

\@append

```
9 \def\@append#1#2#3{\@xp\def\@xp#2\@xp{#2#1{#3}}}
```

\star@ Test for a trailing option marked by a star. Usage:

```
\newcommand{\blub}[1]{\star@{\blubaux{#1}}{default}}
```

Arg 1 of \star@ is the code to be run, arg 2 is the default value of the option (could be empty). If arg 1 is \moo, this test discards a star and expands to \moo if a star is found, or expands to \moo{#2} if not. As the example shows, arg 1 need not be a single token.

```
10 \def\star@#1#2{%
11    \def\star@a##1{#1}%
12    \def\star@b{#1{#2}}%
13    \futurelet\@let@token\star@test
14 }
15
16 \def\star@test{\ifx*\@let@token \let\star@b\star@a\fi \star@b}
```

Please note: If there is a space before the star, then the star is not treated as an option char.

Why use a star? Since it's already part of standard L^AT_EX command syntax, it's unlikely to suffer from catcode changes.

Why not just put the star at the beginning in the usual way? It seemed to me that the lack of a trailing option feature was a deficiency in current LATEX and could be given an experimental implementation in a package like this without any adverse effect on existing documents.

Ensure non-weird catcode for relevant characters.

```
17 \@ifundefined{NormalCatcodes}{\RequirePackage{pcatcode}\relax}{}
```

 $18 \verb|\PushCatcodes| NormalCatcodes|$

\extract@group

Extracts "group" from \group'field.

```
19 \def\extract@group#1{%
20 \@xp\extract@group@a\string#1\@nil
21 }
```

\extract@group@a

22 \def\extract@group@a#1#2'{#2\@nilgobble}

3 Data structures

The result of scanning the key/value pairs is an assignment statement for \rsk@toks. For example, consider the entry

```
\bib{LelekZ1962}{article}{
    author={Lelek, A.},
    author={Zaremba, D.},
    title={Dimensions of irreducible ...},
    journal={Fund. Math.},
    date={1962/63},
}

The scanned result is to assign
  \global\rsk@toks{%
    \set:bib'author{Lelek, A.}{}%
    \set:bib'author{Zaremba, D.}{}%
    \set:bib'title{Dimensions of irreducible ...}{}%
    \set:bib'journal{Fund. Math.}{}%
    \set:bib'date{1962/63}{}%
}
```

The extra empty arguments on each line are for auxiliary properties (see below). What happens thereafter with \rsk@toks depends on the code in the last arg of \RestrictedSetKeys.

4 Auxiliary properties

Unfortunately, the previous section isn't the entire story. In addition to the values of each field, we need to store a set of auxiliary properties associated with those values. Note that properties are explicitly associated with *values*, not with keys, because each value of an additive key could have different properties.

All such extra data will be stored in a special field named "aux", with embedded tags to indicate which field each piece of the field is associated with. The extra bits can be extracted on demand using standard techniques, and the primary value of each field is not burdened with any attachments, so that comparisons or scanning of the field contents can remain as simple as possible.

Thus in practice there is at least one bit of auxiliary information in every bib item, and our previous example would have the title language indicated:

```
\DSK@def\bib'title{Eine Bemerkung zur Darstellung von Polynomen
                              \"{u}ber Verb\"{a}nden}%
                         \@append\bib'title\bib'aux{\selectlanguage{german}}%
    \set@property
                      23 \def\set@property#1{%
                      24
                            \begingroup
                                 \edef\@tempa{\extract@group#1}%
                      25
                                 \edef\@tempa{%
                      26
                                      \@nx\@append\@nx#1\@xp\@nx\csname \@tempa,aux\endcsname
                      27
                                 }%
                      28
                      29
                             \@xp\endgroup
                      30
                             \@tempa
                      31 }
    \get@property
                              \get@property\destination\bib'title
                      32 %
                      33 \def\get@property#1#2{%
                      34
                             \get@nth@property#1#2\m@ne
                      35 }
\get@nth@property
                      36 %
                              \get@nth@property\destination\bib'title N
                     37 \def\get@nth@property#1#2#3{%
                     38
                             \begingroup
                                 \edef\@tempa{\extract@group#2}%
                      39
                      40
                                 \@tempcnta#3\relax
                                 \@tempcntb\z@
                      41
                                 \@xp\scan@properties\@xp#2\csname \@tempa,aux\endcsname
                      42
                                 \end{$\operatorname{\operatorname{Qnx}}_1(\operatorname{\operatorname{Cotempa}})}
                      43
                      44
                             \@xp\endgroup
                      45
                             \@tempa
                      46 }
 \scan@properties
                      47 \def\scan@properties#1#2{%
                             \begingroup
                      48
```

49

50

51

\def\@tempa{#1}%
\let\@tempc\@empty

\@xp\find@property #2 \@nil\@nil

```
52
                                                                                                 \edef\@tempa{\def\@nx\@tempa{\dempc}}%
                                                                  53
                                                                                     \@xp\endgroup
                                                                  54
                                                                                     \@tempa
                                                                  55 }
               \find@property
                                                                  56 \def\find@property#1#2{%
                                                                                     \ifx\@nil#1%
                                                                  57
                                                                  58
                                                                                     \else
                                                                                                 \def\@tempb{#1}%
                                                                  59
                                                                                                 \ifx\@tempa\@tempb
                                                                  60
                                                                                                             \ifnum\@tempcnta<\z@
                                                                  61
                                                                  62
                                                                                                                          \def\@tempc{#2}%
                                                                  63
                                                                                                             \else
                                                                                                                          \advance\@tempcntb\@ne
                                                                  64
                                                                                                                          \ifnum\@tempcntb=\@tempcnta
                                                                  65
                                                                                                                                      \def\@tempc{#2}%
                                                                  66
                                                                                                                          \fi
                                                                  67
                                                                                                              \fi
                                                                  68
                                                                                                 \fi
                                                                  69
                                                                  70
                                                                                                  \@xp\find@property
                                                                  71
                                                                  72 }
           \reset@property
                                                                  73 \def\reset@property#1#2{%
                                                                                     \reset@nth@property#1\m@ne{#2}%
                                                                  75 }
\reset@nth@property
                                                                                        \reset@nth@property\bib'title N VALUE
                                                                  76 %
                                                                  77 \def\reset@nth@property#1#2#3{%
                                                                                     \begingroup
                                                                  78
                                                                                                 \edef\@tempa{\extract@group#1}%
                                                                  79
                                                                                                 \@tempcnta#2\relax
                                                                  80
                                                                                                 \@temptokena{#3}%
                                                                  81
                                                                                                 \toks@\@emptytoks
                                                                  82
                                                                                                 \@tempcntb\z@
                                                                  83
                                                                                                 \@xp\reset@scan\@xp#1\csname \@tempa,aux\endcsname
                                                                  85
                                                                                                 \ensuremath{\tt def}\ensuremath{\tt 0tempa{}}
                                                                  86
                                                                                                              }%
                                                                  87
                                                                                     \@xp\endgroup
                                                                  88
                                                                                     \@tempa
                                                                  89
                                                                  90 }
                        \reset@scan
                                                                  91 \def\reset@scan#1#2{%
                                                                  92
                                                                                     \begingroup
                                                                                                 \def\@tempa{#1}%
                                                                  93
                                                                                                 \@xp\reset@scan@a #2 \@nil\@nil
                                                                  95
                                                                                                 \end{the \toks@{\the \toks@}} % % $$ \end{the \toks@} % $$ \end{the \toks@} $$ \end{the \toks@} $$ % $$ \end{the \toks@} $$ \end{the \toks@} $$ \end{the \toks@} $$ % $$ \end{the \toks@} $$ 
                                                                  96
                                                                                     \@xp\endgroup
                                                                  97
                                                                                     \@tempa
                                                                  98 }
               \find@property
                                                                  99 \def\reset@scan@a#1#2{%
```

```
100
       \int x^0 \pi d^{2}
101
       \else
102
          \def\@tempb{#1}%
103
          \ifx\@tempa\@tempb
              \ifnum\@tempcnta<\z@
104
                   \@temptokenb\@temptokena
105
               \else
106
                   \advance\@tempcntb\@ne
107
                   \ifnum\@tempcntb=\@tempcnta
108
109
                       \@temptokenb\@temptokena
110
111
               \fi
112
          \else
113
               \@temptokenb{#2}%
          \fi
114
          \edef\@tempb{%
115
               116
          }%
117
          \@tempb
118
          \@xp\reset@scan@a
119
       \fi
120
121 }
```

5 Some machinery for finite state automata

Coincidentally I needed to write two finite state automaton parsers for two related packages, so after writing them separately I spent some time analyzing the code fragments they shared in common and abstracted them so that the cs names could be shared.

```
\fsa@1 FSA lookahead.

122 \def\fsa@1{\futurelet\@let@token\fsa@t}

\fsa@b FSA bypass a token. Don't delete the space at the end!

123 \def\fsa@b{\afterassignment\fsa@l \let\@let@token= }

\fsa@c FSA copy a token (not space, bgroup, egroup).

124 \def\fsa@c#1{\aftergroup#1\fsa@l}

\fsa@n FSA next action. This is just a placeholder definition.

125 \let\fsa@n\@empty

\fsa@t FSA test. This is just a placeholder definition.

126 \let\fsa@t\@empty
```

6 Now some of the real work

```
\rsk@toks

127 \newtoks\rsk@toks
\rkvIfEmpty Beginning here.
```

```
128 \def\rkvIfEmpty#1#2{%

129 \@xp\ifx\csname#1'#2\endcsname\@empty

130 \@xp\@firstoftwo

131 \else

132 \@xp\@secondoftwo

133 \fi

134 }
```

```
\rkvIfAdditive
```

```
135 \def\rkvIfAdditive#1{%
                          \@xp\let\@xp\@let@token \csname \rkv@setter#1\endcsname
                   136
                   137
                           \afterassignment\@nilgobble
                           \@xp\let\@xp\@let@token \@let@token \@empty\@mpty\@nil
                   138
                           \ifx\@let@token\DSK@append
                   139
                               \@xp\@firstoftwo
                   140
                   141
                           \else
                   142
                               \@xp\@secondoftwo
                           \fi
                   143
                   111 }
      \rkv@setter It irritates me that I can't embed the \csname and \endcsname in here.
                   145 \def\rkv@setter#1{set:\@xp\@gobble\string#1}
        \rkv@DSAK Define a simple, superseding, or additive key.
                   146 \def\rkv@DSAK#1#2{%
                           \addto@group@reset#1{\let#1\@empty}%
                   147
                   148
                           \edef\@tempa{\def\csname \rkv@setter#1\endcsname}%
                   149
                           \@tempa{#2#1}%
                   150 }
         \rkv@DDK This function is used for a dummy key whose value (expansion) should be empty
                   but that should appear non-empty to \rkvIfEmpty.
                   151 \def\rkv@DDK#1{%
                           \addto@group@reset#1{\def#1{\@empty}}%
                           \@xp\let\csname \rkv@setter#1\endcsname\@gobble
                   154 }
         \DSK@def
                   155 \def\DSK@def#1{%
                          \ifx#1\@empty\else
                               \PackageWarningNoLine{rkeyval}%
                   157
                   158
                                   {Key \string#1 should not be repeated}%
                   159
                           \fi
                           \DSK@redef#1%
                   160
                   161 }
                   We weed out empty field values for consistency with \DSK@append.
       \DSK@redef
                   162 \def\DSK@redef#1#2{%
                           \ensuremath{\del{0}}
                   163
                   164
                               \def#1{#2}%
                   165
                               \set@property#1
                   166
                          }%
                   167 }
\init@group@reset
                   168 \def\init@group@reset#1{%
                   169
                           \begingroup
                   170
                               \edef\@tempb{\@xp\@nx\csname #1@reset\endcsname}%
                               171
                   172
                                   \@xp\xdef\@tempb{\let \csname #1,aux\endcsname\@nx\@empty}
                               \fi
                   173
                   174
                           \endgroup
                   175 }
```

```
\addto@group@reset
                        176 \def\addto@group@reset#1{%
                        177
                                \begingroup
                        178
                                    \edef\@tempa{\extract@group#1}%
                                    \init@group@reset\@tempa
                        179
                                    \edef\@tempa{%
                        180
                                         \@nx\g@addto@macro\@xp\@nx\csname\@tempa @reset\endcsname
                        181
                         182
                                    }%
                         183
                                \@xp\endgroup
                        184
                                \@tempa
                        185 }
     \DefineSimpleKey
                         186 \newcommand{\DefineSimpleKey}[2]{%
                                \@xp\rkv@DSAK
                        187
                                    \csname #1'#2\endcsname
                        188
                                    {\DSK@def}%
                        189
                        190 }
\DefineSupersedingKey
                         191 \newcommand{\DefineSupersedingKey}[2]{%
                                \@xp\rkv@DSAK
                        193
                                    \csname #1'#2\endcsname
                        194
                                    {\DSK@redef}%
                        195 }
   \DefineAdditiveKey
                        196 \newcommand{\DefineAdditiveKey}[3]{%
                                \@xp\rkv@DSAK
                        197
                                    \csname #1'#2\endcsname
                        198
                                    {\DSK@append#3}%
                        199
                        200 }
                        We weed out empty field values (e.g., editor=\{\}) or editor=\{\sqcup\}) because oth-
          \DSK@append
                        erwise an additive field could end up with a value like \name{} which appears
                        non-empty to \rkvIfEmpty but produces no output on the page.
                        201 \def\DSK@append#1#2#3{%
                        202
                                \ensuremath{\texttt{@gobble}}{\%}
                        203
                                    \@append#1#2{#3}%
                        204
                                    \set@property#2
                        205
                                }%
                        206 }
      \DefineDummyKey
                        207 \newcommand{\DefineDummyKey}[2]{%
                                \@xp\rkv@DDK \csname #1'#2\endcsname
                        208
                        209 }
   \RestrictedSetKeys
                        210 \newcommand{\RestrictedSetKeys}[3]{%
                                \global\rsk@toks\@xp{\csname #2@reset\endcsname}%
                        211
                        212
                                \def\rsk@finish{#3}%
                                \gdef\rsk@set{\@xp\rsk@set@a\csname#2'}%
                        213
                                #1\relax
                        214
                        215
                                \begingroup
                        216
                                    \rsk@changecase
```

\aftergroup\rsk@set

217

```
Start by removing the opening brace.
```

```
218 \let\fsa@t\rsk@z
219 \fsa@l
220 }
```

The aftergroup tokens end up looking like this:

```
\lowercase{\rsk@set FIELDNAME\endcsname}
--> \@xp\rsk@set@a\csname bib'fieldname\endcsname
--> \rsk@set@a\bib'abcdef
```

\rsk@unknown@key

```
221 \def\rsk@unknown@key#1{%

222 \PackageWarning{rkeyval}{Unknown key: \string#1}%

223 \@xp\def\csname\rkv@setter#1\endcsname {\DSK@redef#1}%

224 }
```

7 The state machine

```
State 0: Skip opening brace (\rsk@z).
 space -> 0
 { -> 2
 other -> error "Missing open brace"
State 1: Skip comma (\rsk@a).
 space -> 1
 \par -> 1
 comma \rightarrow 2
      -> read optional arg; 1
 }
       -> 6
 other -> error "Missing comma"; 2
State 2: Find field name (\rsk@b).
 space -> 2
        -> 2
  \par
 comma -> 2
 letter -> 3
        -> error "Missing key name"; 4
 other -> error "Invalid key name character"; 2
State 3: Scan field name (\rsk@c).
 letter \rightarrow 3
 comma -> error "Invalid key name character"; 3
 equal -> 4
 other punct -> 3
 space -> 4
 {
        -> error "Missing equal sign"; 4
        -> error "Missing equal sign"; 4
 other -> error "Invalid key name character"; 3
State 4: Skip equals (\rsk@d).
 space -> 4
 equal -> 4
        -> 5
 {
 other -> error "Missing { for value of current key"; 5
State 5: Read field value (\rsk@set@a).
 any -> 1
```

```
State 6: Done (\rsk@end).
\rsk@z State 0: Skip opening brace.
         225 \def\rsk@z{%
                 \ifx\bgroup\@let@token
         226
                      \let\fsa@t\rsk@b
         227
         228
                      \left( \int \int dx \right) dx
         229
                      \ifx\@sptoken\@let@token
         230
                           \let\fsa@n\fsa@b
         231
                      \else
         232
                           \rsk@errf
         233
                      \fi
         234
                  \fi
         235
         236
                  \fsa@n
         237 }
\rsk@a State 1: Skip comma.
         238 \def\rsk@a{%
                 \ifx\@let@token\@sptoken
         239
         240
                      \left( \int \int dx \right) dx
         241
                 \else
         242
                      \ifx\@let@token\par
         243
                           \left( \int \int dx \right) dx
         244
                      \else
                           \ifx,\@let@token
         245
         246
                                \endgroup
                                \let\fsa@t\rsk@b
         247
                                \left( \int \int dx \right) dx
         248
                           \else
         249
                                \ifx\egroup\@let@token
         250
         251
                                    \endgroup
                                    \let\fsa@n\rsk@end
         252
         253
                                \else
                                     \endgroup
         254
         255
                                    \let\fsa@n\rsk@erraa
         256
                                \fi
                           \fi
         257
                      \fi
         258
                  \fi
         259
         260
                  \fsa@n
         261 }
         State 2: Find field name.
\rsk@b
```

Allow \par here to permit a blank line after the end of one key-val pair and the start of the next (perhaps to break up a long list into sections).

```
262 \ensuremath{\mbox{def\rsk@b{\%}}}
263
          \ifcat\@nx\@let@token A%
264
                \let\fsa@t\rsk@c
265
                \left| \int \int \int dx \, dx \, dx \right|
266
          \else
267
                \ifx\@sptoken\@let@token
                      \left( \int \int dx \right) dx
268
269
                \else
                      \rsk@bb
270
                \fi
271
          \fi
272
          \fsa@n
273
274 }
```

```
\rsk@bb
           275 \def\rsk@bb{%
                   \ifx,\@let@token
           276
                        \let\fsa@n\fsa@b
           277
           278
                   \else
                        \ifx\bgroup\@let@token
           279
           280
                             \let\fsa@n\rsk@errb
           281
                        \else
                             \ifx\egroup\@let@token
           282
                                  \left( \frac{n}{rsk@end} \right)
           283
                             \else
           284
                                  \ifx\par\@let@token
           285
                                       \left( \int sa@n\fsa@b \right)
           286
           287
                                  \else
                                       \let\fsa@n\rsk@errc
           288
                                  \fi
           289
           290
                             \fi
           291
                        \fi
                    \fi
           292
           293 }
 \rsk@c State 3: Scan field name.
           294 \def\rsk@c{%
                   \ifcat\@nx\@let@token A%
           295
                        \left| \int \int dx \right| dx
           296
                    \else
           297
           298
                        \ifx\@sptoken\@let@token
                             \let\fsa@t\rsk@d
           299
                             \left( \int \int dx \right) dx
           300
           301
                        \else
           302
                             \ifx=\@let@token
           303
                                  \let\saw@equal T%
                                  \left| \int \int \int dx dx \right| dx
           304
                                  \left( \int \int dx \right) dx
           305
                             \else
           306
                                  \rsk@cb
           307
                             \fi
           308
                        \fi
           309
           310
                    \fi
           311
                    \fsa@n
           312 }
\rsk@cb
           313 \ensuremath{\mbox{def\rsk@cb{%}}}
                   \ifx,\@let@token
           314
                        \verb|\let\fsa@n\rsk@errc||
           315
           316
                   \else
                        \ifcat\@nx\@let@token .%
           317
                             \let\fsa@n\fsa@c
           318
           319
                        \else
           320
                             \ifx\bgroup\@let@token
                                  \let\fsa@n\rsk@noequal
           321
           322
           323
                                  \ifx\egroup\@let@token
           324
                                       \let\fsa@n\rsk@noequal
           325
                                  \else
                                       \let\fsa@n\rsk@errc
           326
```

\fi

327

```
328
                                      \fi
                     329
                                 \fi
                     330
                             \fi
                     331 }
        \saw@equal
                     332 \left| \text{saw@equal=F} \right|
             \rsk@d
                     State 4: Skip equals.
                         If no equal sign ever came along, then give a warning about it and set
                     \saw@equal to true so that when \rsk@noequal cycles through again it will
                     take the other branch.
                     333 \def\rsk@d{%}
                             \ifx\bgroup\@let@token
                     334
                     335
                                 \ifx\saw@equal T%
                     336
                                      \aftergroup\endcsname
                     337
                                      \rsk@endcase
                                      \let\fsa@n\endgroup
                     338
                     339
                                 \else
                                      \let\saw@equal T%
                     340
                                      341
                     342
                                 \fi
                     343
                             \else
                                 \ifx\@sptoken\@let@token
                     344
                     345
                                      \left( \int \int dx \right) dx
                     346
                                 \else
                                      \ifx=\@let@token
                     347
                     348
                                          \let\saw@equal T%
                     349
                                          \left( \int sa@n\fsa@b \right)
                     350
                                      \else
                                          \let\fsa@n\rsk@erre
                     351
                     352
                                      \fi
                     353
                                 \fi
                     354
                             \fi
                     355
                             \fsa@n
                     356 }
\rsk@casesensitive
                     357 \def\rsk@casesensitive{%
                     358
                             \let\rsk@changecase\@empty
                             \let\rsk@endcase\@empty
                     359
                     360 }
      \rsk@startlc
                     361 \ensk@startlc{\aftergroup\lowercase\aftergroup{\iffalse}\fi}
        \rsk@endlc
                     362 \def\rsk@endlc{\iffalse{\fi\aftergroup}}
```

365 \let\rsk@ 366 }

363 \def\rsk@lowercase{%

 $367 \rsk@lowercase$

\let\rsk@changecase\rsk@startlc

\let\rsk@endcase\rsk@endlc

\rsk@lowercase

```
Here we get improved reporting of error context by changing end-of-line to be
                  different from normal space. If we don't find a comma on the current line,
                  assume it is an error.
                  368 \def\rsk@resume{%
                         \begingroup
                 369
                 370
                             \rsk@changecase
                 371
                             \aftergroup\rsk@set
                             \left( \int \int dx \right) dx
                 372
                 373
                              \begingroup
                  374
                                  \catcode\endlinechar=\active
                  375
                                  \lccode'\~=\endlinechar
                                  \lowercase{\let~\par}%
                 376
                                  \fsa@l
                 377
                 378 }
     \rsk@set@a State 5: Read field value.
                  379 \def\rsk@set@a#1#2{%
                  380
                         \star@{\rsk@set@b#1{#2}}{}%
                  381 }
     \rsk@set@b
                  382 \def\rsk@set@b#1#2#3{%
                         \@xp\ifx \csname\rkv@setter#1\endcsname \relax
                  384
                              \rsk@unknown@key#1%
                  385
                         \edef\@tempa{\@xp\@nx\csname \rkv@setter#1\endcsname}%
                  386
                         \t 0\ \toks@\\\ 0\tempa{\#2}{\#3}}\%
                 387
                 388
                         \edef\@tempa{%
                             \global\rsk@toks{\the\rsk@toks \the\toks@}%
                 389
                         }%
                  390
                  391
                         \@tempa
                         \rsk@resume
                  392
                  393 }
                 State 6: Done.
       \rsk@end
                     Lets see, now why did I add this?
                  394 \def\rsk@end{%
                             \global\let\rsk@set\rsk@terminate
                 395
                             \rsk@endcase
                 396
                 397
                         \endgroup
                  398
                         \endcsname
                         \afterassignment\rsk@finish
                  399
                  400
                         \toks@\bgroup
                  401 }
 \rsk@terminate
                  402 \def\rsk@terminate{\@xp\@gobble\csname}
\NoCommaWarning
                  403 \ensuremath{$\ $$ \ensuremath{$\ $$}\% }
  \NoCommaError
                  404 %%
                         \def\NoCommaError{\rsk@err{Missing comma}\@ehc}
                  405 %%
   \rsk@nocomma
```

406 \def\rsk@nocomma{\NoCommaWarning}

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```
\rsk@err
                                                407 \def\rsk@err{\PackageError{rkeyval}}
         \rsk@errf
                                                408 \def\rsk@errf{\rsk@err{Missing open brace}\@ehc\rsk@b}
      \rsk@erraa
                                                409 \end{area} $$ 100 \end{area} \end{area} \end{area} $$ 100 \e
         \rsk@errb
                                               410 \def\rsk@errb{\rsk@err{Missing key name}\@ehc\rsk@d}
         \rsk@errc
                                                411 \def\rsk@errc{\rsk@err{Invalid key name character}\@ehc\fsa@b}
\rsk@noequal
                                                412 \def\rsk@noequal{\rsk@err{Missing equal sign}\@ehc\rsk@d}
                                              In this case we guess that the value is without braces but probably terminated
         \rsk@erre
                                                with a comma. We want to scan up to the comma in order to get back in synch.
                                                413 \def\rsk@erre#1,{%
                                                                                      \rsk@err{Missing open brace for key value}\@ehc
                                               414
                                                                                      \left| \right| 
                                               415
                                               416
                                                                        \endgroup
                                                                         \endcsname
                                               417
                                                                         \rsk@endcase }{#1},%
                                               418
                                               419 }
                                               420 \PopCatcodes
                                                          The usual \endinput to ensure that random garbage at the end of the file
                                               doesn't get copied by docstrip.
```

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421 \endinput

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

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