The resizegather package

Heiko Oberdiek <heiko.oberdiek at googlemail.com>

2010/03/01 v1.2

Abstract

Equations that are too large are resized to fit the available space. The environment gather of package amsmath is supported. Also the environments equation and displaymath are redefined using gather and its starred version.

Contents

1	Documentation				
	1.1	Options	2		
	1.2	Options for packages amsmath or graphics	2		
2	Imp	plementation	3		
3	Tes	\mathbf{t}	8		
	3.1	Catcode checks for loading	8		
4	Installation				
	4.1	Download	9		
	4.2	Bundle installation	10		
	4.3	Package installation	10		
	4.4	Refresh file name databases	10		
	4.5	Some details for the interested	10		
5	Cat	alogue	11		
6	Ack	knowledgement	11		
7	His	tory	11		
	[200	9/12/04 v1.0]	11		
	-	9/12/05 v1.1	12		
		0/03/01 v1.2j	12		
8	Ind	ex	12		

1 Documentation

Sometimes an equation is just a little to large to fit in the line. And breaking the equation across lines might be worse than downscaling the equation. This package implements this for the environments gather and gather* of package amsmath. That package already measures the equations and simplifies the implementation of resizegather that only needs to hook into amsmath's code to add the resizing feature.

Resized equations are recorded in the $.\log$ file for small exceeds (default setting is smaller than five percent). Otherwise a warning is given.

Also environments equation and displaymath are supported by redefining them using gather and gather*.

\[and \] are not supported, because these macros are not in environment form that is required for amsmath. The environment body is collected first to be able to process the body twice for measuring first.

Also the environments using alignments are not supported. If a single equation line would be resized, the alignment would get lost. And resizing all equations of the alignment does not seem appropriate either.

1.1 Options

warningthreshold: Print a warning if the original equation line exceeds its available width by the given fraction. Default is 0.05: A warning is given if the equation is too large by five percent. Otherwise the exceed is recorded in the .log file only.

The next options are boolean options. They are enabled by value true or if no value is given. They are switched off by value false.

enable: The resize feature is active (default).

disable: The complementary option for enable, added for convenience: disable (or disable=true) is the same as enable=false.

equations: LATEX environments equation and displaymath environments are redefined. These equations are now using environment gather and gather*. This is the default.

The following table shows additional options if you want to have finer control for the redefined environments:

	Environments	
Option	equation	displaymath
equations	gather	gather*
equation	gather	unchanged
displaymath	unchanged	gather*

If such an option is switched off, the original meaning of the affected environments is restored.

Options are evaluated in the following order:

- Configuration file resizegather.cfg using \resizegathersetup if the file exists.
- 2. Package options given for \usepackage.
- 3. Later calls of \resizegathersetup.

$\rownian \rownian \$

The options are key value options. Boolean options are enabled by default (without value) or by using the explicit value true. Value false disable the option.

1.2 Options for packages amsmath or graphics

The package loads the package amsmath because is internally measures the equations first. Thus this package hooks into this code in order to resize the equations if they are too large. The resizing itself is done by \resizebox of package graphics. If you need special options for these packages, just load them first or use global options when appropriate. Example:

```
\usepackage[dvipdfm]{graphicx}% or graphics
\usepackage[fleqn]{amsmath}
\usepackage{resizegather}
```

2 Implementation

```
1 (*package)
Reload check, especially if the package is not used with LATEX.
 2 \begingroup\catcode61\catcode48\catcode32=10\relax%
     \catcode13=5 % ^^M
     \endlinechar=13 %
    \catcode35=6 % #
 5
    \catcode39=12 % '
    \catcode44=12 % ,
    \catcode45=12 % -
    \catcode46=12 % .
10
    \catcode58=12 % :
11
    \catcode64=11 % @
12
    \catcode123=1 % {
    \catcode125=2 % }
13
    \expandafter\let\expandafter\x\csname ver@resizegather.sty\endcsname
14
    \ifx\x\relax % plain-TeX, first loading
15
    \else
16
       \def\empty{}%
17
       \ifx\x\empty % LaTeX, first loading,
18
19
         % variable is initialized, but \ProvidesPackage not yet seen
20
21
         \expandafter\ifx\csname PackageInfo\endcsname\relax
22
           \def\x#1#2{%}
             \immediate\write-1{Package #1 Info: #2.}%
23
           }%
24
         \else
25
           26
27
         \fi
         \x{resizegather}{The package is already loaded}%
28
29
         \aftergroup\endinput
30
31
     \fi
32 \endgroup%
Package identification:
33 \begingroup\catcode61\catcode48\catcode32=10\relax%
    \color= 13=5 \% ^M
34
35
     \endlinechar=13 %
     \catcode35=6 % #
36
     \catcode39=12 % '
37
    \colored{catcode40=12 \%} (
38
    \catcode41=12 % )
39
    \colone 12 \% ,
40
     \catcode45=12 % -
41
    \catcode46=12 % .
42
    \catcode47=12 % /
43
    \catcode58=12 % :
    \catcode64=11 % @
45
46
    \catcode91=12 % [
47
    \catcode93=12 % ]
48
    \catcode123=1 % {
49
     \catcode125=2 % }
     \expandafter\ifx\csname ProvidesPackage\endcsname\relax
50
       \def\x#1#2#3[#4]{\endgroup
51
         \immediate\write-1{Package: #3 #4}%
52
         \xdef#1{#4}%
53
       }%
54
55
56
       \def \x#1#2[#3] {\endgroup}
57
         #2[{#3}]%
         \ifx#1\@undefined
58
```

```
\xdef#1{#3}%
 59
 60
          \int x#1\relax
 61
           \xdef#1{#3}%
 62
         \fi
 63
 64
       }%
 65
     \fi
 66 \expandafter\x\csname ver@resizegather.sty\endcsname
 67 \ProvidesPackage{resizegather}%
     [2010/03/01 v1.2 Resize overly large equations (H0)]%
 68
 69 \end{catcode} 1 \catcode 48 \catcode 32 = 10 \end{catcode}
     \catcode13=5 % ^^M
 70
     \endlinechar=13 %
 71
 72
     \catcode123=1 % {
 73
     \catcode125=2 % }
     \catcode64=11 % @
 75
     \def\x{\endgroup
 76
       \expandafter\edef\csname ResizeGather@AtEnd\endcsname{%
          \endlinechar=\the\endlinechar\relax
 77
          \catcode13=\the\catcode13\relax
 78
          \catcode32=\the\catcode32\relax
 79
          \catcode35=\the\catcode35\relax
 80
          \catcode61=\the\catcode61\relax
 81
          \catcode64=\the\catcode64\relax
 82
          \catcode123=\the\catcode123\relax
 83
          \catcode125=\the\catcode125\relax
 84
 85
       }%
 86
    }%
 87 \x\catcode61\catcode48\catcode32=10\relax%
 88 \catcode13=5 % ^^M
 89 \endlinechar=13 %
 90 \catcode35=6 % #
91 \catcode64=11 % @
92 \catcode123=1 % {
 93 \catcode125=2 % }
 94 \def\TMP@EnsureCode#1#2{%
     \edef\ResizeGather@AtEnd{%
 96
       \ResizeGather@AtEnd
 97
       \catcode#1=\the\catcode#1\relax
     }%
 98
     \catcode#1=#2\relax
99
100 }
101 \TMP@EnsureCode{10}{12}% ^^J
102 \TMP@EnsureCode{33}{12}% !
103 \TMP@EnsureCode{36}{3}%$
104 \TMP@EnsureCode{38}{4}% &
105 \TMP@EnsureCode{39}{12}% '
106 \TMP@EnsureCode{40}{12}% (
107 \TMP@EnsureCode{41}{12}% )
108 \TMP@EnsureCode{42}{12}% *
109 \TMP@EnsureCode{43}{12}% +
110 \TMP@EnsureCode{44}{12}% ,
111 \TMP@EnsureCode{45}{12}% -
112 \TMP@EnsureCode{46}{12}% .
113 \TMP@EnsureCode{47}{12}% /
114 \TMP@EnsureCode{58}{12}% :
115 \TMP@EnsureCode{59}{12}%;
116 \TMP@EnsureCode{60}{12}% <
117 \TMP@EnsureCode{62}{12}% >
118 \TMP@EnsureCode{63}{12}% ?
119 \TMP@EnsureCode{91}{12}% [
120 \TMP@EnsureCode{93}{12}% ]
```

```
121 \TMP@EnsureCode{94}{7}% ^ (superscript)
122 \TMP@EnsureCode{96}{12}%
123 \edef\ResizeGather@AtEnd{\ResizeGather@AtEnd\noexpand\endinput}
124 \RequirePackage{kvoptions}[2009/12/04]
125 \SetupKeyvalOptions{%
          family=resizegather,%
           prefix=ResizeGather@,%
127
128 }
129 \@for\ResizeGather@option:=%
           centertags,%
130
           tbtags,%
131
132
          sumlimits,%
          nosumlimits,%
133
          intlimits,%
134
          nointlimits,%
135
          nonamelimits,%
136
137
          leqno,%
          reqno,%
138
139
          fleqn%
140 \do{%
            \edef\ResizeGather@temp{%
141
142
                \noexpand\DeclareVoidOption{\ResizeGather@option}{%
143
                     \noexpand\PassOptionsToPackage{amsmath}{\ResizeGather@option}%
144
                \noexpand\AtEndOfPackage{%
145
                    \noexpand\DisableKeyvalOption[%
146
                         action=error,%
147
                         package=resizegather,%
148
                    ]{resizegather}{\ResizeGather@option}%
149
150
151
           }%
152
            \ResizeGather@temp
153 }
154 \@for\ResizeGather@option:=%
155 draft,%
         final,%
156
          hiderotate,%
157
         hidescale,%
158
         hiresbb,%
159
         demo,%
160
           dvips,xdvi,dvipdf,dvipdfm,dvipdfmx,pdftex,dvipsone,%
161
           dviwindo,emtex,dviwin,pctexps,pctexwin,pctexhp,pctex32,%
          truetex,tcidvi,vtex,oztex,textures,xetex%
163
164 \do{%
165
            \edef\ResizeGather@temp{%
                \noexpand\DeclareVoidOption{\ResizeGather@option}{%
166
                     \verb|\noexpand| PassOptionsToPackage{graphics}{\noexpand} \label{passOption} % ToPackage{graphics} $$ \noexpand \end{topsi} $$ $$ \noexpand \end{topsi} $$ \noexpand \end{to
167
168
                \noexpand\AtEndOfPackage{%
169
                     \noexpand\DisableKeyvalOption[%
170
                         action=error,%
171
                         package=resizegather,%
172
                    ]{resizegather}{\ResizeGather@option}%
173
174
                }%
           }%
175
176
            \ResizeGather@temp
177 }
178 \DeclareBoolOption[true] {enable}
179 \DeclareComplementaryOption{disable}{enable}
180 \DeclareStringOption[.05]{warningthreshold}
181 \newif\ifResizeGather@NeedInit
182 \DeclareBoolOption[true] {equations}
```

```
183 \DeclareBoolOption[true] {equation}
                         184 \DeclareBoolOption[true] {displaymath}
                         185 \AddToKeyvalOption*{equations}{%
                              \ResizeGather@NeedInittrue
                              \ifResizeGather@equations
                         187
                         188
                                \ResizeGather@equationtrue
                         189
                                \ResizeGather@displaymathtrue
                         190
                              \else
                                \ResizeGather@equationfalse
                         191
                                \ResizeGather@displaymathfalse
                         192
                              \fi
                         193
                         194 }
                         195 \AddToKeyvalOption*{equation}{%
                              \ResizeGather@NeedInittrue
                            \AddToKeyvalOption*{displaymath}{%
                              \ResizeGather@NeedInittrue
                         199
                         200 }
    \resizegathersetup
                         201 \newcommand*{\resizegathersetup}[1]{%
                              \ResizeGather@NeedInitfalse
                         202
                              \setkeys{resizegather}{#1}%
                         203
                         204
                              \ifResizeGather@NeedInit
                         205
                                \ResizeGather@init
                         206
                              \fi
                         207 }
                         208 \let\ResizeGather@init\relax
                         209 \InputIfFileExists{resizegather.cfg}{}{}%
                         210 \ProcessKeyvalOptions*\relax
                         211 \RequirePackage{amsmath}
                         212 \RequirePackage{graphics}
\ResizeGather@redefine
                         213 \def\ResizeGather@redefine#1#2#3#4#5{%
                              \csname ifResizeGather@#1\endcsname
                         215
                                \@ifundefined{ResizeGather@org@#2}{%
                                   \expandafter\let\csname ResizeGather@org@#2\expandafter\endcsname
                         216
                                                   \csname #2\endcsname
                         217
                         218
                                \@ifundefined{ResizeGather@org@#3}{%
                         219
                                   \expandafter\let\csname ResizeGather@org@#3\expandafter\endcsname
                         220
                         221
                                                   \csname #3\endcsname
                         222
                                \expandafter\edef\csname #2\endcsname{%
                         223
                         224
                                   \expandafter\noexpand\csname#4\endcsname
                         225
                         226
                                \expandafter\edef\csname #3\endcsname{%
                         227
                                  \expandafter\noexpand\csname#5\endcsname
                                }%
                         228
                              \else
                         229
                                \@ifundefined{ResizeGather@org@#2}{}{%
                         230
                         231
                                   \expandafter\let\csname #2\expandafter\endcsname
                         232
                                                   \csname ResizeGather@org@#2\endcsname
                                   \expandafter\let\csname #3\expandafter\endcsname
                         233
                                                   \csname ResizeGather@org@#3\endcsname
                         234
                                }%
                         235
                         236
                              \fi
                         237 }
```

\ResizeGather@init

```
\ResizeGather@redefine{equation}{equation}%
                              239
                                      {gather}{endgather}%
                              240
                                    \ResizeGather@redefine{displaymath}{displaymath}{enddisplaymath}%
                              241
                              242
                                      {gather*}{endgather*}%
                              243 }
                              244 \ResizeGather@init
 \ResizeGather@ResizeGather
                              245 \def\ResizeGather@ResizeGather{%
                                    \ifResizeGather@enable
                              247
                                      \dimen@\displaywidth
                              248
                                      \if@fleqn
                                        \advance\dimen@-\@mathmargin
                              249
                                      \fi
                              250
                                      \ifdim\wdz@>\dimen@
                              251
                                        \begingroup
                              252
                                          \advance\dimen@ -\wdz@
                              253
                                          \dimen@ -\dimen@
                              254
                                          \ifdim\ResizeGather@warningthreshold\wdz@>\dimen@
                              255
                                            \expandafter\PackageInfo
                              256
                              257
                                          \else
                              258
                                            \expandafter\PackageWarning
                              259
                                          \fi
                              260
                                          {resizegather}{%
                                            Equation line \the\row@\space is too large %
                              261
                              262
                                            by \the\dimen@\MessageBreak
                                            in environment `\@currenvir'%
                              263
                                          }%
                              264
                              265
                                        \endgroup
                                        \setboxz@h to\dimen@{%
                              266
                                          \resizebox{\dimen@}{!}{\boxz@}%
                              267
                              268
                                        }%
                              269
                              270
                                      \fi
                                    \fi
                              271
                              272 }
         \calc@shift@gather
                              273 \expandafter\def\expandafter\calc@shift@gather\expandafter{%
                                    \expandafter\ResizeGather@ResizeGather
                              275
                                    \calc@shift@gather
                              276 }
\ResizeGather@org@gmeasure@
                              277 \let\ResizeGather@org@gmeasure@\gmeasure@
                  \gmeasure@
                              278 \def\gmeasure@#1{%
                                    \verb|\ResizeGather@org@gmeasure@{#1}||
                              279
                                    \ifResizeGather@enable
                              280
                                      \ifdim\totwidth@>\displaywidth
                              281
                                        \totwidth@=\displaywidth
                              282
                              283
                                      \fi
                              284
                                   \fi
                              285 }
                              286 \ResizeGather@AtEnd%
                              287 (/package)
```

238 \def\ResizeGather@init{%

3 Test

3.1 Catcode checks for loading

```
288 (*test1)
289 \catcode`\{=1 %
290 \catcode`\}=2 %
291 \catcode`\#=6 %
292 \catcode`\@=11 %
293 \expandafter\ifx\csname count@\endcsname\relax
294 \countdef\count@=255 %
295 \fi
296 \expandafter\ifx\csname @gobble\endcsname\relax
297 \leq \log\left(\frac{0}{9}\right)
299 \expandafter\ifx\csname Girstofone\endcsname\relax
300 \long\def\@firstofone#1{#1}%
301 \fi
302 \expandafter\ifx\csname loop\endcsname\relax
303 \expandafter\@firstofone
304 \ensuremath{\setminus} \texttt{else}
305 \expandafter\@gobble
306 \fi
307 {%
308
     \def\loop #1 repeat {\%}
309
        \def\body{#1}%
310
        \iterate
     }%
311
     \def\iterate{%
312
313
       \body
          \let\next\iterate
314
315
        \else
          \let\next\relax
316
317
        \fi
318
        \next
     }%
319
     320
321 }%
322 \ensuremath{\mbox{\sc NestoreCatcodes}}
323 \count@=0 %
324 \loop
     \edef\RestoreCatcodes{%
325
        \RestoreCatcodes
326
327
        \catcode\the\count@=\the\catcode\count@\relax
329 \ifnum\count@<255 \%
330 \advance\count@ 1 %
331 \repeat
332
333 \def\RangeCatcodeInvalid#1#2{%
334
     \count@=#1\relax
335
     \loop
       \catcode\count@=15 %
336
     \ifnum\count@<#2\relax
337
338
        \advance\count@ 1 %
339
     \repeat
340 }
341 \def\RangeCatcodeCheck#1#2#3{%
     \count@=#1\relax
342
     \loop
343
        \ifnum#3=\catcode\count@
344
        \else
345
```

```
\errmessage{%
346
347
           Character \the\count@\space
           with wrong catcode \the\catcode\count@\space
348
           instead of \number#3%
349
         }%
350
351
       \fi
352
     \ifnum\count@<#2\relax
       \advance\count@ 1 %
353
354
     \repeat
355 }
356 \ensuremath{\mbox{def\space}}\
357 \expandafter\ifx\csname LoadCommand\endcsname\relax
     \def\LoadCommand{\input resizegather.sty\relax}%
358
359 \fi
360 \left\{ \text{Test} \right\}
     \RangeCatcodeInvalid{0}{47}%
361
362
     \RangeCatcodeInvalid{58}{64}%
363
     \RangeCatcodeInvalid{91}{96}%
     \RangeCatcodeInvalid{123}{255}%
364
365
     \catcode`\@=12 %
     \catcode`\\=0 %
366
     \catcode`\%=14 %
367
     \LoadCommand
368
     \RangeCatcodeCheck{0}{36}{15}%
369
     \RangeCatcodeCheck{37}{37}{14}%
370
     \RangeCatcodeCheck{38}{47}{15}%
371
372
     \RangeCatcodeCheck{48}{57}{12}%
373
     \RangeCatcodeCheck{58}{63}{15}%
374
     \RangeCatcodeCheck{64}{64}{12}%
375
     \RangeCatcodeCheck{65}{90}{11}%
     376
377
     378
     \RangeCatcodeCheck{93}{96}{15}%
379
     \RangeCatcodeCheck{97}{122}{11}%
     \RangeCatcodeCheck{123}{255}{15}%
380
381
     \RestoreCatcodes
382 }
383 \Test
384 \csname @@end\endcsname
385 \end
386 (/test1)
```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

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

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

¹ftp://ftp.ctan.org/tex-archive/

4.2 Bundle installation

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

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

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

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

4.3 Package installation

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

```
tex resizegather.dtx
```

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

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

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

4.4 Refresh file name databases

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

4.5 Some details for the interested

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

```
pdftk resizegather.pdf unpack_files output .
```

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

plain T_EX: Run docstrip and extract the files.

LATEX: Generate the documentation.

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

```
latex \let\install=y\input{resizegather.dtx}
```

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

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

\PassOptionsToClass{a4paper}{article}

An example follows how to generate the documentation with pdfIAT_FX:

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

5 Catalogue

The following XML file can be used as source for the TeX Catalogue. The elements caption and description are imported from the original XML file from the Catalogue. The name of the XML file in the Catalogue is resizegather.xml.

```
387 (*catalogue)
388 <?xml version='1.0' encoding='us-ascii'?>
389 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
390 <entry datestamp='$Date$' modifier='$Author$' id='resizegather'>
     <name>resizegather</name>
391
     <caption>Automatically resize overly large equations.</caption>
392
393
     <authorref id='auth:oberdiek'/>
     <copyright owner='Heiko Oberdiek' year='2009,2010'/>
     <license type='lppl1.3'/>
     <version number='1.2'/>
396
397
     <description>
       Equations that are too large are resized to fit the available
398
       space. The environment & #x2018; gather & #x2019; of package
399
       <xref refid='amsmath'>amsmath</xref> is supported. Also the
400
401
       environments & #x2018; equation & #x2019; and
       'displaymath' are redefined using
402
       'gather' and its starred version.
403
404
       The package is part of the xref refid='oberdiek'>oberdiek bundle.
405
    </description>
406
     <documentation details='Package documentation'</pre>
407
         href='ctan:/macros/latex/contrib/oberdiek/resizegather.pdf'/>
408
    <ctan file='true' path='/macros/latex/contrib/oberdiek/resizegather.dtx'/>
409
    <miktex location='oberdiek'/>
410
     <texlive location='oberdiek'/>
411
412
    <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
413 </entry>
414 (/catalogue)
```

6 Acknowledgement

Dieter Jurzitza: He wanted the resizing feature at the T_EX table in Karlsruhe of December 2009. Thus this package is a kind of Christmas present.

7 History

[2009/12/04 v1.0]

• The first version.

[2009/12/05 v1.1]

[2010/03/01 v1.2]

 $\bullet~$ TDS location moved from 'generic' to 'latex'.

8 Index

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

Symbols	\dimen@ 247, 249,
\# 291	251, 253, 254, 255, 262, 266, 267
\% 367	\DisableKeyvalOption 146, 170
\@ 292, 365	\displaywidth 247, 281, 282
\@currenvir 263	\do
\@firstofone 300, 303	•
\@for 129, 154	${f E}$
\@gobble 297, 305	\empty 17, 18
\@ifundefined 215, 219, 230	\end 385
\@mathmargin 249	\endcsname $14, 21, 50, 66,$
\@undefined 58	76, 214, 216, 217, 220, 221, 223,
\\ 366	224, 226, 227, 231, 232, 233,
\{	234, 293, 296, 299, 302, 357, 384
\} 290	\endinput
A	\endlinechar 4, 35, 71, 77, 89 \errmessage 346
A	\errmessage 346
\AddToKeyvalOption 185, 195, 198	${f G}$
\advance 249, 253, 330, 338, 353 \aftergroup 29	\gmeasure@ 277, 278
\AtEndOfPackage	,
(Attitudir ackage	Н
В	\hss 268
\body 309, 313	Ī
\boxz@ 267	\if@fleqn 248
\mathbf{C}	\ifdim 251, 255, 281
_	\ifnum 329, 337, 344, 352
\calc@shift@gather 273	\ifnum 329, 337, 344, 352 \ifResizeGather@enable 246, 280
$\label{localcond} $$ \calc@shift@gather \dots 273 \\ \catcode \dots 2, 3, 5, 6, 7, 8, 9, 10, \\$	$\label{lem:condition} $$ \ifResizeGather@enable \dots 246, 280 $$ ifResizeGather@equations \dots 187 $$$
\calc@shift@gather	$\label{lem:condition} $$ \ifResizeGather@enable \dots 246, 280 $$ \ifResizeGather@equations \dots 187 $$ \ifResizeGather@NeedInit \dots 181, 204 $$$
$\label{eq:calc@shift@gather} $$ \operatorname{calc@shift@gather} \ \dots \ 2, 3, 5, 6, 7, 8, 9, 10, \\ 11, 12, 13, 33, 34, 36, 37, 38, 39, \\ 40, 41, 42, 43, 44, 45, 46, 47, 48, \\ \end{aligned}$	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
$\label{eq:calc@shift@gather} \begin{array}{l} \texttt{\calc@shift@gather} & \dots & \underline{273} \\ \texttt{\calcode} & \dots & 2, 3, 5, 6, 7, 8, 9, 10, \\ & 11, 12, 13, 33, 34, 36, 37, 38, 39, \\ & 40, 41, 42, 43, 44, 45, 46, 47, 48, \\ & 49, 69, 70, 72, 73, 74, 78, 79, 80, \end{array}$	\ifResizeGather@enable 246, 280 \ifResizeGather@equations 187 \ifResizeGather@NeedInit 181, 204 \ifx 15, 18, 21, 50, 58, 61, 293, 296, 299, 302, 357
$\label{eq:calc@shift@gather} \begin{array}{l} \texttt{\calc@shift@gather} & \dots & \underline{273} \\ \texttt{\calcode} & \dots & 2, 3, 5, 6, 7, 8, 9, 10, \\ & 11, 12, 13, 33, 34, 36, 37, 38, 39, \\ & 40, 41, 42, 43, 44, 45, 46, 47, 48, \\ & 49, 69, 70, 72, 73, 74, 78, 79, 80, \\ & 81, 82, 83, 84, 87, 88, 90, 91, 92, \\ \end{array}$	\ifResizeGather@enable 246, 280 \ifResizeGather@equations 187 \ifResizeGather@NeedInit 181, 204 \ifx
$\label{eq:calc@shift@gather} \begin{array}{l} \text{\catcode} & \dots & 273 \\ \text{\catcode} & \dots & 2, 3, 5, 6, 7, 8, 9, 10, \\ & 11, 12, 13, 33, 34, 36, 37, 38, 39, \\ & 40, 41, 42, 43, 44, 45, 46, 47, 48, \\ & 49, 69, 70, 72, 73, 74, 78, 79, 80, \\ & 81, 82, 83, 84, 87, 88, 90, 91, 92, \\ & 93, 97, 99, 289, 290, 291, 292, \\ \end{array}$	\ifResizeGather@enable 246, 280 \ifResizeGather@equations 187 \ifResizeGather@NeedInit 181, 204 \ifx 15, 18, 21, 50, 58, 61, 293, 296, 299, 302, 357 \immediate 23, 52 \input 358
$\label{eq:calc@shift@gather} \begin{array}{l} \texttt{\calc@shift@gather} & \dots & \underline{273} \\ \texttt{\calcode} & \dots & 2, 3, 5, 6, 7, 8, 9, 10, \\ & 11, 12, 13, 33, 34, 36, 37, 38, 39, \\ & 40, 41, 42, 43, 44, 45, 46, 47, 48, \\ & 49, 69, 70, 72, 73, 74, 78, 79, 80, \\ & 81, 82, 83, 84, 87, 88, 90, 91, 92, \\ \end{array}$	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
$\label{eq:calc@shift@gather} \begin{array}{l} \text{\catcode} \dots 273 \\ \text{\catcode} \dots 2, 3, 5, 6, 7, 8, 9, 10, \\ 11, 12, 13, 33, 34, 36, 37, 38, 39, \\ 40, 41, 42, 43, 44, 45, 46, 47, 48, \\ 49, 69, 70, 72, 73, 74, 78, 79, 80, \\ 81, 82, 83, 84, 87, 88, 90, 91, 92, \\ 93, 97, 99, 289, 290, 291, 292, \\ 327, 336, 344, 348, 365, 366, 367 \\ \end{array}$	\ifResizeGather@enable 246, 280 \ifResizeGather@equations 187 \ifResizeGather@NeedInit 181, 204 \ifx 15, 18, 21, 50, 58, 61, 293, 296, 299, 302, 357 \immediate 23, 52 \input 358
$\label{eq:calcoshiftegather} \begin{array}{l} \texttt{\calcoshiftegather} & \dots & \underline{273} \\ \texttt{\catcode} & \dots & 2, 3, 5, 6, 7, 8, 9, 10, \\ & 11, 12, 13, 33, 34, 36, 37, 38, 39, \\ & 40, 41, 42, 43, 44, 45, 46, 47, 48, \\ & 49, 69, 70, 72, 73, 74, 78, 79, 80, \\ & 81, 82, 83, 84, 87, 88, 90, 91, 92, \\ & 93, 97, 99, 289, 290, 291, 292, \\ & 327, 336, 344, 348, 365, 366, 367 \\ \texttt{\count0} & \dots & 294, 323, \\ \end{array}$	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
$\label{eq:catcode} $$ \catcode 2, 3, 5, 6, 7, 8, 9, 10, $$ 11, 12, 13, 33, 34, 36, 37, 38, 39, $$ 40, 41, 42, 43, 44, 45, 46, 47, 48, $$ 49, 69, 70, 72, 73, 74, 78, 79, 80, $$ 81, 82, 83, 84, 87, 88, 90, 91, 92, $$ 93, 97, 99, 289, 290, 291, 292, $$ 327, 336, 344, 348, 365, 366, 367 $$ \count0$	\ifResizeGather@enable 246, 280 \ifResizeGather@equations 187 \ifResizeGather@NeedInit 181, 204 \ifx 15, 18, 21, 50, 58, 61, 293, 296, 299, 302, 357 \immediate 23, 52 \input 358 \InputIfFileExists 209 \iterate 310, 312, 314
$\label{eq:catcode} $$ \catcode 2, 3, 5, 6, 7, 8, 9, 10, $$ 11, 12, 13, 33, 34, 36, 37, 38, 39, $$ 40, 41, 42, 43, 44, 45, 46, 47, 48, $$ 49, 69, 70, 72, 73, 74, 78, 79, 80, $$ 81, 82, 83, 84, 87, 88, 90, 91, 92, $$ 93, 97, 99, 289, 290, 291, 292, $$ 327, 336, 344, 348, 365, 366, 367 $$ \count0$	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
$\label{eq:calc@shift@gather} $$ \begin{array}{l} \text{\calc@shift@gather} & \dots & \underline{273} \\ \text{\catcode} & \dots & 2, 3, 5, 6, 7, 8, 9, 10, \\ & 11, 12, 13, 33, 34, 36, 37, 38, 39, \\ & 40, 41, 42, 43, 44, 45, 46, 47, 48, \\ & 49, 69, 70, 72, 73, 74, 78, 79, 80, \\ & 81, 82, 83, 84, 87, 88, 90, 91, 92, \\ & 93, 97, 99, 289, 290, 291, 292, \\ & 327, 336, 344, 348, 365, 366, 367, \\ \\ \text{\count@} & \dots & \dots & 294, 323, \\ & 327, 329, 330, 334, 336, 337, \\ & 338, 342, 344, 347, 348, 352, 353, \\ \\ \text{\countdef} & \dots & \dots & \dots & 294, \\ \\ \text{\csname} & \dots & \dots & 14, 21, 50, 66, \\ & 76, 214, 216, 217, 220, 221, 223, \\ \end{array} $	\ifResizeGather@enable 246, 280 \ifResizeGather@equations 187 \ifResizeGather@NeedInit 181, 204 \ifx 15, 18, 21,
$\label{eq:calc@shift@gather} $$ \begin{array}{l} \text{calc@shift@gather} & \dots & \underline{273} \\ \text{catcode} & \dots & 2, 3, 5, 6, 7, 8, 9, 10, \\ & 11, 12, 13, 33, 34, 36, 37, 38, 39, \\ & 40, 41, 42, 43, 44, 45, 46, 47, 48, \\ & 49, 69, 70, 72, 73, 74, 78, 79, 80, \\ & 81, 82, 83, 84, 87, 88, 90, 91, 92, \\ & 93, 97, 99, 289, 290, 291, 292, \\ & 327, 336, 344, 348, 365, 366, 367, \\ \textbf{counto} & \dots & 294, 323, \\ & 327, 329, 330, 334, 336, 337, \\ & 338, 342, 344, 347, 348, 352, 353, \\ \textbf{countdef} & \dots & \dots & 294, \\ \textbf{csname} & \dots & \dots & 14, 21, 50, 66, \\ & 76, 214, 216, 217, 220, 221, 223, \\ & 224, 226, 227, 231, 232, 233, \\ \end{array}$	\ifResizeGather@enable 246, 280 \ifResizeGather@equations 187 \ifResizeGather@NeedInit 181, 204 \ifx 15, 18, 21,
$\label{eq:calc@shift@gather} $$ \begin{array}{l} \text{\calc@shift@gather} & \dots & \underline{273} \\ \text{\catcode} & \dots & 2, 3, 5, 6, 7, 8, 9, 10, \\ & 11, 12, 13, 33, 34, 36, 37, 38, 39, \\ & 40, 41, 42, 43, 44, 45, 46, 47, 48, \\ & 49, 69, 70, 72, 73, 74, 78, 79, 80, \\ & 81, 82, 83, 84, 87, 88, 90, 91, 92, \\ & 93, 97, 99, 289, 290, 291, 292, \\ & 327, 336, 344, 348, 365, 366, 367, \\ \\ \text{\count@} & \dots & \dots & 294, 323, \\ & 327, 329, 330, 334, 336, 337, \\ & 338, 342, 344, 347, 348, 352, 353, \\ \\ \text{\countdef} & \dots & \dots & \dots & 294, \\ \\ \text{\csname} & \dots & \dots & 14, 21, 50, 66, \\ & 76, 214, 216, 217, 220, 221, 223, \\ \end{array} $	\ifResizeGather@enable 246, 280 \ifResizeGather@equations 187 \ifResizeGather@NeedInit 181, 204 \ifx 15, 18, 21,
$\label{eq:calc@shift@gather} $$ \begin{array}{l} \text{calc@shift@gather} & \dots & \underline{273} \\ \text{catcode} & \dots & 2, 3, 5, 6, 7, 8, 9, 10, \\ & 11, 12, 13, 33, 34, 36, 37, 38, 39, \\ & 40, 41, 42, 43, 44, 45, 46, 47, 48, \\ & 49, 69, 70, 72, 73, 74, 78, 79, 80, \\ & 81, 82, 83, 84, 87, 88, 90, 91, 92, \\ & 93, 97, 99, 289, 290, 291, 292, \\ & 327, 336, 344, 348, 365, 366, 367, \\ \textbf{counto} & \dots & 294, 323, \\ & 327, 329, 330, 334, 336, 337, \\ & 338, 342, 344, 347, 348, 352, 353, \\ \textbf{countdef} & \dots & \dots & 294, \\ \textbf{csname} & \dots & \dots & 14, 21, 50, 66, \\ & 76, 214, 216, 217, 220, 221, 223, \\ & 224, 226, 227, 231, 232, 233, \\ \end{array}$	\ifResizeGather@enable 246, 280 \ifResizeGather@equations 187 \ifResizeGather@NeedInit 181, 204 \ifx 15, 18, 21,
$\label{eq:calc@shift@gather} $$ \begin{array}{l} \text{catcode} & \dots & 2, 3, 5, 6, 7, 8, 9, 10, \\ & 11, 12, 13, 33, 34, 36, 37, 38, 39, \\ & 40, 41, 42, 43, 44, 45, 46, 47, 48, \\ & 49, 69, 70, 72, 73, 74, 78, 79, 80, \\ & 81, 82, 83, 84, 87, 88, 90, 91, 92, \\ & 93, 97, 99, 289, 290, 291, 292, \\ & 327, 336, 344, 348, 365, 366, 367, \\ \text{$$ \text{counto} } & \dots & 294, 323, \\ & 327, 329, 330, 334, 336, 337, \\ & 338, 342, 344, 347, 348, 352, 353, \\ \text{$$ \text{$$ \text{$$ \text{countdef} } $} & \dots & 294, 294, 294, 21, 200, 221, 223, \\ & 224, 226, 227, 231, 232, 233, 234, 293, 296, 299, 302, 357, 384, 234, 293, 296, 299, 302, 357, 384, 226, 227, 231, 232, 233, 234, 293, 296, 299, 302, 357, 384, 226, 227, 231, 232, 235, 234, 293, 296, 299, 302, 357, 384, 293, 296, 299, 302, 357, 384, 294, 294, 296, 299, 302, 357, 384, 296, 299, 302, 357, 384, 296, 299, 302, 357, 384, 296, 299, 302, 357, 384, 296, 299, 302, 357, 384, 296, 299, 302, 357, 384, 296, 299, 302, 357, 384, 296, 299, 302, 357, 384, 296, 299, 302, 357, 384, 296, 299, 302, 357, 384, 296, 299, 302, 357, 384, 296, 299, 302, 357, 384, 296, 296, 299, 302, 357, 384, 296, 296, 296, 296, 296, 296, 296, 296$	\ifResizeGather@enable 246, 280 \ifResizeGather@equations 187 \ifResizeGather@NeedInit 181, 204 \ifx 15, 18, 21,
\calc@shift@gather	\ifResizeGather@enable 246, 280 \ifResizeGather@equations 187 \ifResizeGather@NeedInit 181, 204 \ifx 15, 18, 21,
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	\ifResizeGather@enable 246, 280 \ifResizeGather@equations 187 \ifResizeGather@NeedInit 181, 204 \ifx 15, 18, 21,
\calc@shift@gather	\ifResizeGather@enable 246, 280 \ifResizeGather@equations 187 \ifResizeGather@NeedInit 181, 204 \ifx 15, 18, 21,

P	\ResizeGather@ResizeGather . $\underline{245}, 274$
\PackageInfo 26, 256	\ResizeGather@temp 141, 152, 165, 176
\PackageWarning 258	$\ResizeGather@warningthreshold$. 255
\PassOptionsToPackage 143, 167	\resizegathersetup
\ProcessKeyvalOptions 210	\RestoreCatcodes 322, 325, 326, 381
\ProvidesPackage 19, 67	\row@ 261
${f R}$	S
\RangeCatcodeCheck	\setboxz@h 266
. 341, 369, 370, 371, 372, 373,	\setkeys 203
374, 375, 376, 377, 378, 379, 380	\SetupKeyvalOptions
\RangeCatcodeInvalid	\space
	1-F, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
\repeat 308, 320, 331, 339, 354	${f T}$
\RequirePackage 124, 211, 212	\Test 360, 383
\resizebox 267	\the 77, 78, 79, 80, 81, 82,
$\verb \ResizeGather@AtEnd . 95, 96, 123, 286 $	83, 84, 97, 261, 262, 327, 347, 348
$\verb \ResizeGather@displaymathfalse . 192 $	\TMP@EnsureCode . 94, 101, 102, 103,
\ResizeGather@displaymathtrue 189	104, 105, 106, 107, 108, 109,
\ResizeGather@equationfalse 191	110, 111, 112, 113, 114, 115,
\ResizeGather@equationtrue 188	116, 117, 118, 119, 120, 121, 122
$\verb \ResizeGather@init 205, 208, \underline{238}$	\totwidth@ 281, 282
$\ResizeGather@NeedInitfalse \dots 202$	
\ResizeGather@NeedInittrue	\mathbf{W}
	\wdz@ 251, 253, 255
\ResizeGather@option 129,	\write 23, 52
142, 143, 149, 154, 166, 167, 173	
$\ResizeGather@org@gmeasure@ 277, 279$	\mathbf{X}
\ResizeGather@redefine . $\underline{213}$, $\underline{239}$, $\underline{241}$	\x 14, 15, 18, 22, 26, 28, 51, 56, 66, 75, 87