## The locality package\*

# Jason Gross JasonGross9+locality@gmail.com

November 12, 2010

#### 1 Introduction

The locality package provides various macros to keep changes local to the current group. This allows one to (re)define helper macros without worrying about accidentally changing the functionality of another package's or the user's definitions. Additionally, it allows recursive macros to have some definitions persist between calls, and others be local.

### 2 Usage

I give the usage and specification of every macro defined. I give bugs when I know them (please email me if you find other bugs, or have fixes for the bugs I list). I sometimes give extra description or justification.

\manyaftergroup

Usage:  $\mbox{\mbox{manyaftergroup}} \{\langle tokens \rangle\}$ 

Specification: The  $\langle tokens \rangle$  get placed after the current group

Bugs: No braces are permitted, spaces are stripped

I've often wanted to use TEX's \aftergroup with a variable-length argument. This macro allows this. It is expandable (may be used in \edef), but it gobbles spaces.

ToDo: Write a version of this macro that preserves spaces, allows braces.

\locallydefine

Usage:  $\label{locallydefine} \{\langle macro \rangle\} \{\langle processing \rangle\}$ 

Specification: Execute  $\langle processing \rangle$  inside of a group, and make the definition of \macro persist after the group ends.

Bugs: Changes via \let to an unexpandable macro yield an infinite recursive loop.

Normally, when you define a macro in a group, it's definition reverts after the group ends, unless you use \global. If you use \global, then the new definition replaces the current definition on all levels. This macro provides something in between

\DeclareNonlocalMacro

 $\label{eq:Usage: Vacanta} Usage: \verb|\DeclareNonlocalMacro{|} {\it (macro)}$|$ 

<sup>\*</sup>This document corresponds to locality v0.2, dated 2010/11/11.

Specification: Any changes to the definition of \macro persist after the end of the current group.

Bugs: Changes via \let to an unexpandable macro yield an infinite recursive loop. Only works with \begingroup \endgroup (not with braces).

This macro generalized \locallydefine.

\DeclareNonlocalMacros

Usage:  $\DeclareNonlocalMacros\{\langle macro\ list\rangle\}\$ 

Example: \DeclareNonlocalMacros{\macroi, \macroii}

Specification:  $\{\langle macro\ list \rangle\}$  Should be a comma-separated list of macros. This command will run \DeclareNonlocalMacro on each argument.

\DeclareNonlocalTheRegister
\DeclareNonlocalCount
\DeclareNonlocalDimen
\DeclareNonlocalSkip
\DeclareNonlocalMuskip
\DeclareNonlocalToks

Usage: \DeclareNonlocalCount{ $\langle count \rangle$ } \DeclareNonlocalDimen{ $\langle dimen \rangle$ } \DeclareNonlocalSkip{ $\langle skip \rangle$ }

 $\DeclareNonlocalMuskip{\langle muskip \rangle}$ 

 $\DeclareNonlocalToks{\langle toks \rangle}$ 

Specification: Any changes to the value in  $\langle register \rangle$  persist after the end of the current group.

Registers for  $\langle count \rangle$ s,  $\langle dimen \rangle$ s,  $\langle skip \rangle$ s, and  $\langle muskips \rangle$ s can all be made non-local with \DeclareNonlocalTheRegister.

Bugs: Only works with \begingroup \endgroup (not with braces). Only works if the argument is a single token.

These do the same thing to registers ( $\langle count \rangle$ s,  $\langle length \rangle$ s, and  $\langle tok \rangle$ s) that \DeclareNonlocalMacro does to macros.

\DeclareNonlocalTheRegister
\DeclareNonlocalCount
\DeclareNonlocalDimen
\DeclareNonlocalSkip
\DeclareNonlocalMuskip
\DeclareNonlocalToks

 $Usage: \verb|\DeclareNonlocalCounts|| \{ (list\ of\ counts\ (comma\ separated) \} \}|$ 

 $\verb|\DeclareNonlocalDimens{|} \langle list\ of\ dimens\ (comma\ separated) \rangle}|$ 

 $\DeclareNonlocalSkips{\langle list\ of\ skips\ (comma\ separated)\rangle}$ 

 $\DeclareNonlocalMuskips{\langle list\ of\ muskips\rangle}$ 

 $\DeclareNonlocalTokses{\langle list\ of\ toks\ (comma\ separated)\rangle}$ 

Specification: Any changes to the value in  $\langle register \rangle$ s persist after the end of the current group.

\pushvalue \popvalue

Usage:  $\forall ushvalue\{\langle macro \rangle\}$ 

 $\popvalue{\langle macro \rangle}$ 

Specification: The argument  $\{\langle macro \rangle\}$  is backed up by \pushvalue, and the most recently backed up value is restored by \popvalue. The macro definitions are saved using a stack.

\savevalues \restorevalues

Usage:  $\langle list\ of\ macros\ (no\ separator)\rangle$ 

\restorevalues{ $\langle list\ of\ macros\ (no\ separator)\rangle$ }

Specification: Every token in the passed argument is backed up by \savevalues, and the most recently backed up values are restored by \restorevalues.

\pushvalues \popvalues

Usage:  $\langle list\ of\ macros\ (comma\ separated) \rangle$ 

 $\operatorname{popvalues}\{\langle list\ of\ macros\ (comma\ separated)\rangle\}$ 

Specification: Every macro in the passed argument is backed up by \pushvalues, and the most recently backed up values are restored by \popvalues. The macro definitions are saved using a stack.

\makecommandslocal

Usage:  $\mbox{\mbox{makecommandslocal}{\langle list\ of\ macros\ (no\ separator)\rangle}}{\langle code\rangle}$ Specification: Every token in the first argument is made local to  $\langle code\rangle$ ; changes made to their definitions do not perist outside of  $\langle code\rangle$ . This macro is the natural opposite of  $\DeclareNonlocalMacro$ ; it allows some macros to behave as if  $\langle code \rangle$  was inside a group, while the rest of the macros behave as if they were not.

\ignoreglobal \obeyglobal \unignoreglobal  $\begin{array}{c} {\rm Usage:} \ \backslash {\rm unignoreglobal} \\ {\rm Usage:} \ \backslash {\rm unignoreglobal} \end{array}$ 

Usage: \obeyglobal

Specification: The macro \ignoreglobal causes global changes, such as \edef, \xdef, and those prefaced by \global, to be local. The macro \obeyglobal causes these to be treated as global. The macro \unignoreglobal undoes the changes made by the last \ignoreglobal. If you call \ignoreglobal twice, then you must call \unignoreglobal twice to allow global changes.

\makecounterslocal

Usage: \makecounterslocal

Specification: The macro \makecounterslocal redefines the LaTeX  $\langle counter \rangle$  macros so that their changes are local, instead of global. At the end of the group in which \makecounterslocal is called,  $\langle counter \rangle$  macros revert to being global.

#### 3 Implementation

#### 3.1 Helper functions

The following definitions are preliminary, to allow various tricks with \def.

- 1 \def\@nil $\{\n$  if I've messed up; I'll get 2 % a stack overflow error.
- 3 \def\if@nil#1{\@if@nil#1\@@nil}
- $4 \left(\frac{1}{1}\right)^{4} \left(\frac{1}{1}\right)^{0}$
- 5 % We'll be messing with |\global|, so we better have a backup.
- 6 \let\locality@tex@global=\global

bal@non@collision@unique@count

At various places, I want to have a macro associated with a certain name which hasn't been used before. I use this count to number them. I use a count, instead of a counter, so that I can control whether or not it's global. The long name, with lots of @s, is to (hopefully) avoid collisions.

- 7 \newcount\locality@global@non@collision@unique@count
- 8 \locality@global@non@collision@unique@count=0

\manyaftergroup

The macro \manyaftergroup works by parsing it's argument one token at a time, and applying \aftergroup to each argument. It checks for the end with \@nil.

- 9 \long\def\@manyaftergroup#1{\if@nil#1 \else \aftergroup#1
- 10 \expandafter\@manyaftergroup\fi}
- 11 \newcommand{\manyaftergroup}[1]{\@manyaftergroup#1\@nil}

\locallydefine

Execute the second argument passed locally, and then preserve the definition of the first argument passed.

- 12 \newcommand{\locallydefine}[2]{{#2\expandafter}%
- 13 \expandafter\def\expandafter#1\expandafter{#1}}

The \DeclareNonlocal macros do some fancy stuff with \begingroup and \endgroup, so the old definitions must be saved.

```
14 \let\locality@tex@begingroup=\begingroup
15 \let\locality@tex@endgroup=\endgroup
```

These macros are extended versions of the \locallydefine macro; they redefine \endgroup to preserve definitions after the current group ends.

Because \aftergroup would occur before definition restoration, we patch \aftergroup so that it instead appends tokens to the end of \endgroup. This doesn't fix all use cases, but it should fix a problem with the calc package.

```
16 \newcount\locality@global@aftergroup@count
17 \locality@global@aftergroup@count=-1
18 \newcommand\locality@patch@aftergroup{%
    \def\aftergroup{%
19
      \locality@tex@global\advance\locality@global@aftergroup@count by 1
20
      \afterassignment\locality@aftergroup\locality@tex@global
21
22
      \expandafter\let\csname locality@nextchar\space\the
        \locality@global@aftergroup@count\endcsname=%
23
24
    }%
25 }
26 \newcommand\locality@aftergroup{%
    \expandafter\expandafter\expandafter\def
27
28
    \expandafter\expandafter\expandafter\endgroup
    \expandafter\expandafter\expandafter{\expandafter\endgroup
29
      \csname locality@nextchar\space\the\locality@global@aftergroup@count
30
31
      \endcsname}%
32 }
```

\DeclareNonlocalMacro

This macro redefines \endgroup to do this for macro passed to it.

First, back up \endgroup to a new macro.

```
33 \newcommand{\DeclareNonlocalMacro}[1]{%
34 \locality@patch@aftergroup % first, patch |\aftergroup|
35 \expandafter\let
36 \csname endgroup \the\locality@local@group@non@local@macro@count
37 \endcsname=\endgroup
```

Redefine \endgroup to, in order: revert it's definition, insert code to update the definition of the passed macro outside of the group, and call the (reverted) version of \endgroup.

```
\expandafter\def\expandafter\endgroup\expandafter{%
38
      \expandafter\expandafter\expandafter\let\expandafter
39
        \expandafter\expandafter\endgroup\expandafter\expandafter
40
41
        \csname endgroup \the\locality@local@group@non@local@macro@count
          \endcsname\expandafter\endgroup
42
      \expandafter\def\expandafter#1\expandafter{#1}}%
43
    \advance\locality@local@group@non@local@macro@count by 1
44
45 }%
46 \newcommand\locality@declarenonlocals[2]{%
    \@for\locality@declarenonlocals@name:=#2\do{%
```

```
\expandafter #1\expandafter{\locality@declarenonlocals@name}%
                             48
                                 }%
                             49
                             50 }
     \DeclareNonlocalMacros
                             51 \newcommand{\DeclareNonlocalMacros}[1]{\locality@declarenonlocals{\DeclareNonlocalMacro}{#1}}
\DeclareNonlocalTheRegister
                             This works the same way as as \DeclareNonlocalMacro, but uses \the instead
      \DeclareNonlocalCount
                             of \def.
      \DeclareNonlocalDimen
                             52 \newcommand{\DeclareNonlocalTheRegister}[1]{%
       \DeclareNonlocalSkip
                                 \locality@patch@aftergroup % first, patch |\aftergroup|
     \DeclareNonlocalMuskip
                             54
                                 \expandafter\let
                                 \csname endgroup \the\locality@local@group@non@local@macro@count
                                    \endcsname=\endgroup
                             56
                                 \expandafter\def\expandafter\endgroup\expandafter{%
                             57
                                    \expandafter\expandafter\expandafter\let
                             58
                                     \expandafter\expandafter\expandafter\endgroup
                             59
                                     \expandafter\expandafter
                             60
                                     \csname endgroup \the\locality@local@group@non@local@macro@count
                             61
                                       \endcsname\expandafter\endgroup
                             62
                                    \expandafter#1\expandafter=\the#1 }% Note the space. This is to
                             63
                             64 % prevent something like
                             65 % |\newcount\tempc\begingroup \DeclareNonlocalCount\tempc \tempc=1\endgroup1|
                             66\,\% from setting |\tempc| to 11.
                             67
                                 \advance\locality@local@group@non@local@macro@count by 1
                             68 }%
                             69 \let\DeclareNonlocalCount=\DeclareNonlocalTheRegister
                             70 \let\DeclareNonlocalDimen=\DeclareNonlocalTheRegister
                             71 \let\DeclareNonlocalSkip=\DeclareNonlocalTheRegister
                             72 \let\DeclareNonlocalMuskip=\DeclareNonlocalTheRegister
\DeclareNonlocalTheRegisters
     \DeclareNonlocalCounts
                             \DeclareNonlocalDimens
                             74 \let\DeclareNonlocalCounts=\DeclareNonlocalTheRegisters
      \DeclareNonlocalSkips
                             75 \let\DeclareNonlocalDimens=\DeclareNonlocalTheRegisters
                             76 \let\DeclareNonlocalSkips=\DeclareNonlocalTheRegisters
     \DeclareNonlocalMuskips
                             77 \let\DeclareNonlocalMuskips=\DeclareNonlocalTheRegisters
       \DeclareNonlocalToks
                             This works the same way as as \DeclareNonlocalCount, but puts braces around
                             the assigned value; \toks0=1 fails, and should be \toks0={1}.
                             78 \newcommand{\DeclareNonlocalToks}[1]{%
                             79
                                 \locality@patch@aftergroup % first, patch |\aftergroup|
                             80
                                 \expandafter\let
                             81
                                 \csname endgroup \the\locality@local@group@non@local@macro@count
                                   \endcsname=\endgroup
                             82
                                 \expandafter\def\expandafter\endgroup\expandafter{%
                             83
                                    \expandafter\expandafter\expandafter\let\expandafter\expandafter
                             84
                                     \expandafter\endgroup\expandafter\expandafter
                             85
                                     \csname endgroup \the\locality@local@group@non@local@macro@count'
                             86
```

```
\endcsname\expandafter\endgroup
                        87
                               \expandafter#1\expandafter=\expandafter{\the#1}}%
                        88
                             \advance\locality@local@group@non@local@macro@count by 1
                        89
                        90 }%
\DeclareNonlocalTokses
                        91 \newcommand{\DeclareNonlocalTokses}[1]{\locality@declarenonlocals{\DeclareNonlocalToks}{#1}}
                            I redefine \begingroup to reset the locality macros, so nesting works.
                        92 \newcount\locality@local@group@non@local@macro@count % Hopefully, this
                        93 % won't collide with anything. I hope putting this out here allows
                        94 % proper nesting of groups
                        95 \def\begingroup{\locality@tex@begingroup
                             \def\endgroup{\locality@tex@endgroup}% not \let, because
                        96
                        97
                                                 % that would break my |\aftergroup| patch
                             \locality@local@group@non@local@macro@count=0
                        98
                        99 }
                        These macros parse their arguments token by token, renaming each macro to
           \savevalues
        \restorevalues @\macro backup, or vice versa.
                       100 \def\@savevalues#1{\ifx#1\@nil \else \expandafter\let
                             \csname @\string#1\space backup\endcsname=#1
                             \expandafter\@savevalues\fi}
                        102
                       103 \newcommand{\savevalues}[1]{\@savevalues#1\@nil}
                       104
                       105 \def\@restorevalues#1{%
                       106 \ifx
                        107
                            #1\@nil
                        108 \else
                       109
                             \expandafter\let\expandafter#1\expandafter
                               =\csname @\string#1\space backup\endcsname
                       110
                               \expandafter
                       111
                       112
                             \let\csname @\string#1\space backup\endcsname
                       113
                               =\relax
                             \expandafter\@restorevalues
                        114
                       115 \fi
                       116 }
                       117 \newcommand{\restorevalues}[1]{\@restorevalues#1\@nil}
           \pushvalues
            \popvalues _{118} \rightarrow _{118} \rightarrow _{118}
            \pushvalue 119
                             \@ifundefined{locality\space backup\space \string#1}{}{%
             \popvalue 120
                               \expandafter\pushvalue\csname locality\space backup\space \string#1\endcsname%
                       121
                             \expandafter\let\csname locality\space backup\space \string#1\endcsname=#1%
                       122
                       123 }
                       124 \newcommand{\pushvalues}[1]{%
                             \@for\locality@pushvalues@macroname:=#1\do{%
                       125
                               \expandafter\pushvalue\locality@pushvalues@macroname
                       126
```

```
}%
127
128 }
129 \newcommand{\popvalue}[1]{%
          \@ifundefined{locality\space backup\space \string#1}{%
130
               \let#1=\relax
131
          }{%
132
133
               \expandafter\let\expandafter#1\expandafter=\csname locality\space backup\space \string#1\en
134
               \expandafter\popvalue\csname locality\space backup\space \string#1\endcsname%
          }%
135
136 }
137 \newcommand{\popvalues}[1]{%
          \@for\locality@popvalues@macroname:=#1\do{%
138
               \expandafter\popvalue\locality@popvalues@macroname
139
140
          }%
141 }
 Save the macros, run the code, then restore the values.
142 \mbox{\mbox{\mbox{$1$}}} (2) {\savevalues{#1}} % (2) {\savevalues{$1$}} % (2) {\saveval
 To make counters local without redefining them too badly (for example, this should
 work with the calc package, as long as you load calc first), we disable \global,
 and set \gdef and \xdef to \def and \edef respectively.
 We save the values of \global, \gdef, \xdef, globally, so that multiple calls don't
         We also save the value of \@cons, a special macro used in counters, which uses
 \xdef to append something to a list. Since it must be redefined for counters, I'll
 redefine it here to do without \xdef fails.
        For reference, the original definition of \@cons, from latex.ltx, is
  \def\@cons#1#2{\begingroup\let\@elt\relax\xdef#1{#1\@elt #2}\endgroup}.
 I try to make this forward-compatible, but if the definition of \@cons changes too
 badly, this'll break.
143 \verb|\savevalues{\global\gdef\xdef\@cons}|
144 {\def\begingroup\begingroup\DeclareNonlocalMacro{##1}}%
          \expandafter\expandafter\expandafter
146 }%
147 \expandafter\expandafter\expandafter\def
148 \expandafter\expandafter\expandafter\locality@cons
149 \expandafter\expandafter\expandafter#%
150 \expandafter\expandafter\expandafter1%
151 \expandafter\expandafter\expandafter#%
152 \expandafter\expandafter\expandafter2%
153 \expandafter\expandafter\expandafter\{0\cos\{\#1\}\{\#2\}\}%
154 \newcommand{\obeyglobal}{\restorevalues{\global\gdef\xdef\@cons}}
155 \end{\unignoreglobal} {\popvalues{\global,\gdef,\xdef,\cons}} \\
156 \newcommand{\ignoreglobal}{%
          \pushvalues{\global,\gdef,\xdef,\@cons}%
157
```

\makecommandslocal

\makecounterslocal

\ignoreglobal \obeyglobal \unignoreglobal

158

\let\global=\relax \let\gdef=\def \let\xdef=\edef

\let\@cons=\locality@cons

```
160 \expandafter\def\expandafter\unignoreglobal\expandafter{\expandafter
161 \def\expandafter\unignoreglobal\expandafter{\unignoreglobal}\%
162 \unignoreglobal}\%
163 }
```

Now, the actual macro.

We redefine \stepcounter, \addtocounter, \refstepcounter, \setcounter, \addtocounter, \addtocou

Since \newcounter does everything with \@addtoreset and \@definecounter, it doesn't need and changes.

```
164 \mbox{ newcommand{\mbox{\mbox{\mbox{$\sim$}}}}}{\%} \mbox{FIX, to make more robust}
     \expandafter\def\expandafter\stepcounter
165
166
        \expandafter##\expandafter1\expandafter{%
167
        \expandafter\ignoreglobal\stepcounter{##1}%
        \unignoreglobal
168
169
     }%
170
    %
     \expandafter\def\expandafter\refstepcounter
171
        \expandafter##\expandafter1\expandafter{%
172
        \expandafter\ignoreglobal\refstepcounter{##1}%
173
        \unignoreglobal
174
     }%
175
    %
176
     \expandafter\def\expandafter\setcounter
177
        \expandafter##\expandafter1%
178
        \expandafter##\expandafter2\expandafter{%
179
        \expandafter\ignoreglobal\setcounter{##1}{##2}%
180
181
        \unignoreglobal
     }%
182
183
    %
     \expandafter\def\expandafter\addtocounter
184
        \expandafter##\expandafter1%
185
        \expandafter##\expandafter2\expandafter{%
186
        \expandafter\ignoreglobal\addtocounter{##1}{##2}%
187
        \unignoreglobal
188
     }%
189
    %
190
     \expandafter\def\expandafter\@addtoreset
191
192
        \expandafter##\expandafter1%
193
        \expandafter##\expandafter2\expandafter{%
        \expandafter\ignoreglobal\@addtoreset{##1}{##2}%
194
        \unignoreglobal
195
     }%
196
197
    %
     \expandafter\def\expandafter\@definecounter
198
199
        \expandafter##\expandafter1\expandafter{%
        \expandafter\ignoreglobal\@definecounter{##1}%
200
        \unignoreglobal
201
     }%
202
```

```
203 \locality@fix@for@amstext
204 \locality@fix@for@calc
205}
```

Following the example of the calc package, if the amstext package is loaded we must add the \iffirstchoice@ switch as well. We patch the commands this way since it's good practice when we know how many arguments they take.

We use \AtEndPreamble to ensure that we catch the other package loads.

```
206 \AtEndPreamble{
     \@ifpackageloaded{amstext}{
207
208
       \newcommand{\locality@fix@for@amstext}{
209
         \expandafter\def\expandafter\stepcounter
           \expandafter##\expandafter1\expandafter{%
210
           \expandafter\iffirstchoice@\stepcounter{##1}\fi
211
212
         }
213
         \expandafter\def\expandafter\addtocounter
214
           \expandafter##\expandafter1%
215
           \expandafter##\expandafter2\expandafter{%
           \expandafter\iffirstchoice@\addtocounter{##1}{##2}\fi
216
         }
217
218
       }
219
     }{
220
       \let\locality@fix@for@amstext=\relax
     }
221
     \@ifpackageloaded{calc}{%
222
       \def\locality@fix@for@calc{\expandafter\def\expandafter\begingroup\expandafter{\begingroup\
223
224
225
       \let\locality@fix@for@calc=\relax
226
     }
227 }
```