The counterz package*

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Abstract

The counterz package provides additional tools for manipulating counters. The package facilitates the use of stealth prefixes for counter names in order to help distinguish between counters from multiple input files. The package also provides a means to generate random counters and save such counter values for future typesetting.

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1 Introduction

1.1 About

This project emerged from the author's frequent use of LATEX counters as traditional integer type variables when generating mathematics documents with random elements. While pdfTeX primitives such as \pdfuniformdeviate may be used to generate random integers, these integer values will be randomized with every typesetting. The counterz package provides a way to save the values of counters. Another .tex file is created so that, if desired, it can be inputted upon a subsequent typesetting in order to initialize the counters with the previously generated values. A boolean variable and accompanying commands allow an author to toggle between reusing and rerandomizing counters.

One of the consequences of preloading counter values in large projects with multiple source files is that one must take care to use distinct counter names throughout all of the different files. If the file Main.tex inputs File1.tex and File2.tex, and both input files define the counter mycounter, then this could result in typesetting errors. One way to address this problem is to prefix every counter name with the file name or some other marker so that the counter names will actually be distinct. For example, File1mycounter is distinct from File2mycounter. Very long counter names, however, can make code difficult to read and hinder consistent application of this practice. The counterz package provides a way to stealthily define and recall such prefixes so that the shorter non-prefixed names can be used for the manipulation, recall, and typesetting of counters.

1.2 License

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1.3 Installation

Run (pdf)TEX on counterz.dtx to generate the file counterz.sty, and copy it to your local texmf directory. To generate both the package file counterz.sty and the documentation counterz.pdf, run (pdf)LATEX on counterz.dtx. Typesetting the documentation requires the package hypdoc which is included in TEX distributions and at The Comprehensive TeX Archive Network.

2 User Guide

To use this package, include the following line in the preamble of your document:

\usepackage{counterz}

The package counterz loads the packages etoolbox and makecmds, both of which are included in T_FX distributions and at The Comprehensive TeX Archive Network.

2.1 Counter Prefixes

\setcounterprefix

Counter prefixes are stored in an internal macro whose default value is an empty string. The command $\setcounterprefix{\langle prefix\rangle}$ is used to change this value. For example, to change the prefix to PurpleMonkey, use

\setcounterprefix{PurpleMonkey}

and to change it from PurpleMonkey to Dishwasher, use

\setcounterprefix{Dishwasher}

\clearcounterprefix

The command \clearcounterprefix returns the prefix to its empty default.

2.2 Manipulating Counters

\xnewcounter \xsetcounter

The command $\mbox{\sc counter}(\mbox{\sc counter})$ creates a counter with a prefixed name. The command $\mbox{\sc counter}(\mbox{\sc counter})$ assigns the specified value to the counter with the prefixed name. For example, suppose that the file BoringFile1.tex contains the following:

\xnewcounter{bestcounterever}
\xsetcounter{bestcounterever}{100}

and suppose that the file BoringFile2.tex contains the following:

\xnewcounter{bestcounterever}
\xsetcounter{bestcounterever}{-29}

and, finally, suppose that the file Main.tex contains (in part) the following:

\setcounterprefix{PurpleMonkey}
\input{BoringFile1}
\setcounterprefix{Dishwasher}
\input{BoringFile2}

Then typesetting Main.tex will create a counter PurpleMonkeybestcounterever with the value 100 and a counter Dishwasherbestcounterever with the value -29. By using commands \xnewcounter and \xsetcounter instead of \newcounter and \setcounter, BoringFile1.tex and BoringFile2.tex may be written independently without considering any counter name conflicts. The distinction between the counters is determined by the prefixes defined in the file Main.tex. By changing prefixes, Main.tex can even input the same file multiple times without conflict.

\xprovidecounter \xaddtocounter \xvalue The commands \mathbb{xprovidecounter}, \mathbb{xaddtocounter}, and \mathbb{xvalue} are likewise prefix versions of commands \mathbb{providecounter}, \mathbb{addtocounter}, and \mathbb{value}, respectively. When the prefix is empty, the commands expand like their standard counterparts. (Note: \mathbb{providecounter} defines a counter if it has not already been defined. See the documentation for the package makecmds for details.)

2.3 Conditional Statements

\ifctrequal

The command \ifctrequal{\(\counter1\)}{\(\chioo\)}{\(\chioo\)}} \ uses the command \xvalue to compare the values of the (prefixed) counters and then executes \(\chioo\) if the values are equal and otherwise executes \(\chibot\). The commands \\ifctrless and \\ifctrmore work analogously, based on whether the value of prefixed \(\chicounter1\) is less than that of of prefixed \(\chicounter2\) or more than that of prefixed \(\chicounter2\), respectively. Consider the example code

\ifctrless \ifctrmore

\setcounterprefix{TigerTiger}
\xnewcounter{Small}
\xsetcounter{Small}{7}
\xnewcounter{Large}
\xsetcounter{Large}{11}
\ifctrequal{Small}{Large}{January}{February}
\ifctrless{Small}{Large}{March}{April}
\ifctrmore{Small}{Large}{May}{June}

which produces the output

February March June

because the value of the counter *TigerTigerSmall* is 7 which is less than 11, the value of the counter *TigerTigerLarge*.

\ifctrzero

The command $\ifctrzero\{\langle counter\rangle\}\{\langle foo\rangle\}\{\langle bar\rangle\}\$ executes $\langle foo\rangle$ if the value of the (prefixed) counter is zero and otherwise executes $\langle bar\rangle$. The commands \ifctrpos work analogously based on whether the value is negative or positive, respectively. The example code

\ifctrneg \ifctrpos

\setcounterprefix{TigerTiger}
\xprovidecounter{Small}
\xsetcounter{Small}{{7}}
\ifctrzero{Small}{{January}{February}}
\ifctrneg{Small}{March}{April}
\ifctrpos{Small}{May}{June}

produces the output

February April May

because the value of the counter *TigerTigerSmall* is 7 which is positive (and thus nonzero, as well).

2.4 Displaying Counters

\xarabic \xroman \xRoman

The command \xarabic{\lambda counter\} is simply a prefix version of the standard display command \arabic. The commands \xroman, \xRoman, \xalph, \xAlph, and \xfnsymbol are likewise prefix versions of the standard display commands

```
\roman, \Roman, \alph, \Alph, and \fnsymbol, inheriting the restrictions of their
    \xalph
            parent commands.
    \xAlph
                Note that the code
\xfnsymbol
             \setcounterprefix{Sneaky}
            \xprovidecounter{Pete}
             \xsetcounter{Pete}{42}
             \arabic{Pete}
            produces an error because the counter Pete is not defined, but the code
             \setcounterprefix{Sneaky}
             \xprovidecounter{Pete}
             \xsetcounter{Pete}{42}
             \xarabic{Pete}
            produces the output
                42
            which is the value of the counter SneakyPete. The code
             \setcounterprefix{Sneaky}
             \xprovidecounter{Pete}
             \xsetcounter{Pete}{42}
            \clearcounterprefix
```

also generates error because the final line is trying to use the undefined counter Pete after the prefix was returned to its default value.

In addition to prefix versions of the standard display commands, the package counterz defines some variants of \xarabic that are useful in the display of mathematical expressions. For example, consider the following code:

```
\label{eq:conter_a} $$ \xsetcounter_a_{5}$ $$ \xsetcounter_b_{0}$ $$ \xsetcounter_c_{c}$ $$ \xsetcounter_c_{7}$ $$ \xarabic_a_+\xarabic_b_+\xarabic_c_{$}$ which produces $$ 5+0+-7$
```

\xarabic{Pete}

Using \arabicx causes the expression to contain the consecutive pair +-. The \xsigned command \xsigned{ $\langle counter \rangle$ } is like \xarabic except that nonnegative values are preceded by a plus sign "+". The code

produces

$$5 + 0 - 7$$

\xsignednz

\xarabicnz

If we wish to suppress the 0, we can instead use the command $\xsignednz{\langle counter\rangle}$ which is a nonzero version of \xsigned and, if desired or necessary, the command $\xsignednz{\langle counter\rangle}$ which is a nonzero version of \xsignednzeron . The code

\$\xarabicnz{a}\xsignednz{b}\xsignednz{c}\$

produces

5 - 7

\xnegof \xnegofnz \xnegsigned \xnegsignednz The command $\xegof{\counter}\$ displays the negative of $\counter\$. The command \xegofnz does the same except that it suppresses the number zero. The command \xegofnz does the appropriate signs of plus "+" and minus "-" (assigning a minus to zero in this case). Finally, the command \xegofnz does the same except that it suppresses the number zero., as demonstrated by the following code:

\xprovidecounter{d}
\xsetcounter{d}{-2}

\$\xarabic{a}\xsigned{b}\xsigned{c}=\xarabic{d}\$

\$\xnegof{d}=\xnegof{a}\xnegsigned{b}\xnegsigned{c}\$

which produces

$$5 + 0 - 7 = -2$$

$$2 = -5 - 0 + 7$$

$$2 = -5 + 7$$

\xabsof

 \xnegsignof

The preceding commands for displaying values related to counters were created by using some other commands that we make available in case they prove useful. The command $\xsignof\{\langle counter\rangle\}$ prints the absolute value of $\langle counter\rangle$. The command $\xsignof\{\langle counter\rangle\}$ prints a minus sign "-" if $\langle counter\rangle$ is negative and otherwise prints a plus sign "+". (Note that the latter case includes the value zero.) The command $\xsignof\{\langle counter\rangle\}$ prints a plus sign "+" if $\langle counter\rangle$ is negative and otherwise prints a minus sign "-". (Note that the latter case includes the value zero.)

Additional variants of these commands suppress certain output, as is conventional when using integers as coefficients in algebraic expressions. The command $\xolinebraic{counter}{}$ prints the absolute value of $\converbraic{counter}{}$ except that it suppresses the values of 1 and 0. The command $\xolinebraic{counter}{}$

\xabsofcoef \xsignofcoef

\xnegsignofcoef

prints the sign of $\langle counter \rangle$ if the value of $\langle counter \rangle$ is nonzero. The command $\langle counter \rangle$ is nonzero. These commands are used to build versions of $\langle counter \rangle$ is nonzero. These commands are used to build versions of $\langle counter \rangle$ and $\langle counter \rangle$ is nonzero. These commands are used to build versions of $\langle counter \rangle$ and $\langle counter \rangle$ is nonzero.

Consider the following code

```
\xprovidecounter{a0}
\xsetcounter{a0}{-10}
\xprovidecounter{a1}
\xsetcounter{a1}{1}
\xprovidecounter{a2}
\xsetcounter{a2}{-5}
\xprovidecounter{a3}
\xsetcounter{a3}{-1}
\xprovidecounter{a4}
\xsetcounter{a4}{0}
\xprovidecounter{a4}
\xsetcounter{a5}{11}
\xprovidecounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcounter{a5}\xsetcount
```

 $11x^5 + 0x^4 + -1x^3 + -5x^2 + 1x + -10 = 42$

\xcoet

We seek a better way to handle the coefficients, especially 1 and -1. The command $\xcoef{\langle counter \rangle}$ prints the value of $\langle counter \rangle$ except that it suppresses the values of 1, 0, and -1, printing a minus sign "-" in the latter case. The command $\xsignedcoef{\langle counter \rangle}$ is like \xcoef except that positive values are preceded by a plus sign "+". We use these to write the code

\xsignedcoef

whose output is

= 42\$

$$11x^5 + 0x^4 + -1x^3 + -5x^2 + 1x + -10 = 42$$

$$11x^5 - x^3 - 5x^2 + x - 10 = 42$$

\xnegcoef

The command $\mbox{\ensuremath{\mathtt{vnegcoef}}} \{\mbox{\ensuremath{\mathtt{counter}}}\}\$ prints the negative of the value of $\mbox{\ensuremath{\mathtt{counter}}}\$ except that it suppresses the values of 1, 0, and -1, printing a "-" in the

\xnegsignedcoef

latter case. The command $\xed{\xed}\$ is like $\xed{\xed}\$ is like $\xed{\xed}\$ is like $\xed{\xed}\$ that positive values are preceded by a plus sign "+". We use these to write the code

```
\color=0.05
                            \xim x = a4} \left( a4 \right) \left( a4 
                            \xim {a3}{ifctrzero{a3}{}{x^3}}
                            \xim {a2}{ifctrzero{a2}{}{x^2}}
                              \xsignedcoef{a1}\ifctrzero{a1}{}{x}
                              \xsignednz{a0}
                              = 42$
\color=0.05
                            \xim {a4}{ifctrzero{a4}{}{x^4}}
                            \xim {a2}\bigg( a2\bigg) \
                            \xsignednz{a0}
                            = \xnegcoef{a3}\ifctrzero{a3}{}{x^3}
                            \mbox{\negsignedcoef{a1}\circ fctrzero{a1}{}x}
                            +42$
whose output is
                              11x^5 - x^3 - 5x^2 + x - 10 = 42
                              11x^5 - 5x^2 - 10 = x^3 - x + 42
```

As the reader has probably already observed in the code above, these display commands appear to be less efficient than a manual adjustment of signs and numbers. For fixed, known values of counters, this assessment is correct. The real utility of these commands is not apparent until they are combined with randomly generated counter values.

2.5 Random Counters

\randsetcounter \xrandsetcounter

\randaddtocounter

We first define random versions of \setcounter and \addtocounter. The command \randsetcounter{ $\langle counter \rangle$ }{ $\langle min \rangle$ }{ $\langle max \rangle$ } assigns to $\langle counter \rangle$ a random integer value between $\langle min \rangle$ and $\langle max \rangle$. The command \randsetcounter is a prefix version of \randsetcounter. Analogously, we define the command \randaddtocounter{ $\langle counter \rangle$ }{ $\langle min \rangle$ }{ $\langle max \rangle$ } which adds to $\langle counter \rangle$ a random integer value between $\langle min \rangle$ and $\langle max \rangle$. \randaddtocounter is a prefix version of \randaddtocounter. The following code may be used to produce an expression in the form ax + b, where a and b are random integers between -10 and 10:

```
\xprovidecounter{a}
\xprovidecounter{b}
\xrandsetcounter{a}{-10}{10}
\xrandsetcounter{b}{-10}{10}
$\xcoef{a}\ifctrzero{a}{\xarabic{b}}{x \xsignednz{b}}$$
```

Organized in the following table are sixty instances of output that are randomly generated by the typesetting of this document:

4x - 8	-x + 9	-7x + 2	-10x + 9	5x + 9	7x + 6
-10x	-8x - 6	x+1	8x + 3	7x - 10	-9x - 1
-10x + 8	2x + 1	-4x	5x + 8	x + 8	2x - 8
10x + 3	-3x + 9	-x - 9	4x - 3	-4x + 4	0
6x + 3	7x + 8	x-3	10	-10x - 10	-x-3
-3x - 4	4x-4	-8	6x + 3	8x + 4	10x - 9
-5x + 9	-4x - 10	5	x+5	-8x - 1	7
-5x + 5	-6x - 1	-x+4	10x - 2	3x	-6x + 1
-4x + 10	-3x + 8	2x-3	9x - 4	6x - 7	-9x + 1
-5x + 8	-5x + 5	-10	3x + 4	-10x - 1	7x - 9

\randomizectr

\ifrandomizectr

\opencountersfile

\savecounter

\xsavecounter

\inputcountersfile

In order to effectively manage the options of randomizing counter values or reusing counter values, the commands \randomizectr and \norandomizectr are used to toggle an internal boolean variable. The internal boolean is initialized as TRUE when the counterz package is loaded. A conditional command \ifrandomizectr{ $\langle foo\rangle$ }{ $\langle bar\rangle$ } executes $\langle foo\rangle$ when the boolean is true and otherwise executes $\langle bar\rangle$.

If our document contains randomly generated counters, but we wish to typeset the document again without changing those values, then we need a way to save them. The command \opencountersfile creates and opens the write stream to the file \(\lambda jobname \rangle \). counters.tex to store the necessary information. For example, if the document is named Yellowdog.tex, then the previously generated counters and their assigned values will be stored the file Yellowdog.counters.tex. The author only has to include this command once, prior to any commands used to save the counter values. Additional instances of \opencountersfile will report an error, as will trying to use the command when the document is set to not randomize (e.g. \norandomizectr). These error reports are designed to prevent the accidental overwriting of \(\lambda jobname \rangle \). counters.tex.

After opening the write stream to \(\(jobname\)\).counters.tex, the command \(\savecounter\{\counter\}\) may be used to "save" the value of \(counter\) by writing to the file the relevant \(\mathbb{providecounter}\) and \(\setcounter\) commands. The command \(\savecounter\) is a prefix version of \(\savecounter\). When using \(\savecounter\), the commands that are written to the file include the necessary counter prefixes. Consequently, an author can, if necessary or desired, manually search the file for the value assigned to any randomly generated counter.

Once we have generated a file for storing counters, we need a way to recover those values during a subsequent typesetting. The command \inputcountersfile will input the necessary file, if it exists, and report an error if it does not. Keep in mind that inputting the file will override any previous assignments of those counters, so it is probably best to invoke this command near the beginning of a document. For example, after including an instance of either \randomizectr or \norandomizectr, a document named Yellowdog.tex might include the code

\ifrandomizectr{\opencountersfile}{\inputcountersfile}

to determine whether to preload previously stored counter values or open the write stream in anticipation of randomly generating new counter values.

\promptrandomizectr

The command \promptrandomizectr[$\langle macro \rangle$] { $\langle message \rangle$ } { $\langle string \rangle$ } offers an alternative to manually switching between the commands \randomizectr and \norandomizectr for different typesettings. The contents of $\langle message \rangle$ are displayed in the terminal, awaiting a response from the user at the prompt $\langle macro \rangle$. If the optional argument is not used then the default prompt is \@typein. If the optional argument is given, it must be a macro name that includes the backslash. The user's response is stored as a string in $\langle macro \rangle$ and compared to $\langle string \rangle$. If they are equal, then the command \randomizectr is executed. If they are not equal then \norandomizectr is executed.

Consider the following example code:

\EnterResponse=

Notice that the first (optional) argument \EnterResponse begins with a backslash and is displayed with an equals sign "=" at the prompt. Also note that the second argument contains two instances of the text ^J which is used to produce a line break in the terminal output. Next, note that the third argument 1 is immediately followed by a percent symbol % to prevent extra space being included in the string. (If the 1 was immediately followed by a closing brace instead of a line break in the code, the percent symbol would not be used.) Finally, note that if the user types a 1 in the terminal and presses Enter, then the commands \randomizectr and \opencountersfile will be executed. If the user enters any other text or simply presses Enter with no text, then the commands \norandomizectr and \inputcountersfile will be executed, despite the instructions to enter a 2 to achieve this outcome.

\randprovidecounter

The command \randprovidecounter\{\counter\}\{\cangle min\}\{\cangle max\}\} combines the four commands \providecounter, \iffrandomizectr, \randsetcounter, and \savecounter. The command creates $\langle counter\rangle$ if it has not already been defined and, if the document is randomized, assigns to $\langle counter\rangle$ a random integer value between $\langle min\rangle$ and $\langle max\rangle$ and saves this value to the counters

\randprovidecounternz \xrandprovidecountern \xrandprovidecounternz file. The command \randprovidecounternz is like \randprovidecounter except that the generated value is nonzero. The commands \xrandprovidecounter and \xrandprovidecounternz are prefix versions of \randprovidecounter and \randprovidecounternz, respectively. Suppose that Neverending.tex contains the code

```
\randomizectr
\ifrandomizectr{\opencountersfile}{}
\setcounterprefix{Southern}
\xrandprovidecounternz{Oracle}{-10}{10}
\xcoef{Oracle}x+42
```

After typesetting once, the resulting document might display an expression such as -9x + 42 and print to Neverending.counters.tex the line

```
\providecounter {SouthernOracle} \setcounter {SouthernOracle}{-9}
```

After typesetting a second time, the resulting document might display 4x+42 and print to Neverending.counters.tex the line

```
\providecounter {SouthernOracle} \setcounter {SouthernOracle}{4}
```

If, however, the command \randomizectr is replaced by \norandomizectr, then a third typesetting will leave both the displayed text and the counters file unchanged.

3 Implementation

The counterz package loads the two packages etoolbox and makecmds for the use of conditional tests (boolean and numerical) and the macro \providecounter.

```
1 (*package)
2 \ProvidesPackage{counterz}[%
3     2023/05/30 v1.1.0 Additional tools for counters
4 ]%
5 \RequirePackage{etoolbox,makecmds}
```

3.1 Counter Prefixes

\@counterz@counterprefix
 \setcounterprefix
 \clearcounterprefix

The default expansion of \@counterz@counterprefix is null, but it can be changed with the commands \setcounterprefix and \clearcounterprefix.

```
6 \newcommand{\@counterz@counterprefix}{}
7 \newcommand{\setcounterprefix}[1]{%
8 \renewcommand{\@counterz@counterprefix}{#1}
9 }%
10 \newcommand{\clearcounterprefix}{%
11 \setcounterprefix{}
12 }%
```

3.2 Manipulating Counters

\xnewcounter
\xprovidecounter
\xsetcounter
\xaddtocounter
\xvalue

These commands are prefix versions of commands \newcounter, \providecounter, \setcounter, \addtocounter, and \value, respectively. The creation, modification, or use of the counters is carried out on a prefixed version of the specified counter name. When \@counterz@counterprefix is null, the commands expand like their standard counterparts.

```
13 \newcommand{\xnewcounter}[1]{%
     \newcounter{\@counterz@counterprefix #1}
15 }%
16 \newcommand{\xprovidecounter}[1]{%
17
     \providecounter{\@counterz@counterprefix #1}
18 }%
19 \newcommand{\xsetcounter}[2]{%
     \setcounter{\@counterz@counterprefix #1}{#2}
20
21 }%
22 \newcommand{\xaddtocounter}[2]{%
     \addtocounter{\@counterz@counterprefix #1}{#2}
23
24 }%
25 \newcommand{\xvalue}[1]{%
     \value{\@counterz@counterprefix #1}
27 }%
```

3.3 Conditional Statements

The following commands provide if-then-else constructs analogous to those in the package etoolbox. The notable difference is that the arguments are counter names. The command \xvalue is used to determine the values of the counters, so that the stored prefix is applied to the specified counter names before execution.

```
\ifctrequal
```

\ifctrequal{ $\langle counter1 \rangle$ }{ $\langle counter2 \rangle$ }{ $\langle foo \rangle$ }{ $\langle bar \rangle$ } executes $\langle foo \rangle$ if the value of $\langle counter1 \rangle$ is equal to the value of $\langle counter2 \rangle$ and otherwise executes $\langle bar \rangle$.

\ifctrless

\ifctrless{ $\langle counter1 \rangle$ }{ $\langle counter2 \rangle$ }{ $\langle foo \rangle$ }{ $\langle bar \rangle$ } executes $\langle foo \rangle$ if the value of $\langle counter1 \rangle$ is less than the value of $\langle counter2 \rangle$ and otherwise executes $\langle bar \rangle$.

\ifctrmore

\ifctrmore{ $\langle counter1 \rangle$ }{ $\langle counter2 \rangle$ }{ $\langle foo \rangle$ }{ $\langle bar \rangle$ } executes $\langle foo \rangle$ if the value of $\langle counter1 \rangle$ is more than the value of $\langle counter2 \rangle$ and otherwise executes $\langle bar \rangle$.

```
34 \newcommand{\ifctrmore}[4]{%  
35 \ifnumless{\xvalue{#2}}{\xvalue{#1}}{#3}{#4}  
36 }%
```

```
\operatorname{counter} \{\langle counter \rangle\} \{\langle foo \rangle\} \{\langle bar \rangle\}  executes \langle foo \rangle if the value of \langle counter \rangle is
               zero and otherwise executes \langle bar \rangle.
                37 \newcommand{\ifctrzero}[3]{%
                       39 }%
               \left(\frac{\langle counter \rangle}{\langle foo \rangle}\right) = \left(\frac{\langle foo \rangle}{\langle foo \rangle}\right) is the value of \left(\frac{\langle counter \rangle}{\langle foo \rangle}\right) is
 \ifctrneg
               negative and otherwise executes \langle bar \rangle.
                40 \newcommand{\ifctrneg}[3]{%
                       \int \frac{\pi}{\pi} \int \frac{\pi}{\pi} \int \frac{\pi}{\pi} \int \frac{\pi}{\pi} d\pi
                41
                42 }%
 \ifctrpos
               \left(\frac{\langle counter \rangle}{\langle foo \rangle}\right) = \left(\frac{\langle foo \rangle}{\langle foo \rangle}\right) is the value of \left(\frac{\langle counter \rangle}{\langle foo \rangle}\right) is
               positive and otherwise executes \langle bar \rangle.
                43 \newcommand{\ifctrpos}[3]{%
                       \int \int \frac{\pi}{1}{43}{42}
                45 }%
                       Displaying Counters
               3.4
               These commands include prefix versions of the standard display commands.
  \xarabic
   \xroman
                46 \newcommand{\xarabic}[1]{\arabic{\@counterz@counterprefix #1}}
   \xrack xRoman
                47 \newcommand{\xroman}[1]{\roman{\@counterz@counterprefix #1}}
     \xalph
                48 \newcommand{\xRoman}[1]{\Roman{\counterz@counterprefix #1}}
     \xAlph
                49 \newcommand{\xalph}[1]{\alph{\@counterz@counterprefix #1}}
\xfnsymbol
                50 \newcommand{\xAlph}[1]{\Alph{\@counterz@counterprefix #1}}
                51 \newcommand{\xfnsymbol}[1]{\fnsymbol{\@counterz@counterprefix #1}}
               The following commands likewise apply the stored prefix to the counter name.
               These commands are designed to aid in the typesetting of counter values within
               algebraic expressions while observing particular conventions about the display of
               numbers and their and their signs.
               \xabsof
                52 \newcommand{\xabsof}[1]{%
                       \ifctrneg{#1}{%
                53
                           \the \numexpr 0 - \xvalue{#1} \relax%
                54
                55
                       }{%
                56
                           \xarabic{#1}%
                57
                       }%
                58 }
               \xsignof{\langle counter \rangle} prints a minus sign "-" if \langle counter \rangle is negative and otherwise
               prints a plus sign "+". Note that the latter case includes the value zero.
                59 \newcommand{\xsignof}[1]{%
                       \ifctrneg{#1}{-}{+}
```

61 }%

```
\mbox{xnegsignof}\{\langle counter \rangle\} prints a plus sign "+" if \langle counter \rangle is negative and oth-
                 erwise prints a minus sign "-". Note that the latter case includes the value zero.
                  62 \newcommand{\xnegsignof}[1]{%
                        \ifctrneg{#1}{+}{-}
                  64 }%
      \xsigned
                 \xsigned(\langle counter \rangle) prints the absolute value of \langle counter \rangle, preceded by a plus
                 sign "+" or a minus sign "-" as defined by \xsignof.
                  65 \newcommand{\xsigned}[1]{%
                        \xsignof{#1} \xabsof{#1}
                  67 }%
                 \xsignednz{\langle counter \rangle} is like \xsigned but suppresses the number zero.
   \xsignednz
                  68 \newcommand{\xsignednz}[1]{%
                        \ifctrzero{#1}{}\xsigned{#1}}
                  70 }%
   \xarabicnz
                 \xolumn{2}{\mathbf{xarabicnz}} (counter) is like \xolumn{2}{\mathbf{xarabic}} but suppresses the number zero.
                  71 \newcommand{\xarabicnz}[1]{%
                        \ifctrzero{#1}{}\xarabic{#1}}
                  73 }%
                 \x eqsigned{\langle counter\rangle} prints the absolute value of \langle counter\rangle, preceded by a
  \xnegsigned
                 plus sign "+" or a minus sign "-" as defined by \xnegsignof.
                  74 \newcommand{\xnegsigned}[1]{%
                  75
                        \xnegsignof{#1} \xabsof{#1}
                  76 }%
                 \mbox{xnegsignednz} \{ (counter) \} is like \mbox{xnegsigned} but suppresses the number zero.
\xnegsignednz
                  77 \newcommand{\xnegsignednz}[1]{%
                        \ifctrzero{#1}{}{\xnegsigned{#1}}
                  79 }%
                 \mbox{negof}\{\langle counter \rangle\}\ prints the negative of the value of \langle counter \rangle.
       \xnegof
                  80 \newcommand{\xnegof}[1]{%
                        \left\{ -\right\} 
                  81
                  82 }%
     \xnegofnz
                 \mbox{xnegofnz}(\mbox{counter}) is like \mbox{xnegof} but suppresses the number zero.
                  83 \newcommand{\xnegofnz}[1]{%
                        \ifctrzero{#1}{}{\xnegof{#1}}
                  85 }%
                 \content{\counter}\ prints the value of \counter\ except that it suppresses the
                 values of 1, 0, and -1, printing a "-" in the latter case.
                  86 \newcommand{\xcoef}[1]{%
                       \ifboolexpr{%
```

```
or test {\ifnumgreater{\xvalue{#1}}{1}}
                                                                                89
                                                                                                        }{%
                                                                                90
                                                                                                                       \xarabic{#1}
                                                                                91
                                                                                                        }{%
                                                                                92
                                                                                93
                                                                                                        }%
                                                                                94
                                                                                                         \left( xvalue{#1}}{-1}{-}{} \right)
                                                                                95 }%
                           \xnegcoef
                                                                            \mbox{\ensuremath{\tt xnegcoef}} \{\langle counter \rangle\} prints the value of \langle counter \rangle except that it suppresses the
                                                                            values of 1, 0, and -1, printing a "-" in the former case.
                                                                                96 \newcommand{\xnegcoef}[1]{%
                                                                                97
                                                                                                        \ifboolexpr{%
                                                                                                                      test {\inv {\inv
                                                                                98
                                                                                                                      or test {\ifnumgreater{\xvalue{#1}}{1}}
                                                                                99
                                                                             100
                                                                            101
                                                                                                                       \xnegof{#1}
                                                                                                        }{%
                                                                            102
                                                                                                        }%
                                                                            103
                                                                                                         \left( \frac{\#1}{1}_{-}\right)
                                                                             104
                                                                            105 }%
                                                                            \adjustral{absolute} \adjust
                 \xabsofcoef
                                                                            presses the values of 1 and 0.
                                                                            106 \newcommand{\xabsofcoef}[1]{%
                                                                                                         \ifboolexpr{%
                                                                            107
                                                                                                                      test {\inv {\inv {1}}{-1}}
                                                                            108
                                                                            109
                                                                                                                      or test {\ifnumgreater{\xvalue{#1}}{1}}
                                                                            110
                                                                                                                       \xabsof{#1}
                                                                            111
                                                                            112
                                                                                                        }{%
                                                                                                       }%
                                                                            113
                                                                            114 }%
                                                                           \signofcoef{\langle counter \rangle} prints the sign of \langle counter \rangle if \langle counter \rangle is nonzero.
             \xsignofcoef
                                                                            115 \newcommand{\xsignofcoef}[1]{%
                                                                                                        \ifctrzero{#1}{}\xsignof{#1}}
                                                                            117 }%
                                                                            \mbox{xnegsignofcoef}\{\langle counter \rangle\}\  \, \mbox{prints the opposite sign of } \langle counter \rangle \  \, \mbox{if } \langle counter \rangle \  \, \mbox{is}
\xnegsignofcoef
                                                                            118 \newcommand{\xnegsignofcoef}[1]{%
                                                                            119
                                                                                                        \ifctrzero{#1}{}{\xnegsignof{#1}}
                                                                            120 }%
             \xsignedcoef
                                                                            \xsignedcoef{(counter)} is like \xcoef except that positive values are preceded
                                                                            by a plus sign "+".
                                                                            121 \newcommand{\xsignedcoef}[1]{%
```

test {\ifnumless{\xvalue{#1}}{-1}}

88

```
122 \xsignofcoef{#1} \xabsofcoef{#1}

123 \}% \xnegsignedcoef{\langle counter \rangle} is like \xsignedcoef except using the opposite sign.

124 \newcommand{\xnegsignedcoef}[1]{\langle xnegsignofcoef{#1} \xabsofcoef{#1}}
```

3.5 Random Counters

126 }%

The commands \randsetcounter and \randaddtocounter use the pdfTEX primitive \pdfuniformdeviate to provide random versions of \setcounter and \addtocounter. The commands \xrandsetcounter and \xrandaddtocounter are prefix versions of \randsetcounter and \randaddtocounter, respectively.

\randsetcounter \xrandsetcounter

\xnegsignedcoef

\randsetcounter $\{\langle counter \rangle\}\{\langle min \rangle\}\{\langle max \rangle\}\$ assigns to $\langle counter \rangle$ a random integer value between $\langle min \rangle$ and $\langle max \rangle$.

```
127 \newcommand{\randsetcounter}[3]{%

128 \setcounter{#1}{%

129 \the \numexpr #2+\pdfuniformdeviate \numexpr #3-#2+1 \relax

130 }%

131 }%

132 \newcommand{\xrandsetcounter}[3]{%

133 \randsetcounter{\@counterz@counterprefix#1}{#2}{#3}

134 }%
```

\randaddtocounter \xrandaddtocounter \randaddtocounter $\{\langle counter \rangle\}\{\langle min \rangle\}\{\langle max \rangle\}\$ adds to $\langle counter \rangle$ a random integer value between $\langle min \rangle$ and $\langle max \rangle$.

```
135 \newcommand{\randaddtocounter}[3]{%
136 \addtocounter{#1}{%
137 \the \numexpr #2+\pdfuniformdeviate \numexpr #3-#2+1 \relax
138 }%
139 }%
140 \newcommand{\xrandaddtocounter}[3]{%
141 \randaddtocounter{\@counterz@counterprefix#1}{#2}{#3}
142 }%
```

The following commands are designed to provide a means by which authors can generate random values for counters but also preserve those values for future typesettings. This is accomplished by storing counters and their values in an external file and then inputting the file before a subsequent typesetting.

\randomizectr \norandomizectr

In order to assign a random value to a counter during one typesetting and avoid overwriting this value with a random assignment during another typesetting, the boolean @counterz@random is used to distinguish between the two typesetting options. The value of @counterz@random may be changed by the commands \randomizectr and \norandomizectr.

```
143 \newbool{@counterz@random}
                        144 \booltrue{@counterz@random}
                        145 \newcommand{\randomizectr}{\booltrue{@counterz@random}}
                        146 \mbox{ \normand{\normalomizectr}{\boolfalse{@counterz@random}}}
    \ifrandomizectr
                        \ifrandomizectr\{\langle foo\rangle\}\{\langle bar\rangle\} executes \langle foo\rangle if the boolean @counterz@random
                        is true and otherwise executes \langle bar \rangle.
                        147 \newcommand{\ifrandomizectr}[2]{%
                                \ifbool{@counterz@random}{#1}{#2}
                        149 }%
\promptrandomizectr
```

\promptrandomizectr[$\langle command \rangle$] { $\langle message \rangle$ } { $\langle string \rangle$ } writes $\langle message \rangle$ to the terminal and awaits a response from the user at the prompt. The user's response is stored in $\langle command \rangle$ and compared to the text of $\langle string \rangle$. If they are equal, then \randomizectr is executed. If they are not equal, then \norandomizectr is executed.

```
150 \newcommand{\promptrandomizectr}[3][\@typein]{%
      \typein[#1]{#2}
151
      \left\{ 43\right\} 
152
153
         \randomizectr
154
155
          \norandomizectr
      }%
156
157 }%
```

\opencountersfile

The command \opencountersfile creates and opens the write stream to the file (jobname).counters.tex, referenced by the macro \countersfile. If the file already exists, it is overwritten. For this reason,

```
158 \newbool{@counterz@fileISopen}
159 \boolfalse{@counterz@fileISopen}
160 \newcommand{\opencountersfile}{%
      \ifbool{@counterz@fileISopen}{%
161
162
         \PackageError{counterz}{%
163
            The write stream is already open!
            \MessageBreak Process interrupted to prevent overwriting
164
165
            \MessageBreak \jobname.counters.tex
166
         }{%
167
            Be sure to include only one instance of
            \protect\opencountersfile.
168
         }%
169
      }{%
170
         \ifrandomizectr{%
171
            \newwrite\countersfile
172
            \immediate\openout\countersfile=\jobname.counters.tex
173
            \booltrue{@counterz@fileISopen}
174
175
         }{%
            \PackageError{counterz}{%
176
                \protect\opencountersfile\space requires
177
```

```
\protect\randomizectr
178
                \MessageBreak Process interrupted to prevent overwriting
179
                \MessageBreak \jobname.counters.tex
180
            }{%
181
                \protect\opencountersfile\space is designed to open a file
182
                for saving newly randomized counters. See the Random
183
184
                Counters section of the counterz package documentation for
185
                details.
            }%
186
         }%
187
      }%
188
189 }
```

\inputcountersfile

The command \inputcountersfile inputs \(\frac{jobname}{} \).counters.tex if the file exists and reports a package error if the file does not exist.

```
190 \newcommand{\inputcountersfile}{%
      \InputIfFileExists{\jobname.counters}{%
191
      }{%
192
         \PackageError{counterz}{%
193
194
            The file \jobname.counters.tex does not exist.
195
196
            See the Random Counters section of the counterz package
197
            documentation.
198
         }%
199
      }%
200 }%
```

\@counterz@openbrace \@counterz@closebrace The commands \@counterz@openbrace and \@counterz@closebrace facilitate the writing of the brace delimiters to \countersfile.

```
201 \begingroup
202 \catcode'<=1 \catcode'>=2
203 \catcode'{=12 \catcode'}=12
204 \gdef\@counterz@openbrace<{>
205 \gdef\@counterz@closebrace<}>
206 \endgroup
```

\savecounter \xsavecounter

\savecounter{\langle counter \rangle} \writes \providecounter and \setcounter commands to the file \langle jobname \rangle counters.tex so that they may be inputted as part of a future typesetting. The command reports a package error if the write stream to \langle jobname \rangle counters.tex is not open. The command \xsavecounter is a prefix version of \savecounter.

```
207 \newcommand{\savecounter}[1]{%
208 \ifbool{@counterz@fileISopen}{%
209 \immediate\write\countersfile{%
210 \unexpanded{\providecounter}
211 \@counterz@openbrace#1\@counterz@closebrace
212 \unexpanded{\setcounter}
213 \@counterz@openbrace#1\@counterz@closebrace
```

```
\@counterz@openbrace\arabic{#1}\@counterz@closebrace
214
         }%
215
      }{%
216
         \PackageError{counterz}{%
217
            The write stream to the file \jobname.counters.tex must be
218
219
            opened before \protect\savecounter\space can be executed.
220
         }{%
            See \protect\opencountersfile\space and
221
            \protect\savecounter\space in the counterz package
222
            documentation.
223
         }%
224
      }%
225
226 }%
227
228 \newcommand{\xsavecounter}[1]{%
      \savecounter{\@counterz@counterprefix#1}%
229
230 }%
```

\randprovidecounter

\randprovidecounter\{\langle counter\}\{\langle min\}\{\langle max\}\}\ creates \langle counter\rangle if it does not already exist, and if the boolean @counterz@random is true then \langle counter\rangle is assigned a random integer value between \langle min\rangle and \langle max\rangle and then saved.

```
\newcommand{\randprovidecounter}[3]{%
      \ifltxcounter{#1}{%
232
233
         \@ifnextchar]{%
             \m@k@gobbleendoptarg
234
235
         }{%
236
         }%
      }{%
237
          \newcounter{#1}
238
239
          \ifrandomizectr{%
             \randsetcounter{#1}{#2}{#3}
240
             \savecounter{#1}
241
         }{%
242
243
         }%
      }%
244
245 }%
```

\xrandprovidecounter

\text{xrandprovidecounter}\{\langle counter\}\{\langle min\}\{\langle max\}\}\ creates \langle counter\rangle\ if it does not already exist, and if the boolean @counterz@random is true then \langle counter\rangle\ is assigned a random integer value between \langle min\rangle\ and \langle max\rangle\ and then saved.

```
246 \newcommand{\xrandprovidecounter}[3]{%
247 \randprovidecounter{\@counterz@counterprefix#1}{#2}{#3}
248 }%
```

\randprovidecounternz

 $\mbox{\counternz}{\langle counter \rangle}{\langle min \rangle}{\langle max \rangle}$ does the same job as the command $\mbox{\counter}$ except that the value of $\mbox{\counter}$ is randomized until it is nonzero.

249 \newcommand{\randprovidecounternz}[3]{%

```
\ifltxcounter{#1}{%
250
          \@ifnextchar]{%
251
             \m@k@gobbleendoptarg
252
253
          }{%
          }%
254
255
      }{%
256
          \newcounter{#1}
          \ifrandomizectr{%
257
             \setcounter{#1}{0}
258
             \while boolexpr{test $$ \left( \sum_{i=1}^{0}}{0} \right) $$
259
                 \randsetcounter{#1}{#2}{#3}
260
261
262
             \savecounter{#1}
          }{%
263
264
          }%
      }%
265
266 }%
```

\xrandprovidecounternz

 $\mbox{\counternz}{\langle counter \rangle}{\langle min \rangle}{\langle max \rangle}$ does the same job as the command $\mbox{\counter}$ except that the value of $\langle counter \rangle$ is randomized until it is nonzero.

4 Change History

```
v1.0.0
                                         \xrandprovidecounter: no longer
   General: First public release . . . . . 1
                                            randomizes if already defined;
                                            now based on a new
   \inputcountersfile: new .... 18
                                            \randprovidecounter ..... 19
   \opencountersfile: new error
                                         \xrandprovidecounternz: no
      longer randomizes if already
   \promptrandomizectr: new ....
                                            defined; now based on a new
   \randaddtocounter: new .....
                                            \randprovidecounternz .... 20
   \randprovidecounter: new ....
                                         \xrandsetcounter: now based on
   \randprovidecounternz: new ..
                                            a new \randsetcounter .... 16
                                         \xsavecounter: now based on a
   \randsetcounter: new ......
   \savecounter: new .....
                                            new \savecounter .... 18
                                         General: New and revised
   \xrandaddtocounter: now based
      on a new \randaddtocounter
                                  16
                                            commands and error reports ... 1
```

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$\dots \dots \underline{6}$,	P	\xnegofnz $\dots 6, 83$
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