

The **dcounter** package*

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This package implements a concept of *dynamic counters*. The counter declared as dynamic is really created at the first use and receives at that moment the *count style* which was established by the `\countstyle` command. For example, if `\countstyle{section}` is established, all dynamically created counters will be subordinated to `section` counter (i.e., reset to zero when `section` counter is stepped) and their typesetting command `\the $\langle\text{foo}\rangle$` will be equal to `\thesection.\arabic{\text{foo}}`. This package is compatible with `calc` package.

1 User Interface

`\DeclareDynamicCounter` To declare a dynamic counter $\langle\text{foo}\rangle$ you have to write

`\DeclareDynamicCounter{\langle\text{foo}\rangle}`

If the $\langle\text{foo}\rangle$ counter does not exist, its name is added to the list of dynamic counters. This allows create a counter at the first use with one of the following commands

`\setcounter{\langle\text{foo}\rangle}{\langle\text{number}\rangle}` `\stepcounter{\langle\text{foo}\rangle}`
`\addtocounter{\langle\text{foo}\rangle}{\langle\text{number}\rangle}` `\refstepcounter{\langle\text{foo}\rangle}`

If the $\langle\text{foo}\rangle$ counter exists, it will emulate the dynamic style. I use the following trick for such counters: let `\the\langle\text{foo}\rangle` command empty and test it at the beginning of document; if it is empty, the count style of this counter is redefined on the base of dynamic style.¹ This allows work with existing counters by the same manner as with “true dynamic” counters.

`\countstyle` To specify a count style you have to use the command

`\countstyle{\langle\text{counter}\rangle}`

The parameter $\langle\text{counter}\rangle$ have to be existing counter, or dynamic counter, or empty. Empty $\langle\text{counter}\rangle$ means the *plain* count style without subordination. If $\langle\text{counter}\rangle$ not exists and is dynamic it is created here within the previously specified count style. The default count style is the plain style.

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¹This trick was added in version 1.2 of the package.

The `\counstyle` command has an optional parameter useful for special purposes. If you want to create some counters in another style that is specified by `\countstyle` command, you can write

```
\countstyle[⟨list of counters⟩]{⟨another counter⟩}
```

Here `⟨list of counters⟩` is the list of comma separated counters whose count style you want to subordinate to `⟨another counter⟩`. This command creates all undefined counters of the list. The list may contain not only undefined counters but also existing counters. If counter in the list exists, its count style will be modified to be subordinated to `⟨another counter⟩`. Note, that if this counter was subordinated before to any other counter, *the previous subordination will be rejected*. For example, let you want to use the `book` document class and set `\Roman` enumeration of chapters, independent arabic enumeration of sections and to subordinate enumeration of figures, tables and equations to the `section` counter. You can write

```
\documentclass{book}
\usepackage{dcounter}
\renewcommand\thechapter{\Roman{chapter}}
\countstyle[section]{}
\countstyle[figure,table,equation]{section}
```

After that the `chapter` counter will not affect on `section` counter, and all figure, table, and equation numbers will typeset as `\thesection.\arabic{foo}`.

`\DynamicCount` The command

```
\DynamicCount{⟨counter⟩}
```

sets the count style for `⟨counter⟩` exactly the same as for dynamically created counters and creates this counter if it is undefined. This command is internally used in emulation of dynamic counters and in the `\countstyle` command with optional parameter. Since version 1.2, this command is obsolete, but it is saved for backward compatibility.

Note. All described commands are used in the preamble.

2 The Basic Implementation Part

`\DCNT@list` We begin from the initialization of the list of dynamic counters. `\DCNT@list`
`\DCNT@elist` contains a list of undeclared counters and `\DCNT@elist` contains a list of existing counters that are declared as dynamic counters.

```
1 ⟨*package⟩
2 \def\DCNT@list{}
3 \def\DCNT@elist{}
4 \onlypreamble\DCNT@elist
```

Their items will have the form `\@elt{⟨counter⟩}`

\DCNT@in The macro \DCNT@in{\langle list\rangle}{\langle yes\rangle}{\langle no\rangle} tests the list of counters \langle list\rangle to contain the counter \DCNT@foo and after testing executes \langle yes\rangle-sequence if \DCNT@foo found or \langle no\rangle-sequence if not. To restrict the scope of internal modifications made by this macro we always enclose it into a group. While processing the list of counters the command executes \DCNT@noteq{\langle counter\rangle} hook for every counter which name is distinct from the tested name.

```

5 \def\DCNT@in#1#2#3{\@tempswafalse
6   \let\@elt\DCNT@elt #1%
7   \if@tempswa #2\else #3\fi
8 }
9 \def\DCNT@elt#1{\def\DCNT@name{#1}%
10   \ifx\DCNT@name\DCNT@foo \@tempswatrue \else \DCNT@noteq{#1}\fi
11 }
```

\DCNT@define The command \DCNT@define{\langle command\rangle}{\langle foo\rangle} tests the counter \langle foo\rangle to be undefined and, if it is true, tries to create it dynamically. After that it executes \langle command\rangle with the \langle foo\rangle parameter.

```

12 \def\DCNT@define#1#2{%
13   \@ifundefined{c@#2}%
14     {{\edef\DCNT@foo{#2}\let\DCNT@noteq\@gobble
15      \DCNT@in\DCNT@list{\newcounter{#2}\DCNT@the{#2}}{}%
16    }{}%
17  #1{#2}%
18 }
```

\DCNT@the The command \DCNT@the{\langle foo\rangle} redefines \the{\langle foo\rangle} command to typeset it in the count style subordinated to \DCNT@main counter. It also adds the name \langle foo\rangle to the resetting list of \DCNT@main counter.

```

19 \def\DCNT@the#1{%
20   \ifx\DCNT@main\@empty
21     \expandafter\xdef\csname the#1\endcsname
22       {\noexpand\@arabic \expandafter\noexpand \csname c@#1\endcsname}%
23   \else
24     \expandafter\xdef\csname the#1\endcsname
25       {\expandafter\noexpand \csname the\DCNT@main\endcsname
26         .\noexpand\@arabic \expandafter\noexpand \csname c@#1\endcsname}%
27   \addtoreset{#1}\DCNT@main
28 }
29 \let\DCNT@main\@empty
```

3 The Preamble Only Commands

\DeclareDynamicCounter The following command tests the counter and adds it to the list of dynamic counters if it does not exist or to the list of emulated counters if it already exists. In the last case, \the{\langle counter\rangle} command is defined as empty command. It will be redefined later at the beginning of document.

```

31 \newcommand*\DeclareDynamicCounter[1]{%
32   \begingroup
33   \edef\DCNT@foo{#1}%
34   \ifx\DCNT@foo\empty
35     \PackageError{dcounter}%
36     {Cannot declare a dynamic counter with empty name}{}%
37   \fi
38   \let\DCNT@noteq\gobble
39   \@ifundefined{c@#1}%
40     {\DCNT@in\DCNT@list{}{\@cons\DCNT@list{#1}}}{}
41     {\DCNT@in\DCNT@elist{}{\@cons\DCNT@elist{#1}}}{}
42     \expandafter\global\expandafter\let
43     \csname the#1\endcsname\empty}%
44   \endgroup
45 }
46 \onlypreamble\DeclareDynamicCounter

\countstyle Now we implement \countstyle command which redefines \DCNT@main macro to
new main counter. It tests the counter to be defined and tries to define it if not.
47 \newcommand{\countstyle}[1]{\ifnextchar[{\DCNT@lcstyle}{\DCNT@cstyle}}
48 \onlypreamble\countstyle
49 \def\DCNT@cstyle#1{\edef\DCNT@foo{#1}%
50   \ifx\DCNT@foo\empty \else
51     \DCNT@define\gobble{#1}%
52     \ifundefined{c@#1}{\nocounterr{#1}}{}%
53   \fi
54   \let\DCNT@main\DCNT@foo
55 }
56 \onlypreamble\DCNT@cstyle

The special variant of this command with optional parameter locally sets the spe-
cial count style and redefines all counters in list via the \DynamicCount command.
57 \def\DCNT@lcstyle[#1]#2{%
58   {\DCNT@cstyle{#2}\for\@tempa:=#1\do{\DynamicCount\@tempa}}%
59 }
60 \onlypreamble\DCNT@lcstyle

\DynamicCount The macro \DynamicCount{<foo>} modifies the count style of the counter <foo>
and defines this counter if it is undefined.
61 \newcommand*\DynamicCount[1]{%
62   \ifundefined{c@#1}%
63     {\newcounter{#1}}%
64     {{\edef\DCNT@foo{#1}\let\DCNT@noteq\DCNT@add
65       \let\@elt\DCNT@remove \cl@ckpt
66     }}%
67     \DCNT@the{#1}%
68 }

```

```

69 \@onlypreamble\DynamicCount

\DCNT@remove The \DCNT@remove{foo} command removes all references to \DCNT@foo counter
from the \cl@foo list of counters.
70 \def\DCNT@remove#1{\expandafter\DCNT@remlist\csname cl@#1\endcsname}
71 \def\DCNT@remlist#1{%
72   \let\@tempa\empty \DCNT@in#1{\global\let#1\@tempa}{}%
73 }
74 \@onlypreamble\DCNT@remove
75 \@onlypreamble\DCNT@remlist

\DCNT@add The \DCNT@add{counter} command locally adds \@elt{counter} to \@tempa.
76 \def\DCNT@add#1{%
77   \let\@elt\relax\edef\@tempa{\@tempa\@elt{#1}}\let\@elt\DCNT@elt
78 }
79 \@onlypreamble\DCNT@add

\DCNT@eltemu The \DCNT@emu{counter} command test \the{counter} command to be empty
and redefines the counter in the dynamic style. This command is applied to all
existing counters that are emulated as dynamic counters.
80 \def\DCNT@emu#1{%
81   \expandafter\ifx\csname the#1\endcsname\empty
82     \DynamicCount{#1}\fi
83 }
84 \@onlypreamble\DCNT@emu

```

4 Final Modifications

Finally, we modify `\setcounter` and `\addtocounter` commands. We do it at the beginning of the document to avoid conflict with the `calc` package. If the list of dynamic counters is empty, we delete all commands of the package. We also define all dynamically emulated counters if their `\the` command is empty.

```

85 \AtBeginDocument{%
86   \ifx\DCNT@list\empty
87     \@onlypreamble\DCNT@list
88     \@onlypreamble\DCNT@in
89     \@onlypreamble\DCNT@elt
90     \@onlypreamble\DCNT@define
91     \@onlypreamble\DCNT@the
92     \@onlypreamble\DCNT@main
93     \@onlypreamble\DCNT@name
94     \@onlypreamble\DCNT@foo
95     \@onlypreamble\DCNT@noteq
96   \else
97     \let\DCNT@setcounter\setcounter
98     \def\setcounter{\DCNT@define\DCNT@setcounter}
99     \let\DCNT@addtocounter\addtocounter
100    \def\addtocounter{\DCNT@define\DCNT@addtocounter}

```

```
101  \fi
102  {\let\@elt\DCNT@emu \DCNT@elist}%
103 }
104 </package>
```