

catcodes

“Generic” Switching of Category Codes

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Abstract

The `catcodes` bundle provides small packages for switching category codes, usable both with L^AT_EX and without. (i) `stacklet.sty` maintains stacks for “private letters,” needed for `plainpkg.tex`’s minimal framework for “generic” packages. (ii) `actcodes.sty` deals with “active characters,” switching their category codes and assigning meanings to “active-character tokens.” (iii) `catchdq.sty` uses the “ASCII double quote” as an active character for simplified access to typographical double quotes.— These packages are “generic” in the sense that they should be usable at least both with L^AT_EX and Plain T_EX, based on `plainpkg.tex`.

Required Packages: `plainpkg`, `stacklet`

Related Packages: `catoptions`, `pcatcode` from `amsrefs`, `texapi`, `csquotes`.

Keywords: Macro programming, category codes, private letters, active characters, double quotes

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1 Overview

Sorry, ..., the abstract and the table of contents must suffice for today (2012-11-07) [TODO](#)

2 Shared Features of Usage

All the packages of the bundle are “plainpkg packages” in the sense of the plainpkg¹ documentation that exhibits details of what is summarized here. Therefore:

¹ctan.org/pkg/plainpkg

- All of them require that \TeX finds `plainpkg.tex` as well as `stackrel.sty`.
- In order to load `\usepackage{<catcodes>}` (where `<catcodes>` is `stacklet`, `actcodes`, or `catchdq`), type `\usepackage{<catcodes>}` within a \LaTeX document preamble, `\RequirePackage{<catcodes>}` in a “`plainpkg` package”, or `\input{<catcodes>.sty}` ... or perhaps `\input{<catcodes>.sty}`?

3 actcodes.sty—Active Characters

3.1 Introduction

Active characters can simplify syntax often, i.e., the code may be very pleasant to type and read. But sometimes something may fail. See Section 3.3.2 for how to cope with possibilities and difficulties.

3.2 Package File Header—`plainpkg` and Legalese

```

1          \input plainpkg
2  \ProvidesPackage{actcodes}[2012/11/07 v0.2a active characters (UL)]
3  %%
4  %% Copyright (C) 2012 Uwe Lueck,
5  %% http://www.contact-ednotes.sty.de.vu
6  %% -- author-maintained in the sense of LPPL below --
7  %%
8  %% This file can be redistributed and/or modified under
9  %% the terms of the LaTeX Project Public License; either
10 %% version 1.3c of the License, or any later version.
11 %% The latest version of this license is in
12 %%     http://www.latex-project.org/lppl.txt
13 %% There is NO WARRANTY (actually somewhat experimental).
14 %%
15 %% Please report bugs, problems, and suggestions via
16 %%
17 %%     http://www.contact-ednotes.sty.de.vu
18 %%

```

3.3 Purpose and Usage

The package derives from switching category codes in the `nicetext` and `morehype` bundles and should improve them.

3.3.1 Installing and Calling

The file `actcodes.sty` is provided ready, installation only requires putting it somewhere where \TeX finds it (which may need updating the filename data base).² However, the files `plainpkg.tex` and `stacklet.sty` must be installed likewise.

²<http://www.tex.ac.uk/FAQ-inst-wlcf.html>

With L^AT_EX, the file should be loaded by `\RequirePackage{actcodes}` or `\usepackage{actcodes}`.

Without L^AT_EX, load it by `\input{actcodes.sty}`.

As explained in `plainpkd-doc.pdf`, however, “generic” packages based on `plainpkd` should load `actcodes` by `\RequirePackage{actcodes}`.

3.3.2 Commands and Syntax

`actcodes.sty` provides `\MakeActive`, `\MakeActiveAss`, `\MakeActiveDef`, `\MakeActiveLet`, `\MakeOther`, `\MakeActiveOther` with rather obvious syntax—you find more detailed descriptions mixed with implementation below ... `TODO`—Without L^AT_EX, the latter’s internal `\@gobble{arg}` is provided as well.

3.4 The Code

3.4.1 Our Private Letters

```
19 \PushCatMakeLetterAt
```

3.4.2 The Core

`\MakeActiveAss{ass-fun}{char}{ass-args}` “activates” `{char}` and then applies assignment function `{ass-fun}` with arguments `{ass-args}` to it. The code derives from L^AT_EX’s `\@sverb` and `\do@nolig`s and was also discussed on the L^AT_EX-L mailing list September 2010 (Will Robertson; Heiko Oberdiek). The present definition generalizes `\MakeActiveDef` and `\MakeActiveLet` of my earlier packages.

```
20 \gdef\MakeActiveAss#1#2{%
21   \MakeActive#2%
22   \begingroup \lccode`~`#2\relax \lowercase{\endgroup #1`}}
```

I was reluctant to provide `\MakeActive{char}`, but with `catchdq.sty`, it would be better ...

```
23 \gdef\MakeActive#1{\catcode`#1\active}
```

... it just “revives” the meaning that the corresponding active-character token last time ...

3.4.3 \def and \let

`\MakeActiveDef{char}{parameters}{replace}` has been employed in `fifinddo` and `blog` (which is based on `fifinddo`) so far.

```
24 \gdef\MakeActiveDef{\MakeActiveAss\def}
```

W.r.t. the definition of this `\MakeActiveDef`, Heiko Oberdiek remarked that it allows *macro parameters*, as opposed to my earlier definition in `fifinddo`. Without parameters, this kind of macro has been used for conversion of text encodings (`atari.fdf`, and I thought this was the idea of `stringenc` ...).

`\MakeActiveLet{\char}{\cmd}` has been provided in `niceverb` so far. The present package has been made in order to have `\MakeActiveLet` with `blog.sty` as well, it was too annoying to use `\MakeActiveDef` there so often.

```
25 \gdef\MakeActiveLet{\MakeActiveAss\let}
```

3.4.4 Switching Back ...

Sometimes, the “active” behaviour of `\char` is too difficult, and you may want to switch back to its “simple” way ... This may work by `\MakeOther{\char}` ... with L^AT_EX, `\MakeOther` just is `\@makeother` ...

```
26 \ifltx \global\let\MakeOther\@makeother
27 \else \gdef\MakeOther#1{\catcode`\#12\relax}
28 \fi
```

But within a macro (or other) argument, you can’t change the `\catcode`. (I lost some time by not realizing that it was within a large argument where I tried to switch the `\catcode`.) Anyway or in certain cases, it may be better to keep a character “active” throughout a document and just to change the *expansion* of the “active-character token.” This can be done with `\MakeActiveLet` and `\MakeActiveDef` in certain cases already. E.g., when the “blank space” has been “activated” by `\obeylines`, `\MakeActiveLet_\space` “undoes” this half-way, while it does not restore “argument skipping” and “compressing blank spaces.”

When character `\char` should be “active” for some time, but for certain moments you prefer that it behaves like an “other character”, you can switch to its “other” expansion by `\MakeActiveOther{\char}`:

```
29 \gdef\MakeActiveOther#1{%
30   \MakeActiveAss\edef#1{\expandafter\@gobble\string#1}}
```

`\MakeActiveOther` uses L^AT_EX’s `\@gobble{arg}`, without L^AT_EX, `actcodes` provides it:

```
31 \ifltx\else \long\gdef\@gobble#1{} \fi
32 % \show_ \MakeActiveOther\_ \show_ \expandafter\show_
```

I am *not* providing a version *without* the `\catcode` change, although the latter is superfluous here `TODO` ...

`niceverb` also provides `\MakeNormal{\char}`, it may migrate to here in the future, and there may be `\MakeActiveNormal{\char}` extending the above `\MakeActiveOther` `TODO` ...

Also, a *stack* might be used as in `stacklet`, even to switch *meanings* of active-character tokens ... not sure `TODO` ...

`babel` does similar things, but I never have ... `TODO`

3.4.5 Leaving and Version History

```
33 \PopLetterCatAt
34 \endinput
```

VERSION HISTORY

```

35 v0.1 2012/08/26 started, almost completed
36      2012/08/27 completed; realizing \Push...At ..., bug fixes
37 v0.2 2012/08/28 \global\let, \def -> \gdef
38      2012/09/16 \MakeActive
39      2012/09/19 doc.: stacklet
40 v0.2a 2012/11/07 doc.: |...| on \MakeNormal
41

```

4 catchdq.sty—Typographical Double Quotes

4.1 Introduction

The `catchdq` package allows getting typographical double quotes by just using the “ASCII double quote” “`"`”. A more precise overview:

1. Typically, “typographical” quotation marks mean distinguishing between “opening” and “closing” quotation marks. Usually, you must enter different characters or commands for the distinction, such as “‘ ‘” for “opening” and “‘ ’” for “closing”—in *English* with *T_EX*. For *English* with *Plain T_EX*, even ““” suffices for “closing.”
2. There are much different conventions especially for *German* and *French*. They require different characters or *T_EX* commands than for *English*. The packages `german`, `ngerman`, and `babel` have dealt with such conventions.
3. Understanding the ideas mentioned before has been difficult for a long time, probably because typewriter and computer *keyboards* never have offered the appropriate keys. Rather, they only offered the “ASCII double quote” that produced an approximation (“neutral quotation marks”) *not* making the difference. Many users and readers have not realized the difference, they have not realized how their screen or printer output differed from double quotes in books and newspapers. Cf. the Wikipedia article³
4. The idea of the `catchdq` package is that the user indeed should not worry about that difference and just type “ASCII double quotes”, and they should be “converted” into the appropriate typographical quotation marks *automatically*. This should work by “toggling,” i.e., the first “ASCII double quote” is interpreted as “opening,” the second as “closing,” the next one as “opening” ...—Word processors have provided this feature (as an option) as well.
5. Language-dependency of the feature currently is managed through the `langcode` package.
6. The feature may cause problems sometimes. Therefore, explicit switching the feature “on” and “off” is required.

³en.wikipedia.org/wiki/Quotation_mark

7. The `csquotes` package addresses the issue in a more comprehensive and perhaps more stable way.

See Section 4.3.2 for additional details.

4.2 Package File Header—`plainpkg` and Legalese

```

42          \input plainpkg
43  \ProvidesPackage{catchdq}[2015/05/22 v0.21 typographic dqs (UL)]
44  %% %% rm. "simple" -- too long -- 2015/05/22
45  %%
46  %% Copyright (C) 2012 2015 Uwe Lueck,
47  %% http://www.contact-ednotes.sty.de.vu
48  %% -- author-maintained in the sense of LPPL below --
49  %%
50  %% This file can be redistributed and/or modified under
51  %% the terms of the LaTeX Project Public License; either
52  %% version 1.3c of the License, or any later version.
53  %% The latest version of this license is in
54  %%     http://www.latex-project.org/lppl.txt
55  %% There is NO WARRANTY (actually somewhat experimental).
56  %%
57  %% Please report bugs, problems, and suggestions via
58  %%
59  %%     http://www.contact-ednotes.sty.de.vu

```

4.3 Purpose and Usage

4.3.1 Installing and Calling

The file `catchdq.sty` is provided ready, installation only requires putting it somewhere where TeX finds it (which may need updating the filename database).⁴ However, the files `plainpkd.tex` and `stacklet.sty` must be installed likewise.

With L^AT_EX, the file should be loaded by `\RequirePackage{catchdq}` or `\usepackage{catchdq}`.

Without L^AT_EX, load it by `\input{catchdq.sty}`.

As explained in `plainpkd-doc.pdf`, however, “generic” packages based on `plainpkd` should load `catchdq` by `\RequirePackage{catchdq}`.

4.3.2 Commands and Syntax

`catchdq.sty` (indirectly) allows using `"⟨no-dqs⟩"` for surrounding `⟨no-dqs⟩` with typographical quotation marks, using that double quote `"` as an active character. As rendering that `"` active during defining macros can corrupt the latter, the user (or package writer) must activate that `"` explicitly by `\catchdq`.

Further difficulties may arise after `\catchdq`, various ways to get around them are described in the remaining sections.

⁴<http://www.tex.ac.uk/FAQ-inst-wlcf.html>

4.4 The Code

4.4.1 Required

The package is an application (of ideas of) `actcodes.sty`:

```
60 \RequirePackage{actcodes}
```

4.4.2 The Core: `\catchdq`

`\catchdq<no-dqs>"` will expand to `\dqt{\<no-dqs>}`, provided the ASCII double quote is an active character:

```
61 {\MakeActive\" \gdef\catchdq#1"\{\dqt{\#1}}}
```

4.4.3 What Double Quotes Actually Are

`\dqt` in turn is a kind of “variable.” `blog.sty` offered `\endqtd` for English typographical double quotes, `\dedqtd` for German ones, and `\asciidqtd` for “non-typographical” double quotes (as needed for XML attributes). `\asciidq` accesses a single ASCII double quote, `\enldq` a single English typographical left one, `\enrdq` a single English typographical right one. (It may be useful to access them independently of each other, in certain complex situations ...) `blog.sty`, dealing with HTML, of course has different ideas about them `TODO`.

```
62 \gdef\asciidq{"}
63 \gdef\asciidqtd#1{"#1"}
```

We allow loading `catchdq` *after* another package (such as `blog.sty`) has chosen meanings for `\endqtd` and the like. Before v0.21, definedness was tested by `\ifx... \undefined`, which two times fell prey to some earlier `\@ifundefined`. So now:

```
64 \begingroup \escapechar=-1
65 \def\provass#1#2#3{%
66   \expandafter\ifx\csname \string#2\endcsname\relax #1#2#3\fi}
67 \provass \gdef \enldq {{'}}
68 \provass {\global\let} \enrdq \asciidq
69 \provass \gdef \endqtd {\#1{\enldq#1\enrdq}}
```

Typographical alternatives to `\endqtd` may be obtained from `ngerman.sty` or so, if you are smart ... (see Section 4.4.4 for how it works):

```
70 \provass \gdef \dedqtd {\#1{\glqq#1\grqq}}
```

`blog.sty`, dealing with HTML, had a different idea about `\endqtd` of course. It has also used the mechanism of the `langcode` package that allows using `\dqt` and other language-depended constructs with an “implicit” choice according to the “current language code,” which should appear soon.

4.4.4 Switching

`blog.sty` usually does a single switch which gets a new name now: `\catchdqs`.

```
71 \gdef\catchdqs{\MakeActiveLet\"{\\catchdq}}
```

After this, `"⟨no-dqs⟩"` will expand to `\dqtd{#1}`. The default expansion for `\dqtd` will be `\endqtd`:

```
72 \provass {\global\let} \dqtd \endqtd
```

Might be done by `\endqqs`—when there are alternatives, but `blog.sty` and `lang-code.sty` do this in a different way ... [TODO](#)

```
73 % \gdef\endqqs{\let\dqtd\endqtd}
74 % \ifx\dqtd\undefined \global\endqqs \fi
75 \endgroup
```

Actually, here is a little “Tessst” ... and here with „doytshe doppleta unf...“
... The latter has been achieved by

```
\usepackage{ngerman}\originalTeX
```

`\MakeOther"` may switch off catching mode (—done just before, as `niceverb` at present doesn’t render it verbatim). `actcodes` suggests a different way to return from the `\catchdqs` state: Let the character active and change its meaning only, let it *expand* to its “other” version—by `\activeasciidqs?` `\MakeActiveOther"` and `\let"\asciidq` (it works!) or `\MakeActiveLet"\asciidq` (abbreviate as `\activeasciidqs?`) ... In `blog.sty`, there never was a need for switching back. We must rework interaction with `niceverb` and can perhaps simplify the latter, ... [TODO](#)

4.4.5 Leaving and Version History

```
76 \endinput
```

VERSION HISTORY

```
77 v0.1 2010/11/13 in texblog.fdf
78 v0.2 2012/09/17 own file, new ideas ...
79           2012/09/19 doc: stacklet
80           2012/09/20 \dedqtd conditionally; reworked doc.,
81           tested ngerman.sty
82 v0.21 2015/05/22 better test for undefinedness
83
```

5 **stacklet.sty**—Private Letters

5.1 Introduction

“Private letters” *here* are meant to be characters that belong to the “letter” category only within packages. A package typically provides user commands as well as internal commands, and the latter are characterized by containing funny letters in commands such as `\@gobble`. This is to avoid conflicts. See Section 5.3.2 for the commands provided.

5.2 Package File Header—**plainpkg** and Legalese

```

84          \input plainpkg
85  \ProvidesPackage{stacklet}[2012/11/07 v0.3a private letters (UL)]
86  %%
87  %% Copyright (C) 2012 Uwe Lueck,
88  %% http://www.contact-ednotes.sty.de.vu
89  %% -- author-maintained in the sense of LPPL below --
90  %%
91  %% This file can be redistributed and/or modified under
92  %% the terms of the LaTeX Project Public License; either
93  %% version 1.3c of the License, or any later version.
94  %% The latest version of this license is in
95  %%     http://www.latex-project.org/lppl.txt
96  %% There is NO WARRANTY (actually somewhat experimental).
97  %%
98  %% Please report bugs, problems, and suggestions via
99  %%
100 %%     http://www.contact-ednotes.sty.de.vu
101 %%

```

5.3 Usage

5.3.1 Installing and Calling

The file `stacklet.sty` is provided ready, installation only requires putting it somewhere where TeX finds it (which may need updating the filename database).⁵ However, the file `plainpkg.tex` must be installed likewise.

With L^AT_EX, the file should be loaded by `\RequirePackage{stacklet}` or `\usepackage{stacklet}`.

Without L^AT_EX, both `\input_{stacklet.sty}` and `\input_{plainpkg}` load `stacklet.sty`.

⁵<http://www.tex.ac.uk/FAQ-inst-wlcf.html>

5.3.2 Commands and Syntax

stacklet.sty provides

`\PushCatMakeLetter\⟨char⟩` and `\PopLetterCat\⟨char⟩`

for getting “private letters” and giving them back their previous category code in package files with or without L^AT_EX. As L^AT_EX has its own stack for @, there are also

`\PushCatMakeLetterAt` and `\PopLetterCatAt`

that care for @’s category code *without* L^AT_EX only.

5.4 The Code

5.4.1 Name Space

Each “private letter” `⟨char⟩` gets its own stack, in some name space, determined by `\cat_stack` (`\withcsname` is from plainpkg.tex):

```
102 \withcsname\xdef cat_stack\endcsname{%
103     \noexpand\string \withcsname\noexpand cat_stack\endcsname
104         \noexpand\string}
```

I.e., `?cat_stack` will expand to

`?string?cat_stack?string`

in the notation of the dowith package documentation.

```
105 % \withcsname\show cat_stack\endcsname
```

5.4.2 Pushing

`\PushCatMakeLetter\⟨char⟩` ...

```
106 \xdef\PushCatMakeLetter#1{%
107     \noexpand\withcsname
108     \withcsname\noexpand pushcat_makeletter\endcsname
109     \withcsname\noexpand cat_stack\endcsname#1\endcsname#1}
110 % \show\PushCatMakeLetter
111 \withcsname\gdef pushcat_makeletter\endcsname#1#2{%
```

#1 is the stack token, #2 is the “quoted” character. Pushing ...

```
112 \xdef#1{\the\catcode‘#2\relax%
```

... the new entry. `\relax` separates entries, braces instead tend to get lost in popping ... If the stack has existed before, its previous content is appended:

```
113 \ifx#1\relax \else #1\fi}%
```

I thought of storing \catcodes hexadecimally (without braces) using L^AT_EX's \hexnumber, but the latter has so many tokens ... Finally rendering *<char>* a “letter”:

```
114     \catcode`#211\relax}
```

Now we can use a “private letter stack” for our own package:

```
115     \PushCatMakeLetter\_
```

5.4.3 Popping

\PopLetterCat\i<char> passes \i<char>, the corresponding stack token, and the latter's expansion to \popcat_. \end serves as argument delimiter for the end of the stack only:

```
116 \gdef\PopLetterCat#1{%
117   \expandafter\expandafter\expandafter
118   \popcat_ \csname\cat_stack#1\expandafter\endcsname
119   \expandafter \end \csname\cat_stack#1\endcsname#1}
```

\popcat_ parses the expansion, assigns the old category code and stores the reduced stack:

```
120 \gdef\popcat_#1\relax#2\end#3#4{\catcode`#4#1\gdef#3{#2}}
```

... check existence? [TODO](#)

5.4.4 No @ Stack with L^AT_EX

\PushCatMakeLetterAt is like \PushCatMakeLetter@\@ except that it has no effect under L^AT_EX:

```
121 \gdef\PushCatMakeLetterAt{\ifltx\else\PushCatMakeLetter@\fi}
```

\PopLetterCatAt by analogy ...

```
122 \gdef\PopLetterCatAt{\ifltx\else\PopLetterCat@\fi}
```

5.4.5 Leaving the Package File

... in our new way:

```
123 \PopLetterCat\_
```

```
124 \endinput
```

5.4.6 VERSION HISTORY

```
125 v0.1 2012/08/24 started
126           2012/08/25 completed
127           2012/08/26 extending doc.; \def\withcsname removed
128 v0.2 2012/08/26 \with_catstack containing \endcsname and with
129           three popping macros replaced by \csname
130           content \cat_stack, cf. memory.tex;
131           restructured
132           2012/08/27 \PushCatMakeLetterAt fixed
133 v0.3 2012/08/27 def.s global
134 v0.3a 2012/11/06 doc.: "documentation"
135           2012/11/07 \filbreak
136
```