The regexpatch package*

Replacing etoolbox patching commands

Enrico Gregorio[†]

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Important preliminary notice

This is an experimental version and it might cease to work if the commands in the package |3regex are modified. When that LATEX3 package will be declared stable, this package will replace xpatch and calling \usepackage{regexpatch} will load the main package. Use at own risk.

1 Introduction

The well known etoolbox package provides a bunch of functions for patching existing commands; in particular \patchcmd, \pretocmd and \apptocmd that do a wonderful job, but suffer from a limitation: if some package has defined

 $\label{eq:local_command} \xyz\ [1]\ [x]\ \{-\#1!\}$

where \xyz has an optional argument, then \patchcmd and siblings cannot be used to modify the workings of \xyz. The same happens when a command has been defined with \DeclareRobustCommand.

The reason for this is T_EX nical or, better, E^T_EX nical. When E^T_EX performs the above definition, the expansion of xyz will be

\@protected@testopt \xyz \\xyz {x}

where \@protected@testopt is a macro that essentially checks whether we are in a "protected" context, so that expansion should not be performed all the way (in moving arguments or write operations), or not; in the former case it issues a protected version of \xyz, while in the latter case it expands the macro \\xyz that is a single command (yes, with a backslash in its name) which contains the real definition; a way to access this definition is to issue the command

\expandafter\show\csname\string\xyz\endcsname

which will print in the log file the message

> \\xyz=\long macro:
[#1]->-#1!.

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 $^{^{\}dagger}\textsc{E-mail}:$ Enrico DOT Gregorio AT univ
r DOT it

As usual, after -> we see the definition. In order to use \patchcmd to change the exclamation mark into a hyphen one must do

 $\end{after} $$ \operatorname{\end}\operatorname{\end$

(see the documentation of ${\sf etoolbox}$ for details about the arguments).

A similar situation happens if \xyz has been defined by

\DeclareRobustCommand{\xyz}{something}

A \show\xyz instruction would show the cryptic

```
> \xyz=macro:
```

->\protect \xyz

and only a close look reveals the clever trick used by the \LaTeX team: the not applied to $\$ but to the macro $\$ which has a space at the end of its name! And this macro is the one that contains the real definition. Indeed,

\expandafter\show\csname xyz\space\endcsname

produces the message

```
> \xyz = \long macro:
```

->something.

In this case, in order to apply \patchcmd we must say

\expandafter\patchcmd\csname xyz\space\endcsname{s}{S}{}}

If the macro with \DeclareRobustCommand is defined to have an optional argument, say

\DeclareRobustCommand{\xyz}[1][x]{-#1!}

one has to combine the two tricks:

\expandafter\patchcmd\csname\string\xyz\space\endcsname{!}{-}{}}

It's hard and error prone to remember all of these tricks, so this package comes to the rescue.

The package is now completely independent of etoolbox. It doesn't feature commands analogous to \preto and \appto that, in the author's opinion, are a bit dangerous, since somebody might apply them to commands defined with \DeclareRobustCommand or \newrobustcmd, with the obvious problems.

The regexpatch package uses many features of the LaTeX3 experimental packages, in particular of l3regex. This has a clear advantage: we can have a *-variant of \xpatchcmd that does a "replace all" which can avoid multiple uses of \patchcmd on the same macro. Moreover there's a very powerful \regexpatchcmd function that uses regular expression syntax for search and replace which can even patch commands defined under different category code setup.

For example, let's see how the LATEX kernel defines \strip@pt:

```
\begingroup
\catcode'P=12
\catcode'T=12
\lowercase{
   \def\x{\def\rem@pt##1.##2PT{##1\ifnum##2>\z@.##2\fi}}\
\expandafter\endgroup\x
\def\strip@pt{\expandafter\rem@pt\the}

The same result can be obtained by
\begingroup\def\defrem@pt{\endgroup
   \def\rem@pt##1.##2pt{##1\ifnum##2>\z@.##2\fi}}\
\regexpatchcmd{\defrem@pt}{pt}{\cOp\cOt}{}}
\defrem@pt
\def\strip@pt{\expandafter\rem@pt\the}
```

Perhaps not so striking, but the pattern seems to be more intuitive; however the package supplies also a function for patching the parameter text of a macro:

```
\def\rem@pt#1.#2pt{#1\ifnum#2>\z@.#2\fi}
\xpatchparametertext{\rem@pt}{pt}{\c0 p \c0 t}{}{}
```

Of course, reading the manual of l3regex is necessary for being able to exploit the full power of \regexpatchcmd or \xpatchparametertext; in this case, '\c0 p' (the space in between is optional) specifies a character 'p' with category code 'other'. Actually neither the \c0 escape is necessary, as all letters in a replacement text in the context of regular expressions has category code 12 by default, but clarity is often to be preferred to efficiency.

2 Important notices

If the command to be patched contains '@-commands' in its replacement text, always ensure that the patching code is enclosed between \makeatletter and \makeatother; this is different from what etoolbox requires. It's recommended to turn on \tracingxpatches when testing a patch, to get maximum information.

Some people like to add informative messages to the $\langle failure \rangle$ code in the patching commands. Usually I'm lazy and don't do it; when testing I find it better to trace the patchings or add \ddt to the $\langle failure \rangle$ code. Adding warnings to the $\langle success \rangle$ code is annoying for the user.

3 Acknowledgment

This package would not exist without the <code>I3regex</code> package and Bruno Le Floch. Some parts of <code>I3regex</code> were added just because I asked for them while developing the present package. Thanks also to Joseph Wright and all the LATEX3 team.

4 Commands

The main commands introduced by this package are

- \xpretocmd
- \xapptocmd
- \xpatchcmd
- \regexpatchcmd

which have the same syntax as the similar commands provided by **etoolbox** and apply to all kind of commands defined by

- the LATEX kernel macros \newcommand, \renewcommand, \providecommand, but also \newenvironment and \renewenvironment;
- the IATEX kernel macro for defining robust commands \DeclareRobustCommand;
- the etoolbox macros \newrobustcmd, \renewrobustcmd, \providerobustcmd.

Notice that patching the definition of the environment foo requires patching \foo or \endfoo.

These commands will act as the original ones if the macro to patch is not robust or with optional arguments.

There is also added functionality that **etoolbox** doesn't provide (at least easily for the first command):

- \xpatchoptarg
- \xpatchparametertext
- \checkifpatchable

Moreover the package defines

- \xpretobibmacro
- \xapptobibmacro
- \xpatchbibmacro
- \regexpatchbibmacro

that can be used to patch commands defined with biblatex's \newbibmacro. Say that we have

\newbibmacro{foo.bar}[2]{#1 and #2}

Then, to change and into und, we can now say

\xpatchbibmacro{foo.bar}{and}{und}{}{}

```
Patching these macros with etoolbox requires resorting to the very cryptic

\expandafter\patchcmd\csname abx@macro@\detokenize{foo.bar}\endcsname
{and}{und}{}{}{}

that would become an astonishing

\expandafter\patchcmd\csname\expandafter\string\csname
abx@macro@\detokenize{foo.bar}\endcsname\endcsname
{and}{und}{}{}{}{}{}

if the original definition had been with an optional argument, say
\newbibmacro{foo.bar}[2][x]{#1 and #2}
```

For biblatex users there are also

- \xpretobibdriver
- \xapptobibdriver
- \xpatchbibdriver
- \regexpatchbibdriver

for patching commands defined with \DeclareBibliographyDriver. One could use, for patching the driver foo,

```
\makeatletter
\patchcmd{\blx@bbx@foo}{X}{Y}{success}{failure}
\preto{\blx@bbx@foo}{P}
\appto{\blx@bbx@foo}{A}
\makeatother
```

but having a lighter interface can be handy. Since our macros use \pretocmd and \apptocmd for consistency, remember to always use the {success} and {failure} arguments also with \xpretobibdriver and \xapptobibdriver.

Under the same philosophy, one can use the macros

- \xpatchfieldformat, \xpretofieldformat, \xapptofieldformat,
- \xpatchnameformat, \xpretonameformat, \xapptonameformat,
- \xpatchlistformat, \xpretonameformat, \xapptonameformat,
- \xpatchindexfieldformat, \xpretoindexfieldformat, \xapptoindexfieldformat,
- \xpatchindexnameformat,
 \xpretoindexnameformat,
 \xapptoindexnameformat,

 \xpatchindexlistformat, \xpretoindexlistformat, \xapptoindexlistformat,

for the biblatex internal macro defined respectively with

\DeclareFieldFormat, \DeclareNameFormat, \DeclareListFormat, \DeclareIndexFieldFormat, \DeclareIndexNameFormat, \DeclareIndexListFormat.

All the eighteen \x...format commands take a first optional argument, with default value *, see later on.

Finally, the package defines the commands

- \xshowcmd
- \xshowbibmacro
- \xshowbibdriver
- \xshowfieldformat
- \xshownameformat
- \xshowlistformat
- \xshowindexfieldformat
- \xshowindexnameformat
- \xshowindexlistformat
- \tracingxpatches

The first three are the analog of \show to see the "real" definition of a macro, be it defined with optional arguments or as a robust command; the bib ones are for the corresponding biblatex macros. The last one takes an optional argument for activating and deactivating the tracing system. So

\tracingxpatches

will activate it (it's equivalent to \tracingxpatches[1]), while

\tracingxpatches[0]

will stop issuing messages.

5 Syntax

Here is the formal syntax of the commands.

```
\verb|\xpatchbibdriver{|\angle (search)|}{|\angle (se
\verb|\xpretobibdriver{|\angle (name)|}{|\angle (prepend)|}{|\angle (success)|}{|\angle (failure)|}
\verb|\xapptobibdriver{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|\append|}{|
\mathbf{x} = \mathbf{x} \cdot 
\label{lem:lemmat} $$ \operatorname{contrytype} ] {\langle name \rangle} {\langle prepend \rangle} {\langle success \rangle} {\langle failure \rangle} $$
\xspace{$\langle append \rangle } {\langle app
\label{eq:continuous} $$\operatorname{chnameformat}[\langle entry type \rangle] {\langle name \rangle} {\langle search \rangle} {\langle replace \rangle} {\langle success \rangle} {\langle failure \rangle} $$
\label{eq:lambda} $$ \operatorname{mat}[\langle entry type \rangle] {\langle name \rangle} {\langle prepend \rangle} {\langle success \rangle} {\langle failure \rangle} $$
\label{lambda} $$ \operatorname{mat}[\langle entry type \rangle] {\langle name \rangle} {\langle append \rangle} {\langle success \rangle} {\langle failure \rangle} $$
\label{listformat} $$ \operatorname{l}(\operatorname{entry}(\operatorname{type})] {\langle \operatorname{name} \rangle} {\langle \operatorname{search} \rangle} {\langle \operatorname{replace} \rangle} {\langle \operatorname{success} \rangle} {\langle \operatorname{failure} \rangle} $$
\label{lem:lemmat} $$ \operatorname{contrytype} = {\langle name \rangle} {\langle prepend \rangle} {\langle success \rangle} {\langle failure \rangle} $$
\verb|\apptolistformat| | \langle entry type \rangle | \{\langle name \rangle\} | \{\langle append \rangle\} | \langle success \rangle | \{\langle failure \rangle\} | \langle append \rangle | \langle append \rangle
\verb|\xpretoindexfieldformat|| \langle entry type \rangle | \{\langle name \rangle\} \{\langle prepend \rangle\} \{\langle success \rangle\} \{\langle failure \rangle\} | \{\langle name \rangle\} | \{\langle name
\verb|\xapptoindexfieldformat|| \langle entry type \rangle | \{\langle anne \rangle\} \{\langle append \rangle\} \{\langle success \rangle\} \{\langle failure \rangle\} | \langle append \rangle\} | \langle append \rangle | \langle appen
\label{lem:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma
\verb|\xpretoindexnameformat[|\langle entry type\rangle]| = |\langle name\rangle| = |\langle prepend\rangle| = |\langle success\rangle| = |\langle failure\rangle| = |\langle prepend\rangle| = |\langle prepe
\verb|\xapptoindexnameformat[|\langle entry type\rangle]| = |\langle anne\rangle| = |\langle append\rangle| = 
\verb|\xpatchindexlistformat| | \langle entry type \rangle | \{\langle name \rangle\} \{\langle search \rangle\} \{\langle replace \rangle\} \{\langle success \rangle\} \{\langle failure \rangle\} \} | \langle replace \rangle | \langle replace \rangle
\verb|\xpretoindexlistformat[|\langle entry type\rangle]| = |\langle name\rangle| = |\langle name\rangle
\verb|\xapptoindexlistformat| | \langle entry type \rangle | \{\langle append \rangle\} \{\langle success \rangle\} \{\langle failure \rangle\} | \langle append \rangle\} | \langle append \rangle | \langle app
\mbox{\sc xshowcmd}[*]{(command)}
\xshowbibdriver{\langle name \rangle}
\mbox{\t $$ \operatorname{xpatchoptarg}(\langle name \rangle)} {\langle replace \rangle} 
\verb|\xpatchparametertext{|\langle name\rangle|}{\langle search\rangle}{\langle replace\rangle}{\langle success\rangle}{\langle failure\rangle}|
    \checkifpatchable{\langle name \rangle}
\tracingxpatches [\langle number \rangle]
```

Here $\langle command \rangle$ is the command's name (with the backslash), while $\langle name \rangle$ is the string that appears as the argument to \newbibmacro, \DeclareBibliographyDriver, \DeclareFieldFormat, \DeclareIndexNameFormat, \DeclareIndexListFormat, \DeclareIndexFieldFormat, \DeclareIndexNameFormat or \DeclareIndexListFormat respectively; $\langle search \rangle$, $\langle replace \rangle$, $\langle prepend \rangle$ and $\langle append \rangle$ are the list of tokens that are to be used for the specific tasks; $\langle success \rangle$ and $\langle failure \rangle$ are token lists to be executed if the patching succeeds or fails respectively. I find it useful to use \ddt as $\langle failure \rangle$, so that TeX will stop for the undefined control sequence when the patching fails.

All the \x...format macros have an optional argument that by default is *.

In the commands whose name contains the string regex, both $\langle search \rangle$ and $\langle replace \rangle$ are understood to represent regular expressions. Check with the documentation of 13regex for details.

The *-variants of the patch type commands means that the replacement is performed on all matches. With \xshowcmd*\foo one gets all information on \foo, as if the tracing system were activated, including the default optional argument, if existent. So it's best to use it before trying \xpatchoptarg (and all the other commands, of course).

A curiosity about optional arguments: if one defines

```
\label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
```

then the braces around bar are stripped off. So with

```
\newcommand{\foo}[1][{\itshape bar}]{-#1-}
```

all text following the call of \setminus foo without an optional argument would be set in italics; one needs two sets of braces, in this case. However,

```
\xpatchoptarg{\foo}{{\itshape bar}}
```

would *not* strip the braces.

It's important to remember that patching commands that have @ in their name must always be performed between \makeatletter and \makeatother.

6 Examples

From http://tex.stackexchange.com/a/42894: the series of successive patches for changing the three occurrences of \mathcode in \@addligto into \Umathcodenum can become

```
\xpatchcmd*{\@addligto}{\mathcode}{\Umathcodenum}{}{}
```

while the code

```
\expandafter\patchcmd\csname mathligsoff \endcsname
{\mathcode}{\Umathcodenum}{}{}
```

needed without regexpatch can become

```
\xpatchcmd\mathligsoff{\mathcode}{\Umathcodenum}{}{}
```

Another one: changing the space reserved for the theorem number in the 'List of theorems' provided by ntheorem could be obtained with etoolbox's \patchcmd by

```
\label{lem:line} $$ \operatorname{line}_{2.3em}_{5em}_{1} \operatorname{line}_{2.3em}_{5em}_{1} \operatorname{line}_{1}.3em}_{1} \operatorname{line}_{1}.3em}_{1}.
```

if the hyperref option is not used, but a long series of patches would be needed with the option, as 2.3em appears three times in each macro. With regexpatch one can do independently of the option:

```
\xpatchcmd*{\thm@@thmline}{2.3em}{5em}{}{
\xpatchcmd*{\thm@@thmline@name}{2.3em}{5em}{}{}
\xpatchcmd*{\thm@@thmline@noname}{2.3em}{5em}{}{}
```

A user asked how to patch the rubric environment in the 'CurVe' class in order to avoid the repetition of the rubric's title on continuation pages. The environment is based on longtable and the task is to remove the \endhead material, which is delimited by \endfirsthead and \endhead. Instead of

```
\patchcmd{\rubric}
  {\endfirsthead\@rubrichead{#1\@continuedname}\\*[\rubricspace]\endhead}
  {\endfirsthead}{}{}
```

one can more simply exploit regular expressions:

```
\makeatletter % the replacement text has @-commands
\regexpatchcmd{\rubric}
    { \c{endfirsthead} .* \c{endhead} }
    { \c{endfirsthead} }{}
\makeatother
```

Assume you want to insert a patch in the argument of a command; with the traditional method this is possible provided the patch text doesn't contain #. Here's an example

```
\makeatletter
\usepackage{etoolbox} % for \ifdef
\ifdef{\H@old@part}
    {
    \regexpatchcmd{\H@old@part}
        {$} % regex representing the end
        {\c{gdef}\c{cont@name@part}\cB\{\cP\#2\cE\}} % replacement
        {}{}
}
{
    \regexpatchcmd{\@part}
    {$}
{
    \regexpatchcmd{\@part}
    {$}
    {\c{gdef}\c{cont@name@part}\cB\{\cP\#2\cE\}}
    {}{}
}
\makeatother
```

We want to add \gdef\cont@name@part{#2} at the end of the replacement text, distinguishing when hyperref is loaded or not. So we patch the command by doing just what's requested. The example is a bit contrived, as using \ifdefined instead of the argument form wrapper would allow the traditional \apptocmd. However, other applications may be foreseen.

A problem raised on comp.text.tex in 2008 was to extract the number from the name of the file being typeset; the name was of the form lecture15.tex and the question was how to define a macro \lecturenumber that acted on \jobname to do its work. The obvious

```
\def\lecturenumber{\expandafter\extractnumber\jobname;}
\def\extractnumber lecture#1;{#1}
```

doesn't work because the characters produced by \jobname all have category code 12 (spaces have 10, as usual). A nifty solution was provided by David Kastrup:

```
\begingroup
\escapechar=-1
\expandafter\endgroup
\expandafter\def\expandafter\extractnumber\string\lecture#1;{#1}

Now with \xpatchparametertext one can do
\def\lecturenumber{\expandafter\extractnumber\jobname;}
\def\extractnumber lecture#1;{#1}
\xpatchparametertext\extractnumber{lecture}{}{}
```

recalling that the substitution performed by l3regex uses category code 12 characters by default. The command can be generalized to accept any (fixed) prefix:

```
\def\setupfilenumber#1{%
 \def\filenumber{\expandafter\extractnumber\jobname;}%
 \def\extractnumber#1##1;{##1}%
 \xpatchparametertext\extractnumber{#1}{#1}{}}
\setupfilenumber{lecture}
where the prefix is passed to \setupfilenumber and the macro to use is \filenumber.
    A proper LATEX3 definition might be
\NewDocumentCommand{\setupfilenumber}{ m }
 {
   \group_begin:
   \cs_set:Npx \filenumber_aux:
      \group_end:
      \cs_set:Npn \exp_not:N \filenumber_extract:w
        \tl to str:n { #1 } ####1 ; { ####1 }
   \filenumber_aux:
\NewDocumentCommand{\filenumber} {}
   \exp_after:wN \filenumber_extract:w \c_job_name_tl ;
```

7 The implementation of regexpatch

The usual starting stuff.

7.1 Variables

We define a bunch of variables: some booleans and token lists. The first tells us when the macro to patch has been defined by \DeclareRobustCommand, the second if it has an optional argument, the third if it's patchable, that is it can be reconstructed from its decomposition under the current category code regime. The last boolean is used for the tracing system: if true, messages about patching are issued.

```
15 \bool_new:N \l_xpatch_protect_bool
16 \bool_new:N \l_xpatch_optional_bool
17 \bool_new:N \l_xpatch_patchable_bool
18 \bool_new:N \l_xpatch_tracing_bool
```

The token list variables contain various items regarding the macro to patch: the name, the first level replacement text (we distinguish it from the 'real' replacement text), the prefixes, the argument spec and the 'real' replacement text.

```
19 \tl_new:N \l_xpatch_name_tl
20 \tl_new:N \l_xpatch_repl_tl
21 \tl_new:N \l_xpatch_prefix_tl
22 \tl_new:N \l_xpatch_arg_tl
23 \tl_new:N \l_xpatch_replacement_tl
24 \tl_new:N \l_xpatch_type_tl % for debugging messages
```

A variant for checking a regex match so that we can give the second argument as a token list.

```
25 \cs_generate_variant:Nn \regex_match:nnT {nV}
```

7.2 Functions

The function \main_check:N is responsible for telling us what kind of macro we're patching. Only one of the first four tests can be true; if none is, the macro is not 'special' and can be patched without doing anything particular to get its 'real name'. The check consists in matching with a suitable regex at the start of the replacement text (which is in detokenized form). If the macro passes one of the first two tests, it can still have an optional argument, so a supplementary test is needed.

Some technical remarks. Suppose we have the following definitions:

```
\DeclareRobustCommand(\xaa)[1]{xaa (DeclareRobustCommand-noopt)}
\DeclareRobustCommand(\xab)[1][x]{xab (DeclareRobustCommand-opt)}
\newcommand{\xac}[1][]{xac (newcommand-opt)}
\newrobustcmd\xad[1][]{xad (newrobustcmd-opt)}
\DeclareRobustCommand{\1}[1]{1 (DeclareRobustCommand-noopt)}
\DeclareRobustCommand{\2}[1][]{2 (DeclareRobustCommand-opt)}
\newcommand{\3}[1][]{3 (newcommand-opt)}
\newrobustcmd\4[1][]{4 (newrobustcmd-opt)}
Then the first level expansions are, respectively,
%+\protect<sub>□</sub>\xaa<sub>□□</sub>+
%+\protect_\xab__+
%+\@protected@testopt_\xac_\\xac_{}+
%+\@testopt_\\xad_{}+
\verb| %+\\ x@protect_{\sqcup}\\ 1\\ protect_{\sqcup}\\ 1_{\sqcup\sqcup}\\ +
+\x@protect_{\sqcup}\2\protect_{\sqcup}\+
%+\ensuremath{\texttt{0}}testopt\ensuremath{\texttt{1}}\ensuremath{\texttt{3}}\ensuremath{\texttt{3}}+
%+\@testopt_\\4_\{}+
%
```

```
\cs_new_protected:Npn \xpatch_main_check:N #1
    {
     \bool_set_false:N \l_xpatch_protect_bool
28
     \bool_set_false:N \l_xpatch_optional_bool
     \tl_set:Nx \l_xpatch_name_tl { \cs_to_str:N #1 }
30
     \tl_set:Nx \l_xpatch_repl_tl { \token_get_replacement_spec:N #1 }
31
     \tl_clear:N \l_xpatch_type_tl
32
     \regex_match:nVT % \DeclareRobustCommand<control word>
33
       {^\\protect\ \\u{l_xpatch_name_tl}\ \ }
34
       \l_xpatch_repl_tl
35
36
        \bool_set_true:N \l_xpatch_protect_bool
37
        \tl_put_right:Nx \l_xpatch_name_tl { \c_space_tl }
38
        \tl_set:Nn \l_xpatch_type_tl { DRCw }
39
     \regex_match:nVT % \DeclareRobustCommand<control symbol>
41
       {^\\x@protect\ \\u{l_xpatch_name_tl}\\}
42
       \l_xpatch_repl_tl
43
44
        \bool_set_true:N \l_xpatch_protect_bool
45
        \tl_put_right:Nx \l_xpatch_name_tl { \c_space_tl }
46
        \tl_set:Nn \l_xpatch_type_tl { DRCs }
47
48
     \regex_match:nVT % \newcommand<control word> with opt arg
49
       {^{\c}}
       \l_xpatch_repl_tl
51
52
        \bool_set_true:N \l_xpatch_optional_bool
53
        \tl_put_left:Nx \l_xpatch_name_tl { \c_backslash_str }
54
        \tl_set:Nn \l_xpatch_type_tl { ncw+o }
55
56
     \regex_match:nVT % \newcommand<control symbol> with opt arg
57
       {^\\@protected@testopt\ \\u{l_xpatch_name_tl}\\\\}
58
       \l_xpatch_repl_tl
59
        \bool_set_true:N \l_xpatch_optional_bool
61
        \tl_put_left:Nx \l_xpatch_name_tl { \c_backslash_str }
        \tl_set:Nn \l_xpatch_type_tl { ncs+o }
63
64
     \regex_match:nVT % \newrobustcmd<any cs> with opt arg
65
       {^{\t}_{\rm u}} 
66
       \l_xpatch_repl_tl
67
```

```
\bool_set_true: N \l_xpatch_optional_bool
69
        \tl_put_left:Nx \l_xpatch_name_tl { \c_backslash_str }
70
        \tl_set:Nn \l_xpatch_type_tl { nrc+o }
72
     \bool_if:NT \l_xpatch_protect_bool
73
74
        \tl_set:Nx \l_xpatch_repl_tl
75
          { \exp_after:wN \token_get_replacement_spec:N
76
              \cs:w \l_xpatch_name_tl \cs_end: }
77
        \regex_match:nVT % \DeclareRobustCommand<any cs> with opt arg
78
          {^{\c}}
79
          \l_xpatch_repl_tl
80
          {
81
           \bool_set_true:N \l_xpatch_optional_bool
82
           \tl_put_left:Nx \l_xpatch_name_tl { \c_backslash_str }
83
           \tl_put_right:Nn \l_xpatch_type_tl { +o }
84
85
       }
     \bool_if:NT \l_xpatch_optional_bool
87
        \regex_replace_once:nnN { .*? \{ (.*) \} \Z } { \1 }
89
90
          \l_xpatch_repl_tl
       }
91
    }
92
```

We use the information gathered with \main_check:N to perform the patch; the macro to patch is #2, the function to execute is #1; in case the macro's name is misspelled, the following arguments will be ignored because they have already been absorbed. The main function is \maxstruck_main_four:NNnnnn, where the four refers to the number of braced arguments for the patch and regexpatch type macros; we define also a three function for preto and appto macros, and a zero function for the show macros. We also define the variants taking a name as their second argument.

```
\cs_new_protected:Npn \xpatch_main_four:NNnnnn #1 #2 #3 #4 #5 #6
94
     ₹
      \cs_if_exist:NTF #2
95
         \xpatch_main_check:N #2
97
         \bool_if:NT \l_xpatch_tracing_bool
98
           { \xpatch_message_cstype:N #2 }
gg
         \exp_after:wN #1 \cs:w \l_xpatch_name_tl \cs_end: {#3}{#4}{#5}{#6}
100
        }
        {
         \msg_term:n
103
           {
104
            xpatch~message \\
105
           '\token_to_str:N #2'~is~undefined;~
           I'll~ignore~the~request.
        }
109
    }
   \cs_new_protected:Npn \xpatch_main_three:NNnnn #1 #2 #3 #4 #5
112
     \xpatch_main_four:NNnnnn #1 #2 { #3 } { #4 } { #5 } { }
```

```
114  }
115 \cs_new_protected:Npn \xpatch_main_zero:NN #1 #2
116  {
117  \xpatch_main_four:NNnnnn #1 #2 { } { } { } { }
118  }
119 \cs_generate_variant:Nn \xpatch_main_zero:NN {Nc}
120 \cs_generate_variant:Nn \xpatch_main_three:NNnnnn {Nc}
121 \cs_generate_variant:Nn \xpatch_main_four:NNnnnn {Nc}
```

Now we define the patching functions. We get all the parts in which a macro can be split: prefixes, parameter text and replacement text; the name is already available. The token lists \l_xpatch_X_tl will contain the prefix or parameter text or replacement text of #1 first in 'detokenized' and then in 'tokenized' form.

```
122 \cs_new_protected:Npn \xpatch_get_all:N #1
123 {
124  \tl_set:Nf \l_xpatch_prefix_tl { \token_get_prefix_spec:N #1 }
125  \tl_set_rescan:Nnx \l_xpatch_prefix_tl { } \l_xpatch_prefix_tl
126  \tl_set:Nf \l_xpatch_arg_tl { \token_get_arg_spec:N #1 }
127  \tl_set_rescan:Nnx \l_xpatch_arg_tl { } \l_xpatch_arg_tl
128  \tl_set:Nf \l_xpatch_replacement_tl { \token_get_replacement_spec:N #1 }
129  \tl_set_rescan:Nnx \l_xpatch_replacement_tl { } \l_xpatch_replacement_tl
130  }
```

After possible modifications to the replacement text, we can call \mathbb{xpatch_rebuild:N to redo the definition of #1; we can also use it for checking if #1 is patchable. Of course we need to use \tex_def:D at this point. Apologies to the developers of IATEX3 that recommend never using:D functions.

```
\cs_new_protected:Npn \xpatch_rebuild:N #1
131
     {
132
      \use:x
        {
134
         \exp_not:V \l_xpatch_prefix_tl
135
         \tex_def:D % unavoidable
136
          \exp_not:N #1
          \exp_not:V \l_xpatch_arg_tl
138
           \exp_not:V \l_xpatch_replacement_tl }
139
140
     }
141
```

To check if #1 is patchable, we rebuild it as \mathbb{xpatch_tmpa:w} and look whether #1 and \mathbb{xpatch_tmpa:w} are the same. This is always the first thing to do, so we put \mathbb{xpatch_get_all:N} here; #1 is the macro to patch.

```
\cs_new_protected:Npn \xpatch_check_patchable:N #1
142
143
     {
      \cs_if_exist:NTF #1
144
145
         \xpatch_get_all:N #1
146
         \xpatch_rebuild:N \xpatch_tmpa:w
         \cs_if_eq:NNTF #1 \xpatch_tmpa:w
            \bool_set_true:N \l_xpatch_patchable_bool
150
            \xpatch_message:n
              ł
               Macro '\token_to_str:N #1'~is~patchable
154
```

```
}
            {
156
             \bool_set_false:N \l_xpatch_patchable_bool
             \xpatch_message:n
158
159
                Macro '\token_to_str:N #1'~is~NOT~patchable\\
160
                (Check~if~it~contains~'@'~commands)
161
162
           }
        }
164
          \bool_set_false:N \l_xpatch_patchable_bool
166
          \xpatch_message:n
167
168
            {
             Macro '\token_to_str:N #1'~doesn't~exist.
169
170
171
     }
172
```

Defining the internal versions of \mathbb{xpretocmd} and \mathbb{xapptocmd} is easy: we check if the command is patchable and, if so, we prepend or append the second argument to the replacement text and rebuild the macro, then we execute the $\langle success \rangle$ code. If the patch isn't possible we just execute the $\langle failure \rangle$ code.

```
\cs_new_protected:Npn \xpatch_pretocmd:Nnnn #1 #2 #3 #4
174
      \xpatch_check_patchable:N #1
175
      \bool_if:NTF \l_xpatch_patchable_bool
          \tl_put_left:Nn \l_xpatch_replacement_tl { #2 }
178
          \xpatch_rebuild:N #1
179
          #3
180
181
         {
182
          #4
183
         }
184
185
   \cs_new_protected:Npn \xpatch_apptocmd:Nnnn #1 #2 #3 #4
      \xpatch_check_patchable:N #1
      \bool_if:NTF \l_xpatch_patchable_bool
189
190
          \tl_put_right:Nn \l_xpatch_replacement_tl { #2 }
191
          \xpatch_rebuild:N #1
192
          #3
193
         }
194
         {
195
          #4
197
     }
```

Substituting tokens in the replacement text is a bit harder, but not conceptually different. First the internal version of \regexpatchcmd(*): check if #1 is patchable, do the replacement if possible; beware that characters in the replacement string are of category 12 by default. We use \regex_replace_all:nnNTF and \regex_replace_once:nnNTF

in order to pass correctly the success or failure arguments.

```
\cs_new_protected:Npn \xpatch_regexpatchcmd_all:Nnnnn #1 #2 #3 #4 #5
200
      \xpatch_check_patchable:N #1
201
      \bool_if:NTF \l_xpatch_patchable_bool
202
203
          \regex_replace_all:nnNTF { #2 } { #3 } \l_xpatch_replacement_tl
204
           { \xpatch_rebuild:N #1 #4 }
           { #5 }
         }
         {
          #5
         }
     }
211
   \cs_new_protected:Npn \xpatch_regexpatchcmd_once:Nnnnn #1 #2 #3 #4 #5
      \xpatch_check_patchable:N #1
214
      \bool_if:NTF \l_xpatch_patchable_bool
215
          \regex_replace_once:nnNTF { #2 } { #3 } \l_xpatch_replacement_tl
218
           { \xpatch_rebuild:N #1 #4 }
219
           { #5 }
         }
220
         {
          #5
```

Thanks to the features of 13regex, we can also implement directly the analog of \patchcmd, but also with a 'replace all' version.

```
225 \cs_new_protected:Npn \xpatch_patchcmd_once:Nnnnn #1 #2 #3 #4 #5
226
      \xpatch_check_patchable:N #1
      \bool_if:NTF \l_xpatch_patchable_bool
228
229
          \tl_set:Nn \l_tmpa_tl { #2 }
230
          \tl_set:Nn \l_tmpb_t1 { #3 }
231
232
          \regex_replace_once:nnNTF
233
             { \u{l_tmpa_tl} }
             { \u{l_tmpb_t1} }
            \l_xpatch_replacement_tl
            { \xpatch_rebuild:N #1 #4 }
             { #5 }
         }
238
         {
239
          #5
240
         }
241
     }
242
   \cs_new_protected:Npn \xpatch_patchcmd_all:Nnnnn #1 #2 #3 #4 #5
243
244
      \xpatch_check_patchable:N #1
246
      \bool_if:NTF \l_xpatch_patchable_bool
247
          \tl_set:Nn \l_tmpa_t1 { #2 }
248
```

```
\tl_set:Nn \l_tmpb_tl { #3 }
249
           \regex_replace_all:nnNTF
250
            { \u{l_tmpa_tl} }
251
            { \u{l_tmpb_tl} }
252
            \l_xpatch_replacement_tl
253
             { \xpatch_rebuild:N #1 #4 }
254
             { #5 }
255
         }
256
         {
257
258
          #5
         }
259
     }
260
    Now the tracing system.
   \cs_new_protected:Npn \xpatch_message:n #1
261
      \bool_if:NT \l_xpatch_tracing_bool
         \msg_term:n { xpatch~message \\ #1 }
        }
     }
   \cs_new:Npn \xpatch_message_cstype:N #1
268
269
      \str_case:onn { \l_xpatch_type_tl }
271
         { DRCw }
272
                      \xpatch_message:n
                          \verb|`token_to_str:N #1'~is~a~control~word~defined~|
                          with~\token_to_str:N \DeclareRobustCommand
276
277
278
         { DRCw+o } {
279
                      \xpatch_message:n
280
281
                          '\token_to_str:N #1'~is~a~control~word~defined~
282
                          with~'\token_to_str:N \DeclareRobustCommand'~
283
                          and~a~default~optional~argument~'\l_xpatch_repl_tl'
                     }
         { DRCs }
287
                      \xpatch_message:n
289
                          '\token_to_str:N #1'~is~a~control~symbol~defined~
290
                          with~'\token_to_str:N \DeclareRobustCommand'
291
292
                     }
293
         { DRCs+o } {
                      \xpatch_message:n
                          '\token_to_str:N #1'~is~a~control~symbol~defined~
297
                          with~'\token_to_str:N \DeclareRobustCommand'~
298
                          and~a~default~optional~argument~'\l_xpatch_repl_tl'
299
300
                     }
301
```

```
{ ncw+o }
302
                       \xpatch_message:n
303
304
                          '\token_to_str:N #1'~is~a~control~word~defined~
305
                          with~'\token_to_str:N \newcommand'~
306
                          and~a~default~optional~argument~'\l_xpatch_repl_tl'
307
308
                     }
         { ncs+o }
310
                       \xpatch_message:n
311
312
                          '\token_to_str:N #1'~is~a~control~symbol~defined~
313
                          with~'\token_to_str:N \newcommand'~
314
                          and~a~default~optional~argument~'\l_xpatch_repl_tl'
315
316
317
         { nrc+o }
318
                       \xpatch_message:n
319
                          '\token_to_str:N #1'~is~a~control~sequence~defined~
                          with~'\token_to_str:N \newrobustcmd'~
                          and~a~default~optional~argument~'\l_xpatch_repl_tl'
323
                         }
324
                     }
325
         }
326
327
           \xpatch_message:n
328
329
              '\token_to_str:N #1'~is~not~especially~defined
330
331
             }
         }
332
     }
333
```

7.3 The user level functions

Here are the functions for patching usual macros; the *-variants for \xpatchcmd and \regexpatchcmd do a 'replace all'. All arguments are declared 'long' with +m because we may need \par in them.

```
\NewDocumentCommand{\xshowcmd} { s +m }
334
   {
335
     \IfBooleanT{#1}
336
      {
337
       \group_begin:
338
       \bool_set_true:N \l_xpatch_tracing_bool
339
     \xpatch_main_zero:NN \cs_show:N #2
341
     \IfBooleanT{#1}
       \group_end:
344
      }
345
   }
346
  \NewDocumentCommand{\xpretocmd}{ +m +m +m +m }
   { \xpatch_main_three:NNnnn \xpatch_pretocmd:Nnnn #1 {#2} {#3} {#4} }
```

```
\NewDocumentCommand{\xapptocmd}{ +m +m +m +m }
    { \xpatch_main_three:NNnnn \xpatch_apptocmd:Nnnn #1 {#2} {#3} {#4} }
   \NewDocumentCommand{\regexpatchcmd}{ s +m +m +m +m }
352
     \IfBooleanTF{#1}
353
      { \xpatch_main_four:NNnnn \xpatch_regexpatchcmd_all:Nnnnn #2 {#3}{#4}{#5}{#6} }
      { \xpatch_main_four:NNnnnn \xpatch_regexpatchcmd_once:Nnnnn #2 {#3}{#4}{#5}{#6} }
   \NewDocumentCommand{\xpatchcmd}{ s +m +m +m +m +m }
    {
     \IfBooleanTF{#1}
      { \xpatch_main_four:NNnnnn \xpatch_patchcmd_all:Nnnnn #2 {#3}{#4}{#5}{#6} }
      { \xpatch_main_four:NNnnn \xpatch_patchcmd_once:Nnnnn #2 {#3}{#4}{#5}{#6} }
361
362
    The functions for patching biblatex related macros that are given by name and we'll
use the already defined variants.
   \NewDocumentCommand{\xshowbibmacro} { s +m }
     \IfBooleanT{#1}
366
       \group_begin:
367
       \bool_set_true:N \l_xpatch_tracing_bool
368
369
     \xpatch_main_zero:Nc \cs_show:N { abx@macro@ \tl_to_str:n {#2} }
     \IfBooleanT{#1}
371
       \group_end:
      }
    }
375
   \NewDocumentCommand{\xpretobibmacro} { +m +m +m +m }
376
     \xpatch_main_three:Ncnnn \xpatch_pretocmd:Nnnn
378
      { abx@macro@ \tl_to_str:n {#1} } {#2}{#3}{#4}
379
380
   \NewDocumentCommand{\xapptobibmacro} { +m +m +m +m }
381
382
     \xpatch_main_three:Ncnnn \xpatch_apptocmd:Nnnn
      { abx@macro@ \tl_to_str:n {#1} } {#2}{#3}{#4}
385
   \NewDocumentCommand{\xpatchbibmacro} { s +m +m +m +m }
    {
387
     \IfBooleanTF{#1}
388
389
       \xpatch_main_four:Ncnnnn \xpatch_patchcmd_all:Nnnnn
390
        { abx@macro@ \tl_to_str:n {#2} } {#3}{#4}{#5}{#6}
391
392
       \xpatch_main:Ncnnnn \xpatch_patchcmd_once:Nnnnn
        { abx@macro@ \tl_to_str:n {#2} } {#3}{#4}{#5}{#6}
   }
397
   \NewDocumentCommand{\regexpatchbibmacro} { s +m +m +m +m +m }
```

399 {

```
\IfBooleanTF{#1}
 400
 401
                \xpatch_main_four:Ncnnnn \xpatch_regexpatchcmd_all:Nnnnn
 402
                  { abx@macro@ tl_to_str:n {#2} } {#3}{#4}{#5}{#6}
 403
 404
 405
                \xpatch_main_four:Ncnnnn \xpatch_regexpatchcmd_once:Nnnnn
406
                  { abx@macro@ \tl_to_str:n {#2} } {#3}{#4}{#5}{#6}
 407
        }
409
       \NewDocumentCommand{\xshowbibdriver} { s +m }
410
411
           \IfBooleanT{#1}
412
              {
413
                \group_begin:
414
                \bool_set_true:N \l_xpatch_tracing_bool
415
416
           \xpatch_main_zero:Nc \cs_show:N { blx@bbx@#2 }
417
           \IfBooleanT{#1}
420
                \group_end:
             }
421
        }
422
       \NewDocumentCommand{\xpretobibdriver} { +m +m +m +m }
         { \exp_args:Nc \xpatch_pretocmd:Nnnn {blx@bbx@#1} {#2}{#3}{#4} }
       \NewDocumentCommand{\xapptobibdriver} { +m +m +m +m }
         { \exp_args:Nc \xpatch_apptocmd:Nnnn {blx@bbx@#1} {#2}{#3}{#4} }
       \NewDocumentCommand{\xpatchbibdriver} { s +m +m +m +m }
           \IfBooleanTF{#1}
             {\ensuremath{\mbox{\mbox}042}\mbox{\mbox}042} {\ensuremath{\mbox{\mbox}042}\mbox}{\mbox}042} {\mbox{\mbox}042} {\mbox{\mbox}042} {\mbox}042} {\mbox}042} {\mbox}042} {\mbox{\mbox}042} {\mbox}042} {\mbox{\mbox}042} {\mbox}042} {\mbox}042} {\mbox}042} {\mbox{\mbox}042} {\mbox}042} {\mbox}042} {\mbox}042} {\mbox}042} {\mbox{\mbox}042} {\mbox}042} {\mbox{\mbox}042} {\mbox}042} {\mbox}042} {\mbox{\mbox}042} {\mbox}042} {\mbox}
430
              {\ensuremath{\mbox{ \cmd_once:Nnnnn {blx@bbx@#2} {#2}{#3}{#4}{#5} }}
431
        }
432
       \NewDocumentCommand{\regexpatchbibdriver} { s +m +m +m +m +m }
433
434
           \IfBooleanTF{#1}
435
              { \exp_args:Nc \xpatch_regexpatchcmd_all:Nnnnn {blx@bbx@#2} {#2}{#3}{#4}{#5} }
436
 437
                  \exp_args:Nc \xpatch_regexpatchcmd_once:Nnnnn {blx@bbx@#2} {#2}{#3}{#4}{#5} }
 438
Other biblatex related macros, added by request of the maintainers.
439 \NewDocumentCommand{\xshowfieldformat} { s O{*} +m }
         {
440
           \IfBooleanT{#1}
441
              {
442
                \group_begin:
443
                \bool_set_true:N \l_xpatch_tracing_bool
444
           \xpatch_main_zero:Nc \cs_show:N { abx@ffd@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} }
           \IfBooleanT{#1}
 447
448
             {
                \group_end:
449
             }
450
        }
451
452 \NewDocumentCommand{\xpretofieldformat} { s O{*} +m +m +m }
```

```
{
453
     \IfBooleanTF{#1}
454
455
       \xpatch_main_three:Ncnnn \xpatch_pretocmd_all:Nnnn
456
        { abx@ffd@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}
457
458
459
       \xpatch_main_three:Ncnnn \xpatch_pretocmd_once:Nnnn
        { abx@ffd@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}
461
462
463
   ጉ
   \NewDocumentCommand{\xapptofieldformat} { s O{*} +m +m +m }
464
    {
465
     \IfBooleanTF{#1}
466
467
       \xpatch_main_three:Ncnnn \xpatch_apptocmd_all:Nnnn
468
        { abx@ffd@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}
469
471
       \xpatch_main_three:Ncnnn \xpatch_apptocmd_once:Nnnn
472
        { abx0ffd0 tl_to_str:n {#2} 0 \\tl_to_str:n {#3} } {#4}{#5}{#6}
473
474
   }
475
  476
   {
477
     \IfBooleanTF{#1}
478
479
       \xpatch_main_four:Ncnnnn \xpatch_patchcmd_all:Nnnnn
480
        { abx@ffd@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
481
482
     }
483
       \xpatch_main_four:Ncnnnn \xpatch_patchcmd_once:Nnnnn
484
        { abx0ffd0 \tl_to_str:n {#2} 0 \tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
485
     }
486
   }
487
   \NewDocumentCommand{\regexpatchfieldformat} { s O{*} +m +m +m +m }
488
489
490
     \IfBooleanTF{#1}
491
       \xpatch_main_four:Ncnnnn \xpatch_regexpatchcmd_all:Nnnnn
        { abx@ffd@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
     }
495
       \xpatch_main_four:Ncnnnn \xpatch_regexpatchcmd_once:Nnnnn
496
        { abx0ffd0 tl_to_str:n {#2} 0 \\tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
497
498
   }
499
500
   \NewDocumentCommand{\xshownameformat} { s O{*} +m }
501
502
     \IfBooleanT{#1}
504
505
       \group_begin:
       \bool_set_true:N \l_xpatch_tracing_bool
506
```

```
507
           \xpatch_main_zero:Nc \cs_show:N { abx@nfd@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} }
508
           \IfBooleanT{#1}
509
510
                \group_end:
511
             }
512
        }
513
       \MewDocumentCommand{\xpretonameformat} \{ s O{*} +m +m +m \}
           \IfBooleanTF{#1}
516
517
                \xpatch_main_three:Ncnnn \xpatch_pretocmd_all:Nnnn
518
                  { abx@nfd@ tl_to_str:n {#2} @ \\tl_to_str:n {#3} } {#4}{#5}{#6}
519
521
                \xpatch_main_three:Ncnnn \xpatch_pretocmd_once:Nnnn
522
                  { abx@nfd@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}
523
524
        }
525
       \Model{Model} \Model 
527
           \IfBooleanTF{#1}
528
529
             ₹
             \xpatch_main_three:Ncnnn \xpatch_apptocmd_all:Nnnn
530
                  { abx@nfd@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}
531
532
533
                \xpatch_main_three:Ncnnn \xpatch_apptocmd_once:Nnnn
534
                  { abx@nfd@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}
535
536
             }
        }
537
      538
539
           \IfBooleanTF{#1}
540
541
                \xpatch_main_four:Ncnnnn \xpatch_patchcmd_all:Nnnnn
542
                  { abx@nfd@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
543
544
545
                \xpatch_main_four:Ncnnnn \xpatch_patchcmd_once:Nnnnn
                  { abx@nfd@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
548
        }
549
      550
551
           \IfBooleanTF{#1}
552
553
                \xpatch_main_four:Ncnnnn \xpatch_regexpatchcmd_all:Nnnnn
554
                  { abx@nfd@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
555
556
557
558
                \xpatch_main_four:Ncnnnn \xpatch_regexpatchcmd_once:Nnnnn
                  { abx@nfd@ tl_to_str:n {#2} @ \\tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
559
560
```

```
}
561
  563
564
    \IfBooleanT{#1}
565
566
      \group_begin:
567
      \bool_set_true:N \l_xpatch_tracing_bool
    \xpatch_main_zero:Nc \cs_show:N { abx@lfd@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} }
570
    \IfBooleanT{#1}
571
     {
572
      \group_end:
573
     }
574
575
   \NewDocumentCommand{\xpretolistformat} { s O{*} +m +m +m }
576
577
   {
    \IfBooleanTF{#1}
578
579
      \xpatch_main_three:Ncnnn \xpatch_pretocmd_all:Nnnn
       { abx@lfd@ tl_to_str:n {#2} @ \\tl_to_str:n {#3} } {#4}{#5}{#6}
581
     }
582
     {
583
      \xpatch_main_three:Ncnnn \xpatch_pretocmd_once:Nnnn
584
       { abx@lfd@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}
585
586
   }
587
  \ensuremath{\mbox{NewDocumentCommand}}\xapptolistformat { s O{*} +m +m +m +m }
588
589
    \IfBooleanTF{#1}
591
      \xpatch_main_three:Ncnnn \xpatch_apptocmd_all:Nnnn
592
       { abx@lfd@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}
593
     }
594
595
      \xpatch_main_three:Ncnnn \xpatch_apptocmd_once:Nnnn
596
       { abx@lfd@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}
597
598
599
  \IfBooleanTF{#1}
603
      \xpatch_main_four:Ncnnnn \xpatch_patchcmd_all:Nnnnn
604
       { abx@lfd@ tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
605
606
     {
607
      \xpatch_main_four:Ncnnnn \xpatch_patchcmd_once:Nnnnn
608
       { abx@lfd@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
609
610
   }
  613
    \IfBooleanTF{#1}
614
```

```
615
      \xpatch_main_four:Ncnnnn \xpatch_regexpatchcmd_all:Nnnnn
616
       { abx@lfd@ tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
617
618
619
       \xpatch_main_four:Ncnnnn \xpatch_regexpatchcmd_once:Nnnnn
620
       { abx@lfd@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
621
622
   }
623
624
  625
626
    \IfBooleanT{#1}
627
     {
628
      \group_begin:
629
      \bool_set_true:N \l_xpatch_tracing_bool
630
631
     \xpatch_main_zero:Nc \cs_show:N { abx@fid@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} }
632
    \IfBooleanT{#1}
633
635
      \group_end:
636
   }
637
   \NewDocumentCommand{\xpretoindexfieldformat} { s O{*} +m +m +m +m }
638
   {
639
    \IfBooleanTF{#1}
640
641
      \xpatch_main_three:Ncnnn \xpatch_pretocmd_all:Nnnn
642
       { abx@fid@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}
643
     }
645
      \xpatch_main_three:Ncnnn \xpatch_pretocmd_once:Nnnn
646
       { abx@fid@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}
647
     }
648
   }
649
   \NewDocumentCommand{\xapptoindexfieldformat} { s O{*} +m +m +m +m }
650
651
652
    \IfBooleanTF{#1}
653
      \xpatch_main_three:Ncnnn \xpatch_apptocmd_all:Nnnn
       { abx@fid@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}
     }
657
     {
      \xpatch_main_three:Ncnnn \xpatch_apptocmd_once:Nnnn
658
       { abx@fid@ tl_to_str:n {#2} @ \\tl_to_str:n {#3} } {#4}{#5}{#6}
659
660
   }
661
   <text>
663
    \IfBooleanTF{#1}
664
666
      \xpatch_main_four:Ncnnnn \xpatch_patchcmd_all:Nnnnn
       { abx0fid0 tl_to_str:n {#2} 0 \\tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
667
668
```

```
669
       \xpatch_main_four:Ncnnnn \xpatch_patchcmd_once:Nnnnn
670
        { abx0fid0 tl_to_str:n {#2} 0 \\tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
671
672
   }
673
   \NewDocumentCommand{\regexpatchindexfieldformat} { s O{*} +m +m +m +m }
674
675
     \IfBooleanTF{#1}
676
677
       \xpatch_main_four:Ncnnnn \xpatch_regexpatchcmd_all:Nnnnn
678
679
        { abx0fid0 tl_to_str:n {#2} 0 \\tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
     }
680
681
       \xpatch_main_four:Ncnnnn \xpatch_regexpatchcmd_once:Nnnnn
682
        { abx@fid@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
683
684
685
686
  {
     \IfBooleanT{#1}
      {
690
       \group_begin:
691
       \bool_set_true:N \l_xpatch_tracing_bool
692
693
     \xpatch_main_zero:Nc \cs_show:N { abx@nid@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} }
694
     \IfBooleanT{#1}
695
       \group_end:
     }
   }
699
  \NewDocumentCommand{\xpretoindexnameformat} \{ s 0{*} +m +m +m +m \}
701
     \IfBooleanTF{#1}
702
703
       \xpatch_main_three:Ncnnn \xpatch_pretocmd_all:Nnnn
704
        { abx@nid@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}
705
706
707
       \xpatch_main_three:Ncnnn \xpatch_pretocmd_once:Nnnn
        { abx@nid@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}
710
     }
   }
  \NewDocumentCommand{\xapptoindexnameformat} { s 0{*} +m +m +m +m }
712
     \IfBooleanTF{#1}
714
       \xpatch_main_three:Ncnnn \xpatch_apptocmd_all:Nnnn
716
        { abx@nid@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}
717
718
719
      {
720
       \xpatch_main_three:Ncnnn \xpatch_apptocmd_once:Nnnn
        { abx@nid@ tl_to_str:n {#2} @ \\tl_to_str:n {#3} } {#4}{#5}{#6}
     }
```

```
\NewDocumentCommand{\xpatchindexnameformat} { s O{*} +m +m +m +m +m }
   {
725
    \IfBooleanTF{#1}
726
727
      \xpatch_main_four:Ncnnnn \xpatch_patchcmd_all:Nnnnn
728
       { abx@nid@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
729
730
731
      \xpatch_main_four:Ncnnnn \xpatch_patchcmd_once:Nnnnn
732
       { abx@nid@ tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
733
734
   ጉ
735
   \NewDocumentCommand{\regexpatchindexnameformat} { s O{*} +m +m +m +m }
736
   {
737
    \IfBooleanTF{#1}
738
739
      \xpatch_main_four:Ncnnnn \xpatch_regexpatchcmd_all:Nnnnn
740
       { abx@nid@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
     }
742
743
      \xpatch_main_four:Ncnnnn \xpatch_regexpatchcmd_once:Nnnnn
744
       { abx@nid@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
745
746
   }
747
748
  \NewDocumentCommand{\xshowindexlistformat} { s O{*} +m }
749
750
    \IfBooleanT{#1}
751
753
      \group_begin:
      \bool_set_true:N \l_xpatch_tracing_bool
754
755
    \xpatch_main_zero:Nc \cs_show:N { abx@lid@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} }
756
    \IfBooleanT{#1}
757
758
      \group_end:
759
760
761
  \IfBooleanTF{#1}
765
      \xpatch_main_three:Ncnnn \xpatch_pretocmd_all:Nnnn
766
       { abx@lid@ tl_to_str:n {#2} @ \\tl_to_str:n {#3} } {#4}{#5}{#6}
767
768
769
      \xpatch_main_three:Ncnnn \xpatch_pretocmd_once:Nnnn
770
       { abx@lid@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}
771
773
   }
  775
    \IfBooleanTF{#1}
```

```
\xpatch_main_three:Ncnnn \xpatch_apptocmd_all:Nnnn
778
       { abx@lid@ tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}
779
780
781
782
       \xpatch_main_three:Ncnnn \xpatch_apptocmd_once:Nnnn
       { abx@lid@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}
783
   }
785
   {
787
     \IfBooleanTF{#1}
788
789
       \xpatch_main_four:Ncnnnn \xpatch_patchcmd_all:Nnnnn
790
       { abx@lid@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
791
792
793
      \xpatch_main_four:Ncnnnn \xpatch_patchcmd_once:Nnnnn
       { abx@lid@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
   }
797
   \NewDocumentCommand{\regexpatchindexlistformat} { s O{*} +m +m +m +m }
798
799
   {
    \IfBooleanTF{#1}
800
801
      \xpatch_main_four:Ncnnnn \xpatch_regexpatchcmd_all:Nnnnn
802
       { abx@lid@ \tl_to_str:n {#2} @ \tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
803
     }
804
805
      \xpatch_main_four:Ncnnnn \xpatch_regexpatchcmd_once:Nnnnn
       { abx@lid@ tl_to_str:n {#2} @ \\tl_to_str:n {#3} } {#4}{#5}{#6}{#7}
807
     }
808
   }
809
```

A macro to check if the macro is patchable. It just prints a message on the terminal and in the log file.

```
810 \NewDocumentCommand{\checkpatchable}{ +m }
811     {
812      \group_begin:
813      \bool_set_true:N \l_xpatch_tracing_bool
814      \xpatch_check_patchable:N #1
815      \group_end:
816  }
```

The last user level command: a macro for changing the optional argument in a macro that has one

```
817 \cs_generate_variant:Nn \xpatch_get_all:N {c}
818 \cs_generate_variant:Nn \xpatch_rebuild:N {c}
819 \NewDocumentCommand{\xpatchoptarg}{ +m +m }
820 {
821 \xpatch_main_check:N #1
822 \bool_if:NTF \l_xpatch_optional_bool
823 {
```

We have a macro with optional argument; so we strip off the first backslash from the name and proceed.

```
\tl_set:Nx \l_xpatch_name_tl { \tl_tail:V \l_xpatch_name_tl }
```

Gather the prefix (it is \protected when #1 has been defined with \newrobustcmd).

Get the replacement text in tokenized form: the control sequences have spaces in their names, so we can't rely on \token_get_replacement_spec:N because the spaces would be lost.

```
\tl_set_eq:Nc \l_xpatch_replacement_tl { \l_xpatch_name_tl }
```

Now we have to change the last item in the token list: we just store the new optional argument in a token list variable and do a regex substitution, based on the fact that the replacement text consists of control sequences, an open brace, the optional argument and a closed brace, so we anchor at the end of the token list.

```
\tl_set:Nn \l_tmpa_tl { { #2 } }
       \regex_replace_once:nnN { \cB. .* \cE. \Z} { \u{l_tmpa_tl} }
830
        \l_xpatch_replacement_tl
831
Now we rebuild the control sequence.
       \xpatch_rebuild:c { \l_xpatch_name_tl }
833
If the macro hasn't an optional argument we issue a message.
        \group_begin:
835
       \bool_set_true:N \l_xpatch_tracing_bool
836
       \xpatch_message:n
838
         Macro~'\token_to_str:N #1'~ has~no~optional~argument~
         or~it~has~been~defined~with~'xparse',~and~operating~
840
         on~such~commands~is~(still)~not~supported
841
842
       \group_end:
843
844
845
Just one more thing: enabling or disabling the tracing system.
   \NewDocumentCommand{\tracingxpatches}{ O{1} }
846
    {
847
     \int_compare:nTF { #1 > 0 }
848
      { \bool_set_true:N \l_xpatch_tracing_bool }
849
      { \bool_set_false:N \l_xpatch_tracing_bool }
850
One more thing: patching the parameter text!
   \NewDocumentCommand{\xpatchparametertext}{ +m +m +m +m +m }
852
853
     \xpatch_check_patchable:N #1
854
     \bool_if:NTF \l_xpatch_patchable_bool
       \regex_replace_once:nnN { #2 } { #3 } \l_xpatch_arg_tl
857
       \xpatch_rebuild:N #1
```

```
859 #4
860 }
861 {
862 #5
863 }
```

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