

The **xpatch** package

Extending **etoolbox** patching commands*

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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

```
\newcommand{\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 `TEXical` or, better, `LATEXical`. When `LATEX` 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!.
```

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

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

(see the documentation of **etoolbox** for details about the arguments).

A similar situation happens if `\xyz` has been defined by

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```
\DeclareRobustCommand{\xyz}{something}
```

A `\show\xyz` would show the cryptic

```
> \xyz=macro:  
->\protect \xyz .
```

and only a close look reveals the clever trick used by the L^AT_EX team: the `\protect` is not applied to `\xyz`, but to the macro `\xyz` 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 these tricks, so this package comes to the rescue.

Caveat

This package is still in a preliminary version, but no relevant changes to the interface should be introduced in later versions. A different and more powerful implementation is under testing, see the package `regexpatch`.

2 Commands

The commands introduced by this package are

- `\xpatchcmd`
- `\xpretocmd`
- `\xapptocmd`

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

- the L^AT_EX kernel macros `\newcommand`, `\renewcommand`, `\providecommand`, but also `\newenvironment` and `\renewenvironment`;
- the L^AT_EX 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.

Moreover the package defines

- `\xpatchbibmacro`
- `\xpretobibmacro`
- `\xapptobibmacro`

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 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

- `\xpatchbibdriver`
- `\xpretobibdriver`
- `\xapptobibdriver`

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 `\preto` and `\appto` 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`

that 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 `\xshowbib...` and `\xshow...format` ones are for the corresponding `biblatex` macros. The last six have an optional first argument (default value `*`).

3 Using the original commands

The original \patchcmd has still its use: suppose you want to modify the default for the optional argument passed to a macro: if the original definition is

```
\newcommand{\xyz}[1][x]{-#1!}
```

then one can say

```
\patchcmd{\xyz}{[x]}{\y}{}{}
```

because of the way \xyz is defined, as shown before.

4 Syntax

```
\xpatchcmd{\command}{\search}{\replace}{\success}{\failure}
\xpretocmd{\command}{\prepend}{\success}{\failure}
\xapptocmd{\command}{\append}{\success}{\failure}

\xpatchbibmacro{\name}{\search}{\replace}{\success}{\failure}
\xpretribibmacro{\name}{\prepend}{\success}{\failure}
\xapptribibmacro{\name}{\append}{\success}{\failure}

\xpatchbibdriver{\name}{\search}{\replace}{\success}{\failure}
\xpretribibdriver{\name}{\prepend}{\success}{\failure}
\xapptribibdriver{\name}{\append}{\success}{\failure}

\xpatchfieldformat[\entrytype]{\name}{\search}{\replace}{\success}{\failure}
\xpretofieldformat[\entrytype]{\name}{\prepend}{\success}{\failure}
\xapptofieldformat[\entrytype]{\name}{\append}{\success}{\failure}

\xpatchnameformat[\entrytype]{\name}{\search}{\replace}{\success}{\failure}
\xpretonameformat[\entrytype]{\name}{\prepend}{\success}{\failure}
\xaptonameformat[\entrytype]{\name}{\append}{\success}{\failure}

\xpatchlistformat[\entrytype]{\name}{\search}{\replace}{\success}{\failure}
\xpretolistformat[\entrytype]{\name}{\prepend}{\success}{\failure}
\xaptolistformat[\entrytype]{\name}{\append}{\success}{\failure}

\xpatchindexfieldformat[\entrytype]{\name}{\search}{\replace}{\success}{\failure}
\xpretoindexfieldformat[\entrytype]{\name}{\prepend}{\success}{\failure}
\xaptoindexfieldformat[\entrytype]{\name}{\append}{\success}{\failure}

\xpatchindexnameformat[\entrytype]{\name}{\search}{\replace}{\success}{\failure}
\xpretoindexnameformat[\entrytype]{\name}{\prepend}{\success}{\failure}
\xaptoindexnameformat[\entrytype]{\name}{\append}{\success}{\failure}

\xpatchindexlistformat[\entrytype]{\name}{\search}{\replace}{\success}{\failure}
\xpretoindexlistformat[\entrytype]{\name}{\prepend}{\success}{\failure}
\xaptoindexlistformat[\entrytype]{\name}{\append}{\success}{\failure}

\xshowcmd{\command}
\xshowbibname{\name}
\xshowbibdriver{\name}
\xshowfieldformat[\entrytype]{\name}
```

```
\xshownameformat[⟨entrytype⟩]{⟨name⟩}
\xshowlistformat[⟨entrytype⟩]{⟨name⟩}
\xshowindexfieldformat[⟨entrytype⟩]{⟨name⟩}
\xshowindexnameformat[⟨entrytype⟩]{⟨name⟩}
\xshowindexlistformat[⟨entrytype⟩]{⟨name⟩}
```

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`, `\DeclareNameFormat`, `\DeclareListFormat`, `\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 `*`.

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

5 Limitations and warnings

Macros defined in devious ways might trick `\xpatchcmd` and siblings, although many precautions have been taken in order this not to happen. Always check with care.

Remember that one must *never* use the old trick

```
\let\ORIxxy\xyz
\renewcommand{\xyz}[1][x]{+\ORIxxy[#1]?)}
```

if `\xyz` had been defined with an optional argument. For such things it's better to use `\xpatchcmd` and friends or employ the `letltxtmacro` package by H. Oberdiek, that provides `\LetLtxMacro` for purposes like this one.

Although this package has been written with the experimental L^AT_EX3 macros, the commands *can't* be used to patch commands defined with the `xparse` interface, in general.

If a command appears to have one optional argument at the user level, this doesn't mean it has been defined with `\newcommand` directly. One should always check the definitions with `\show` and `\xshowcmd` before trying a patch: of course one has to know what a command does, in order to patch it. And, when first testing the patch, it's best to set `\tracingpatches`.

6 History

Version 0.1 First public release.

Version 0.2 Added `\x...bibdriver` macros; fixed a bug for control symbols defined with `\newcommand` and an optional argument.

Version 0.3 Added `\x...format` macros (by kind request of the `biblatex` maintainers).

7 The implementation of `xpatch`

```
1 \ProvidesExplPackage
2   {\ExplFileName}{\ExplFileDate}{\ExplFileVersion}{\ExplFileDescription}
3   A check to make sure that expl3 is not too old
4   \Qifpackagelater { expl3 } { 2011/10/09 }
5   {
6     \PackageError { xpatch } { Support~package~l3kernel~too~old. }
7     {
8       Please~install~an~up~to~date~version~of~l3kernel~
9       using~your~TeX~package~manager~or~from~CTAN.\\ \\
10      Loading~xpatch~will~abort!
11    }
12   \tex_endinput:D
13 }
```

The `xparse` and `etoolbox` packages are required.

```
14 \RequirePackage{xparse,etoolbox}
```

7.1 Utilities, variables and constants

Generate a variant of `\tl_if_in:NnT` to get the expanded second argument.

```
15 \cs_generate_variant:Nn \tl_if_in:NnT { Nx }
```

A boolean for the testing of robust commands.

```
16 \bool_new:N \l_xpatch_protect_bool
```

The constant `\c_backslash_str` is defined in `l3str` that's not loaded at the moment, so we save a bit of memory not loading it.

```
17 \cs_if_exist:NF \c_backslash_str
18   { \tl_const:Nx \c_backslash_str { \cs_to_str:N \\ } }
```

A “bizarre” token list that's quite improbable to find in the replacement text of a macro.

```
19 \tl_const:Nx \c_xpatch_bizarre_tl
20   { \tl_to_str:n { **)-(**/**]-[** } }
```

Internal token lists for storing the various parts of the command to be patched.

```
21 \tl_new:N \l_xpatch_name_tl
22 \tl_new:N \l_xpatch_repl_tl
```

7.2 The main functions

The main function takes as first argument one of `\patchcmd`, `\pretocmd` or `\apptocmd`; the second argument is the command we want to patch.

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{\i}[1]{\i (DeclareRobustCommand-noopt)}
\DeclareRobustCommand{\j}[1][]{\j (DeclareRobustCommand-opt)}
\newcommand{\k}[1][]{\k (newcommand-opt)}
\newrobustcmd\l[1][]{\l (newrobustcmd-opt)}
```

Then the first level expansions are, respectively,

```
+\"protect_\xaauu+
+\"protect_\xabuu+
+\@protected@testopt_\xacu\\xacu{}+
+\@testopt_\xadu{}+
+\x@protect_\1\protect_\1uu+
+\x@protect_\2\protect_\2uu+
+\@protected@testopt_\3\\3u{}+
+\@testopt_\4u{}+
```

where the + is used to delimit the expansions and show the spaces. Remember that \show always adds a space after a control word, but not after a control symbol such as \1. However, in lines 5 and 6, \1u is not a control symbol any more. So we have to take care of \protect, \x@protect, \@protected@testopt and \@testopt. But it's not simply sufficient to check for the presence of such a token at the start of the replacement text, or we'll be confused by macros such as \linebreak, whose replacement text starts with \@testopt. So we'll check also for the presence of the subsequent tokens, that depend on the macro's name. We add a perhaps useless "random" string at the beginning, as we'd like to ensure that the matches are exactly at the start of the replacement text.

```
23 \cs_new:Npn \xpatch_main:NN #1 #2
24 {
```

We initialize the boolean to false.

```
25 \bool_set_false:N \l_xpatch_protect_bool
```

First of all we store the command-to-patch name.

```
26 \tl_set:Nx \l_xpatch_name_tl { \cs_to_str:N #2 }
```

We store the replacement text of the command-to-patch, but adding the bizarre token list in front of it which consists of all category 12 characters, just to be sure that the matches are at the beginning.¹

```
27 \tl_set:Nx \l_xpatch_repl_tl
28 { \c_xpatch_bizarre_tl \cs_replacement_spec:N #2 }
```

We look whether the token list contains the bizarre list followed by \protect and the same name (with two spaces) which happens if #2 is a control sequence defined by \DeclareRobustCommand, so we add a space to the command name.

```
29 \tl_if_in:NxT \l_xpatch_repl_tl
30 {
31   \c_xpatch_bizarre_tl
32   \token_to_str:N \protect \c_space_tl
33   \c_backslash_str \l_xpatch_name_tl \c_space_tl \c_space_tl
34 }
35 {
36   \bool_set_true:N \l_xpatch_protect_bool
37   \tl_put_right:Nn \l_xpatch_name_tl { \c_space_tl }
38 }
```

We look whether the token list contains the bizarre list followed by \x@protect which happens if #2 is a control symbol defined by \DeclareRobustCommand, so we add a space to the command name.

```
39 \tl_if_in:NxT \l_xpatch_repl_tl
```

¹This part will be reimplemented as soon as l3regex stabilizes.

```

40  {
41    \c_xpatch_bizarre_tl
42    \token_to_str:N \x@protect \c_space_tl
43      \c_backslash_str \l_xpatch_name_tl \c_backslash_str
44  }
45  {
46    \bool_set_true:N \l_xpatch_protect_bool
47    \tl_put_right:Nn \l_xpatch_name_tl { \c_space_tl }
48  }

```

In both the preceding cases we have to do another check, so we set a boolean to true.

We look whether the token list contains the bizarre list followed by \protected@testopt which happens if #2 is a control word with an optional argument (from \newcommand).

```

49  \tl_if_in:NxT \l_xpatch_repl_tl
50  {
51    \c_xpatch_bizarre_tl
52    \token_to_str:N \@protected@testopt \c_space_tl
53      \c_backslash_str \l_xpatch_name_tl
54      \c_space_tl \c_backslash_str \c_backslash_str
55  }
56  {
57    \tl_put_left:Nn \l_xpatch_name_tl { \c_backslash_str }
58  }

```

We look whether the token list contains the bizarre list followed by \protected@testopt which happens if #2 is a control symbol with an optional argument (from \newcommand).

```

59  \tl_if_in:NxT \l_xpatch_repl_tl
60  {
61    \c_xpatch_bizarre_tl
62    \token_to_str:N \@protected@testopt \c_space_tl
63      \c_backslash_str \l_xpatch_name_tl
64      \c_backslash_str \c_backslash_str
65  }
66  {
67    \tl_put_left:Nn \l_xpatch_name_tl { \c_backslash_str }
68  }

```

We look whether the token list contains the bizarre list followed by \testopt which happens if #2 is a command with an optional argument (from \newrobustcmd).

```

69  \tl_if_in:NxT \l_xpatch_repl_tl
70  {
71    \c_xpatch_bizarre_tl
72    \token_to_str:N \@testopt \c_space_tl
73      \c_backslash_str \c_backslash_str \l_xpatch_name_tl
74  }
75  {
76    \tl_put_left:Nn \l_xpatch_name_tl { \c_backslash_str }
77  }

```

In both the preceding cases, we add a backslash in front of the command's name.

If the command-to-patch was defined by \DeclareRobustCommand we have to do another test, namely checking whether it has an optional argument and, in this case, adding a backslash in front of the name. We replicate the test for \protected@testopt.

```

78  \bool_if:NT \l_xpatch_protect_bool
79  {

```

```

80   \tl_set:Nx \l__xpatch_repl_tl
81     { \c_xpatch_bizarre_tl
82       \exp_after:wN \cs_replacement_spec:N
83         \cs:w \l__xpatch_name_tl \cs_end: }
84   \tl_if_in:NxT \l__xpatch_repl_tl
85   {
86     \c_xpatch_bizarre_tl
87     \token_to_str:N \protected@testopt \c_space_tl
88       \c_underscore_str \l__xpatch_name_tl
89       \c_space_tl \c_underscore_str \c_underscore_str
90   }
91   {
92     \tl_put_left:Nn \l__xpatch_name_tl { \c_underscore_str }
93   }
94 }
```

Finally, we pass the real command-to-patch name to the patching macro.

```
95   \exp_after:wN #1 \cs:w \l__xpatch_name_tl \cs_end:
```

That's the last operation!

```
96 }
```

7.3 User level commands

The user level commands.

```

97 \NewDocumentCommand{\xpatchcmd}{}{ \xpatch_main:NN \patchcmd }
98 \NewDocumentCommand{\xpretocmd}{}{ \xpatch_main:NN \pretocmd }
99 \NewDocumentCommand{\xapptocmd}{}{ \xpatch_main:NN \apptocmd }
100 \NewDocumentCommand{\xshowcmd}{}{ \xpatch_main:NN \show }
```

We generate a variant of `\xpatch_main:NN` to accept a macro's name as its second argument.

```
101 \cs_generate_variant:Nn \xpatch_main:NN { Nc }
```

Now we can define the patching macros for `\newbibmacro` defined commands. In case one uses a wrong name, it will remain in the hash space, but it shouldn't be a problem: `\tracingpatches` must be used when testing, and it will warn about an undefined macro or one equivalent to `\relax`.

```

102 \NewDocumentCommand{\xpatchbibmacro} { m }
103   { \xpatch_main:Nc \patchcmd { abx@macro@ \tl_to_str:n {#1} } }
104 \NewDocumentCommand{\xpretbodybibmacro} { m }
105   { \xpatch_main:Nc \pretocmd { abx@macro@ \tl_to_str:n {#1} } }
106 \NewDocumentCommand{\xapptobibmacro} { m }
107   { \xpatch_main:Nc \apptocmd { abx@macro@ \tl_to_str:n {#1} } }
108 \NewDocumentCommand{\xshowbibmacro} { m }
109   { \xpatch_main:Nc \show { abx@macro@ \tl_to_str:n {#1} } }
```

The macros for patching commands defined with `\DeclareFieldFormat`; all that holds for the preceding commands is valid also for the following groups of similar commands.

```

110 \NewDocumentCommand{\xpatchfieldformat} { O{*} m }
111   { \xpatch_main:Nc \patchcmd { abx@ffd@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
112 \NewDocumentCommand{\xpretofieldformat} { O{*} m }
113   { \xpatch_main:Nc \pretocmd { abx@ffd@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
114 \NewDocumentCommand{\xapptofieldformat} { O{*} m }
```

```

115 { \xpatch_main:Nc \apptocmd { abx@ffd@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
116 \NewDocumentCommand{\xshowfieldformat} { 0{*} m }
117 { \xpatch_main:Nc \show { abx@ffd@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
\DeclareNameFormat:
118 \NewDocumentCommand{\xpatchnameformat} { 0{*} m }
119 { \xpatch_main:Nc \patchcmd { abx@nfd@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
120 \NewDocumentCommand{\xpretonameformat} { 0{*} m }
121 { \xpatch_main:Nc \pretocmd { abx@nfd@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
122 \NewDocumentCommand{\xapptonameformat} { 0{*} m }
123 { \xpatch_main:Nc \apptocmd { abx@nfd@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
124 \NewDocumentCommand{\xshownameformat} { 0{*} m }
125 { \xpatch_main:Nc \show { abx@ffd@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }

\DeclareListFormat:
126 \NewDocumentCommand{\xpatchlistformat} { 0{*} m }
127 { \xpatch_main:Nc \patchcmd { abx@lfd@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
128 \NewDocumentCommand{\xpretolistformat} { 0{*} m }
129 { \xpatch_main:Nc \pretocmd { abx@lfd@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
130 \NewDocumentCommand{\xapptolistformat} { 0{*} m }
131 { \xpatch_main:Nc \apptocmd { abx@lfd@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
132 \NewDocumentCommand{\xshowlistformat} { 0{*} m }
133 { \xpatch_main:Nc \show { abx@lfd@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }

\DeclareIndexFieldFormat;
134 \NewDocumentCommand{\xpatchindexfieldformat} { 0{*} m }
135 { \xpatch_main:Nc \patchcmd { abx@fid@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
136 \NewDocumentCommand{\xpretoindexfieldformat} { 0{*} m }
137 { \xpatch_main:Nc \pretocmd { abx@fid@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
138 \NewDocumentCommand{\xapptoindexfieldformat} { 0{*} m }
139 { \xpatch_main:Nc \apptocmd { abx@fid@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
140 \NewDocumentCommand{\xshowindexfieldformat} { 0{*} m }
141 { \xpatch_main:Nc \show { abx@fid@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }

\DeclareIndexNameFormat:
142 \NewDocumentCommand{\xpatchindexnameformat} { 0{*} m }
143 { \xpatch_main:Nc \patchcmd { abx@nid@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
144 \NewDocumentCommand{\xpretoindexnameformat} { 0{*} m }
145 { \xpatch_main:Nc \pretocmd { abx@nid@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
146 \NewDocumentCommand{\xapptoindexnameformat} { 0{*} m }
147 { \xpatch_main:Nc \apptocmd { abx@nid@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
148 \NewDocumentCommand{\xshowindexnameformat} { 0{*} m }
149 { \xpatch_main:Nc \show { abx@nid@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }

\DeclareIndexListFormat:
150 \NewDocumentCommand{\xpatchindexlistformat} { 0{*} m }
151 { \xpatch_main:Nc \patchcmd { abx@lid@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
152 \NewDocumentCommand{\xpretoindexlistformat} { 0{*} m }
153 { \xpatch_main:Nc \pretocmd { abx@lid@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
154 \NewDocumentCommand{\xapptoindexlistformat} { 0{*} m }
155 { \xpatch_main:Nc \apptocmd { abx@lid@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }
156 \NewDocumentCommand{\xshowindexlistformat} { 0{*} m }
157 { \xpatch_main:Nc \show { abx@lid@ \tl_to_str:n {#1} @ \tl_to_str:n {#2} } }

```

Finally, the patching macros for biblatex drivers that don't need the overhead of `\xpatch_main:NN`.

```

158 \NewDocumentCommand{\xpatchbibdriver} { m }
159   { \exp_args:Nc \patchcmd {blx@bbx@#1} }
160 \NewDocumentCommand{\xpretobibdriver} { m }
161   { \exp_args:Nc \pretocmd {blx@bbx@#1} }
162 \NewDocumentCommand{\xapptobibdriver} { m }
163   { \exp_args:Nc \apptocmd {blx@bbx@#1} }
164 \NewDocumentCommand{\xshowbibdriver} { m }
165   { \exp_args:Nc \show {blx@bbx@#1} }

```

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Change History

v0.2

General: Added \x...bibdriver macros; fixed a bug for control symbols defined with \newcommand and an optional argument. 1

v0.3

General: Added a bunch of biblatex related commands 1

v0.3a

General: Changed deprecated function 1