# The namedef package Named parameters in T<sub>F</sub>X definitions\*

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### 1 Introduction

This package provides a somewhat dubious, however useful way to make TEX definitions using \def and the like. The usual way to define a "hello world" macro is \def\hello#1{Hello #1!}. Sure, this is easy (for people using this package, at least), but sometimes I stumbled upon the case where I had a macro defined with something like \def\macro#1#2#3#4#5#6{#6#1#4#3#5#2} and then I had to, for whatever reason, add another argument before #1. Oh, the pain. But OK, occupational hazard. And then I change my mind and needed to revert. This package provides a way to give a semantic meaning to the arguments of a definition such that it becomes clearer in meaning and easier to change when an argument's identifier defines what it means rather than its position in a list.

#### 1.1 Features

This package defines a macro, \named, which acts like a prefix for \def (the same way as \long and the like), and allows one to rewrite the \hello macro like this: \named\def hello#[who]{Hello #[who]!}. Sure, a macro with one argument won't see much benefit from it, but as soon as that number increases, a better description of the arguments comes in handy.

The package also defines a macro \NamedDelim which allows the user to change the delimiter of the named parameters to their liking. For example, after \NamedDelim // the example above changes to: \named\def\hello#/who/{Hello #/who/!}. The default is \NamedDelim [].

The only dependency of this package is the LATEX3 programming layer, expl3, thus this package works in any format and engine supported by expl3. In LATEX  $2_{\varepsilon}$ , load it with \usepackage{namedef}, and in other formats with \input namedef.sty.

#### 1.2 Feedback

Bugs, feature requests, or suggestions are most welcome. You can send them by e-mail or to the source code repository at https://github.com/PhelypeOleinik/namedef.

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## 2 Usage

\named

The \named macro will grab the  $\langle other\ prefixes \rangle$ , the \def command, the  $\langle parameter\ text \rangle$  and  $\langle replacement\ text \rangle$ , and will replace every ocurrence of  $\#[\langle text \rangle]$  by a suitable  $\#\langle number \rangle$  for T<sub>F</sub>X to carry on with the definition.

The *\langle other prefixes \rangle* can be any combination of \long, \outer, \global, and \protected. As for TeX, their relative order doesn't matter, except that \named must appear before any \global prefix. Other prefixes are detected whether placed before or after \named.

The \def command can be anything. The package will not check the validity of the command, it will simply drag the token along until the point where the definition is made. This allows one to use any of TeX's primitive \def commands as well as, for instance, expl3's \cs\_new:Npn or the like. However \named will not work with LATeX's \newcommand or xparse's \NewDocumentCommand and the like because their syntax is completely different.

The  $\langle parameter\ text \rangle$  is the same  $\langle parameter\ text \rangle$  that would be used if the \named prefix wasn't used with the difference that all  $\#\langle number \rangle$  must be replaced by a  $\#[\langle name \rangle]$ . The characters [ and ] are mandatory and the character ] cannot appear in  $\langle name \rangle$ , however [ and ] can still appear in the  $\langle parameter\ text \rangle$  without restriction; the special meaning is only applied after a parameter token (#).  $\langle name \rangle$  can be anything that when fully expanded returns a string of characters (anything valid in \csname...\endcsname). The  $\langle parameter\ text \rangle$  cannot, however, contain numbered parameters anymore (#1, #2, ...).

The  $\langle replacement\ text \rangle$  is also the same  $\langle replacement\ text \rangle$  that would be used otherwise, with all  $\#\langle number \rangle$  replaced by  $\#[\langle name \rangle]$ .

\NamedDelim \globalNamedDelim  $\label{lim_degin_token} $$ \aligned \end{token} $$ \$ 

These macros change the delimiter of the named parameters from the default  $\#[\langle name \rangle]$  to  $\#\langle begin\text{-}token \rangle \langle name \rangle \langle end\text{-}token \rangle$ . Both delimiters must be one single non-macro token. Valid delimiters are character tokens with catcode 3, 4, 7, 8, 11, 12, or 13 (see section 2.2).

\globalNamedDelim is the same as \NamedDelim except that the effect of the former has global scope, while the latter is local to a group. While you can use both, you should be careful not to interleave them too much or you might exhaust TeX's save stack.

Delimiters are matched based on their character code (using \if) so changes in their category code doesn't matter as long as that change doesn't prevent the character from becoming a token or the category code isn't "too special":-) (see above).

The choice of delimiter is mostly "what you like better". Neither the delimiter tokens nor the name of the parameter make it to the macro itself. They are just code-level abstractions. Thus the delimiter should be something that the person writing the code can easily distinguish from the rest of the code. For example, the code \NamedDelim xz \named\def\test#xyz{xyz#xyzxyz} works, but its readability is questionable.

#### 2.1 Limitations

As already stated the command does not work (and I don't intend to make it work) with  $\LaTeX$  2 $\varepsilon$ 's \newcommand and its family because a) the argument specification is by the number of arguments, so you can't "declare" them as with \def, and b) because it's

supposed to be used for user-level interfaces, which usually (and preferably) have a low argument count, so numbering shouldn't be a problem. That said, see section 4.1.

For xparse's \NewDocumentCommand the situation is the same. Other than these, \named should work for whatever type of definition that uses TFX's \def syntax.

Another limitation that I'd like to change in a future release (but still don't know the best way to make the interface) is to support definition commands which go beyond the  $\langle parameter\ text \rangle \{\langle replacement\ text \rangle\}$  syntax. For instance, in expl3 a conditional that checks whether its argument is negative can be defined like this (for integers, of course):

And if one tried to use  $\mbox{named}$  in that definition it would fail because this command takes one extra argument before the  $\langle replacement\ text \rangle$ . Something could be done to allow one (or more) extra argument before the  $\langle replacement\ text \rangle$ .

One serious limitation is when used with definitions that expand their argument, namely \edef and \xdef. This type of definition expands tokens as it reads them, possibly changing their meaning during the process. \named, however, first grabs the definition as argument to process the named arguments before actually performing the definition, so these "unexpected" changes of meaning might make the code misbehave. While writing this manual I could think of two (and a half) situations which will be problematic and how to work around them (sorry, no solution for now; suggestions are welcome:).

#### $2.1.1 \quad \text{named} \left( \frac{\text{arg}}{\text{arg}} \right)$

The normal (no \named) counterpart of this one is a perfectly valid definition: \edef\test{\string#1}. While expanding the  $\langle replacement\ text \rangle$ , \string turns the parameter token  $\#_6$  into a character  $\#_{12}$ , thus defining \test to expand to the two characters  $\#_{11}$ . When using \named, however, the replacement routine doesn't know what \string does to the token next to it, so it goes on and treats #[arg] as one named argument only to find out that it was never defined in the  $\langle parameter\ text \rangle$ , so it aborts the definition with an error.

This will occur in the specific case where the user wishes to have the macro expand to the characters #[arg], without replacement by a parameter. In this case the work-around is to temporarily switch the delimiter tokens of \named's scanner:

```
\NamedDelim||
\named\edef\test{\string#[arg]}
\NamedDelim[]
```

in which case the scanner will still see the # as a parameter token but since it is no longer followed by a delimiter, it will be simply passed on to the definition. Afterwards, at the time TEX tries to carry on with the definition, \string will do its thing to # without further problems.

#### 2.1.2 \named\edef\test#[arg]{\string}#[arg]}

This one, as the previous, works fine without \named: \edef\test#1{\string}#1}. Again, when TEX scans this definition, it will expand \string which will turn the end group token \}\_2 into a character \}\_{12}, which will have TEX end the definition with the next \}\_2, after the #1. This only works because TEX does not grab the whole thing as argument before expanding. Which is precisely what \named does.

When \named grabs the definition as argument the first } ends the \( \text{replacement text} \), so what \named effectively sees is \edef\test#[arg]{\string}, which is then processed (#[arg] is replaced by #1) and left back in the input stream for TeX to do its thing, however the replacement #[arg] is never replaced: \edef\test#1{\string}#[arg]}, then when TeX tries to do the definition it will complain about an "! Illegal parameter number in definition of \test."

The work-around in this case is to do a dirty brace trick to lure \named into grabbing the whole thing as argument, but which will disappear at the time TEX performs the expansion and definition. One option is \iffalse{\fi:}

```
\named\edef\test#[arg]{%
  \iffalse{\fi \string}#[arg]}
```

In this example \named will process everything, but at the time of the definition the entire \iffalse{\fi thing expands to nothing and the final definition becomes the same as the one without \named. The \iffalse{\fi block can also be left in the definition without named and the result will be the same. One could argue that using the brace hack is safer because it doesn't change the definition, yet avoid problems when grabbing the definition as argument in a general situation.

#### $2.1.2,5 \quad \text{named} \left( \frac{\text{arg}}{\text{arg}} \right)$

This is rather similar to the previous one, except that the brace later-to-be-detokenized begins a group: \edef\test#1{\string{#1}}. Here TEX also expands \string and makes {1 a {12 which does not count in the brace balancing. \named, however, will count it when grabbing the definition as argument and will require one more }2. If the code is run as is TEX will probably report a "File ended while scanning use of ..." error unless there happens to be a matching }2 somewhere else, in which case the definition will just go wrong. The work-around here is the same as the one before, with } instead:

```
\named\edef\test#[arg]{%
  \string{#[arg]\iffalse}\fi}
```

This will ensure that \named will see the } it needs to grab the definition correctly and will disappear once the definition is done.

#### 2.2 Invalid delimiters

The delimiters that can be used should be character tokens with catcode 3, 4, 7, 8, 11, 12, or 13. Characters with catcode 0, 5, 9, 14, and 15 don't produce tokens to start with, so they can't possibly be used. The remaining category codes are currently disallowed in the code because they make the input ambiguous or because they make the implementation more complex with no real advantage.

Catcodes 1 and 2 (begin-/end-group) cannot be used because they become indistinguishable from the braces that delimit the  $\langle parameter\ text \rangle$  of the definition, so the input is ambiguous.

Catcode 6 (macro parameter) cannot be used because it gets hard to distinguish a named parameter from some text surrounded by parameter tokens. For example in:  $\new \frac{\ensuremath{\texttt{hame\#\{\text{string\#then\#name\#}\}}}{\ensuremath{\texttt{hame\#}}}$ , namedef would raise an error on  $\new \text{\#then\#}$  (unknown parameter) without knowing that the first  $\new \text{\#f}$  becomes  $\new \text{\#f}$  and the actual parameter is  $\new \text{\#name\#}$ ... Or is it? I'm not entirely convinced of my own argument, so this might be implemented in the future.

Catcode 10 (blank space) is possible but it requires a hanful of extra precautions to avoid losing the space when passing arguments around. Since it makes for a strange-looking syntax (our eyes are trained to ignore spaces), this is not supported.

## 3 Boring examples

The following examples show two definitions each, which are the same, but the second uses \named. The third line in each example shows the \meaning of the defined macro.

First the basics, replacing a numbered parameter by a named one:

```
Basics

| def\hello#1{Hello #1!}
| \named\def\hello#[who]{Hello #[who]!}
| \hello=macro:#1->Hello #1!
```

Prefixes can be added at will after the \named prefix:

```
Prefixes

| protected\long\edef\hello#1{Hello #1!}
| named\protected\long\edef\hello#[who]{Hello #[who]!}
| hello=\protected\long macro:#1->Hello #1!
```

This example is just to show that the named argument delimiter doesn't interfere with the text in the macro:

Argument delimited by [ and ]

```
Argument definited by [ and ]

| def\hello[#1]{Hello #1!}
| \named\def\hello[#[who]]{Hello #[who]!}
| \hello=macro:[#1]->Hello #1!
```

However, for readability, the delimiter can be changed to something else:

```
Argument delimited by [ and ]

| NamedDelim{|}{|}
| \def\hello[#1]{Hello #1!}
| \named\def\hello[#|who|]{Hello #|who|!}
| > \hello=macro:[#1]->Hello #1!
```

This example demonstrates multiple arguments and arbitrary (parameter text):

```
T<sub>E</sub>X's weird #{ argument can be used as well:
```

```
Weird arguments
          \def\cbox #1 to #2#{\hbox to #2\bgroup\color{#1}\let\next= }
     \named\def\cbox #[color] to #[width]#{%
2
            \hbox to #[width]\bgroup\color{#[color]}\let\next= }
    \rightarrow \color {#1} \to {2}-\color {#1} \le { }
                           \edef workaround 2.1.1 \pm
           \edef\test{\string#[arg]}
    \NamedDelim ||
2
    \named\edef\test{\string#[arg]}
    \NamedDelim []
    > \test=macro:->#[arg]
3
                            \edef workaround 2.1.2 _
           \edef\test#1{\string}#1}
    \named\edef\test#[arg]{\iffalse{\fi\string}#[arg]}
2
    > \test=macro:#1->}#1
3
                           \edef workaround 2.1.2,5 _
          \edef\test#1{\string{#1}
1
    \named\edef\test#[arg]{\string{#[arg]\iffalse}\fi}
2
    > \test=macro:#1->{#1
```

# 4 Interesting<sup>1</sup> examples

These examples shows a few more elaborate ways to use namedef.

#### 4.1 Extended \newcommand

<sup>1</sup>Terms and Conditions may apply.

Here's an implementation to allow the syntax of namedef in \newcommand. It uses xparse to handle optional arguments, and uses \newcommand itself to define (possibly) optional argument handling, so the resulting command uses LATEX  $2_{\varepsilon}$ 's command parsing machinery.

The syntax of the defined command is:

```
\newnamedcommand\(&\)\\(cmd\) \[\langle (arg-list\) \] \[\langle (opt) = \langle default\] \{\langle definition\}\} where everything is the same as in regular \newcommand, except for the optional arguments \(\langle arg-list\)\ and \(\langle opt\) = \langle default\\(\langle\). \(\langle arg-list\)\ should be a comma-separated list of named parameters as \named would expect, and \(\langle opt\)\ is a named parameter, and \(\langle default\)\ is its default value. The usage would be something like:
```

```
\newnamedcommand\foo[#[one],#[two]][#[opt]=default]%
    {#[one], #[two], and #[opt]}
which translates to:
   \newcommand\foo[3][default]%
    {#2, #3, and #1}
```

<sup>6</sup> 

First, load xparse and namedef, and define the top-level commands to use a common \NNC\_newcommand: NnNnnn. \NNC\_newcommand: NnNnnn will store the mandatory arguments in a seq variable for easier access, then call \\_\_NNC\_newcommand: NnNn to do the \newcommand part of the job, and \\_\_NNC\_named\_def:nNnn to \named part. \new..., \renew..., and \provide... versions are defined, but since a \def is used later with no checking, the behaviour is not exactly the same as you'd get with \newcommand in this regard.

```
\usepackage{namedef}
1
     \usepackage{xparse}
2
     \ExplSyntaxOn
3
     \seq_new:N \l__NNC_args_seq
4
5
     \scan_new:N \s__NNC
6
     \NewDocumentCommand \newnamedcommand { s m o o m }
        { \NNC_newcommand: NnNnnn \newcommand {#1} #2 {#3} {#4} {#5} }
     \NewDocumentCommand \renewnamedcommand { s m o o m }
8
        { \NNC_newcommand: NnNnnn \renewcommand {#1} #2 {#3} {#4} {#5} }
9
     \NewDocumentCommand \providenamedcommand { s m o o m }
        { \NNC newcommand: NnNnnn \providecommand \{\pi1\} \providecommand \{\pi4\} \{\pi5\} \}
11
     \named \cs_new_protected:Npn \NNC_newcommand:NnNnnn
12
          #[newcmd] #[star] #[cmd] #[args] #[opt] #[defn]
13
        {
14
          \seq_clear:N \l__NNC_args_seq
          \IfValueT {#[args]}
            { \seq_set_from_clist:Nn \l__NNC_args_seq {#[args]} }
17
          \__NNC_newcommand:NnNn #[newcmd] {#[star]} #[cmd] {#[opt]}
18
          \__NNC_named_def:nNnn {#[star]} #[cmd] {#[opt]} {#[defn]}
19
       }
20
```

\\_NNC\_newcommand:NnNn does the \newcommand part of the job. It takes the arguments read in by xparse, and translates them into the \newcommand syntax. The number of items in the #[args] parameter is counted and left within brackets, and the default value of the optional argument is also left within another pair of brackets. This step is executed with an empty definition because the named parameters will cause havoc in \newcommand.

```
\named \cs_new_protected:Npn \__NNC_newcommand:NnNn
21
          #[newcmd] #[star] #[cmd] #[opt]
22
        {
23
          \use:x
24
            {
              \exp_not:N #[newcmd]
26
              \IfBooleanT {#[star]} { * }
27
              \exp_not:N #[cmd]
              \seq_if_empty:NF \l__NNC_args_seq
29
                { [ \seq_count:N \l__NNC_args_seq ] }
30
              \IfValueT {#[opt]} { [ \__NNC_opt_value:w #[opt] \s__NNC ] }
31
                { }
            }
33
```

```
34 }
35 \cs_new:Npn \__NNC_opt_value:w #1 = #2 \s__NNC {#2}
```

Now \\_\_NNC\_named\_def:nNnn will do the \named part. First the #[star] argument (if not present) becomes \long, and then comes \named and \def. Then, if an optional argument was given, the command we need to define is \\foo rather than \foo, so use take care of that with \token\_to\_str:N, and then leave the named parameter given for the optional argument within brackets. If there's no optional argument, we just define #[cmd] (pretty boring). Then we call \seq\_use:Nn on the mandatory arguments to lay them flat for \named, and then the parameter text (#[defn]), unexpanded.

```
\named \cs_new_protected:Npn \__NNC_named_def:nNnn
36
           #[star] #[cmd] #[opt] #[defn]
37
         {
38
           \use:x
39
              {
40
                \IfBooleanF {#[star]} { \long }
41
                \named \def
42
43
                \IfValueTF {#[opt]}
                   {
44
                     \exp_not:c { \token_to_str:N #[cmd] }
45
46
                       [\exp_not:o {\__NNC_opt_name:w #[opt] \s__NNC }]
47
                   { \exp_not:N #[cmd] }
48
                \seq_use:Nn \l__NNC_args_seq { }
49
                { \left\{ \begin{array}{l} \exp_{not:n} \left\{ \#[defn] \right\} \right. \right\}}
              }
      \cs_{new:Npn \__NNC_opt_name:w #1 = #2 \s__NNC {#1}
53
      \ExplSyntaxOff
```

# 5 namedef Implementation

```
1 (*package)
2 (@@=namedef)
```

#### 5.1 Loading

\\_\_namedef\_end\_package\_hook:

Load expl3, either through \RequirePackage or through inputting the generic loader, depending on the format in use (copied from Bruno Le Floch's gtl).

```
3 \begingroup\expandafter\expandafter\endgroup
4 \expandafter\ifx\csname RequirePackage\endcsname\relax
5 \input expl3-generic.tex
6 \else
7 \RequirePackage{expl3}[2018-05-15]
8 \fi
9 \ExplSyntaxOn
10 \cs_if_exist:NTF \ProvidesExplPackage
11 {
12 \cs_new_eq:NN \__namedef_end_package_hook: \prg_do_nothing:
```

```
{
                               16
                                      \cs_new_eq:NN \__namedef_end_package_hook: \ExplSyntaxOff
                                      \group_begin:
                               18
                                      \ExplSyntaxOff
                               19
                                      \cs_set_protected:Npn \__namedef_tmp:w #1#2#3#4
                               20
                               21
                                          \group_end:
                                          \tl_gset:cx { ver 0 #1 . sty } { #2 ~ v#3 ~ #4 }
                               23
                                          \cs_if_exist_use:NF \wlog { \iow_log:x }
                               24
                                            { Package: ~ #1 ~ #2 ~ v#3 ~ #4 }
                               25
                               26
                                      \__namedef_tmp:w
                               27
                               28
                                        {namedef} {\namedefDate} {\namedefVersion}
                               29
                                        {Named parameters in TeX definitions (PHO)}
                              (End definition for \__namedef_end_package_hook:.)
                              5.2
                                     Declarations
                             A flag (mis) used as a counter to keep track of the parameter number.
\flag___namedef_parm_count
                               31 \flag_new:n { __namedef_parm_count }
                              (End definition for \flag __namedef_parm_count.)
     \c_namedef_prefix_tl A prefix to use as name space for temporary macros.
                               32 \tl_const:Nn \c__namedef_prefix_tl { namedef~parm~-> }
                              (End definition for \c__namedef_prefix_t1.)
      \l_namedef_macro_tl A token list to store the name of the macro meing defined for error messages.
                               33 \tl_new:N \l__namedef_macro_tl
                              (End definition for \l__namedef_macro_tl.)
          \q_namedef_mark Quarks used throughout the package.
           \q_namedef_stop
                               34 \quark_new:N \q__namedef_mark
                               35 \quark_new:N \q__namedef_stop
                              (End definition for \q_namedef_mark and \q_namedef_stop.)
                \s_namedef Scan mark used to skip code.
                               36 \scan_new:N \s__namedef
                              (End\ definition\ for\ \s_namedef.)
      \ namedef skip to scan mark:w Consume everything up to \s_namedef.
                               37 \cs_new:Npn \__namedef_skip_to_scan_mark:w #1
      \ namedef skip to scan mark:nw
                                                                                       \s_namedef { }
                               38 \cs_new:Npn \__namedef_skip_to_scan_mark:nw #1 #2 \s__namedef {#1}
                              (End\ definition\ for\ \verb|\_namedef_skip_to_scan_mark:w|\ and\ \verb|\_namedef_skip_to_scan_mark:nw.|)
           \__namedef_tmp:w A scratch macro.
                               39 \cs_new_eq:NN \__namedef_tmp:w ?
                              (End definition for \__namedef_tmp:w.)
```

\ExplSyntaxOff \ProvidesExplPackage

14

15 }

#### 5.3 The top-level \named macro

\_\_namedef\_grab\_prefix:nN

Starts scanning ahead for prefixes and the definition command. Once finished the scanning of prefixes, call \\_\_namedef\_replace\_named:nNnn to do the heavy lifting.

(End definition for \named and \\_\_namedef\_grab\_prefix:nN. This function is documented on page 2.)

\\_\_namedef\_if\_prefix\_p:N
\\_\_namedef\_if\_prefix:NTF

Checks against a list of valid prefixes and returns true or false accordingly.

```
48 \prg_new_conditional:Npnn \__namedef_if_prefix:N #1 { TF }
    {
49
      \if_int_compare:w 0
50
           \if_meaning:w \tex_protected:D #1 1 \fi:
51
           \if_meaning:w \tex_global:D
                                            #1 1 \fi:
52
           \if_meaning:w \tex_outer:D
                                            #1 1 \fi:
53
           \if_meaning:w \tex_long:D
                                            #1 1 \fi:
54
           \if_meaning:w \scan_stop:
55
                                            #1 1 \fi:
           = 1 \exp_stop_f:
        \prg_return_true:
57
      \else:
         \prg_return_false:
60
      \fi:
    }
61
```

(End definition for \\_\_namedef\_if\_prefix:NTF.)

\\_namedef\_detect\_prefixes:Nn
\\_namedef\_extract\_prefixes:w
\\_namedef\_extract\_protected:n
\\_namedef\_extract\_protected\_aux:w
\\_\_namedef\_extract\_long:n
\\_namedef\_extract\_long\_aux:w
\\_\_namedef\_extract\_outer:n
\\_namedef\_extract\_outer:x

Defines a scratch macro \\_\_namedef\_tmp:w and queries its prefixes, then forwards them to the next macro to perform the parameter replacement and definition.

This code would be quite a lot simpler if \outer didn't exist. First extract the meaning of \\_\_namedef\_tmp:w, and pass the prefixes (before "macro:") to \\_\_namedef\_-extract\_prefixes:w, and then to \\_\_namedef\_extract\_protected:n, \\_\_namedef\_-extract\_long:n, and \\_\_namedef\_extract\_outer:n in turn to check if each of these prefixes is there.

\global can't be checked this way because it's different from other prefixes in the sense that it affects the definition at the time of the definition, rather than at the time it is used. I don't know if it's possible to detect a \global after it's already consumed by T<sub>F</sub>X.

```
62 \cs_new_protected:Npn \__namedef_detect_prefixes:Nn #1 #2
63  {
64    \cs_set_nopar:Npn \__namedef_tmp:w { }
65    \use:x
66    {
67    \exp_not:N #1
68    {
69    \exp_after:wN \exp_after:wN
70    \exp_after:wN \__namedef_extract_prefixes:w
```

```
\exp_after:wN \token_to_meaning:N
                       \cs:w __namedef_tmp:w \cs_end: \s__namedef
 72
                \exp_not:n {#2}
 73
 74
          }
 75
     }
 76
 77
   \use:x
 78
        \cs_new:Npn \exp_not:N \__namedef_extract_prefixes:w ##1
 79
            \tl_to_str:n { macro: } ##2 \s__namedef
 80
 81
            \exp_not:N \__namedef_extract_protected:n {##1}
 82
            \exp_not:N \__namedef_extract_long:n {##1}
 83
            \exp_not:N \__namedef_extract_outer:n {##1}
 84
 85
     }
 86
    \cs_set_protected:Npn \__namedef_tmp:w #1 #2
 87
     {
 88
        \use:x
 89
          {
            \cs_new:cpn { __namedef_extract_#1:n } ####1
 91
 92
                \exp_not:c { __namedef_extract_#1_aux:w } ####1
 93
                  \token_to_str:N #2 \scan_stop: \token_to_str:N #2 \s_namedef
 94
 95
            \cs_new:cpn { __namedef_extract_#1_aux:w } ####1
 96
                \token_to_str:N #2 ####2 \token_to_str:N #2 ####3 \s__namedef
 97
              {
 98
                \exp_not:N \if_meaning:w \scan_stop: ####2
                \exp_not:N \else:
                  \exp_not:c { tex_#1:D }
                \exp_not:N \fi:
          }
104
     }
 105
   \__namedef_tmp:w { protected } { \protected }
   \__namedef_tmp:w { long } { \long }
   \__namedef_tmp:w { outer } { \outer }
(End\ definition\ for\ \\_namedef\_detect\_prefixes:Nn\ and\ others.)
```

#### 5.4 Main routine

\\_\_namedef\_kill\_outer:nN
\\_\_namedef\_start:nNp
\\_\_namedef\_replace\_named:nNnn
\\_\_namedef\_replace\_parameter:Nn
\\_\_namedef\_parameter\_output:nnw
\\_\_namedef\_handle\_parameter:nN
\\_\_namedef\_define:nnnN

Here we play dirty: abuse the fact that \exp\_not:N temporarily makes the \noexpanded control sequence temporarily equal to \relax. But rather than using it in an \edef or whatnot, hit \exp\_not:N with \exp\_after:wN, and then quickly grab it with \\_\_-namedef\_start:nNp, so it's safe to grab it, even if it's \outer. If that wasn't bad enough, do it once again to make it equal to \relax in the scope of \\_\_namedef\_replace\_named:nNnn so that it doesn't blow up.

```
09 \cs_new_protected:Npn \__namedef_kill_outer:nN #1
10 {
11  \cs_set:Npn \__namedef_tmp:w { \__namedef_start:nNp {#1} }
12  \exp_after:wN \__namedef_tmp:w \exp_not:N
```

Here the actual replacement of named parameters by numbered ones takes place. A group is started to revert the flag and all the defined temporary macros.

\\_namedef\_replace\_parameter:Nn \\_namedef\_in\_parameter:nN starts replacing a dummy macro in the generic parameter replacement routine by the macro which counts the parameters and aliases the named parameters with numbered ones. Finally it starts \\_namedef\_replace\_parm:Nn, which scans the  $\langle parameter\ text\rangle$  for the named parameters and replaces them by numbered ones. The second output argument of \\_-namedef\_replace\_parm:Nn is a list of definitions which assign a number to each named parameter so that they can be used in the next step.

\\_namedef\_replace\_parameter: Nn \\_namedef\_in\_replacement: nN then starts by replacing the same dummy macro by one which will replace the named parameter by its number. Again \\_namedef\_replace\_parm: Nn is started, and its output is the already-processed part of the \( \text{replacement text} \).

The output of both steps is inserted after \\_\_namedef\_define:nnnN (it's missing two arguments in the definition of \\_\_namedef\_replace\_named:nNnn). After all that is done, all the named parameters were replaced by numbered ones, so \\_\_namedef\_define:nnnN can do its thing.

A final quark is put in the input stream for recovery from errors. In a successful run this quark is removed by  $\_$ namedef\_define:nnnN.

```
\cs_new_protected:Npn \__namedef_replace_named:nNnn #1 #2 #3 #4
     {
          \tl_set:Nx \l__namedef_macro_tl { \token_to_str:N #2 }
          \__namedef_replace_parameter:Nn \__namedef_in_parameter:nN {#3}
124
          \__namedef_replace_parameter:Nn \__namedef_in_replacement:nN {#4}
125
          \__namedef_define:nnnN
                                      {#1} #2
126
          \s__namedef
127
     }
128
   \cs_new_protected:Npn \__namedef_define:nnnN #1 #2 #3 #4
130
       \group_end:
131
       #3#4#2{#1}
132
     }
   \cs_new_protected:Npn \__namedef_replace_parameter:Nn #1 #2
134
135
       \cs_set_eq:NN \__namedef_handle_parameter:nN #1
136
        \__namedef_replace_parm:Nn \__namedef_parameter_output:nnw {#2}
   \cs_new_eq:NN \__namedef_handle_parameter:nN ?
   \cs_new_protected:Npn \__namedef_parameter_output:nnw #1 #2
       #3 \__namedef_define:nnnN
141
     { #2 #3 \__namedef_define:nnnN {#1} }
(End definition for \__namedef_kill_outer:nN and others.)
```

\\_\_namedef\_in\_parameter:nN \\_\_namedef\_in\_replacement:nN These two functions handle the named parameters when they are found in the  $\langle parameter\ text \rangle$  and  $\langle replacement\ text \rangle$ , respectively.

\\_namedef\_in\_parameter:nN checks if the named parameter already exists (with \relax being true) and, in such case, throws an error and inserts the number already set for that named parameter. Otherwise the parameter is \let to \relax so that if it is found later an error is issued. Setting a macro to \relax is an expandable way to define it (the same approach as in I3flag). After that, the \flag \_\_namedef\_parm\_count is raised once and its height is used as the parameter number. The current parameter tokens and the parameter number are flushed to the first (left) output slot, and a definition \cs\_set:cpn {\c\_namedef\_prefix\_tl \( name \)} {\( number \)} is appended to the second (right) output slot so that the names can be used in the \( replacement text \).

In case of a repeated parameter it is tricky to do anything sensible. In a normal definition, when TEX sees a repeated parameter number (like in \def\foo#1#1{}) it just uses the wrong number to a parameter number not yet taken, or ignores the parameter if there's already nine before that. However here we can't guess the name of the next parameter, so we can't do much. The easiest way out is to just use the same parameter number as before and go on with out job: at the end, TEX will complain again about this.

```
\cs_new:Npn \__namedef_in_parameter:nN #1
144
       \if_cs_exist:w \c__namedef_prefix_tl #1 \cs_end:
145
         \exp_after:wN \use_i:nn
146
       \else:
147
         \exp_after:wN \use_ii:nn
148
       \fi:
149
         {
           \msg_expandable_error:nnn { namedef } { repeated-parm } {#1} }
150
           \exp_after:wN \use_none:n \cs:w \c__namedef_prefix_tl #1 \cs_end:
           \flag_raise:n { __namedef_parm_count }
       \exp_args:Nf \__namedef_append_output:nnNwnn
         { \flag_height:n { __namedef_parm_count } }
156
         {#1}
    }
158
```

\\_\_namedef\_in\_replacement:nN also checks if the named parameter exists, however now it will be not be \relax, but the number defined earlier, so \cs\_if\_exist:cTF can be safely used. If the parameter does not exist it was never declared in the  $\langle parameter\ text \rangle$  (somewhat like \def#1{#2}), then raise an error and abort. Otherwise just flush # $\langle number \rangle$ .

```
\cs_new:Npn \__namedef_in_replacement:nN #1 #2
159
160
       \cs_if_exist:cTF { \c__namedef_prefix_tl #1 }
161
162
           \exp_args:Nf \__namedef_append_output:nnNwnn
163
             { \use:c { \c_namedef_prefix_tl #1 } }
164
             { }
         }
166
167
           \msg_expandable_error:nnn { namedef } { unknown-parm } {#1}
           \exp_args:Ne \__namedef_append_output:nnNwnn
             { #2 \__namedef_begin_name_token: #1 \__namedef_end_name_token: }
             { \cs_end: { } \use_none:nn }
```

```
172  }
173  #2
174  }
(End definition for \__namedef_in_parameter:nN and \__namedef_in_replacement:nN.)
```

#### 5.5 Scanning routine

\\_\_namedef\_replace\_parm:Nn
\\_\_namedef\_replace\_loop:w
\\_\_namedef\_replace\_end:wnn
\\_\_namedef\_flush:nw
\\_\_namedef\_append\_output:nnNwnn
\\_\_namedef\_abort\_definition:w

\\_namedef\_replace\_parm:Nn uses the same looping principle as in l3tl's \\_\_tl\_-act:NNNnn. It scans the input (here, the  $\langle parameter\ text\rangle$  and  $\langle replacement\ text\rangle$ , separately) token by token, differentiating spaces, braced tokens (groups), and "normal" tokens.

```
\cs_new:Npn \__namedef_replace_parm:Nn #1 #2
176
177
       \exp_after:wN #1
178
         \exp:w
179
         \__namedef_replace_loop:w #2
           \q_namedef_mark \q_namedef_stop { } { }
180
    }
181
  \cs_new:Npn \__namedef_replace_loop:w #1 \q__namedef_stop
182
183
       \tl if head is N type:nTF {#1}
184
         { \__namedef_replace_normal:N }
185
186
           \tl_if_head_is_group:nTF {#1}
187
             { \__namedef_replace_group:n }
             { \__namedef_replace_space:w }
191
       #1 \q_namedef_stop
     }
192
   \cs_new:Npn \__namedef_replace_end:wnn \q__namedef_stop #1 #2
193
     { \exp_end: {#1} {#2} }
194
   \cs_new:Npn \__namedef_flush:nw #1
195
       #2 \q_namedef_stop #3 #4
196
     { \_namedef_replace_loop:w #2 \q_namedef_stop { #3 #1 } {#4} }
```

\\_\_namedef\_append\_output:nnNwnn takes three arguments (a parameter number, a parameter name, and a parameter token) and the two output slots as #5 and #6. It appends the parameter token and number to the first output slot, and a definition \cs\_set:cpn {\c\_namedef\_prefix\_tl  $\langle name \rangle$ } { $\langle number \rangle$ } to the second output slot.

This macro doesn't really abort the definition at the time it's called because it's called from within an f-expansion context, so an attempt to end that prematurely will hardly end well. Instead it hijacks the process by inserting \\_\_namedef\_skip\_to\_scan\_mark:w in the second output slot, so that the definition end as soon as the scanning ends.

```
cos_new:Npn \__namedef_abort_definition:w

#1 \q__namedef_stop #2 #3
```

\\_\_namedef\_replace\_normal:N
\\_\_namedef\_replace\_group:n
\\_\_namedef\_flush\_group:nnw
\\_\_namedef\_replace\_space:w

\\_\_namedef\_grab\_parm:Nw

\ namedef grab parm noop:NNw

\\_namedef\_grab\_parm\_scan:NNw

\ namedef parm get normal:nN

\_namedef\_grab\_parm\_aux:NNw

\_namedef\_grab\_parm\_loop:nw

\\_\_namedef\_grab\_parm\_end:nw

\_namedef\_parm\_get\_group:nn

\\_\_namedef\_parm\_get\_space:nw

Spaces are just passed through: they aren't parameter tokens nor valid delimiters, so need no special treatment.

Braced tokens are recursively scanned by \\_\_namedef\_replace\_parm:Nn, and the output is flushed inside a pair of braces (explicit catcode 1 and 2 tokens are normalised to {\_1 and }\_2, respectively)

The remaining tokens are examined for their meaning. If the token is the quark \q\_\_namedef\_mark, the scanning stops; if the token is a parameter token, what follows is examined with \\_\_namedef\_grab\_parm:Nw to check if a replacement should be done; otherwise it's fluhsed to the output.

```
\cs_new:Npn \__namedef_replace_normal:N #1
211
       \token_if_eq_meaning:NNTF \q_namedef_mark #1
         { \__namedef_replace_end:wnn }
214
           \token_if_parameter:NTF #1
             { \__namedef_grab_parm:Nw }
             { \__namedef_flush:nw }
               {#1}
219
         }
220
    }
  \cs_new:Npn \__namedef_replace_group:n #1
     { \_namedef_replace_parm: Nn \_namedef_flush_group:nnw {#1} }
  \cs_new:Npn \__namedef_flush_group:nnw #1 #2
     { \__namedef_flush:nw { {#1} } }
  \exp_last_unbraced:NNo
  \cs_new:Npn \__namedef_replace_space:w \c_space_tl
     { \_namedef_flush:nw { ~ } }
```

#### 5.6 Parsing a parameter

These macros are the final pieces of the parameter replacement routine. \\_\_namedef\_-grab\_parm:Nw checks if the next token in the stream is a valid N-type. If it is, then \\_\_namedef\_grab\_parm\_aux:NNw checks if its character code is equal to \\_\_namedef\_-begin\_name\_token:, and if it is, then call \\_\_namedef\_grab\_parm\_scan:NNw to scan ahead for the named parameter. In all other cases, the tokens grabbed are not named parameters, so they are flushed to the output.

 $(End\ definition\ for\ \\_namedef\_replace\_normal:N\ and\ others.)$ 

```
\exp_args:No \token_if_eq_charcode:NNTF
238
           { \__namedef_begin_name_token: } #2
239
         { \__namedef_grab_parm_scan:NNw }
240
         { \__namedef_grab_parm_noop:NNw }
241
           #1 #2
242
    }
243
    Here we have to take care not to flush \q__namedef_mark to the output.
  \cs_new:Npn \__namedef_grab_parm_noop:NNw #1 #2
244
245
       \token_if_eq_meaning:NNTF \q__namedef_mark #2
246
         { \__namedef_flush:nw { #1 } #2 }
         { \__namedef_flush:nw { #1 #2 } }
    }
```

Here's the actual scanning routine. It would be a lot faster to just define a delimiter macro with the right tokens, however this would have two consequences: first, missing delimiters would be rather catastrophic, and second, the catcode of the end delimiter would need to match. With a manual scanning, we can kill off those two items at the cost of some performance.

The scanning routine is pretty standard: a looping macro, an output slot, the tokens to be scanned, \q\_namedef\_stop to delimit the whole thing (\q\_namedef\_mark is redundant here: the one from the main scanning rountine is already in place), and the parameter token safely stored at the end:

```
\cs_new:Npn \__namedef_grab_parm_scan:NNw #1 #2 #3 \q__namedef_stop
     { \__namedef_grab_parm_loop:nw { } #3 \q__namedef_stop {#1} }
251
  \cs_new:Npn \__namedef_grab_parm_loop:nw #1 #2 \q__namedef_stop
252
253
       \tl_if_head_is_N_type:nTF {#2}
           \__namedef_parm_get_normal:nN }
         {
           \tl_if_head_is_group:nTF {#2}
257
             { \__namedef_parm_get_group:nn }
258
             { \__namedef_parm_get_space:nw }
259
260
       {#1} #2 \q_namedef_stop
261
262
    }
```

If the end of the token list was reached (signalled by \q\_namedef\_mark), the end delimiter is missing. If so, raise an error and recover as gracefully as possible. Otherwise, if the current token is the same character as the \\_namedef\_end\_name\_token:, then the scaning is complete.

```
{ \_namedef_grab_parm_loop:nw {#1#2} }

275    }

276  }

277 \cs_new:Npn \__namedef_parm_get_group:nn #1 #2

278  { \_namedef_grab_parm_loop:nw { #1{#2} } }

279 \cs_new:Npn \__namedef_parm_get_space:nw #1 ~

280  { \_namedef_grab_parm_loop:nw { #1~ } }

281 \cs_new:Npn \__namedef_grab_parm_end:nw #1 #2 \q__namedef_stop #3

282  { \_namedef_handle_parameter:nN {#1} #3 #2 \q__namedef_stop }

(End definition for \_namedef_grab_parm:Nw and others.)
```

## 5.7 Changing delimiters

\\_\_namedef\_begin\_name\_token:
 \\_\_namedef\_end\_name\_token:

These two hold the delimiters for named parameters. They are initialised here so that we can use \named (just to show off) ahead, and they are redefined every time \NamedDelim is used.

```
283 \cs_new:Npn \__namedef_begin_name_token: { [ }
284 \cs_new:Npn \__namedef_end_name_token: { ] }
(End definition for \__namedef_begin_name_token: and \__namedef_end_name_token:.)
```

#### \NamedDelim \globalNamedDelim

\\_namedef\_named\_delim\_set:Nnn \\_\_namedef\_check\_delimiter:n At this point everything for the \named macro is set up, so we can start using it. Now just some syntactic sugar to allow the modification of the named argument delimiters.

Both \NamedDelim and \globalNamedDelim take two arguments, an initial and final delimiters for the named argument. Both delimiters should be single non-control sequence tokens. Some of these restrictions could be lifted, but it's not really necessary because the choice of delimiter should not influence the working of the code, only the readability. A code with \NamedDelim[] and \def\test#[1][#[2]]{[#[1]][#[2]]} should work without problems; the only restriction is that \\_\_namedef\_end\_name\_token: (i.e., the second argument of \NamedDelim) cannot appear in the parameter name.

```
\cs_new_protected:Npn \NamedDelim
     { \__namedef_named_delim_set:Nnn \cs_set:Npn }
   \cs_new_protected:Npn \globalNamedDelim
     { \__namedef_named_delim_set:Nnn \cs_gset:Npn }
   \named \cs_new_protected:Npn \__namedef_named_delim_set:Nnn
       #[def] #[begin] #[end]
291
       \tl_trim_spaces_apply:nN {#[begin]} \__namedef_check_delimiter:n
292
       \tl_trim_spaces_apply:nN {#[end]}
                                            \__namedef_check_delimiter:n
293
       #[def] \__namedef_begin_name_token: {#[begin]}
       #[def] \__namedef_end_name_token: {#[end]}
       \s_namedef
296
     }
    Here the \langle token \rangle is checked against a bunch of forbidden cases.
   \named \cs_new_protected:Npn \__namedef_check_delimiter:n #[token]
It can't be empty (nor a space: they were trimmed above):
       \tl_if_empty:nT {#[token]}
300
301
           \msg_error:nn { namedef } { blank-delim }
           303
304
```

```
It can't be multiple tokens:
       \tl_if_single_token:nF {#[token]}
306
           \msg_error:nnn { namedef } { multi-token-delim } {#[token]}
307
           \__namedef_skip_to_scan_mark:w
308
309
It can't be an implicit begin- or end-group token:
       \bool_lazy_or:nnT
310
           { \token_if_group_begin_p:N #[token] }
311
           { \token_if_group_end_p:N #[token] }
312
313
            \msg_error:nnx { namedef } { group-delim }
314
             { \cs_to_str:N #[token] }
           \__namedef_skip_to_scan_mark:w
317
It can't be a parameter token:
       \token_if_parameter:NT #[token]
           \msg_error:nnx { namedef } { param-delim }
             { \cs_to_str:N #[token] }
           323
It can't be a control sequence:
       \token_if_cs:NT #[token]
324
325
           \msg_error:nnx { namedef } { macro-delim }
326
             { \c_backslash_str \cs_to_str:N #[token] }
            \__namedef_skip_to_scan_mark:w
328
329
     }
330
```

 $(\textit{End definition for $\backslash$NamedDelim and others. These functions are documented on page 2.)}$ 

#### 5.8 Messages

Now we define the messages used throughout the package.

```
331 \msg_new:nnn { namedef } { repeated-parm }
    {
332
      Parameter~\iow_char:N\#[#1]~duplicated~in~
       definition~of~\l__namedef_macro_tl.
334
    }
335
   \msg_new:nnn { namedef } { unknown-parm }
336
337
      Unknown~parameter~\iow_char:N\#[#1]~in~
338
       definition~of~\l__namedef_macro_tl.
    }
  \msg_new:nnn { namedef } { multi-token-delim }
342
       Invalid~\iow_char:N\\named~parameter~delimiter~'#1'.~
343
      Delimiters~for~named~parameters~must~be~single~tokens.
344
345
346 \msg_new:nnn { namedef } { macro-delim }
```

```
347
       Invalid~\iow_char:N\\named~parameter~delimiter~'#1'.~
348
      Delimiters~for~named~parameters~can't~be~control~sequence~nor~
349
       active~characters.
350
351
  \msg_new:nnn { namedef } { group-delim }
352
353
       Invalid~\iow_char:N\\named~parameter~delimiter~'\iow_char:N\\#1'.~
354
      Delimiters~for~named~parameters~can't~be~
355
         begin-/end-group~character~tokens.
356
    }
357
   \msg_new:nnn { namedef } { blank-delim }
358
359
       Invalid~\iow_char:N\\named~parameter~delimiter.~
360
       Delimiters-for-named-parameters-can't-be-empty-nor-space-tokens.
361
362
   \msg_new:nnn { namedef } { param-delim }
363
    {
       Invalid~\iow_char:N\\named~parameter~delimiter.~
      Delimiters~for~named~parameters~can't~be~parameter~tokens.
    }
  \msg_new:nnn { namedef } { missing-end }
369
      Missing~\__namedef_end_name_token:\iow_char:N\ inserted~in~
       definition~of~\l__namedef_macro_tl.
371
    }
372
```

Now execute the end package hook (in LATEX it is \prg\_do\_nothing:, but in plain TEX it does \ExplSyntaxOff).

373 \\_\_namedef\_end\_package\_hook:

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