## The l3flag package: expandable flags\*

The LATEX3 Project<sup>†</sup>

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Flags are the only data-type on which TEX can perform assignments in expansiononly contexts. This module is meant mostly for kernel use: in almost all cases, booleans or integers should be preferred to flags, because they are faster.

A flag can hold any non-negative value, which we call its  $\langle height \rangle$ . In expansion-only contexts, a flag can only be "raised": this normally increases the  $\langle height \rangle$  by 1, but can be configured by defining specific traps. The  $\langle height \rangle$  can also be queried expandably. However, decreasing it, or setting it to zero requires non-expandable assignments.

Flag variables are always local. They are referenced by a  $\langle name \rangle$  of the form  $\langle package \rangle \_ \langle flag \ name \rangle$ , for instance, str\_missing.

## 1 Setting up flags

\flag\_new:n

 $\frac{\langle flag\_new:n \{\langle flag\_name \rangle\}}{\langle flag\_name \rangle}$ 

Creates a new  $\langle flag \rangle$  with a name given by  $\langle flag\ name \rangle$ , or raises an error if the name is already taken. The  $\langle flag\ name \rangle$  must consist of character tokens only. The declaration is global, but flags are always local variables. The  $\langle flag \rangle$  will initially have zero height.

\flag\_clear:n

 $\frac{\langle flag\_clear:n \{\langle flag\_name \rangle\}}{\langle flag\_name \rangle}$ 

The  $\langle flaq \rangle$ 's height is set to zero. The assignment is local.

\flag\_clear\_new:n

 $\frac{\flag_clear_new:n {\langle flag_name \rangle}}{}$ 

Ensures that the  $\langle flag \rangle$  exists globally by applying \flag\_new:n if necessary, then applies \flag\_zero:n, setting the height to zero locally.

\flag\_set\_trap:nn

 $\frac{flag_set_trap:nn {\langle flag_name \rangle} {\langle inline_function \rangle}}$ 

Changes the action that is taken when the  $\langle flag \rangle$  is raised using \flag\_raise:n. Instead of the default action which is to increase the  $\langle flag \rangle$ 's height by 1, the  $\langle inline\ function \rangle$  will be called, receiving the current flag's height as #1. The  $\langle inline\ function \rangle$  should expand to nothing; e.g., it could call \msg\_expandable\_error:n. This function is very experimental.

<sup>\*</sup>This file describes v6492, last revised 2016/05/14.

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## 2 Expandable flag commands

```
\flag_if_exist_p:n *
                               \frac{flag_if_exist:n {\langle flag name \rangle}}{}
 \flag_if_exist:nTF
                               This function returns true if the \langle flag\ name \rangle references a flag that has been defined
                               previously, and false otherwise.
\flag_if_raised_p:n *
                               \frac{flag_{if_raised:n} {\langle flag_{name} \rangle}}{}
\flag_if_raised:nTF
                               This function returns true if the \langle flaq \rangle has non-zero height, and false if the \langle flaq \rangle has
                               zero height.
                               \frac{flag_height:n {\langle flag name \rangle}}{}
      \flag_height:n *
                               Expands to the height of the \langle flag \rangle as an integer denotation.
       \flag_raise:n *
                               flag_raise:n {\langle flag name \rangle}
                               The \langle flag \rangle's trap is performed, taking the current height as its argument. The default be-
```

The  $\langle flag \rangle$ 's trap is performed, taking the current height as its argument. The default behaviour is to increase the  $\langle flag \rangle$ 's height by 1 locally. This function is expandable, as long as the trap is expandable (the default trap is expandable, despite being an assignment).

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