The **I3docstrip** package Code extraction and manipulation

The LATEX3 Project*

Released 2020-02-08

1 Extending DocStrip

The <code>l3docstrip</code> module adds $\[AT_E X3\]$ extensions to the DocStrip program for extracting code from .dtx. As such, this documentation should be read along with that for DocStrip.

2 Internal functions and variables

An important consideration for IAT_EX3 development is separating out public and internal functions. Functions and variables which are private to one module should not be used or modified by any other module. As T_EX does not have any formal namespacing system, this requires a convention for indicating which functions in a code-level module are public and which are private.

Using 13docstrip allows internal functions to be indicated using a "two part" system. Within the .dtx file, internal functions may be indicated using @@ in place of the module name, for example

```
\cs_new_protected:Npn \@0_some_function:nn #1#2
{
    % Some code here
  }
\tl_new:N \l_@0_internal_tl
```

To extract the code using |3docstrip, the "guard" concept used by DocStrip is extended by introduction of the syntax $\langle QQ = \langle module \rangle \rangle$. The $\langle module \rangle$ name then replaces the QQ when the code is extracted, so that

^{*}E-mail: latex-team@latex-project.org

is extracted as

```
\cs_new_protected:Npn \__foo_some_function:nn #1#2
    {
        % Some code here
    }
    \tl_new:N \l__foo_internal_tl
```

where the __ indicates that the functions and variables are internal to the foo module.

Use @@@@ to obtain @@ in the output (@@@@@ to get @@@). For longer pieces of code the replacement can be completely suppressed by giving an empty module name, namely using the syntax %<@@=>.