The I3docstrip package Code extraction and manipulation*

The LaTeX3 Project[†] Released 2012/06/08

1 Extending DocStrip

The <code>I3docstrip</code> module adds LATEX3 extensions to the <code>DocStrip</code> program for extracting code from <code>.dtx</code>. As such, this documentation should be read along with that for <code>DocStrip</code>.

2 Internal functions and variables

An important consideration for IATEX3 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 TEX 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 l3docstrip 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 \@@_some_function:nn #1#2
{
    % Some code here
  }
\tl_new:N \l_@@_internal_tl
```

To extract the code using <code>l3docstrip</code>, the "guard" concept used by <code>DocStrip</code> is extended by introduction of the syntax $\ensuremath{\mbox{\mbox{0}}} = \ensuremath{\mbox{\mbox{\mbox{\mbox{module}}}}$. The $\ensuremath{\mbox{\mbox{\mbox{module}}}}$ name will be used when the code is extracted to replace the $\ensuremath{\mbox{00}}$, so that

```
%<*package>
%<@@=foo>
\cs_new_protected:Npn \@@_some_function:nn #1#2
```

^{*}This file describes v3787, last revised 2012/06/08.

[†]E-mail: latex-team@latex-project.org

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

3 **I3docstrip** implementation

1 (*program)

We start by loading the existing DocStrip code using the TEX input convention.

2 \input docstrip %

\checkOption

The \c ption macro is defined by DocStrip and is redefined here to accommodate the new %<0 syntax.

When the macros that process a line have found that the line starts with "%<", a guard line has been encountered. The first character of a guard can be an asterisk (*), a slash (/), a plus (+), a minus (-), a less-than sign (<) starting verbatim mode, a commercial at (@) or any other character that can be found in an option name. This means that we have to peek at the next token and decide what kind of guard we have. We reinsert #1 as it may be needed by \doOption.

```
3 \def\checkOption<#1{%</pre>
    \ifcase
       \ifx*#10\else \ifx/#11\else
       \fine \frac{1}{x+\#12}else \fine \frac{1}{x-\#13}else
       \fix<#14\else \fix @#15\else 6\fi\fi\fi\fi\fi\relax
    \expandafter\starOption\or
    \expandafter\slashOption\or
    \expandafter\plusOption\or
    \expandafter\minusOption\or
11
     \expandafter\verbOption\or
13
     \expandafter\moduleOption\or
     \expandafter\doOption\fi
14
    #1%
15
16 }
(End definition for \checkOption. This function is documented on page ??.)
```

\moduleOption

In the case where the line starts %<0: the defined syntax requires that this continues to %<00=. At the moment, we assume that the syntax will be correct and #1 here is the module name for substitution into any internal functions in the extracted material.

```
17 \def\moduleOption @@=#1>#2\endLine{%
18  \maybeMsg{<@@=#1>}%
19  \prepareActiveModule{#1}%
20 }
(End definition for \moduleOption. This function is documented on page ??.)
```

\prepareActiveModule \replaceModuleInLine

Here, we set up to do the search-and-replace when doing the extraction. The argument (#1) is the replacement text to use, or if empty an indicator that no replacement should be done. The search material is one of __@@, _@@ or @@, done in order such that all three will end up the same in the output. The replacement function is initialised as a do-nothing for the case where %<@@= is never seen.

```
21 \begingroup
     \catcode'\_ = 12 %
     \long\gdef\prepareActiveModule#1{%
23
        \left(\frac{1}{x}\right)^{1}
24
            \let\replaceModuleInLine\empty
25
        \else
          \def\replaceModuleInLine{%
             \replaceAllIn\inLine{__00}{__#1}%
28
             \replaceAllIn\inLine{_00}{__#1}%
29
             \replaceAllIn\inLine{@@}{__#1}%
30
          }%
31
32
        \fi
     }
33
34 \endgroup
35 \let\replaceModuleInLine\empty
(\mathit{End \ definition \ for \ } \verb|PrepareActiveModule|. \ \mathit{This \ function \ is \ documented \ on \ page \ \ref{eq:constraint}.)
```

\replaceAllIn \replaceAllInAuxI \replaceAllInAuxII \replaceAllInAuxIII The code here is a simple search-and-replace routine for a macro #1, replacing #2 by #3. As set up here, there is an assumption that nothing is going to be expandable, which is reasonable as |3docstrip deals with "string" material.

```
36 \long\def\replaceAllIn#1#2#3{%
37  \long\def\tempa##1##2#2{%
38     ##2\qMark\replaceAllInAuxIII#3##1%
39  }%
40  \edef#1{\expandafter\replaceAllInAuxI#1\qMark#2\qStop}%
41 }
42 \def\replaceAllInAuxI{%
43  \expandafter\replaceAllInAuxII\tempa\replaceAllInAuxI\empty
44 }
45 \long\def\replaceAllInAuxII#1\qMark#2{#1}
46 \long\def\replaceAllInAuxIII#1\qStop{}
(End definition for \replaceAllIn. This function is documented on page ??.)
```

\normalLine

The \normalLine macro is present in DocStrip but is modified here to include the search-and-replace macro \replaceModuleInLine. The macro \normalLine writes its argument (which has to be delimited with \endLine) on all active output files, i.e. those with off-counters equal to zero. The counter \codeLinesPassed is incremented by 1 for statistics (the guards for this used in DocStrip are retained).

```
47 \def\normalLine#1\endLine{%
48 \( \frac{*stats} \)
49 \advance\codeLinesPassed\@ne
50 \( \stats \)
51 \maybeMsg{.}%
52 \def\inLine{#1}%
53 \replaceModuleInLine
54 \let\do\putline@do
55 \activefiles
56 \}
(End definition for \normalLine. This function is documented on page ??.)
57 \( \sqrt{program} \)
```

Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

${f Symbols}$	\else 5, 6, 7, 26
\@ne 49	\empty 25, 35, 43
\ 22	\endgroup 34
	\endLine 17, 47
${f A}$	\expandafter 8, 9, 10, 11, 12, 13, 14, 40, 43
\activefiles 55	
\advance 49	${f F}$
	\fi
В	C C
\begingroup 21	G
	\gdef 23
\mathbf{C}	Ţ
\catcode 22	\ifcase 4
\checkOption $3, 3$	\ifx 5, 6, 7, 24
\codeLinesPassed 49	\inLine
	\input 2
D	\input 2
\def 3, 17, 27, 36, 37, 42, 45, 46, 47, 52	${f L}$
\do 54	\let 25, 35, 54
\doOption 14	\long 23, 36, 37, 45, 46
	, , , ,
${f E}$	${f M}$
\edef 40	$\verb \maybeMsg $

\minusOption 11	\mathbf{R}
\moduleOption 13, <u>17</u> , 17	\relax
- · · · · · · · · · · · · · · · · · · ·	\replaceAllIn 28, 29, 30, <u>36</u> , 36
${f N}$	\replaceAllInAuxI 36 , 40 , 42 , 43
\normalLine <u>47</u> , 47	\replaceAllInAuxII
	\replaceAllInAuxIII $\frac{36}{36}$, 38 , 46
О	\replaceModuleInLine $21, 25, \overline{27}, 35, 53$
\or 8, 9, 10, 11, 12, 13	<u> </u>
	${f S}$
P	\slashOption 9
\plusOption 10	\starOption 8
\prepareActiveModule $19, \underline{21}, 23$	-
\putline@do 54	${f T}$
	\tempa 37, 48
${f Q}$	
\qMark 38, 40, 45	\mathbf{V}
\aStop 40, 46	\verbOption 12