makedoc—Preprocessing documentation by T_FX*

Uwe Lück[†]

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Abstract

makedoc provides commands for generating LATEX input from a package file in order to typeset the latter's documentation (somewhat similar and opposite to docstrip)-with v0.3 a single one usually suffices. Certain comment marks are removed, listing commands are inserted, and some (configurable) typographical txt \rightarrow T_FX corrections are applied.— This continues the policy of niceverb to minimize documentation markup in package files. makedoc extends and exemplifies the parsing package fifinddo. After an edit (and test) of your package, you get the new documentation in one run (or the usual number of runs) of the documentation driver file.—The present approach is meant to be an *alternative* to the standard doc package and its \DocInput. It provides less than doc does, rather deliberately. It may be helpful at least for the development of small packages, or at least at early stages.

Keywords: literate programming, .txt to .tex enhancement, preprocessing documentation, macro programming

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*This document describes version v0.52 of makedoc.sty as of 2012/08/28. [†]http://contact-ednotes.sty.de.vu

1 INTRODUCTION

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1 Introduction

The abstract will not be repeated in this section. Let me add instead that I was in dire need of such a package, I got stuck with my packages because I lost orientation in them, and I was unhappy with the forms of documentations of my other packages, and documenting them with the standard IAT_EX doc system was not attractive for me (neither considered helpful). I also worked on Windows until September 2008, and I find a system like the present one still more attractive then using (learning!) other filtering utilities (see below on

awk). And I may work on Windows once again and don't want to depend on installing some ... there—I really would like to have powerful tools for everything depending on nothing but $T_{FX}/ \mathbb{A}T_{FX}$?

2 Prior work and what is new

It is, of course, not a new idea to get around comment marks % to typeset the documentation. doc's \DocInput does this by making % an "ignored" character. This way you cannot use % for commenting comments (so doc offers a "new comment mark" ^^A). You also cannot use % for commenting out code (that you are pondering—or using for debugging—only).

Moreover, doc requires enclosing package code explicitly by environment commands (behind comment marks). Stephan I. Böttcher with his lineno.sty and Grzegorz Murzynowski in gmdoc aimed at doing away with this requirement. lineno.sty contains awk scripts to remove starting comment marks and to insert listing commands. A file lineno.tex is generated that typesets the documentation. By the way, lineno.sty is full of discussions, but it is not docstripped—the maintainers never have received a complaint that inputting lineno.sty were too slow.

gmdoc seems to get around comment marks and insert listing commands while typesetting by a refined version of \DocInput, through some careful detecting and analysing comment marks, the approach resembles detection of lists in wiki.sty.¹ And this is a matter of principles—comparing the approaches of preprocessing (lineno.sty) and "smart typesetting" (gmdoc, wiki). Sometimes preprocessing seems to be simpler, sometimes detecting while typesetting. (Another example is the preprocessor easylatex of which wiki.sty is a much reduced "while typesetting" variant.) "While typesetting" may be easier when single characters or sequences of two or three encode markup information—but such detection can badly interfere with other packages etc. "Preprocessing" may be easier when entire "strings" of characters decide, which may be anywhere in a file line.

makedoc chooses *preprocessing*, as lineno.sty, but by T_EX . There is a general discussion of this choice in the documentation of fifinddo. Preprocessing here can be done in the same LATEX run as typesetting, though you can avoid incompatabilities with packages needed for typesetting (by inputting them only *after* preprocessing).

lineno.sty exemplifies why preprocessing with T_{EX} may be preferable to preprocessing with other utilities: When I took over maintenance of lineno.sty, I needed hard work to get the awk script running. The *Munich* awk seemed *not* to behave as the *Kiel* awk (I chose a Munich nawk and reworked the script a little). T_EX seems to have better fixed functionality than other utilities!

A different alternative to IAT_{FX} 's doc system is Paul Isambert's CodeDoc

 $^{^1{\}rm See}$ gmdoc.pdf on <code>\DocInput</code>. You can learn a lot from this 220 pages document! I also find <code>pauldoc</code> and <code>xdoc</code> inspiring.

where the code environments extract package code in typesetting the documentation.

3 Styles supported (parsers provided)

We find different styles of documenting $\text{IAT}_{\text{E}}X$ packages. As the main aspects I consider (i) *telling code from comments* and (ii) *markup in comments*. (You may find more details on the next matters in the "implementation" section.)

3.1 Telling code from comments

Comment marks (usually '%' in the case of T_EX) probably were named so to mark "comments" as opposed to code ... great, but actually, in "daily practice," they are so handy—and used—for "commenting out" code, i.e., managing code versions in a simple way: one does not actually want to delete code, one might want to use it another time, maybe for debugging ... or to remind of earlier attempts that should not be tried again ...

This is a problem for *high-quality typesetting* of documentation. *Code* should be typeset about as you see it on the *screen—monospaced*, this allows structuring by indenting, it is common practice to use a typewriter typeface for this. Real *comments* should be typeset in *high quality* as usual with IATEX. Little dilemmas therefore occur with "*hidden code*" ("commented-out"). A comment mark starts the line, but obviously it is not really a comment and rather should be typeset like code (and otherwise they may break). Another problem are comments at the *end* of a *code* line. Sometimes they are "real comments" (gmdoc supports this style). But sometimes this is only another version of "version management," code "commented-out."

The style I described previously may be considered "unprofessional." The many LATEX packages documented using the doc/.dtx system don't use comment marks for "commenting-out". Or one may mark code commented out by putting no space between the percent mark and the code. With v0.4 of makedoc, this style is supported as **PScomment**. You can directly call this as (main-parser)

4 REQUIREMENTS

as described below, or you can switch to it by

\CopyFDconditionFromTo{PScomment}{comment}

3.2 Markup in comments

Packages using the doc/.dtx system as well as alternative highly developed systems mentioned above use (enhanced) usual $\[mu]TEX$ syntax for markup of comments. Other packages just use an ASCII style without any markup. My idea was to support the latter style by some txt \rightarrow IATEX functionality. makedoc does this using a file mdoccorr.cfg which is very small right now.

I also thought of introducing another sort of "decent" markup not needing much more space than the "ASCII kernel" of the comments. This is to some extent implemented in niceverb.sty. I thought of the syntax of editing *Wikipedia* pages; this is partially implemented in wiki.sty which unfortunately is not yet compatible with niceverb.

But makedoc implements one *Wikipedia* feature in a different way than wiki.sty (cf. wikicheat.pdf) that looks about as follows:

%%_==_Section_== %%_===_Subsection_=== %%_====_Subsubsection_====

i.e., you type $==_{\sqcup}\langle title \rangle_{\sqcup}==$ in place of \section{ $\langle title \rangle$ } etc. The parser must replace $===\langle title3 \rangle===$ before $==\langle title2 \rangle===$ and the latter before $==\langle title1 \rangle==$. In fact, makedoc provides three parsers for these situations:

\SectionLevelThreeParseInput is the most general parser offered. If it does not find two strings '====' enclosing *something*, it passes to

\SectionLevelTwoParseInput which unless finding two strings === enclosing something passes to

\SectionLevelOneParseInput ... passes to the comment detector comment.

4 Requirements

makedoc requires $LATEX 2_{\varepsilon}$ (supporting star forms of \newcommand etc.) as TEXformat, the package fifinddo.sty from the same directory (on CTAN etc.) as where makedoc.sty is, and the LATEX-package moreverb by Robin Fairbairns (after others)—it should be installed anyway, or you can get its latest version (v2.3, 2008/06/03?) from CTAN.

makedoc's .txt \rightarrow T_EX functionality moreover needs a file mdoccorr.cfg that should have come along with makedoc.sty and fifinddo.sty. You may need to have a modified copy of it in the directory of your main .tex file $\langle jobname \rangle$.tex fitting special needs of your project.

5 Using makedoc the simplest way

In the most simple case, you are preparing documentation for a package file (jobname).sty only, and you prepare a file (jobname).tex containing

```
\tilde{\phi} = \frac{1}{\sqrt{2}} - a_{\perp} \Delta e_{\perp}
```

and maketitle etc. about your package.² The documentation will be produced by running (jobname).tex with \texttt{LAT}_FX (e.g., latex (jobname).tex).

First, $\langle jobname \rangle$.tex must have

\usepackage{makedoc} or \RequirePackage{makedoc}

in its preamble. There are no package options.

Second, to typeset the commented implementation from (jobname).sty, include in (jobname).tex's document environment a line

 $MakeInputJobDoc{(header-lines)}{SectionLevelThreeParseInput}$

 $\langle header-lines \rangle$ refers to a non-negative integer as follows: We think the most simple and useful way of typesetting the first lines of a package file including license and copyrights is "depicting them as image," i.e., *verbatim*. We could try to determine the number of these lines by parsing, but we won't do so soon. Please just count them and enter the number as $\langle header-lines \rangle$ —and change it until you can accept the outcome.

6 Steps of advanced usage

6.1 Different main parsers (second mandatory argument)

\MakeInputJobDoc's mandatory syntax actually is

 $|MakeInputJobDoc{(header-lines)}{(main-parser)}|$

 $\langle main-parser \rangle$ refers to the parsing macro that is applied to each input line whose number is greater than $\langle header-lines \rangle$. Examples for $\langle main-parser \rangle$ are named in section 3 above. $\SectionLevelThreeParseInput$ is just the most general one. For *efficiency* (!? or also to avoid problems?) you may replace Three by Two or by One, if the ==== or the === feature is not used in $\langle jobname \rangle$.sty. If the "Wikipedia sectioning" feature is not used at all, use

 $MakeInputJobDoc{(header-lines)}{ProcessInputWith{comment}}$

—provided you want to adopt the '%/'' style of marking comments, cf. section 3. For the '%'' style instead, use

 $MakeInputJobDoc{(header-lines)}{ProcessInputWith{PScomment}}$

²With niceverb and \title after \begin{document}, you may replace '\textsf{jobname}' by ''jobname''.

6.2 Different extensions (optional arguments)

If your package to be documented is a *class* $\langle jobname \rangle$.cls, a local configuration file $\langle jobname \rangle$.cfg or something else— $\langle jobname \rangle$. $\langle ext-in \rangle$, e.g., $\langle ext-in \rangle$ =cls or $\langle ext-in \rangle$ =cfg, use

```
MakeInputJobDoc[\langle ext-in \rangle] \{\langle header \rangle\} \{\langle parser \rangle\}
```

Moreover, MakeInputJobDoc writes an intermediate file $\langle jobname \rangle$.doc and then inputs it. If you do not like doc as extension for the written file name (maybe you use $\langle jobname \rangle$.doc for something different already), preferring extension $\langle ext-out \rangle$, use

 $MakeInputJobDoc[(ext-in)][(ext-out)]{(header)}{(parser)}$

Yes, you must state $\langle ext-in \rangle$ then as well, I can't help ...

If even $\langle jobname \rangle$ is wrong in your view, see next step ...

6.3 Commands modifying \MakeInputJobDoc's behaviour

Already $\langle jobname \rangle$ may not be what you want. E.g., you may want to collect documentations of some other files $\langle job-1 \rangle$, $\langle job-2 \rangle$, ... in a single $\langle jobname \rangle$. Then precede \MakeInputJobDoc with

```
\mbox{renewcommand}{\mbox{d}}
```

etc. (please reason yourself about additional requirements ...) As a matter of fact, MakeInputJobDoc reads

```
\mbox{mdJobName.} \langle ext-in \rangle and writes \mbox{mdJobName.} \langle ext-out \rangle
```

Stated another way, (*jobname*) above referred to \mdJobName

\MakeInputJobInput moreover (by default) produces one dot per input line processed on screen to show progress. The reason is that makedoc issues the command \ProcessLineMessage{\message{.}}. Already this trivial thing seems to slow down processing considerably (nowadays). \MakeInputJobInput will run faster if preceded by

\ProcessLineMessage{}

which will suppress any message about processing. However, the message may be helpful in trouble-shooting.

6.4 Separating preprocessing from typesetting

To some surprise, I observe that \MakeInputJobDoc works. This is quite a new discovery of mine (2010/03/13); before I thought that, for safety, preprocessing should happen inside a local group *preceding* \documentclass. [\MakeJobDoc] works like \MakeInputJobDoc described above, yet it just *preprocesses* the package to be documented, waiting for an

in the document environment to *typeset* the documentation. So makedoc.tex once had in its preamble

```
{\RequirePackage{makedoc}
    \\ProcessLineMessage{}
    \\MakeJobDoc{22}{\ProcessInputWith{comment}}
\documentclass{article}
```

I did experience some truth in my earlier safety policy: With niceverb "running," \MakeJobDoc cannot (easily) be used in the document environment. \MakeInputJobDoc in fact does some niceverb switching (provided niceverb has been loaded) when making use of \MakeJobDoc.

Thinking of this "safety" approach, especially grouping $(\{\langle code \rangle\})$, I had not much cared for compatibility with other packages in choosing makedoc macro names.

6.5 Other makedoc (and fifindo) script commands

The next script commands may be considered of a lower level than MakeJobDoc and MakeInputJobDoc, they underlie the latter commands. We also list commands from fifinddo.sty that may be useful or, indeed, are needed for preparing package documentations. This may result in ideas on how do use the script commands for different purposes than for preparing package documentations—e.g., apply $txt \rightarrow T_EX$ preprocessing to arbitrary text files.

6.5.1 Choosing parameter values for next preprocessing run

This actually continues section 6.3.

 $\label{eq:linear} $$ $$ ResultFile{(output)}$ (from fifinddo) determines (and opens through the TEX primitive \openout) the file (output) which will contain the result of preprocessing the package file.$

 $\LaTeXresultFile{(output)}$ —see next section.

- <u>\Headerlines{ $\langle number \rangle$ }</u> determines the $\langle number \rangle$ of lines starting the input file to be copied *verbatim* (the first mandatory argument of \MakeJobDoc).
- $\underline{\Lambda ainDocParser{\langle parser \rangle}}$ determines the $\langle parser \rangle$ as in the second mandatory argument of $\Lambda akeJobDoc$.

We are now describing some parameters which rather must be switched "manually" instead of being modifiable by comfortable makedoc script commands.

With the "Wikipedia sectioning" feature, you may change the outcome regarding levels. Assume, e.g., the package file has titles along the scheme

== (title) ==

6 STEPS OF ADVANCED USAGE

only, but these should become *subsections* of the "implementation" section of the corresponding .tex file. Then

\renewcommand*{\mdSectionLevelOne}{\string\subsection}

– see the implementation of the sectioning feature for details.

There is a command

\NoEmptyInputLines and a parameter macro \OnEmptyInputLine

which is modified by the former. However, I cannot say much about them right now, I think they just were a difficult matter that I soon decided no longer to think about for a while (cf. the implementation). About the same holds for the hook [VeveryComment].

The $txt \rightarrow T_{FX}$ functionality is implemented through a hook

```
\mathbb{C}
```

makedoc initializes it as an alias of LATEX's \@firstofone, i.e., it won't change $\langle characters \rangle$. mdoccorr.cfg should redefine it so it really "corrects" $\langle characters \rangle$. You might try other definitions of \MakeDocCorrectHook for different "correcting" functions. It should be *noted* that (currently) \MakeDocCorrectHook must be *expandable*, fifinddo.sty provides setup for (expandable) chains of expandable replacements. The "Wikipedia" sectioning feature moreover uses expandable trimming (single) surrounding spaces, this might be provided in a more general way.³

6.5.2 "Manual" insertions to the output file

- $\label{eq:linear_states} $$ WriteResult{\label{balanced}} (from fifinddo) writes \label{balanced} to \lapel{output} according to the earlier command \ResultFile{\lambda output}. $$$
- **WriteProvides** (from fifindo) writes a **ProvidesFile** line into $\langle output \rangle$ that declares the file to be generated by fifindo.
- $\LaTeXresultFile{(output)}$ issues \ResultFile{(output)} and then writes a \ProvidesFile line into (output) that declares the file to be generated by makedoc.

6.5.3 Processing input and closing output

\MakeDoc{⟨input⟩} reads mdoccorr.cfg (for \MakeDocCorrectHook, see above), copies ⟨number⟩ according to \HeaderLines (see above) from ⟨input⟩ into ⟨output⟩ (according to \ResultFile), then processes the remaining lines of ⟨input⟩ according to \MainDocParser (writing several things to ⟨output⟩). \MakeDoc invokes

³The trimspaces package has been a *model* for this feature here. It cannot be used directly here because it reads blank spaces as T_{EX} characters with category code 10 while makedoc reads blank spaces as "other" characters (category code 12) in order to *keep* all blank spaces.

 $\label{eq:closeResultFile} \hline $$ (from fifinddo) closes (output) (using TEX's primitive \ \closeout). $$$

 $MakeCloseDoc{(input)}$ issues $MakeDoc{(input)}.$

Using MakeDoc instead of MakeCloseDoc allows processing additional $\langle input \rangle$ files writing into the same $\langle output \rangle$. Or maybe you want to add some additional lines manually to $\langle output \rangle$ using WriteResult.—By contrast, you may want to make a single output file from a single input file! Therefore:

```
\label{eq:marginal_states} $$ MakeSingleDoc[\langle out-ext\rangle] {\langle in-output \rangle. \langle in-ext\rangle} $$ issues $$ LaTeXresultFile{\langle in-output \rangle. \langle out-ext\rangle} $$ and $$ MakeDocCloseDoc{\langle in-output \rangle. \langle in-ext\rangle}. $$ The default for <math>\langle out-ext\rangle is doc.
```

6.6 Star avoids \input{mdoccorrhook}

All the preprocessing commands described above—apart from the fifinddo command \ProcessFileWith—input the file mdoccorr.cfg with (typographical) replacement rules (Sec. 3.2, Sec. 8.2) automatically. They have star variants that don't: [\MakeInputJobDoc*], [\MakeJobDoc*], [\MakeDoc*], [\MakeCloseDoc*], and [\MakeSingleDoc*]. This is useful when rules very specific to a certain package must be applied instead of the usual ones. The examples named in Sec. 7.2 use this feature for formatting other author's plain text documentation without modifying their files.

7 Examples

7.1 Documenting nicetext's mdoccorr.cfg

The documentations of fifinddo, makedoc, and niceverb themselves are typeset using makedoc. fifinddo.pdf documents fifinddo.sty, typeset from fifinddo.tex, likewise makedoc.pdf and niceverb.pdf. The Wikipedia syntax feature

```
\%_===_usubsection_===
```

is used in fifinddo.sty and niceverb.sty only.

Along with makedoc should come files makedoc.tpl—a template makedoc script, and a file fdtxttex.tex that should start a dialogue on trying \MakeDocCorrectHook if you can manage to run it (WinShell?). With other definitions of \MakeDocCorrectHook—see below—you can use this dialogue for arbitrary replacement jobs (as an application of fifinddo rather than makedoc).

7 EXAMPLES

fifinddo.pdf, makedoc.pdf, and niceverb.pdf were typeset with the following typographical corrections in mdoccorr.cfg that defines \MakeDocCorrectHook:

```
\ProvidesFile{mdoccorr.cfg}[2012/11/13
              'makedoc' local typographical corrections]
%% ... also demonstrates 'niceverb.sty'---see the typeset
%% documentation of the present file in 'makedoc.pdf'.
%%
%% |\SetPatternCodes{<commands>}| redefines
%% '\PatternCodes' to be used in parsing and replacing
%% (some ''sanitizing"). %% improved line breaks 2010/03/29
\SetPatternCodes{\MakeOther\\\MakeOther\ }
%% |\StartPrependingChain| initializes setup of a replacement
%% chain:
\StartPrependingChain
%% |\PrependExpandableAllReplacer*{<find>}{<subst>}|:
\PrependExpandableAllReplacer*{etc. }{etc.\ }
%% ... you can keep inter-sentence space after 'etc.'
%% by a code line break.---Now we use |\do| as a shorthand:
\renewcommand*{\do}{\PrependExpandableAllReplacer*}
do{Cf.} {Cf.} 
                  %% 2011/01/12
\do{cf. }{cf. } %% corr. 2010/03/23
%% ... but think of 'cf.~'. Don't leave 'cf.' at code line end!
                  %% 2010/11/06
\do{->}{$\to$}
\do{<-}{$\gets$} %% 2010/11/06
% \PrependExpandableAllReplacer{...}{...}{$\dots$}
%% Allow extra space at line end (bug fix `{}' 2011/12/03):
\do{...}{\textellipsis\unkern{}}
%% 2011/10/13: original '\dots' correct before punctuation:
% \PrependExpandableAllReplacer{dots,}{...,}{\dots,}
do{\ldots} 
                  %% 2011/10/25
\do{...:}{\dots:}
                   %% 2012/11/07
\do{... }{\textellipsis\unkern\ }
do{TODO}{\TODO{}}
%% ... chain starts here, and here |\MakeDocCorrectHook|
%% (silently) enters through a default variant
%% |\SetCorrectHookJobLast| of |\SetCorrectHookJob{<id>}|:
\SetCorrectHookJobLast
%% |\ResetPatternCodes| resets '\PatternCodes' to their default
%% value (which is '\fdPatternCodes'):
\ResetPatternCodes
%% ... restores 'fifinddo' default.
\endinput
```

HISTORY

```
2009/04/05 with makedoc v0.2
2010/03/11 broke some too long code lines
2010/03/16 rendered 'mdoccorr.cfg'
2010/03/22 try \Prepend...
2010/03/23 corrected 'cf'
2010/03/29 use \SetPatternCodes etc.
2010/11/06 <- and ->
2010/11/24 '...' 'symmetric variant" of '\textellipsis';
            \StartPrependingChain, no more
           \MakeExpandableAllreplacer
2011/01/27 blue "TODO"
2011/09/13 \providecommand for dialogues
2011/10/13 \MDtwodots, without \PXAR, '...,' '...:'
2011/10/25 \textellipsis\unkern from csquotes instead, '...)'
2011/11/13 \PrependExpandableAllReplacer*
2011/12/03 bug fix for 2011/10/25 at line ends
2012/11/07 TODO -> \TODO{}
2012/11/12 using \do
2012/11/13 shorter code lines
```

This code also exemplifies the syntax niceverb provides for writing about $L^{A}T_{E}X$ macros. It is typeset here with makedoc.sty and then looks thus:

```
    \ProvidesFile{mdoccorr.cfg}[2012/11/13
    'makedoc' local typographical corrections]
```

... also demonstrates niceverb.sty—see the typeset documentation of the present file in makedoc.pdf.

 $\SetPatternCodes{(commands)} redefines \PatternCodes to be used in parsing and replacing (some "sanitizing").$

```
3 \SetPatternCodes{\MakeOther\\\MakeOther\ }
```

\StartPrependingChain initializes setup of a replacement chain:

4 \StartPrependingChain

 $\PrependExpandableAllReplacer*{(find)}{(subst)}:$

5 \PrependExpandableAllReplacer*{etc. }{etc. }

... you can keep inter-sentence space after etc. by a code line break.—Now we use $\lceil do \rceil$ as a shorthand:

6 \renewcommand*{\do}{\PrependExpandableAllReplacer*}

- 7 \do{Cf. }{Cf. } %% 2011/01/12
- 8 \do{cf. }{cf. } %% corr. 2010/03/23
- ... but think of cf.~. Don't leave cf. at code line end!

7 EXAMPLES

- 9 \do{->}{\$\to\$} %% 2010/11/06
- 10 \do{<-}{\$\gets\$} %% 2010/11/06
- 11 % \PrependExpandableAllReplacer{...}{...}{\$\dots\$}

Allow extra space at line end (bug fix $\{\} 2011/12/03$):

12 $do{\ldots}{\operatorname{textellipsis}}$

2011/10/13: original \dots correct before punctuation:

```
13 % \PrependExpandableAllReplacer{dots,}{...,}{\dots,}
```

- 14 \do{...)}{\dots)} %% 2011/10/25
- 15 \do{...:}{\dots:} %% 2012/11/07
- 16 $\do{\ldots} \\$
- 17 \do{TODO}{\TODO{}}

... chain starts here, and here \MakeDocCorrectHook (silently) enters through a default variant \SetCorrectHookJobLast of $\SetCorrectHookJob{<math>\langle id \rangle$ }:

18 \SetCorrectHookJobLast

\ResetPatternCodes resets \PatternCodes to their default value (which is \fdPatternCodes):

19 \ResetPatternCodes

... restores fifinddo default.

```
20
    \endinput
21
22
    HISTORY
23
    2009/04/05 with makedoc v0.2
24
    2010/03/11 broke some too long code lines
    2010/03/16 rendered 'mdoccorr.cfg'
25
    2010/03/22 try \Prepend...
26
    2010/03/23 corrected 'cf'
27
    2010/03/29 use \SetPatternCodes etc.
28
    2010/11/06 <- and ->
29
    2010/11/24 '...' 'symmetric variant" of '\textellipsis';
30
                \StartPrependingChain, no more
31
                \MakeExpandableAllreplacer
32
    2011/01/27 blue "TODO"
33
    2011/09/13 \providecommand for dialogues
34
    2011/10/13 \MDtwodots, without \PXAR, '...,' '....'
35
    2011/10/25 \textellipsis\unkern from csquotes instead, '...)'
36
    2011/11/13 \PrependExpandableAllReplacer*
37
    2011/12/03 bug fix for 2011/10/25 at line ends
38
    2012/11/07 TODO -> \TODO{}
39
    2012/11/12 using \do
40
    2012/11/13 shorter code lines
41
42
```

And this is the content of the intermediate generated file:

```
\ProvidesFile{mdoccorr.doc}[2015/11/09 automatically generated with makedoc.sty]
\begin{mdPackageCode}
\ProvidesFile{mdoccorr.cfg}[2012/11/13
              'makedoc' local typographical corrections]
\end{mdPackageCode}
\textellipsis\unkern\ also demonstrates 'niceverb.sty'---see the typeset
documentation of the present file in 'makedoc.pdf'.
|\SetPatternCodes{<commands>}| redefines
'\PatternCodes' to be used in parsing and replacing
(some ''sanitizing"). %% improved line breaks 2010/03/29
\begin{mdPackageCode}
\SetPatternCodes{\MakeOther\\\MakeOther\ }
\end{mdPackageCode}
\\StartPrependingChain| initializes setup of a replacement
chain:
\begin{mdPackageCode}
\StartPrependingChain
\end{mdPackageCode}
|\PrependExpandableAllReplacer*{<find>}{<subst>}|:
\begin{mdPackageCode}
\PrependExpandableAllReplacer*{etc. }{etc. }
\end{mdPackageCode}
\textellipsis\unkern\ you can keep inter-sentence space after 'etc.'
by a code line break.---Now we use |\do| as a shorthand:
\begin{mdPackageCode}
\renewcommand*{\do}{\PrependExpandableAllReplacer*}
do{Cf.} {Cf.} 
                   %% 2011/01/12
\do{cf. }{cf. } %% corr. 2010/03/23
\end{mdPackageCode}
\textellipsis\unkern\ but think of 'cf.". Don't leave 'cf.' at code line end!
\begin{mdPackageCode}
\do{->}{$\to$}
                    %% 2010/11/06
\do{<-}{$\gets$}
                    %% 2010/11/06
% \PrependExpandableAllReplacer{...}{...}{$\dots$}
\end{mdPackageCode}
Allow extra space at line end (bug fix '{}' 2011/12/03):
\begin{mdPackageCode}
\do{...}{\textellipsis\unkern{}}
\end{mdPackageCode}
2011/10/13: original '\dots' correct before punctuation:
\begin{mdPackageCode}
```

7 EXAMPLES

```
% \PrependExpandableAllReplacer{dots,}{...,}{\dots,}
                  %% 2011/10/25
\do{...)}{\dots)}
\do{...:}{\dots:} %% 2012/11/07
\do{... }{\textellipsis\unkern\ }
do{TODO}{\TODO}}
\end{mdPackageCode}
\textellipsis\unkern\ chain starts here, and here |\MakeDocCorrectHook|
(silently) enters through a default variant
|\SetCorrectHookJobLast| of |\SetCorrectHookJob{<id>}]:
\begin{mdPackageCode}
\SetCorrectHookJobLast
\end{mdPackageCode}
|\ResetPatternCodes| resets '\PatternCodes' to their default
value (which is '\fdPatternCodes'):
\begin{mdPackageCode}
\ResetPatternCodes
\end{mdPackageCode}
\textellipsis\unkern\ restores 'fifinddo' default.
\begin{mdPackageCode}
\endinput
HISTORY
2009/04/05 with makedoc v0.2
2010/03/11 broke some too long code lines
2010/03/16 rendered 'mdoccorr.cfg'
2010/03/22 try \Prepend...
2010/03/23 corrected 'cf'
2010/03/29 use \SetPatternCodes etc.
2010/11/06 <- and ->
2010/11/24 '...' 'symmetric variant" of '\textellipsis';
            \StartPrependingChain, no more
           \MakeExpandableAllreplacer
2011/01/27 blue "TODO"
2011/09/13 \providecommand for dialogues
2011/10/13 \MDtwodots, without \PXAR, '...,' '....'
2011/10/25 \textellipsis\unkern from csquotes instead, '...)'
2011/11/13 \PrependExpandableAllReplacer*
2011/12/03 bug fix for 2011/10/25 at line ends
2012/11/07 TODO -> \TODO{}
```

\end{mdPackageCode}

2012/11/12 using \do

2012/11/13 shorter code lines

7.2 Packages from other authors

substr.tex should typeset a nicely formatted documentation of Harald Harders' substr.sty, see my own result substr.pdf. substr.sty is a rare case of the "%", commenting style that nicetext has used itself.

arseneau.tex should typeset nicely formatted documentations of a few packages by Donald Arseneau, see my own result arseneau.pdf. This demonstrates the usual $\binom{N}{\Box}$ commenting style that makedoc supports with v0.4.

8 Implementation

8.1 Preliminaries

Head of file (Legalese):

```
%% Macro package 'makedoc.sty' for LaTeX2e,
 1
    %% copyright (C) 2009-2012 Uwe L\"uck,
\mathbf{2}
    %%
        http://www.contact-ednotes.sty.de.vu
3
4
    %% -- author-maintained in the sense of LPPL below --
    %% for preparing documentations from packages.
5
6
    \def\fileversion{0.52} \def\filedate{2012/08/28}
7
8
    %% This file can be redistributed and/or modified under
9
    %% the terms of the LaTeX Project Public License; either
10
    %% version 1.3a of the License, or any later version.
11
    \% The latest version of this license is in
12
13
    %%
            http://www.latex-project.org/lppl.txt
    %% We did our best to help you, but there is NO WARRANTY.
14
    %%
15
    %% Please report bugs, problems, and suggestions via
16
17
    %%
    %%
         http://www.contact-ednotes.sty.de.vu
18
19
    %%
20
    \NeedsTeXFormat{LaTeX2e}[1994/12/01]
    % 1994/12/01: \newcommand* etc.
21
    \ProvidesPackage{makedoc}[\filedate\space v\fileversion\space
22
23
                                TeX input from *.sty (UL)]
```

\PackageCodeTrue and **\PackageCodeFalse** set **\ifPackageCode** globally, so redefinition of ~ (playing a key role in fifinddo) may be kept local. Note the capital T and F!

24 \newcommand*{\PackageCodeTrue} {\global\let\ifPackageCode\iftrue}
25 \newcommand*{\PackageCodeFalse}{\global\let\ifPackageCode\iffalse}

\ifPackageCode is used to determine whether a listing environment must be **\begun** or **\ended**. You may also want to suppress empty code lines, while empty lines should issue a **\par** break in "comment" mode.

Since \newif is not used, \ifPackageCode must be declared explicitly. Declaration of new \ifs must be early in case they occur in code that is skipped by another if...[TODO!? cf. others 2010/03/15]

26 \PackageCodeFalse

makedoc is an extension of fifinddo on which it depends.

27 \RequirePackage{fifinddo}[2012/08/27]

fifinddo v0.6 loads stacklet.sty, so we can use the underscore as a "private letter" by the following:

28 \PushCatMakeLetter

%% 2012/08/28

8.2 \MakeDocCorrectHook (txt2TeX)

\MakeDocCorrectHook is predefined to leave its argument without the enclosing braces, otherwise unchanged:

29 \let\MakeDocCorrectHook\@firstofone

Less efficiently, the same could have been set up as

30 % \newcommand*{\MakeDocCorrectHook}[1]{\ProcessStringWith{#1}{LEAVE}}

according to fifinddo.

It may be *redefined* in a *configuration* file like mdoccorr.cfg or the makedoc script file applying to a single package file in order to, e.g., converting plain text to T_EX input conforming to typographical conventions, making dots from '...', e.g. Replace LEAVE in the previous suggestion by an identifier whose job you have defined before, and use \renewcommand in place of \newcommand. See an example in mdoccorr.cfg.

You can *test* your own \MakeDocCorrectHook by

 $typeout{MakeDocCorrectHook{<math>\det st-string$ }}

... provided (sometimes) $MakeOther_{\cup}$... You can even change it using IfInputLine from fifinddo in the midst of preprocessing a package documentation.

8.3 Distinguishing package code from comments

Use of comment marks is a matter of personal style. Only lines starting with the sequence $[\cancel{3},\cancel{4}]$ are typeset in T_EX quality under the present release. Lines just containing $[\cancel{3},\cancel{4}]$ (without the space) are used to suppress empty code lines preceding section titles (while keeping some visual space in the package file). There is a preferable way to do this, however not in the present release ...

The parsing macros must be set up reading % and $_$ as "other" characters. Using the optional arguments for this creates difficulties that can be somewhat avoided by redefining [\PatternCodes].

```
31 \SetPatternCodes{\MakeOther\%\MakeOther\ }%% 2010/03/30
```

The next line sets the "sandbox" for the detecting macro, as it is coined in the documentation of fifinddo, with "identifier" **PPScomment**.

```
32 \MakeSetupSubstringCondition{PPScomment}{%% }{{#1}}
```

The last argument stores the expanded input line for reference by macros called. The next line is a test whether the setup works.

33 % \expandafter \show \csname \setup_substr_cond PPScomment\endcsname

Here comes the definition of the corresponding testing macro. **#3** is the expanded input line from above. The \If...commands, \fdInputLine, \fdInputLine, and \RemoveDummyPatternArg are from fifinddo.

```
34 \MakeSubstringConditional{PPScomment}{%% }#3{%% #3 entire test string
35 \DecideCommentCode{#1}{#2}{#3}\PPstring}
```

 $\DecideCommentCode{#1}{#2}{#3}{#4}$ is shared with the parser for the '%_' commenting style.

36 \newcommand*{\DecideCommentCode}[4]{% 37 \IfFDinputEmpty{\OnEmptyInputLine}{%

The empty line test comes early to offer control with \OnEmptyInputLine both in code and comment mode. Maybe it should always?

38	\IfFDempty{#1}%
39	{%
40	\RemoveDummyPatternArg\MakeDocCorrectHook{#2}}}%
41	{\ifx\fdInputLine#4%
42	\ifPackageCode\else \fi%

... allows paragraphs in comments.

43 \else \TreatAsCode{#3}\fi}}

Job **PScomment** deals with the \mathbb{M}_{\sqcup} commenting style:

```
44 \MakeSetupSubstringCondition{PScomment}{% }{{#1}}
```

```
45 \MakeSubstringConditional{PScomment}{%}#3{%
```

```
46 \DecideCommentCode{#1}{#2}{#3}\PercentChar}
```

\PercentChar is from fifinddo.—Return to \fdPatternCodes:

47 \ResetPatternCodes %% 2010/03/30

\PPstring stores the line suppressing empty code lines with the '%' style:

48 \newcommand*{\PPstring}{} \xdef\PPstring{\PercentChar\PercentChar}

comment will be a "generic" identifier to call a comment line detector. It might be predefined to issue an "undefined" error; however this release predefines it to behave like PPScomment:

\CopyFDconditionFromTo{PPScomment}{comment} 49

This means that the %[']_{$\square}' commenting style is assumed by default.</sub>$

\CopyFDconditionFromTo{PScomment}{comment}

switches to the '%' style (with the Wikipedia sectioning parser). Or just choose

\ProcessInputWith{PScomment}

as $\langle main-parser \rangle$ (without the Wikipedia feature). Alternative still to be considered:

```
% \@namedef{\setup_substr_cond comment}{%
50
51
```

\PackageError{makedoc}{Job 'comment' not defined}% %

```
52
    %
         {Use \string\CopyFDconditionFromTo{comment}}}
```

Choice of package code environment 8.4

With v0.3, we adopt the solution for typesetting package code that was implemented in the former makedoc.cfg. So we rely on the listing and listingcont environments of the moreverb package.

The earlier idea was that makedoc.sty uses an undefined LATEX environment packagecode that will be defined in makedoc.cfg. An accompanying idea was that makedoc works before the \documentclass line inside a group, while makedoc.cfg is read *after* the \documentclass line.

We now want to simplify things. We replace

packagecode by mdPackageCode

and define the new environment globally here. moreverb and our choice for \listinglabel are called at \begin{document}—outside the possible group.

```
\gdef\mdPackageCode{%
53
54
     %
        \small
```

2011/01/19, v0.41: \small has affected the \baselineskip above the code. So a \par must be executed before \small. But we don't want to have the extra \partopsep—forced ...

```
\mdStartPackageCode
                                                   %% 2011/01/19 v0.41
55
```

From the next occurrence of the environment onwards, listing must be replaced by listingcont.

56	\gdef\mdStartPackageCode	%% 2011/01/19 v0.41
57	\listingcont}%	
58	\listing{1}}	
59	\gdef%	%% 2011/01/19 v0.41

Smart \small-we might once allow \partopsep in vmode-not this time:

60 \par \small \partopsep\z@skip

Get rid of niceverb stuff:

```
61
       % \MakeOther\'\MakeOther\'%% probably OK with moreverb
       \MakeOther\<\MakeOther\|%
62
    }
63
     \gdef\endmdPackageCode{%
64
       \endlisting
65
       \global\let\endmdPackageCode\endlistingcont}
66
     \AtBeginDocument{%
67
       \RequirePackage{moreverb}%
68
       \renewcommand*{\listinglabel}[1]{%
69
         \llap{\scriptsize\rmfamily\the#1}\hskip\listingoffset\relax}%
70
    }
71
```

[\ResetCodeLineNumbers] may be needed to *reset* moreverb's (global!) code line number settings (*first* line number + *modulo* for displaying) when combining documentations of *more* than one package with the present solution for implementing mdPackageCode.

```
72 \@ifdefinable\ResetCodeLineNumbers{% global as above, v0.41
73 \gdef\ResetCodeLineNumbers{%
74 \global\listing@line\@ne \gdef\listing@step{\@ne}}}
```

8.5 Dealing with comments

\TreatAsComment{ $\langle text \rangle$ } writes $\langle text \rangle$ to the documentation file. If we had "package code" (were in "code mode") so far, the listing environment is ended first.

```
75 \newcommand*{\TreatAsComment}[1]{%
```

```
76 \ifPackageCode
```

77 \WriteResult{\string\end{mdPackageCode\@empty}}%

The \@empty here is a lazy trick to save self-documentation fighting verbatim's "highlight" of finding ends of listings (to be improved).

We always use \string to prevent macro expansion in \riteing in place of LATEX's \protect , as long as fifinddo simply uses the primitive \rite in place of LATEX's $\protectdewrite \dots$

```
78 \PackageCodeFalse
```

```
79 \EveryComment
```

```
80 % \_empty_code_lines_false
```

```
81 \fi
```

```
82 \WriteResult{#1}}
```

Here, **\EveryComment** is a macro hook for inserting material that should not appear in a listing environment, I had tried this successfully:

```
\gdef\EveryComment{%
    \global\let\EveryComment\relax
    \WriteResult{\string\AutoCmdVerbSyntax}}
```

Initialized:

83 \global\let\EveryComment\relax %% should be changed globally.

8.6 Sectioning

We provide a facility from wiki.sty that imitates the sectioning syntax used in editing *Wikipedia* pages, in a different implementation (better compatibility) and in a more general way. On Wikipedia, ==_Definition_== works similar as \section{Definition} does with LATEX. With the present implementation, you can type, e.g.,

to get a similar result. The number of % characters doesn't matter, and there can be other stuff, however: additional = symbols may harm. Three sectioning levels are supported, through == $\langle text \rangle$ ==, === $\langle text \rangle$ ===, and ==== $\langle text \rangle$ === (deepest).

There are three detector macros made for programmers. The most general one is In the following definitions, there is a single tilde to prevent = symbols being gobbled by the test (realized by accident). [\SectionLevelThreeParseInput]:

```
84
    \newcommand*{\SectionLevelThreeParseInput}{%
      \expandafter \test_sec_level_iii \fdInputLine ~======&}
85
  \SectionLevelTwoParseInput
    \newcommand*{\SectionLevelTwoParseInput}{%
86
       \expandafter \test_sec_level_ii \fdInputLine
                                                        =====&}
87
 and \SectionLevelOneParseInput
    \newcommand*{\SectionLevelOneParseInput}{%
88
      \expandafter \test_sec_level_i \fdInputLine
                                                         ~====&}
89
```

allow skipping deeper levels for efficiency.

In the terminology of the fifinddo documentation, the previous three commands are "sandbox builders." The following three commands are the corresponding "substring conditionals." However, fifinddo so far only deals with *single* substrings, while here we are dealing with *pairs* of substrings. We are not using general setup macros, but define the parsing macros "manually," as it is typical in many other macros in latex.ltx and other LATEX packages. You can fool our macros easily, there is no syntax check.

```
\def\test_sec_level_iii#1====#2====#3&{%
90
       \IfFDempty{#2}%
91
                  {\test_sec_level_ii #1=====&}%
92
                  {\WriteSection\mdSectionLevelThree{#2}}}
93
     \def\test_sec_level_ii#1===#2===#3&{%
94
95
       \IfFDempty{#2}%
96
                  {\test_sec_level_i
                                         #1====&}%
97
                  {\WriteSection\mdSectionLevelTwo{#2}}}
     \def\test_sec_level_i#1==#2==#3&{%
98
       \IfFDempty{#2}%
99
                  {\RemoveTildeArg \ProcessStringWith{#1}{comment}}%
100
                  {\WriteSection\mdSectionLevelOne{#2}}}
101
```

\ProcessStringWith here passes the expanded **\fdInputLine** to the general comment detector.

 $WriteSection{(command)}{(text)}$ replaces an input line with a line

 $\langle command \rangle \{\langle text \rangle \}$

in the documentation file and switches into "comment mode." One possible space between = and the beginning of $\langle text \rangle$ and one possible space between the end of $\langle text \rangle$ and = are removed. The method of dealing with surrounding blank spaces is new with v0.3, moreover we now rely on a new method in niceverb.sty v0.3 to support its single right quote feature in section titles.⁴

```
102 \newcommand*{\WriteSection}[2]{%
```

```
103 \TreatAsComment{^^J#1{\trim_correct{#2}}^^J}
```

Trimming "other" spaces is a little more clumsy than what the trimspaces package does whose code is by Morten Høgholm. It still has inspired the following.

```
104 \begingroup \MakeOther\ %% CARE! we must not indent ...
```

```
105 \long\gdef\trim_correct#1{\trim_fosp$#1$ $}
```

```
106 \long\gdef\trim_fosp#1$ {%
```

```
107 \IfFDempty{#1}{\trim_losp$}{\trim_losp#1$ }}
```

So we have a string $\operatorname{trim}_losp(text)$.

```
108 \long\gdef\trim_losp$#1 ${\tidy_sp_trim#1$}
```

So we have a string '\tidy_sp_trim $\langle text \rangle$ \$_\\$'or '\tidy_sp_trim $\langle text \rangle$ \$\$'.

```
109 \long\gdef\tidy_sp_trim#1$#2${\MakeDocCorrectHook{#1}}
```

110 \endgroup

We insert \section using \mdSectionLevelOne etc. which the programmer can redefine, e.g., when the documentation is part of a \section (or even deeper) according to the "documentation driver" file.

111 \newcommand*\mdSectionLevelOne {\string\section}

112 \newcommand*\mdSectionLevelTwo {\string\subsection}

This sectioning feature is not used in (the documentation) of makedoc.sty *definitions* of the parsing macros fool the same macros ...

⁴\ignorespaces and \unskip used previously do not work in PDF bookmarks.

8.7 Commented code

 $[TreatAsCode{\langle text \rangle}]$ is the opposite to $TreatAsComment{\langle text \rangle}$:

```
114
      \newcommand*{\TreatAsCode}[1]{%
115
       \ifPackageCode
            \_empty_code_lines_true
     %
116
       \else
117
118
          \WriteResult{\string\begin{mdPackageCode}}%
119
          \PackageCodeTrue
120
       \fi
121
       \WriteResult{#1}%
122
     %
         \WriteResult{\maybe_result_empty_line #1}%
          \let\maybe_result_empty_line\empty
123
     %
     }
124
```

8.8 Dealing with empty input lines

\OnEmptyInputLine is a default setting (or hook) for what to do with empty lines in the input file. The default is to insert an empty line in the output file:

125 \newcommand*{\OnEmptyInputLine}{\WriteResult{}}

\NoEmptyCodeLines changes the setting to suppressing empty code lines, while in "comment mode" an empty input line *does* insert an empty line, for starting a new paragraph:

```
126 \newcommand*{\NoEmptyCodeLines}{%% suppress empty code lines
127 \renewcommand*{\OnEmptyInputLine}{%
128 \ifPackageCode \else \WriteResult{}\fi}}
```

There is a better policy—didn't work so far ...

8.9 Bundling typical things: script commands

Practical experience suggested the following shorthands, combining commands from makedoc and fifinddo.

8.9.1 Output file and \filelist entry

\LaTeXresultFile{(*output*)} chooses (*output*) as name for the output file and saves you the extra line for inserting the \ProvidesFile line as with fifinddo's \WriteProvides—however, it differs, actually it is makedoc that wants to be mentioned with \ProvidesFile ...

```
129 \newcommand*{\LaTeXresultFile}[1]{%
130 \ResultFile{#1}%%% \WriteProvides}
131 \WriteResult{%
132 \string\ProvidesFile{\result_file_name}%
133 [\the\year/\two@digits\month/\two@digits\day\space
134 automatically generated with makedoc.sty]}}%
```

8.9.2 Choose input file and run!

 $\label{eq:linear_states} $$ \frac{\langle input \rangle}{P}$ preprocesses $$ \langle input \rangle$ to render input for IATEX, considering what is typical for a IATEX package as the $$ \langle input \rangle$ one here. It reads mdoccorr.cfg (Sec. 8.2) automatically. [MakeDoc*{$ \langle input \rangle$} avoids inputting mdoccorr.cfg (e.g., for allowing replacements specific for the single package). All similar commands (including those invoking MakeDoc) get this "my way" feature as of v0.5:$

```
\newif\if_makedoc_autocorr_
135
                                                                   %% 2012/04/03
136
      \_makedoc_autocorr_true
      \newcommand*{\makedoc_maybe_autocorr}{%
137
          \if_makedoc_autocorr_ \input{mdoccorr.cfg}%
138
              \else \_makedoc_autocorr_true \fi}
139
  \leftarrow TODO warning if one from TEXMF/ used inadvertently? avoid reading twice?
      |\mathsf{makedoc\_star}\langle next-cmd\rangle| abbreviates star version definitions:
      \newcommand*{\makedoc_star}[1]{%
140
          \@ifstar{\_makedoc_autocorr_false#1}#1}
141
      \newcommand*{\MakeDoc}{\makedoc_star\make_doc_arg}
142
      \newcommand*{\make_doc_arg}[1]{%
143
        \makedoc_maybe_autocorr
144
145
        \ifnum\header_lines>\z@
              \WriteResult{\string\begin{mdPackageCode}}%
146
              \PackageCodeTrue
                                    %% TODO both lines makedoc command!?
147
148
                                    %%
                                             2009/04/08
149
        \else \PackageCodeFalse \fi
```

The loop follows. There is a placeholder $\mbox{makedoc_line_body}$ that is predefined below and can be changed while processing the $\langle input \rangle$ file.

```
150 \ProcessFileWith{#1}{%
151 \CountInputLines %% stepping line counter is standard
152 \makedoc_line_body
153 \process_line_message}%
```

Currently the "VERSION HISTORY" or, more generally, a final part of the $\langle input \rangle$ file is typeset verbatim (for "tabbing" in the version history), so we must leave "code mode" finally:

```
154 \ifPackageCode
155 \WriteResult{\string\end{mdPackageCode\@empty}}%% self-doc-trick
156 \PackageCodeFalse %% TODO both lines makedoc command!? 2009/04/08
157 \fi
```

When the $\langle input \rangle$ file has been processed, certain default settings might be restored—in case another $\langle input \rangle$ file is processed for the same documentation document:

158 % \HeaderLines{0}%

```
159 % \MainDocParser{\SectionLevelThreeParseInput}%% TODO!? 2009/04/08
```

160

}

 $MakeCloseDoc{(input)}$ is a kind of shorthand for

 $MakeDoc{(input)} CloseResultFile$

where \CloseResultFile is from fifinddo. The star version

 $MakeCloseDoc*{(input)}$

avoids reading mdoccorr.cfg:

161 \newcommand*{\MakeCloseDoc} {\makedoc_star\make_close_doc}

162 $\mbox{make_close_doc}[1]{\MakeDoc{#1}\CloseResultFile}$

Reimplementation using fifinddo v0.5 failed 2011/11/19:

163 % \newcommand*{\MakeCloseDoc}{\FinalInputFiletrue\MakeDoc}

\MakeDoc and \MakeCloseDoc actually *process* the $\langle input \rangle$ file, depending on certain *parameters* some of which are set by the commands described next.

8.9.3 Combining input and output

 $MakeSingleDoc[(out-ext)]{(in-output).(in-ext)}$

generates $\langle in\text{-}output \rangle . \langle out\text{-}ext \rangle$ from $\langle in\text{-}output \rangle . \langle in\text{-}ext \rangle$, using settings like \MakeDoc. The default for $\langle out\text{-}ext \rangle$ is doc. \MakeSingleDoc combines \LaTeXresultFile and \MakeCloseDoc with appropriate arguments. The star version

```
MakeSingleDoc*[(out-ext)]{(in-output).(in-ext)}]
```

avoids reading mdoccorr.cfg. (TODO: not so sure about dot vs. optional $\langle in-ext \rangle$.)

```
164 \newcommand*{\MakeSingleDoc}{\makedoc_star\make_single_doc_args}
165 \newcommand*{\make_single_doc_args}[2][doc]{%
166 \make_single_doc[#1]#2\@nil}
167 \def\make_single_doc[#1]#2.#3\@nil{%
168 \LaTeXresultFile{#2.#1}\MakeCloseDoc{#2.#3}}
```

8.9.4 Preamble vs. main part of input file

A LATEX package typically has a "header" or "preamble" (automatically inserted by docstrip) with very scarce information on which file it is and what it provides, and with much more Legalese. Typesetting it in TEX quality may be more misleading than typesetting it *verbatim*. So we typeset it *verbatim*. Now: where does the "header" end? \NeedsTeXFormat might be considered the border.— Yet it seems to be more simple and reliable just to act in terms of the *number of lines* that the header should be long. This length $\langle how-many-lines \rangle$ is declared by \NeederLines{ $\langle how-many-lines \rangle$ }:

^{169 \}newcommand*{\HeaderLines}{\def\header_lines}

^{170 \}HeaderLines{0}

So the default is that there aren't any header lines, unless another \HeaderLines is issued before some \MakeDoc . The way input is parsed *after* the "header" is set by $\MainDocParser{\langle parsing-command \rangle}$.

```
171 \newcommand*{\MainDocParser}{\def\main_doc_parser}
```

\SectionLevelThreeParseInput from section 8.6 is the default, two alternatives are defined there, another one is \ProcessInputWith{comment} from fifinddo and section 8.3 (general dividing into code and comments).

```
172 \MainDocParser{\SectionLevelThreeParseInput}
```

Here is how \HeaderLines and \MainDocParser act:

173	\newcommand*{\makedoc_line_body}{%
174	\IfInputLine{>\header_lines}%
175	{\let\makedoc_line_body\main_doc_parser
176	<pre>\makedoc_line_body}% %% switch to deciding</pre>
177	{\TreatAsCode{\fdInputLine}}}

8.9.5 Screen messages

\ProcessLineMessage{ $\langle command \rangle$ } is designed to choose a screen (or log) message $\langle command \rangle$. **\ProcessLineMessage**{\message{.}} has a result like with docstrip. You just get one dot on screen per input line as a simple confirmation that the program is not hung up. However, the message may slow down a run considerably (if so, choose **\ProcessLineMessage**{} in the script). But it is better for beginner users of the package, so made default.

```
178 \newcommand*{\ProcessLineMessage}{\def\process_line_message}
```

- 179 % % \ProcessLineMessage{} %% no, still more efficient:
- 180 % \let\process_line_message\relax
- 181 \ProcessLineMessage{\message{.}}

8.9.6 Bundling-bundling Standalones

 $[MakeInputJobDoc{(header-lines)}{(main-parser)}]$ by default produces a file

\jobname.doc from \jobname.sty

with some standard settings. mdoccorr.cfg (for .txt \rightarrow LATEX functionality) is read, \HeaderLines{ $\langle header-lines \rangle$ } and \MainDocParser{ $\langle main-parser \rangle$ } and finally \MakeCloseDoc{\jobname.sty}{\jobname.doc} are executed. Here \jobname expands to the file name base of the .tex file you are running. It is assumed that you are preparing documentation for \jobname.tex for your \jobname.sty. In order to produce $\langle my-job \rangle$.doc from $\langle my-job \rangle$.sty instead,

 $\mbox{renewcommand}\mbox{mdJobName}{\langle my-job \rangle}$

If your input file has a different file name extension (in-ext) than 'sty', use an optional argument of \MakeInputJobDoc:

 $MakeInputJobDoc[(in-ext)]{(header)}{(parser)}$

If the output file should have a different extension $\langle out-ext \rangle$ than 'doc', you must use *two* optional arguments as follows:

 $MakeInputJobDoc[(in-ext)][(out-ext)]{(header)}{(parser)}$

\MakeInputJobDoc does *not* execute \ProcessLineMessage, you can use the latter before so \MakeInputJobDoc respects it.

 \MakeJobDoc does the same as \MakeInputJobDoc apart from typesetting the $\langle created \rangle$ file, so the latter needs an additional $\input{\langle created \rangle}$. The star forms $\MakeInputJobDoc*$ and $\MakeJobDoc*$ avoid reading mdoccorr.cfg.

My original idea was that all preprocessing of package files to be documented should $\langle happen \rangle$ before \documentclass—loading makedoc.sty included—inside a group ('{ $\langle happen \rangle$ }'—in order to avoid compatibility issues). However, it now appears to me that loading makedoc the usual way in the document preamble and processing the package file (that is to be documented) within the document environment works well enough and will be easier to comprehend.

This is the code for both \MakeJobDoc and \MakeInputJobDoc:

```
\@ifdefinable{\mdJobName}{\let\mdJobName\jobname}
182
     \newif\if_makedoc_input_
183
     \newcommand*{\MakeInputJobDoc}{%
184
          \_makedoc_input_true \makedoc_star\make_job_doc_arg}
185
      \newcommand*{\MakeJobDoc}
186
                                     {%
          \_makedoc_input_false \makedoc_star\make_job_doc_arg}
187
188
      \newcommand*{\make_job_doc_arg}[1][sty]
                  {\@testopt{\make_job_doc[#1]}{doc}}
189
```

Reading files as follows would fail with active niceverb settings, so we issue \noNiceVerb if it is defined. We do it inside a group in case niceverb settings are to be restored afterwards.

```
190 \def\make_job_doc[#1][#2]#3#4{%
191 \begingroup
192 \@ifundefined{noNiceVerb}{}%
193 {\let\MakeNormal\MakeNormalHere \noNiceVerb}%
194 \makedoc_maybe_autocorr %% 2012/03/17
        ← TODO stack danger in group!? 2010/03/13
195 \LaTeXresultFile{\mdJobName.#2}%
```

```
195 (Laterlesdiffile(musbowame)
196 (HeaderLines{#3}%)
197 (MainDocParser{#4}%)
```

```
198 \MakeCloseDoc{\mdJobName.#1}%
```

For typesetting the file just created, some nicetext features may be needed ... so restore the previous ones ...

```
199 \endgroup
200 \if_makedoc_input_\input{\mdJobName.#2}\fi
201 }
```

This feature may *change*.

8.10 Leaving the package

202 \PopLetterCat_
203 \endinput

8.11 VERSION HISTORY

	. .	0000 /01 /00	
204	v0.1	2009/04/03	very first version, tested on morgan.sty
205	v0.2	2009/04/05	\OnEmptyInputLine, \NoEmptyCodeLines
206			comment -> PPScomment, \IfFDinputEmpty,
207			\EveryComment, \PPstring may be par break
208		2009/04/08	<pre>\InputString -> \fdInputLine,</pre>
209			<pre>\section -> \subsection; documentation!</pre>
210		2009/04/08f.	\MakeDoc
211		2009/04/12	<pre>''line too long'' w/o redefining \PatternCodes;</pre>
212			\MakeDocCorrectHook
213		2009/04/13	tilde with sectioning
214	v0.3	2010/03/08	\WriteSection 'trimspaces'-like
215		2010/03/09	"fool" ("wiki" sectioning) nicer worded,
216			<pre>more use of '' in place of '\dots';</pre>
217			different treatment of package code environment
218			(new separate subsection); clarification on
219			\ProcessInputWith{comment}
220		2010/03/10	supplied (\ref'
221		2010/03/11	\MakeCloseDoc; corrected "undifined";
222			\par\noindent in 'Sectioning"; \MakeJobDoc
223		2010/03/12	&.&.&.; updated copyright
224		2010/03/13	corr.: '_' not ''other"; tried to explain my
225			earlier reasoning about '\ifPackageCode';
226			\MakeInputJobDoc
227		2010/03/14	<pre>\make_doc_job without \niceverb_aux_cat</pre>
228		2010/03/15	another remark to \ifPackageCode
229		2010/03/16	use box with comment line markers;
230			mdcorr -> mdoccorr
231		2010/03/18	report on using \EveryComment
232		2010/03/19	· · · -> "
233	v0.4	2010/03/23	"Distinguishing"
234		2010/03/24	"both in"
235		2010/03/27	switch back to \fdPatternCodes
236		2010/03/28	include '% ' commenting style
237		2010/03/29	\ResetCodeLineNumbers
238		2010/03/30	use \SetPatternCodes, \ResetPatternCodes
239	v0.41	2010/12/20	\ResetCodeLineNumbers defined globally
240		2010/12/21	rather presented as a bug-fix
241		2011/01/19	\mdStartPackageCode
242		2011/01/25	updated (C)
243	v0.41a	2011/08/22	doc.: makedoc.cfg -> mdoccorr.cfg
244	v0.41b	2011/10/12	doc.: MakeClose -> MakeDoc
245	v0.42	2011/11/05	<pre>\MakeDoc reads mdoccorr.cfg, \MakeSingleDoc</pre>
246		2011/11/19	failing reimplementation of \MakeCloseDoc

%% 2012/08/28

```
v0.5
             2012/03/17
                          removing 1 \make_job_doc TODO; star versions;
247
                          a few make_doc -> makedoc
248
             2012/03/18
                          star variants completed, copyright updated,
249
                          doc. "Leaving"
250
     v0.51 2012/04/03
                          \_makedoc_autocorr_true
251
252
     v0.52 2012/08/28
                          using 'stacklet.sty'
253
```

The previous empty code line is the one $T_{E}X$ insists to add at every end of a file it writes.

9 makedoc.cfg Documented

makedoc.cfg once was meant to be just "configuration," but then I introduced some definitions there that may be more interesting and once become a package.

```
254 \ProvidesFile{makedoc.cfg}[{2013/03/25 documentation settings}]
255 \author{Uwe L\"uck\thanks{%
256 \url{http://contact-ednotes.sty.de.vu}}}
```

hyperref:

```
\RequirePackage{ifpdf}
257
258
      \usepackage[%
        \ifpdf
259
      %
                                                 %% 2010/12/22
260
            bookmarks=false,
261
      %
            bookmarksnumbered,
                                                 %% 2011/01/24!?
262
          bookmarksopen,
          bookmarksopenlevel=2,
                                                 %% 2011/01/23
263
     %
            pdfpagemode=UseNone,
264
            pdfstartpage=10,
265
     %
          pdfstartview=FitH,
                                                 %% 2012/11/26 again
266
     %
            pdfstartview=0 0 100,
                                                 %% 2011/08/22
267
268
     %
            pdfstartview={XYZ null null 1},
                                                 %% 2011/08/25
269
     %
            pdfstartview={XYZ null null null},%% 2011/08/25
            pdfstartview={XYZ null null .5},
                                                   %% 2011/08/26
270
     %
271
      %
            pdffitwindow=true,
                                          %% 2011/08/22
          citebordercolor={ .6 1
                                      .6}.
272
          filebordercolor={1
                                  .6 1},
273
                               .9.7},
274
          linkbordercolor={1
           urlbordercolor={ .7 1 1}, %% playing 2011/01/24
275
276
        \else
277
          draft
        \fi
278
      ]{hyperref}
279
      \hypersetup{%
280
281
          pdfauthor={Uwe L\374ck}%
282
      }
  metadata, \mathbb{MDkeywords}\{\langle text \rangle\}, \mathbb{MDkeywordsstring}
```

283 \1	nakeatletter		
284	\newcommand*{\MDkeywords}[1]{%		
285	\gdef\MDkeywordsstring{#1}%		
286	\hypersetup{pdfkeywords=\MDkeywordsstring}%% TODO!?		
287	}		
288	\@onlypreamble\MDkeywords		
\MDa	addtoabstract{ $\langle par-head \rangle$ }, : added:		
289	\newcommand*{\MDaddtoabstract}[1]{% %% 2012/05/10		
290	\par\smallskip\noindent		
291	\strong{#1:}\ignorespaces}		
\pr	intMDkeywords:		
292	\newcommand*{\printMDkeywords}{%		
293	\MDaddtoabstract{Keywords}%		
294	\MDkeywordsstring		
295 %	\global\let\MDkeywordsstring\relax %% '%' 2012/11/12		
296	}		
The	previous definitions mainly are useful with a variant \begin{MDabstract}		
	IFX's {abstract} environment:		
	-		
297	\newenvironment{MDabstract}		
298	{\abstract\noindent		
299	\hspace{1sp}%% for niceverb		
300	\ignorespaces}		
301	{\@ifundefined{MDkeywordsstring}%		
302	{}%		
303	{\printMDkeywords}%		
304	\global\let\MDabstract\relax %% 2012/11/12		
305	\global\let\endMDabstract\relax %% 2012/11/12		
306	\endabstract}		
\[MI	D]docnewline $2012/11/12$ from readprov.tex:		
307	<pre>\newcommand*{\MDdocnewline}{\leavevmode\@normalcr[\topsep]}</pre>		

 \leftarrow **\leavevmode** for use with **\paragraph**. Sometimes needs to be preceded by

a space.

 $[MDfinaldatechecks[\langle tex-script \rangle]]$ with filedate:

```
\label{eq:linewcommand} \label{linewcommand} \lab
308
                                                                          \AtEndDocument{%
309
                                          %
                                                                                                         \clearpage %% 2013/03/25 no avail -- with 'filedate'!
 310
                                                                                          \def\@pkgextension{sty}%
311
312
                                                                                          \def\NeedsTeXFormat##1[##2]{}%
313
                                                                                           \noNiceVerb
                                                                                                                                                                                                                                                                                                                                                                 %% 2013/03/22
314
                                                                                           315
                                                                         }}
316
                                                            \verb|Conlypreamble|MDfinaldatechecks|
 317
                                            \mathbf{b}
```

Use other packages:

```
\RequirePackage{niceverb}[2011/01/24]
318
      \RequirePackage{readprov}
                                                   %% 2010/12/08
319
      \RequirePackage{hypertoc}
                                                   %% 2011/01/23
320
      \RequirePackage{texlinks}
                                                   %% 2011/01/24
321
      \RequirePackage{relsize}
                                                   %% 2011/06/27
322
      \RequirePackage{color}
                                                   %% 2011/08/06
323
      \RequirePackage{lmodern}
324
                                                   %% 2012/10/29
325
      \RequirePackage{filedate}
                                                   %% 2012/11/12
      \RequirePackage{filesdo}
                                                   %% 2013/03/22
326
  Logical markup:
                          \operatorname{strong}\{\langle chars \rangle\},\
                                               | meta{\langle chars \rangle}|,
                                                                    \c(chars)
   \left| \left( chars \right) \right|, \left| \left( chars \right) \right|, \left| \left( chars \right) \right|, \left| \left( chars \right) \right|.
327
      \makeatletter
        \def\do#1#2{\@ifdefinable#1{\let#1#2}}%% 2012/07/13
328
329
        \do\strong\textbf \do\file\texttt \do\acro\textsmaller
330
        %% <- wrong tests before 2012/07/13
        \do\meta\textit \do \pkg\textsf \do\code\texttt
331
        \ifpdf
332
333
          \pdfstringdefDisableCommands{%
334
               \let\acro\textrm
335
               \let\file\textrm
                                                                %% 2011/11/09
               \let\code\textrm
                                                                %% 2011/11/20
336
                                                                %% 2012/03/23
337
               \let\pkg \textrm
          }
338
        \fi
339
        %% TODO 2011/07/22 -> 'htlogml.sty'
340
341
      \makeatother
   \langle text \rangle: 2012/10/24:
          \newcommand*{\qtdcode}[1]{'\code{#1}'}
342
   \times
343
      \newcommand*{\pkgtitle}[2]{%
                                                   %% 2012/07/13
          \global\let\pkgtitle\relax
344
345
           \pkg{\huge #1}\\---\\#2\thanks{This
346
              document describes version
              \textcolor{blue}{\UseVersionOf{\jobname.sty}}
347
348
              of \textsf{\jobname.sty} as of \UseDateOf{\jobname.sty}.}}
  TODO:
349
      \newcommand*{\TODO}{\textcolor{blue}{\acro{TODO}}} %% 2012/11/06
```

 $\label{eq:model} $$ MDsampleinput[{\langle file \rangle} was added 2012/11/06. Problems with myfilist.tex were due to parskip.sty there. On 2012/11/12, we change the former simple macro to a much more complex [\MDsamplecodeinput[{add-hfuss}]{\langle file \rangle}] $$$

9 MAKEDOC.CFG DOCUMENTED

```
350 \newcommand*{\MDsamplecodeinput}[2][]{%
351 \begingroup
352 \vskip\bigskipamount \hrule
353 \nobreak\vskip-\parskip
```

```
354 % \nobreak\vskip\medskipamount
```

Previous mistake (same below) due to manual change of \topsep in the file myfilist.tex (2012/11/30).

355		\ifx\\#1\\\else
356		\hfuzz=\textwidth \advance\hfuzz#1\relax
357		\fi
358		<pre>\noNiceVerb \verbatiminput{#2}%</pre>
359	%	\nobreak\vskip\medskipamount
360		\hrule \vskip-\parskip
361		\bigskip %%% \bigbreak

\bigbreak made much larger space in myfilist.tex.

362 \endgroup 363 }

> $\circletanpkgdref{<math>\langle pkg-id \rangle$ } adds the printed link to ctan.org/pkg as a footnote. There is a little space for coloured link borders:

```
364 \newcommand*{\ctanpkgdref}[1]{%
```

```
365 \ctanpkgref{#1}\,\urlfoot{CtanPkgRef}{#1}}
```

```
366 \errorcontextlines=4
```

- 367 \pagestyle{headings}
- 368

```
369 \endinput
```

370