@tocrmarg=4em @pnumwidth=2.3em section indent=1.5em subsection indent=3.8em subsubsection indent=7.0em

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The file phddoc.dtx for use with $\LaTeX 2_{\varepsilon}$.*
It contains the code for phddoc.cls

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^{*}This file has version number vo.02, dated 2001/08/06.

1 The phddoc Class

2 Documentation of the LATEX sources

This is a class for documenting the **phd** bundle, a collection of packages and classes that enables the typesetting of documents using a flexible user interface,

You may however find it generally useful as a class for typesetting the documentation of files produced in 'doc' format.

The class is written as a "self-contained" docstrip file: executing latex phd-doc.dtx generates the phddoc, cls file and typesets this documentation; execute tex l3doc.dtx to only generate phddoc.cls.

Each documented file in the standard distribution comes with extension dtx. The appropriate class package or initex file will be extracted from the source by the docstrip system. Each dtx file may be directly processed with \LaTeX 2 ε , for example

```
% latex2e docclass.dtx
%
```

would produce the documentation of the Class and package interface.

Each file that is used in producing the LaTeX 2_{ε} format (ie not including the standard class and packages) will be printed together in one document if you LaTeX the file sources2e.tex. This has the advantage that one can produce a full index of macro usage across all the source files.

If you need to customise the typesetting of any of these files, there are two options:

- You can use DOCSTRIP with the module 'driver' to extract a small LATEX file that you may edit to use whatever class or package options you require, before inputting the source file.
- You can create a file phddoc.cfg. This configuration file will be read
 whenever the phddoc class is used, and so can be used to customise
 the typesetting of all the source files, without having to edit lots of
 small driver files.

The second option is usually more convenient. Various possibilities are discussed in the next section.



3 Specifiction

The class builds on the **ltxdoc**¹ class and the **doc** package, but since they were written many authors have come up with different ideas, as to how these documents should be produced.

The LaTeX3 Team has also more recently developed the 13doc class and 13docstrip package for documenting the l3 sources. Othe Teams such as the developers of **pgf** prefer not to use docstrip and document the code and user manuals in a more traditional way, as normal documents in conjuction with external scripts written in python.

My objectives in writing this package, was to integrate the ability of the other packages in this series to document code in a flexible way. For longer books, such as a thesis, where the author might use their own developed macros, it also enables one to use such a method.

The objectives are as follows:

Flexibilty Provide flexibility to use article, book or report classes as the main class.

Style Enable the use of a fully featured key value interface for documenting the code.

Tools Provide a series of tools to create new documents, formatting and scaffolding.

4 Customisation

The simplest form of customisation is to pass more options to the article class which is loaded by **phddoc**. For instance if you wish all the documentation to be formated for A4 paper, add the following line to phddoc.cfg:

```
% \PassOptionsToClass{a4paper}{article}
```

All the source files are in two parts, separated by \StopEventually. The first part (should) contain 'user' documentation. The second part is a full documented listing of the source code. The doc package provides the command \OnlyDescription which suppresses the code listings. This may also be used in the configuration file, but as the doc package is read later, you must delay the execution of \OnlyDescription until after the doc package

1ltxdoc.



has been read. The simplest way is to use \AtBeginDocument. Thus you could put the following in your phddoc.cfg.

```
% \AtBeginDocument{\OnlyDescription}
```

If the full source listing sources2e.tex is processed, then an index and change history are produced by default, however indices are not normally produced for individual files.

As an example, consider ltclass.dtx, which contains the sources for the new class and package interface commands. With no cfg file, a 19 page document is produced. With the above configuration a slightly more readable document (4 pages) is produced.

Conversely, if you really want to read the source listings in detail, you will want to have an index. Again the index commands provided by the doc package may be used, but their execution must be delayed.

```
% \AtBeginDocument{\CodelineIndex\EnableCrossrefs}
% \AtEndDocument{\PrintIndex}
&
```

The doc package writes index files to be sorted using MakeIndex with the gind style, so one would then use a command such as

```
% makeindex -s gind.ist ltclass.idx
%
and re-run LTEX.
    Similarly to print a Change history, you would add
% \AtBeginDocument{\RecordChanges}
% \AtEndDocument{\PrintChanges}
%
to phddoc.cfg, and use MakeIndex with a comand such as
% makeindex -s gglo.ist -o ltclass.gls ltclass.glo
%
```

Finally if you do not want to list all the sections of source2e.tex, you can use \includeonly in the cfg file:

```
% \includeonly{ltvers,ltboxes}
```



5 Options

```
1 \( *\class \)
2 \DeclareOption{a5paper}{\@latexerr{Option not supported}%
3 {}}
4 \newif\if@book
5 \newif\if@article
6 \newif\if@report
7 \DeclareOption{article}{\@articletrue}
8 \DeclareOption{book}{\@booktrue}
9 \DeclareOption{report}{\@reporttrue}
10 \DeclareOption*{%
11 \PassOptionsToClass {\CurrentOption}{book}}
```

6 Configuration

Input a local configuration file, if it exists.

7 Option Processing

17 \ProcessOptions

8 Loading book and doc

The original phddoc uses the article class. For longer documentation it is preferable to use the book. This means we might get an error on the production of a title, which we will fix very soon.

```
18 \if@book
19 \LoadClass{book}
20 \else
21 \if@article
22 \LoadClass{article}
23 \else
24 \LoadClass{report}
25 \fi
26 \fi
27 \RequirePackage{doc}
```

Make | be a 'short verb' character, but not in the document preamble, where an active character may interfere with packages that are loaded.

```
28 \AtBeginDocument{\MakeShortVerb{\|}}
```



As 'doc' documents tend to have a lot of monospaced material, Set up some tt substitutions to occur silently.

```
29 \DeclareFontShape{OT1}{cmtt}{bx}{n}{<-> ssub * cmtt/m/n}{}
30 \DeclareFontFamily{OMS}{cmtt}{\skewchar\font 48} % '60
31 \DeclareFontShape{OMS}{cmtt}{m}{n}{<-> ssub * cmsy/m/n}{}
32 \DeclareFontShape{OMS}{cmtt}{bx}{n}{<-> ssub * cmsy/b/n}{}
This substitution is in the standard fd file, but not silent.
33 \DeclareFontShape{OT1}{cmss}{m}{it}{<->ssub*cmss/m/s1}{}
34 \CodelineNumbered
35 \DisableCrossrefs
```

Increase the text width slightly so that width the standard fonts 72 columns of code may appear in a macrocode environment.

```
36 \setlength{\textwidth}{355pt}
```

Increase the marginpar width slightly, for long command names. And increase the left margin by a similar amount

```
37 \addtolength\marginparwidth{30pt}
38 \addtolength\oddsidemargin{20pt}
39 \addtolength\evensidemargin{20pt}
40 \setcounter{StandardModuleDepth}{1}
```

9 Useful abbreviations

\cmd{\foo} Prints \foo verbatim. It may be used inside moving arguments. It can *not* be use to record commands that are defined as "\outer" nor is it possible to use it on conditionals such as \iftrue or defined by \newif. \cs{foo} also prints \foo, for those who prefer that syntax. (This second form can be used to record all type of commends so the above restrictions do not apply.

```
\cmd
\cs 41\def\cmd#1{\cs{\expandafter\cmd@to@cs\string#1}}
42\def\cmd@to@cs#1#2{\char\number`#2\relax}
43\DeclareRobustCommand\cs[1]{\texttt{\char`\#1}}
\marg \marg{text} prints {\langle text\rangle}, 'mandatory argument'.
44\providecommand\marg[1]{\mathbb{%}
45 {\ttfamily\char`\{}\meta{#1}{\ttfamily\char`\}}}
\oarg \oarg{text} prints [\langle text\rangle], 'optional argument'.
46\providecommand\oarg[1]{\mathbb{%}
47 {\ttfamily[}\meta{#1}{\ttfamily]}}
\Saturday 20^{th} October, 2018 phddoc
```



```
\parg \parg{te,xt} prints (\langle te,xt \rangle), 'picture mode argument'.
             48 \providecommand\parg[1]{%
             49 {\ttfamily(}\meta{#1}{\ttfamily)}}
                      DocInclude
                10
             50 \@addtoreset{CodelineNo}{part}
\DocInclude More or less exactly the same as \include, but uses \DocInput on a dtx file,
             not \input on a tex file.
             51 \def\partname{File}
             52 \newcommand*{\DocInclude}[1]{%
             53 \relax
             54 \clearpage
             55 \docincludeaux
                 \IfFileExists{#1.fdd}{\def\currentfile{#1.fdd}}{\def\currentfile{#1.dtx}}%
             57 \ifnum\@auxout=\@partaux
                   \@latexerr{\string\include\space cannot be nested}\@eha
             58
             59 \else \@docinclude#1 \fi}
             60 \def\@docinclude#1 {\clearpage
             61\if@filesw \immediate\write\@mainaux{\string\@input{#1.aux}}\fi
             62 \@tempswatrue\if@partsw \@tempswafalse\edef\@tempb{#1}\@for
             63 \@tempa:=\@partlist\do{\ifx\@tempa\@tempb\@tempswatrue\fi}\fi
             64 \if@tempswa \let\@auxout\@partaux \if@filesw
             65 \immediate\openout\@partaux #1.aux
             66 \immediate\write\@partaux{\relax}\fi
             We need to save (and later restore) various index-related commands which
             might be changed by the included file.
             67 \let\@phddoc@PrintIndex\PrintIndex
             68 \let\PrintIndex\relax
             69 \let\@phddoc@PrintChanges\PrintChanges
             70 \let\PrintChanges\relax
             71 \let\@phddoc@theglossary\theglossary
             72 \let\@phddoc@endtheglossary\endtheglossary
             73 \part{\currentfile}%
             74 {\let\ttfamily\relax
             75 \xdef\filekey{\filekey, \thepart={\ttfamily\currentfile}}}%
             76 \DocInput{\currentfile}%
             77 \let\PrintIndex\@phddoc@PrintIndex
             78 \let\PrintChanges\@phddoc@PrintChanges
             79 \let\theglossary\@phddoc@theglossary
             80 \let\endtheglossary\@phddoc@endtheglossary
             81 \clearpage
             82 \@writeckpt{#1}\if@filesw \immediate\closeout\@partaux \fi
```

```
83 \else\@nameuse{cp@#1}\fi\let\@auxout\@mainaux}
               84 \gdef\codeline@wrindex#1{\if@filesw
                         \immediate\write\@indexfile
                             {\string\indexentry{#1}%
               86
                             {\filesep\number\c@CodelineNo}}\fi}%
               87
               88 \let\filesep\@empty
       \aalph Special form of \alph as currently source2e.tex includes more than 26
               files.
               89 \def\aalph#1{\@aalph{\csname c@#1\endcsname}}
               90 \def\@aalph#1{%
                   \ifcase#1\or a\or b\or c\or d\or e\or f\or g\or h\or i\or
                          j\or k\or 1\or m\or n\or o\or p\or q\or r\or s\or
                          93
                          D\or E\or F\or G\or H\or I\or J\or K\or L\or M\or
               94
                          N\ O\or P\ Q\or R\ S\or T\ U\or V\ W\or
               95
                          X\or Y\or Z\else\@ctrerr\fi}
\docincludeaux
               97 \def\docincludeaux{%
                   \def\thepart{\aalph{part}}\def\filesep{\thepart-}%
               98
                   \let\filekey\@gobble
               99
                   \g@addto@macro\index@prologue{%
              100
                     \gdef\@oddfoot{\parbox{\textwidth}{\strut\footnotesize
               101
                        \raggedright{\bfseries File Key:} \filekey}}%
              102
                     \let\@evenfoot\@oddfoot}%
              103
                   \global\let\docincludeaux\relax
              104
                  \gdef\@oddfoot{%
              105
                    \expandafter\ifx\csname ver@\currentfile\endcsname\relax
              106
                     File \thepart: {\ttfamily\currentfile} %
              107
              108
                     \GetFileInfo{\currentfile}%
              109
                     File \thepart: {\ttfamily\filename} %
               110
                     Date: \filedate\ %
               111
                     Version \fileversion
               112
                     \fi
               113
                     \hfill\thepage}%
               114
                  \let\@evenfoot\@oddfoot}%
               116 \def\task#1#2{}
               117 (/class)
```

