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

Yannis Lazarides 2001/08/06

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

Fusce adipiscing justo nec ante. Nullam in enim. Pellentesque felis orci, sagittis ac, malesuada et, facilisis in, ligula. Nunc non magna sit amet mi aliquam dictum. In mi. Curabitur sollicitudin justo sed quam et quadd.

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

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HOW TO DEVELOP YOUR OWN CLASS OR PACKAGE

First there was one user and I took a lot of time to satisfy myself. Then I had 10 users, and a whole new level of difficulties arose. Then I had a hundred users and another level of things happened. I had a thousand users, I had ten thousand each of those were special phases in the development, important. I couldn't have gone with ten thousand until I'd done it with a thousand. But each time a new wave of changes came along, the idea was to have TEX get better, and not get more diverse as it needed to handle new things.

Donald Knuth

1.1 Introduction

To make a book is an interesting and somewhat involved process¹. The text is set in type and printed on pages, the pages are gathered and folded into signatures and these are gathered and folded into signatures and these are then bound and covered. Many of the aspects of this process that has passed down to us by previous generations is discussed extensively in other sections of this book. Class authors have to distill this knowledge in a set of typographical rules to be described in a class file. The first thing such an author must do is to describe the rationale of developing such a class. The octavo² class was developed to enable printing books in dimensions that follow traditional styles. The³ class to offer a flexible system on which other classes could be based and so does4. The tufte-book and tufte-handout classes to provide a style that resembles those found in Tufte books. Many Universities offer *Thesis* classes to standardize the way these are produced. Many of these Universities, translated the styles previously typed and the results are a typographical disaster, only mitigated by the ability to display beautiful mathematics. As these are printed on standard *photocopy paper* one cannot do much with the layout.

1.2 Identifying your class

The first thing a class must do is to identify any other formats it needs and to announce its name. This is accomplished using the two commands $??^{-P.??}$ and $??^{-P.??}$.

The following example, delares the version of $\LaTeX 2_{\varepsilon}$ that it requires and then gives the class name. It can be found in the preable of most well



¹Town, L (1951). Bookbinding by hand. 1st Edition. London: Faber & Faber.

²Revets, Stefan A. (2007). The Octavo Package. CTAN.

³Wilson, P. (2001). The Memoir class for configurable typesetting. CTAN.

⁴koma.

6 1.3 Class Options

written classes. You should also put some remarks to identify you as the author, the version number and other similar details. These are discussed in more detail in the next Chapter, where you will see how to automate documentation for your class.

```
1 \NeedsTeXFormat{LaTeX2e}[1994/06/01]
2 \ProvidesClass{myclass-book}[2010/12/11 v3.5.0 myclass-book]
```

The above syntax must be followed exactly so that this information can be used by LoadClass or documentclass (for classes) or \RequirePackage or\sepackage (for packages) to test that the release is not too old. The whole of this < release - info > information is displayed by \listfiles and should therefore not be too long.

```
1 % Load the common style elements
2 \input{myclass—common.def}
```

Another command that can be used is \ProvidesFile. This is similar to the two previous commands except that here the fullname, including the extension, must be given. It is used for declaring any files other than main class and package files.

This is useful, if you decide to have your main definitions in a separate file.

1.3 Class Options

Before we see in detail how to add options to a class, we need to review a package called **xkeyval**. Unless you are in the business of re-discovering wheels, this is an absolute must for developing, readable and maintenable code and your class is to provide many options.

1 \usepackage[textcolor=red,font=times]{mypack}

Class options are best set by using booleans\ewboolean.

We first set a new boolean that we name@myclass@afourpaper. This is used using the package ifthen⁵ Then we can DecalareOptionX and we set the boolean to default to true. If the user then types

myclass[a4paper]

The a4paper options will be set. This is a much better and concise way of defining options. \ewboolean

```
1 \newboolean{@myclass@afourpaper}
2 \DeclareOptionX[myclass]<common>{a4paper}
3  {
4  \setboolean{@myclass@afourpaper}
5  {true}
```

⁵The ifthen package was developed by David Carlisle, can be downloaded at http://www.ifi.uio.no/it/latex-links/ifthen.pdf

```
6 }
```

Note that the command provide by ifthen \setboolean takes true or false, as #2, and sets #1 accordingly. In the above code we set the option as true.

It is much easier and most programmers use the ifthen package to check for option booleans

```
1 \ifthenelse{\boolean{@myclass@afourpaper}}
    {\geometry{
3
           a4paper,
           left=24.8mm,
4
           top=27.4mm,
5
           headsep=2\baselineskip,
6
           textwidth=107mm,
7
8
          marginparsep=8.2mm,
9
          marginparwidth=49.4mm,
           textheight=49\baselineskip,
10
           headheight=\baselineskip
      }
12
    }
13
14 {}
```

1.4 Set-up the font sizes

LaTeX does not provide definitions of all the font-sizes. Unless you are extending an existing class, this is one of the first tasks you need to do in your new class.

Normally class authors will define all the commonly defined size commands, such as \mall, \ormalsize and other similar commands.

In the example shown below, we first start by defining the \ormalsize font size. In this book the \normalsize is defined as 14pt. We also define the vertical spaces that we need to have abovedisplay and belowdisplayskip. These are all very difficult to remember and once you have something you are happy with, just copy from class to class or even define a samll definition file to keep them all together.

Helvetica looks like this and Palatino looks like this.

The user has access to a number of commands which change the size of the fount, relative to the 'main' size used for the bulk of the text.

These \ize commands issue a \setfontsize command.

1 \@setfontsize\size\font—size{baselineskip} where:

font-size The absolute size of the fount to use from now on.



baselineskip The normal value of \aselineskip for the size of the fount selected. (The actual value will be

A number of commands, defined in the LaTeXkernel, shorten the following definitions and are used throughout. These are:

```
\@vpt 5 \@vipt 6 \@viipt 7 \@viiipt 8 \@ixpt 9 \@xpt 10 \@xipt 10.95 \@xiipt 12 \@xivpt 14.4 ...
```

1.4.1 Setting up the normalsize

The user command to obtain the 'main' size is \ormalsize. Large \normalsize when referring to the main size and maintains this value even if \ormalsize is redefined. The \ormalsize macro also sets values for \bovedisplayskip, \bovedisplayshortskip and \elowdisplayshortskip.

```
_3 % Set the font sizes and baselines to match _2
        (Tufte's books
4 % normalsize
5 %%
6 \renewcommand\normalsize{%
      \@setfontsize\normalsize\@xpt{14}%
      \abovedisplayskip 10\p@ \@plus2\p@ \@minus5\p@
      \abovedisplayshortskip \z@ \@plus3\p@
      \belowdisplayshortskip 6\p@ \@plus3\p@ 2
10
           ⟨\@minus3\p@
      \belowdisplayskip \abovedisplayskip
11
      \let\@listi\@listI}
12
13
14 \normalbaselineskip=14pt
15 \normalsize
\renewcommand\small{%
   \@setfontsize\small\@ixpt{12}%
   \abovedisplayskip 8.5\p@ \@plus3\p@ \@minus4\p@
   \abovedisplayshortskip \z@ \@plus2\p@
   \belowdisplayshortskip 4\p@ \@plus2\p@ \@minus2\p@
   \def\@listi{\leftmargin\leftmargini
               \topsep 4\p@ \end{plus2\p@ \end{plus2\p}} \displus2\p@ \end{plus2\p}
               \parsep 2\p@ \@plus\p@ \@minus\p@
               \itemsep \parsep}%
   \belowdisplayskip \abovedisplayskip
```

```
\renewcommand\footnotesize{%
   \@setfontsize\footnotesize\@viiipt{10}%
   \abovedisplayskip 6\p@ \@plus2\p@ \@minus4\p@
   \abovedisplayshortskip \z@ \@plus\p@
   \belowdisplayshortskip 3\p@ \@plus\p@ \@minus2\p@
   \def\@listi{\leftmargin\leftmargini
               \topsep 3\p@ \@plus\p@ \@minus\p@
               \parsep 2\p@ \@plus\p@ \@minus\p@
               \itemsep \parsep}%
   \belowdisplayskip \abovedisplayskip
}
\renewcommand\scriptsize{\@setfontsize\scriptsize\@viipt\@viiipt}
\renewcommand\tiny{\@setfontsize\tiny\@vpt\@vipt}
\renewcommand\large{\@setfontsize\large\@xipt{15}}
\renewcommand\Large{\@setfontsize\Large\@xiipt{16}}
\renewcommand\LARGE{\@setfontsize\LARGE\@xivpt{18}}
\renewcommand\huge{\@setfontsize\huge\@xxpt{30}}
\renewcommand\Huge{\@setfontsize\Huge{24}{36}}
%% Define a HUGE for fun
\newcommand\HUGE{\@setfontsize\Huge{38}{47}}
```

1.5 Adjusting paragraph parameters

The parameters which control TEX's behaviour when typesetting paragraphs receive a bit of a tweak here. Contrary to the usual behaviour of modifying the grid with glue when difficulties are encountered with vertical space, here we shall try to counteract these tendencies and enforce as much as possible uniformity of the grid of lines.

A good value for paragraph indentation is parindent 0.5pt, for vertical spacing between paragraphs that are indented use opt. At this point if you are using any marginals it is a good idea to allow hyphenation with the ragged2e package. Since marginals use very narrow paragraphs you may get a very funny looking marginal text. Using the package, adjustments can be made to hyphenate the marginal text.

```
16 %%

17 % \RaggedRight allows hyphenation

18

19 \RequirePackage{ragged2e}

20 \setlength{\RaggedRightRightskip}{\z@ plus }

\( \Q \cdot 08 \hsize \)

21 \setlength{\RaggedRightParindent}{1pc}

22

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```



```
23 % Paragraph indentation and separation for 2
       Inormal text
24 \newcommand{\@tufte@reset@par}{%
    \setlength{\RaggedRightParindent}{1.0pc}%
    \setlength{\parindent}{1pc}%
26
    \setlength{\parskip}{0pt}%
28 }
29 \@tufte@reset@par
30
31 % Paragraph indentation and separation for 2
       (marginal text
32 \newcommand{\@tufte@margin@par}{%
    \setlength{\RaggedRightParindent}{0.5pc}%
    \setlength{\parindent}{0.5pc}%
    \setlength{\parskip}{0pt}%
36 }
```

1.6 Formatting Chapters and Sections

The section on Chapters etc, has more on this, but we will touch on it briefly. Most recent class developerss use the **titlesec** and **titletoc** package to handle the complexity of these commands. With the phd package this is unecessary.

These are normally followed by the "titlespacing" commands to define the space around these sections.

1.7 Adjusting the Index

For classes representing books, the index is treated like a chapter whereas for others it is normally treated like a section. Whatever your document ends up like, indices are best done in a multi-column environment. One possibility is shown below, using the package "multcol".

```
49 \RequirePackage{multicol}
50 \renewenvironment{theindex}
    {\begin{fullwidth}%
      \smal1%
52
      \ifthenelse{\equal{\@tufte@class}{book}}%
53
         {\chapter{\indexname}}%
54
         {\section*{\indexname}}%
55
      \parskip0pt%
56
      \parindent0pt%
57
      \let\item\@idxitem%
58
      \begin{multicols}{3}%
59
60
    {\end{multicols}%
61
63 \renewcommand\@idxitem{\par\hangindent 2em}
64 \renewcommand\subitem{\par\hangindent }
       $3em\hspace*{1em}}
65 \renewcommand\subsubitem{
      \par\hangindent 4em\hspace*{2em}
67 }
68 \renewcommand\indexspace{
      \par\addvspace{
69
          1.0\baselineskip plus 0.5ex minus ⊋
70
               <0.2ex}\relax</pre>
      }%
71
72 %we now swallow the letter heading in the index
73 \newcommand{\lettergroup}[1]{}
```

The code, renews the "theindex" environment, with minor tweaks and defines it as a three column layout at "fullwidth".

1.8 Provide some hooks

It is useful at the end of the class to allow for localization of the class by importing a local file. This is easily achieved by checking if the file exists and then loading it. If there is a myclass-book-local.sty file, load it.

```
1 \IfFileExists{myclass—book—local.tex}
2 {input{myclass—book—local}
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```



```
3 \MyClassInfoNL{Loading myclass—book—local.tex}}
```

If you intent to publish your class, you may also want to consider adding a hook for a patch-file.

1.9 The final act of kindness to your users

Many common classes, such as the ${\tt memoir}$ use such a tactic to avoid breaking old code.

- 1 \IfFileExists{mypatch.sty}{%
- 2 \RequirePackage{mypatch}}{}



HOW TO PACKAGE YOUR CLASS

In the previous chapter we have outlined the main sections that you probably need to define in your class. In the examples we have used we just typed the examples as example.cls or package.sty.

In this chapter we will go over the packaging of the class and automating the generation of user documentation, using the doc and <code>DocStrip¹</code> programs in files with an extension <code>.dtx</code>. The DocStrip program is an amazing piece of code that was originally created by Frank Mittelbach to accompany the doc package. The idea behind it was to remove comment lines in order to reduce the execution time of the program. Having created the DocStrip program to remove comment lines from programs it became feasible to do more than just strip comments. Wouldn't it be nice to have a way to include parts of the code only when some condition is set true? Wouldn't it be as nice to have the possibility to split the source of a TeX program into several smaller files and combine them later into one 'executable'? Both these wishes have been implemented in the DocStrip program.

You should also be familiar with "LaTeX2e" for Class and Package Writers", which is available from CTAN (http://www.ctan.org) and comes with most LaTeX2e" distributions in a file called clsguide.dvi.² Finally, you should know how to install packages that are shipped as a .dtx file plus a .ins file.

style (.sty) file is primarily a collection of macro and environment definitions. One or more style files (e.g., a main style file that \input or \RequirePackages multiple helper files) is called a package. Packages are loaded into a document with \usepackage{\lambda main .sty fille}}. In the rest of this document, we use the notation $\langle package \rangle$ to represent the name of your package.

Motivation The important parts of a package are the code, the documentation of the code, and the user documentation. Using the Doc and DocStrip programs, it's possible to combine all three of these into a single, documented LATEX(.dtx) file. The primary advantage of a .dtx file is that it enables you to use arbitrary LATEX constructs to comment your code. Hence, macros, environments, code stanzas, variables, and so forth can be explained using tables, figures, mathematics, and font changes. Code can be organized into sections using LATEX's sectioning commands. Doc even facilitates generating a unified index that indexes both macro definitions (in the LATEX code) and macro descriptions (in the user documentation).

This emphasis on writing verbose, nicely typeset comments for code—essentially treating a program as a book that describes a set of algorithms—is known as literate programming **literate** and has been in use since the early days of T_EX .

Furthermore, this tutorial shows how to write a single file that serves as



¹docstrip.

²Pakin, Scott (2004). *How to Package Your LIFX Package*. http://ctan.um.ac.ir/info/dtxtut/dtxtut.pdf.

both documentation and driver file, which is a more typical usage of the Doc system than using separate files.

2.0.1 The .ins file

The first step in preparing a package for distribution is to write an installer (.ins) file. An installer file extracts the code from a .dtx file, uses **docstrip** to strip off the comments and documentation, and outputs a .sty file. The good news is that a .ins file is typically fairly short and doesn't change significantly from one package to another.

License The ins files usually start with comments specifying the copyright and license information:

```
%%
%% Copyright (C) year by your name %%
%% This file may be distributed and/or modified under the
%% conditions of the LaTeX Project Public License, either
%% version 1.2 of this license or (at your option) any later
%% version. The latest version of this license is in:
%%
%% http://www.latex-project.org/lppl.txt
%%
%% and version 1.2 or later is part of all distributions of
%% LaTeX version 1999/12/01 or later.
%%
```

The LATEX Project Public License (LPPL) is the license under which most packages—and LATEX itself—are distributed. Of course, you can release your package under any license you want; the LPPL is merely the most common license for LATEX packages. The LPPL specifies that a user can do whatever he wants with your package—including sell it and give you nothing in return. The only restrictions are that he must give you credit for your work, and he must change the name of the package if he modifies anything to avoid versioning confusion. The next step is to load DocStrip:

```
3 %%\input docstrip.tex
4 %%\keepsilent
```

By default, DocStrip gives a line-by-line account of its activity. These messages aren't terribly useful, so most people turn them off, by using the command \keepsilent:

5 \keepsilent

A system administrator can specify the base directory under which all TEX-related files should be installed, e.g., /usr/share/texmf. (See \Base-Directory in the DocStrip manual.) The ins file specifies where its files should be installed relative to that. The following is typical:

```
6 \usedir{tex/latex/packagename}
7 \preamble
8 htexti \endpreamble
```

The next step is to specify a preamble, which is a block of commentary that will be written to the top of every generated file:

\preamble

```
-----
```

```
phddoc --- A class to typeset LaTeX code.
E-mail: yannislaz@gmail.com
Released under the LaTeX Project Public License v1.3c or later
See http://www.latex-project.org/lppl.txt
```

\endpreamble

The preceding preamble would cause package.sty to begin as follows:

We now reach the most important part of a .ins file: the specification of what files to generate from the .dtx file. The following tells DocStrip to generate hpackagei.sty from hpackagei.dtx by extracting only those parts marked as 'package' in the .dtx file. (Marking parts of a .dtx file is described later on.)

```
9 \generate{\file{<package>.sty}{\from{<package>.dtx}{package}}}
```

\generate can extract any number of files from a given .dtx file. It can even extract a single file from multiple .dtx files. See the DocStrip manual for details.

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Personally I also generate README.md files in markdown format as well, so that when they get uploaded to github they can be rendered nicely.

```
\generate{\file{\jobname.md}{\from{\jobname.dtx}{readmemd}}}
```

The text has to be written using 'guards' with the tag readmd

```
%<*readmemd>
# The `phddoc` LaTeX2e class
```

The `phd` latex package and the class with the same name provide convenient methods to create new styles for books, reports and articles. It also loads the most commonly used packages and resolves conflicts.

%</readmemd>

2.0.2 Generating messages

The next part of a .ins file consists of commands to output a message to the user, telling him what files need to be installed and reminding him how to produce the user documentation. The following set of \sg commands is typical:

```
\obeyspaces
  \Msg{* *}
  \Msg{* To finish the installation you have to move the *}
  \Msg{* following file into a directory searched by TeX: *}
  \Msg{* *}
  \Msg{* packagei.sty *}
  \Msg{* *}
  \Msg{* To produce the documentation run the file *}
  \Msg{* package.dtx through LaTeX. *}
  \Msg{* *}
11
  \Msg{* Happy TeXing! *}
12
  \Msg{* *}
  Note the use of \obeyspaces to inhibit \tex from collapsing multiple spaces
15
  into one.
  \endbatchfile
```

Appendix A.1 lists a complete, skeleton .ins file. Appendix A.2 is similar but contains slight modifications intended to produce a class (.cls) file instead of a style (.sty) file

2.1 What to put in a .dtx file

We started describing the .ins install file first. The next file we will describe is the .dtx file. This holds both the code definitions as well as the user documentation.

A dtx file contains both the commented source code and the user documentation for the package. Running a dtx file through latex typesets the user documentation, which usually also includes a nicely typeset version of the commented source code.

Due to some Doc trickery, a dtx file is actually evaluated twice. The first time, only a small piece of LTEX driver code is evaluated. The second time, comments in the dtx file are evaluated, as if there were no '%' preceding them. This can lead to a good deal of confusion when writing dtx files and occasionally leads to some awkward constructions. Fortunately, once the basic structure of a dtx file is in place, filling in the code is fairly straightforward.

Guards If you open any .dtx file you will notice that the lines either start with a % sign or sometimes with a percentage sign and <guard>. The latter is called a guard and they are in a way like html tags. They have a starting and an ending tag. In the example below there are two different guards <*10pt>...</10pt> and <*11pt></11pt>. Unlike html tags guards are boolean expressions! You can use:

```
|! &
```

The |stands for disjunction (OR), the & stands for conjunction (AND) and the! (NOT) stands for negation. The terminal is any sequence of letters and evaluates to true iff it occurs in the list of options that have to be included.

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```
%<*10pt|11pt|12pt>
... code
%</10pt|11pt|12pt>
```

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A longer example from KOMA shows the concept better.

```
1 % \begin{macrocode}
2 \def\normalsize{%
3 %<*10pt>
4 \@setfontsize\normalsize\@xpt\@xiipt
5 \abovedisplayskip 10\p@ \@plus2\p@ \@minus5\p@
6 \abovedisplayshortskip \z@ \@plus3\p@
7 \belowdisplayshortskip 6\p@ \@plus3\p@ \@minus3\p@
8 %</10pt>
```



```
9 %<*11pt>
10 \@setfontsize\normalsize\@xipt{13.6}%
11 \abovedisplayskip 11\p@ \@plus3\p@ \@minus6\p@
12 \abovedisplayshortskip \z@ \@plus3\p@
13 \belowdisplayshortskip 6.5\p@ \@plus3.5\p@ \@minus3\p@
14 %</11pt>
15 ...
16 % end{macrocode}
```

If the guards only contain a one line of text, then a short form is provided as <10pt>. It is unecessary to provide a closing tag and the '*' is omitted. The example below from the KOMA classes shows a quite ingenious way of writing the \ProvidesFile macro in the different files; one for each tag. Two kinds of optional code are supported: one can either have optional code that is on one line of tex code.

To distinguish both kinds of optional code the 'guard modi

er' has been introduced. The 'guard modifier' is one character that immediately follows the < of the guard. It can be either * for the beginning of a block of code, or / for the end of a block of code. The beginning and ending guards for a block of code have to be on a line by themselves.

When a block of code is not included, any guards that occur within that block are not evaluated.

```
% \begin{macrocode}
\ProvidesFile{%
%<10pt> scrsize10pt.clo%
%<11pt> scrsize11pt.clo%
%<12pt> scrsize12pt.clo%
}[\KOMAScriptVersion\space font size class option %
%<10pt> (10pt)%
%<11pt> (11pt)%
%<12pt> (12pt)%
]
   \end{macrocode}
```

In the .ins file one could write to generate the various .clo files.:

```
\generate{\usepreamble\defaultpreamble
  \file{scrsize10pt.clo}{%
    \from{scrkernel-version.dtx}{clo,10pt}%
    \from{scrkernel-fonts.dtx}{clo,10pt}%
    \from{scrkernel-paragraphs.dtx}{clo,10pt}%
}%
\file{scrsize11pt.clo}{%
    \from{scrkernel-version.dtx}{clo,11pt}%
```

```
\from{scrkernel-fonts.dtx}{clo,11pt}%
  \from{scrkernel-paragraphs.dtx}{clo,11pt}%
}%
\file{scrsize12pt.clo}{%
  \from{scrkernel-version.dtx}{clo,12pt}%
  \from{scrkernel-fonts.dtx}{clo,12pt}%
  \from{scrkernel-paragraphs.dtx}{clo,12pt}%
}%
```

The character table check The second mechanism that Doc uses to ensure that a dtx file is uncorrupted is a character table. If you put the following command verbatim into your dtx file, then **Doc** will ensure that no unexpected character translation took place in transport:

```
% \CharacterTable
  % {Upper-case \A\B\C\D\E\F\G\H\I\J\K\L\M\N\O\P\Q\R\S\T\U\V\W\X\Y\Z
  % Lower-case \a\b\c\d\e\f\g\h\i\j\k\l\m\n\o\p\q\r\s\t\u\v\w\x\y\z
  % Digits \0\1\2\3\4\5\6\7\8\9
   % Exclamation \! Double quote \" Hash (number) \#
   % Dollar \$ Percent \% Ampersand \&
  % Acute accent \' Left paren \( Right paren \)
  % Asterisk \* Plus \+ Comma \,
  % Minus \- Point \. Solidus \/
  % Colon \: Semicolon \; Less than \<</pre>
  % Equals \= Greater than \> Question mark \?
  % Commercial at \@ Left bracket \[ Backslash \\
  % Right bracket \] Circumflex \^ Underscore \
13
   % Grave accent \' Left brace \{ Vertical bar \|
  % Right brace \} Tilde \~}
   A success message looks like this:
16
   ********
   * Character table correct *
18
   *********
19
  and an error message looks like this:
   ! Package doc Error: Character table corrupted.
```

DoNotIndex When producing an index, **doc** normally indexes every control sequence (i.e., backslashed word or symbol) in the code. The problem with this level of automation is that many control sequences are uninteresting from the perspective of understanding the code. For example,

a reader probably doesn't want to see every location where \if is used—or \the or \let or \begin or any of numerous other control sequences.

As its name implies, the \DoNotIndex command gives Doc a list of control sequences that should not be indexed. \DoNotIndex can be used any number of times, and it accepts any number of control sequence names per invocation:

2.1.1 User documentation

We can finally start writing the user documentation. A typical beginning looks like this:

```
1  % \title{The \textsf{package} package\thanks{This document}
2  % corresponds to \textsf{package}~\fileversion,
3  % dated~\filedate.}}
4  % \author{your name \\ \texttt{your e-mail address}}
5  %
6  % \maketitle
```

The title can certainly be more creative, but note that it's common for package names to be typeset with \textsf and for \thanks to be used to specify the package version and date. This yields one of the advantages of literate programming: Whenever you change the package version (the optional second argument to \ProvidesPackage), the user documentation is updated accordingly. Of course, you still have to ensure manually that the user documentation accurately describes the updated package.

Write the user documentation as you would any LTEX document, except that you have to precede each line with a \%. Note that the ltxdoc document class is derived from article, so the top-level sectioning command is \section, not \chapter.

2.2 General tips for defining a Class

Evaluate, if there is a class that is nearer to what you wish to achive. If not do a set of requirements.

Book structure - start with book or Octavo if you need to hack extensively. If not use memoir, koma or tufte-book.

Paragraph looks

Lists

Figures

Bibliography and citations

Footnotes

Index

Titel pages

Book Cover

Language support

Mathematics

Graphs and figures

Typography - fonts, indentations fontsize etc

headers and footers

2.3 Declaring Options

Most classes or packages will have a good deal of options. These are declared using the \DeclareOption command. In this part no package loading should take place.

```
\DeclareOption \{\langle option \rangle\} \{\langle code \rangle\}
```

The argument option is the name of the option being declared and the $\{\langle code \rangle\}$ is the code that will execute if this option is requested.

```
\DeclareOption* \{\langle code \rangle\}
```

The argument $\langle code \rangle$ in the star version of the command specifies the action to be taken if an unknown option is specified. Within this argument the \CurrentOption refers to the name of the option in question.

For example one could pass all such options to another package, using:

\DeclareOption*{\PassOptionsToPackage{\CurrentOption}{A}}

2.4 Executing Options

Normally after the options have been defined, one would need to provide default values and the options need to be executed.

```
\ExecuteOptions \{\langle option \ list \rangle\}
```

You can also \ExecuteOptions when declaring other options. There is one caveat. This command can only be executed prior to executing the \ProcessOptions command because, as one of its last actions, the latter command reclaims all of the memory taken up by the code for the declared options.

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\ProcessOptions*

For some packages it is preferable or essential to process options in the order they appear in the usepackage commands rather than using the order given through the sequence of the \DeclareOption commands. In this case it one has to use the star version of the command, i.e, \ProcessOptions* rather than \ProcessOptions.

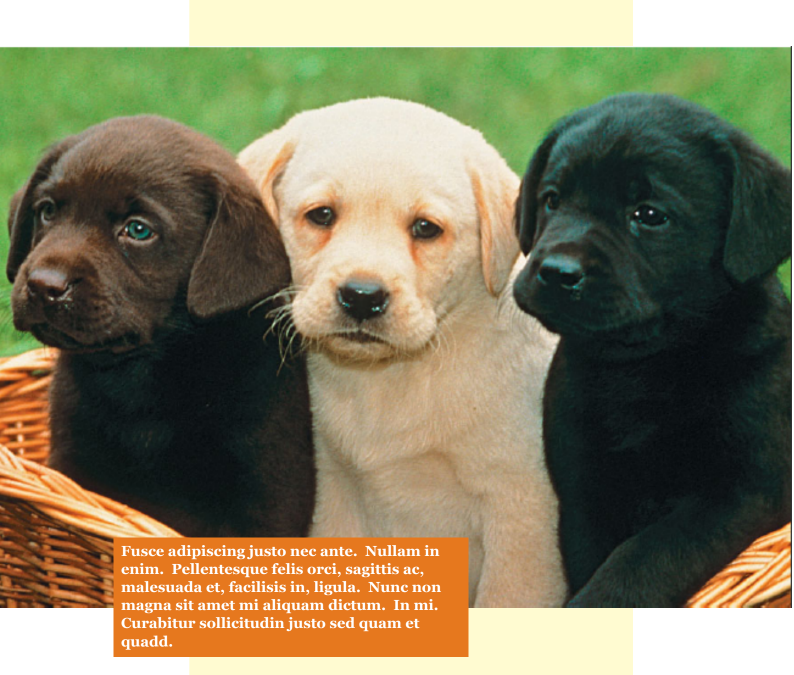
2.5 Special Commands for class files

It is sometimes preferable to define a new class based on another and hence to extend it. To support this concept the LATEX kernel provides two commands, \LoadClass and \PassOptionsToClass. These two commands can then be used to develop a new class, by adding and extending the functionality of the loaded class.

```
??^{\rightarrow P.??} [\langle option \ list \rangle] \{\langle class \rangle\} [\langle release \rangle]
```

For example the ltxdoc class loads the standard article class. The **tufte-book** class loads the book class. The best way to understand the concepts discussed here is to study these classes.

2.6 A minimal class



Fusce adipiscing justo nec ante. Nullam in enim. Pellentesque felis orci, sagittis ac, malesuada et, facilisis in, ligula. Nunc non magna sit amet mi aliquam dictum. In mi. Curabitur sollicitudin justo sed quam et quadd.

3.1 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 25, for example

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

would produce the documentation of the Class and package interface.

Each file that is used in producing the \LaTeX 2ε 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 Late 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.

3.2 Specification

The class builds on the **ltxdoc**¹ class and the **doc**² 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 l3doc class and l3docstrip package for documenting the l3 sources. Othe Teams such as

¹Carlisle, David (Mar. 2018). The file ltxdoc.dtx for use with LaTeX2e.

²Mittelbach, Frank (May 2018). The doc and shortvrb package.

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 one of the standard LTEX 2e classes article, book report or the KOMA classes scrartcl, scrbook, scrreprt 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. Currently LaTeX distributions have a plethora of tools, mostly using perl and lately l3build using Lua. Perl tools have served the community well for many years. One such tool ctanify does not work using normal dstributions as the Perl bundled in the distributions has some missiong modules. Go is a cross-compliation systems language enabling scripts to be bundled for different operating systems easily, hence the choice here.³ Some of these problems with Perl on Windows can be overcome using Strawberry Perl⁴ For any conflicts follow the guidelines in penwatch.⁵

phd ctanify myclass.dtx myclass.ins README

3.3 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



³See for example https://tex.stackexchange.com/questions/256096/which-perl-to-install-for-xindy-with-miktex-on-windows

⁴Donload at http://strawberryperl.com/. This will also enable xindy to work on a MikTeX distribution.

⁵https://www.penwatch.net/cms/pip conflict/

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 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}
%
```

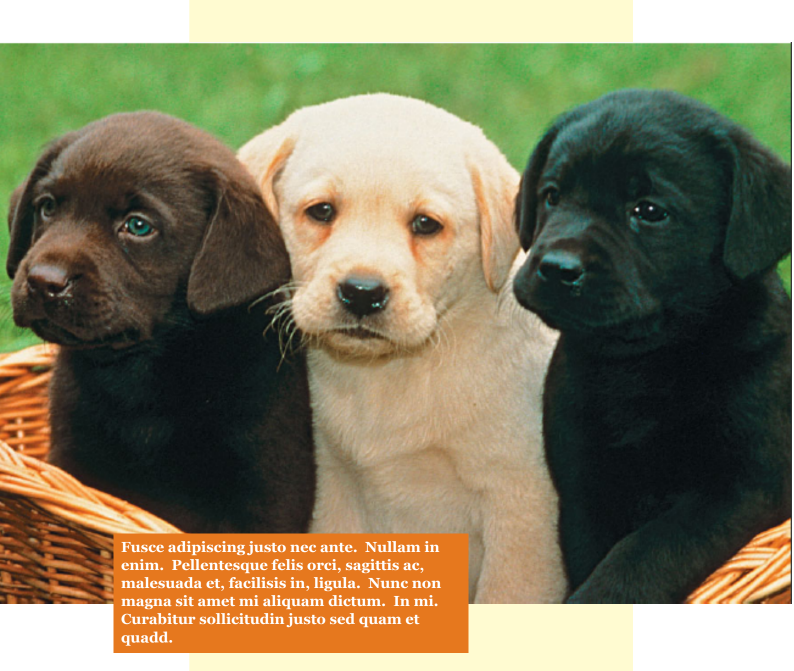
The doc package writes index files to be sorted using MakeIndex with the gind style, so one would then use a command such as

```
% 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}
%
```

Implementation Code



Fusce adipiscing justo nec ante. Nullam in enim. Pellentesque felis orci, sagittis ac, malesuada et, facilisis in, ligula. Nunc non magna sit amet mi aliquam dictum. In mi. Curabitur sollicitudin justo sed quam et quadd.

30 4.1 Options

4.1 Options

```
1 (*class)
2 \DeclareOption{a5paper}{\@latexerr{Option not supported}%
     {}}
4 \newif\if@book
5 \newif\if@article
6 \newif\if@report
7\newif\if@scrbook
8 \newif\if@scrartcl
9 \newif\if@scrreprt
11 \DeclareOption{article}{\@articletrue}
12 \DeclareOption{book}{\@booktrue}
13 \DeclareOption{report}{\@reporttrue}
14 \DeclareOption{scrbook}{\@scrbooktrue}
15 \DeclareOption{scrartcl}{\@scrartcltrue}
16 \DeclareOption{scrreprt}{\@scrreprttrue}
18 \DeclareOption*{%
      \PassOptionsToClass {\CurrentOption}{book}}
```

4.2 Configuration

Input a local configuration file, if it exists.

4.3 Option Processing

25 \ProcessOptions

4.4 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.

```
26 \if@book
    \LoadClass{book}
27
28
       \else
         \if@article
29
30
           \LoadClass{article}
           \cxset{section number prefix=,}
31
           \else
32
             \if@report
33
               \LoadClass{report}
34
```

```
\else
35
                 \if@scrbook
36
                 \LoadClass{scrbook}
37
38
                 \else
                 \if@scrartcl
39
                     %\cxset{section number prefix=,}
40
                     \LoadClass{scrartcl}
41
42
                     \if@scrreprt
43
                     \LoadClass{scrreprt}
44
                  \fi
45
              \fi
46
         \fi
47
      \fi
48
49
    \fi
50\fi
51 \RequirePackage{doc}
52 \RequirePackage{expl3}
```

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

```
53 \AtBeginDocument{\MakeShortVerb{\|}}
```

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

```
54 \DeclareFontShape{OT1}{cmtt}{bx}{n}{<-> ssub * cmtt/m/n}{}
55 \DeclareFontFamily{OMS}{cmtt}{\skewchar\font 48} % '60
56 \DeclareFontShape{OMS}{cmtt}{m}{n}{<-> ssub * cmsy/m/n}{}
57 \DeclareFontShape{OMS}{cmtt}{bx}{n}{<-> ssub * cmsy/b/n}{}
This substitution is in the standard fd file, but not silent.
58 \DeclareFontShape{OT1}{cmss}{m}{it}{<->ssub*cmss/m/sl}{}
59 \CodelineNumbered
60 \DisableCrossrefs
```

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

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

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

```
62 \addtolength\marginparwidth{30pt}
63 \addtolength\oddsidemargin{20pt}
64 \addtolength\evensidemargin{20pt}
65 \setcounter{StandardModuleDepth}{1}
```



32 4.6 DocInclude

4.5 Useful abbreviations

The **phd-documentation** provides numerous commands for typesetting LTEX code. It is imported automatically by the phddoc class and hence the following macros are described here for convenience.

\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 66\def\cmd#1{\cs{\expandafter\cmd@to@cs\string#1}}
67\def\cmd@to@cs#1#2{\char\number`#2\relax}
68%\newcommand\cs[1]{\color{blue}{\texttt{\char`\ #1}}}
\marg \marg{text} prints {\langle text\rangle}, 'mandatory argument'.
69%\providecommand\marg[1]{%
70% {\ttfamily\char`\{}\meta{#1}{\ttfamily\char`\}}}
\oarg \oarg{text} prints [\langle text\rangle], 'optional argument'.
71%\providecommand\oarg[1]{%
72% {\ttfamily[}\meta{#1}{\ttfamily]}}
\parg \parg{te,xt} prints (\langle te,xt\rangle), 'picture mode argument'.
73\providecommand\parg[1]{%
74 {\ttfamily(}\meta{#1}{\ttfamily)}}
```

4.6 DocInclude

```
75 \@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.

```
76 \def\partname{File}
77 \newcommand*{\DocInclude}[1]{%
    \relax
    \clearpage
79
    \docincludeaux
80
    \IfFileExists{#1.fdd}{\def\currentfile{#1.fdd}}{\def\currentfile{#1.dtx}}
    \ifnum\@auxout=\@partaux
82
      \@latexerr{\string\include\space cannot be nested}\@eha
83
    \else \@docinclude#1 \fi}
85 \def\@docinclude#1 {\clearpage
86 \if@filesw \immediate\write\@mainaux{\string\@input{#1.aux}}\fi
87 \@tempswatrue\if@partsw \@tempswafalse\edef\@tempb{#1}\@for
88 \@tempa:=\@partlist\do{\ifx\@tempa\@tempb\@tempswatrue\fi}\fi
```

89 \if@tempswa \let\@auxout\@partaux \if@filesw

```
90 \immediate\openout\@partaux #1.aux
               91\immediate\write\@partaux{\relax}\fi
               We need to save (and later restore) various index-related commands which
               might be changed by the included file.
               92 \let\@phddoc@PrintIndex\PrintIndex
               93 \let\PrintIndex\relax
               94 \let\@phddoc@PrintChanges\PrintChanges
               95 \let\PrintChanges\relax
               96 \let\@phddoc@theglossary\theglossary
               97 \let\@phddoc@endtheglossary\endtheglossary
               98 \part{\currentfile}%
                   {\let\ttfamily\relax
                   \xdef\filekey{\filekey, \thepart={\ttfamily\currentfile}}}%
               101 \DocInput{\currentfile}%
              102 \let\PrintIndex\@phddoc@PrintIndex
              103 \let\PrintChanges\@phddoc@PrintChanges
               104 \let\theglossary\@phddoc@theglossary
               105 \let\endtheglossary\@phddoc@endtheglossary
              106 \clearpage
               107 \@writeckpt{#1}\if@filesw \immediate\closeout\@partaux \fi
              108 \else\@nameuse{cp@#1}\fi\let\@auxout\@mainaux}
              109 \gdef\codeline@wrindex#1{\if@filesw
                         \immediate\write\@indexfile
               110
               111
                             {\string\indexentry{#1}%
                             {\filesep\number\c@CodelineNo}}\fi}%
               112
               113 \let\filesep\@empty
       \aalph Special form of \alph as currently source2e.tex includes more than 26
               114 \def\aalph#1{\@aalph{\csname c@#1\endcsname}}
               115 \def\@aalph#1{%
                   \ifcase#1\or a\or b\or c\or d\or e\or f\or g\or h\or i\or
               116
                          j\ k\ l\ m\ n\ n\ n\ n\
               117
                          118
                          D\or E\ G\or H\or I\or J\or K\or L\or M\or
               119
                          N\ O\ O\ P\ Q\ R\ S\ T\ V\ W\ W
               120
                          X\or Y\or Z\else\@ctrerr\fi}
               121
\docincludeaux
               122 \def\docincludeaux{%
                   \def\thepart{\aalph{part}}\def\filesep{\thepart-}%
                   \let\filekey\@gobble
                   \g@addto@macro\index@prologue{%
               125
                     \gdef\@oddfoot{\parbox{\textwidth}{\strut\footnotesize
               126
                        \raggedright{\bfseries File Key:} \filekey}}%
               127
                     \let\@evenfoot\@oddfoot}%
               128
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```



34 4.6 DocInclude

```
\global\let\docincludeaux\relax
129
    \gdef\@oddfoot{%
130
      \expandafter\ifx\csname ver@\currentfile\endcsname\relax
131
132
       File \thepart: {\ttfamily\currentfile} %
133
       \GetFileInfo{\currentfile}%
134
       File \thepart: {\ttfamily\filename} %
      Date: \filedate\ %
136
       Version \fileversion
137
       \fi
138
       \hfill\thepage}%
140 \let\@evenfoot\@oddfoot}%
```

ddangernote

Use the double danger bend if there is something which could cause serious problems when used in a wrong way. Better the normal user does not know about such things.

```
141 \ExplSyntaxOn
142 \newenvironment {ddangernote}
143
       \begin{trivlist}\item[]\noindent
144
       \begingroup\hangindent=3.5pc\hangafter=-2
145
       \cs_set:Npn \par{\endgraf\endgroup}
146
       \hbox toOpt{\hskip-\hangindent\dbend\kern2pt\dbend\hfill}\ignorespaces
147
     }{
148
         \par\end{trivlist}
149
150
151 \ExplSyntaxOff
         This is a double bend danger sign from manfnt<sup>1</sup>
152 \def\task#1#2{}
```

153 (/class)

 $^{^1}$ Kielhorn, Axel and Kosygin, Denis (July 1999). The Manfnt package. A quick way to access the symbols in manfnt.