

How to Package Your L^AT_EX Package

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Abstract

This tutorial is intended for advanced L^AT_EX 2_ε users who want to learn how to create `.ins` and `.dtx` files for distributing their home-brewed classes and style files.

1 Introduction

Requirements We assume that you already know how to *program* in L^AT_EX. That is, you should know how to use `\newcommand`, `\newenvironment`, and preferably a smidgen of T_EX. You should also be familiar with “L^AT_EX 2_ε for Class and Package Writers”, which is available from CTAN (<http://www.ctan.org>) and comes with most L^AT_EX 2_ε distributions in a file called `clsguide.dvi`. Finally, you should know how to install packages that are shipped as a `.dtx` file plus a `.ins` file.

Terminology A *style* (`.sty`) *file* is primarily a collection of macro and environment definitions. One or more style files (e.g., a main style file that `\inputs` or `\RequirePackages` multiple helper files) is called a *package*. Packages are loaded into a document with `\usepackage{⟨main .sty file⟩}`. In the rest of this document, we use the notation “⟨*package*⟩” 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 L^AT_EX* (`.dtx`) *file*. The primary advantage of a `.dtx` file is that

it enables you to use arbitrary L^AT_EX 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 L^AT_EX’s sectioning commands. Doc even facilitates generating a unified index that indexes both macro definitions (in the L^AT_EX 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* [2] and has been in use since the early days of T_EX.

This tutorial will teach you how to write basic .dtx files and the .ins files that manipulate them. Although there is much overlap with chapter 14 of *The L^AT_EX Companion* [1], this document is structured as a step-by-step tutorial, while *The L^AT_EX Companion* is more reference-like. Furthermore, this tutorial shows how to write a single file that serves as both documentation and driver file, which is a more typical usage of the Doc system than using separate files.

2 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.

.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 L^AT_EX Project Public License (LPPL) is the license under which most packages—and L^AT_EX itself—are distributed. Of course, you can release your package under any license you want; the LPPL is merely the most common license for L^AT_EX 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:

```
\input docstrip.tex
```

`\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:

```
\keepsilent
```

`\usedir {\<directory>}`

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

```
\usedir{tex/latex/<package>}
```

`\preamble`
`<text>`
`\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

This is a generated file.

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.

\endpreamble

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

```
%%
%% This is file '\package.sty',
%% generated with the docstrip utility.
%%
%% The original source files were:
%%
%% \package.dtx (with options: 'package')
%%
%% This is a generated file.
%%
%% 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.
%%
```

`\generate {\file {\langle style-file \rangle} {\from {\langle dtx-file \rangle} {\langle tag \rangle}}}`

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 `\langle package \rangle.sty` from `\langle package \rangle.dtx` by extracting only those parts marked as “package” in the `.dtx` file. (Marking parts of a `.dtx` file is described in Section 3.)

```
\generate{\file{\langle package \rangle.sty}{\from{\langle package \rangle.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.

`\Msg {\langle text \rangle}`

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 `\Msg` commands is typical:

```
\obeyspaces
\Msg{*****}
\Msg{*
\Msg{* To finish the installation you have to move the *
\Msg{* following file into a directory searched by TeX: *}
\Msg{*
\Msg{*      \langle package \rangle.sty
\Msg{*
\Msg{*
\Msg{* To produce the documentation run the file
\Msg{* \langle package \rangle.dtx through LaTeX.
\Msg{*
\Msg{* Happy TeXing!
\Msg{*
\Msg{*
\Msg{*****}
```

Note the use of `\obeyspaces` to inhibit TeX from collapsing multiple spaces into one.

`\endbatchfile`

Finally, we tell DocStrip that we’ve reached the end of the `.ins` file:

```
\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.

3 The `.dtx` file

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 L^AT_EX 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.

3.1 Prologue

`.dtx` files generally begin with a copyright and license comment:

```
% \iffalse meta-comment
%
% 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.
%
% \fi
```

The `\iffalse` and `\fi` are needed because the second time the `.dtx` file is processed, `%` characters at the beginning of lines are ignored. To prevent the copyright/license from being evaluated as \LaTeX code, we have to surround it with `\iffalse... \fi`. Adding “`meta-comment`” after “`\iffalse`” is nothing more than a convention for indicating that the comment is intended to be read by a human, not by `Doc`, `DocStrip`, or \LaTeX .

```
\NeedsTeXFormat {<format-name>} [<release-date>]
\ProvidesPackage {<package-name>} [<release-info>]
```

The next few lines are also surrounded by `\iffalse... \fi` so as not to be processed by `latex` on the second pass through the `.dtx` file. However, these lines are intended not for a human reader, but for `DocStrip` (hence, no “`meta-comment`”):

```
% \iffalse
%<package>\NeedsTeXFormat{LaTeX2e}[1999/12/01]
%<package>\ProvidesPackage{<package>}
%<package>    [<YYYY>/<MM>/<DD> v<version> <description>]
%
```

(We’ll encounter the `\fi` shortly.)

Remember the `\generate` line in the `.ins` file (page 5)? It ended with the tag “`package`”. This tells `DocStrip` to write lines that begin with “`%<package>`” to the `.sty` file, stripping off the “`%<package>`” in the process. Hence, our `.sty` file will begin with the following:

```
\NeedsTeXFormat{LaTeX2e}[1999/12/01]
\ProvidesPackage{<package>}
    [<YYYY>/<MM>/<DD> v<version> <description>]
```

For example:

```
\NeedsTeXFormat{LaTeX2e}[1999/12/01]
\ProvidesPackage{skeleton}
    [2002/03/25 v1.0 .dtx skeleton file]
```

The `\NeedsTeXFormat` line ensures that the package won’t run under a version of $\text{\LaTeX} 2_{\epsilon}$ older than what the package was tested with. The

date and version strings in the `\ProvidesPackage` line are used by `Doc` to set the `\filedate` and `\fileversion` macros. Note the date format; `YYYY/MM/DD` is used throughout L^AT_EX 2_ε and should be used in your packages as well.

```
\EnableCrossrefs
\CodelineIndex
\RecordChanges
\DocInput {\filename}
```

Next comes the only part of the `.dtx` file that isn't commented out (i.e., doesn't begin each line with `%`):

```
%<*driver>
\documentclass{ltxdoc}
\usepackage{\package}
\EnableCrossrefs
\CodelineIndex
\RecordChanges
\begin{document}
  \DocInput{\package}.dtx
\end{document}
%</driver>
% \fi
```

The preceding code stanza is what `latex` evaluates on its first pass through the `.dtx` file. We'll now examine that stanza line-by-line:

1. Putting code between “`%<*driver>`” and “`%</driver>`” is a `DocStrip` shorthand for prefixing each line with “`%<driver>`”. This demarcates the `Doc` driver code.
2. The `\documentclass` should almost always be `ltxdoc`, as that loads `Doc` and provides a few useful macros for formatting program documentation.
3. You should always `\usepackage` your package. If you don't, `Doc` won't see the package's `\ProvidesPackage` line and won't know how to set `\filedate` and `\fileversion` (see page 12). This is also where you should `\usepackage` any other packages needed to typeset the user documentation.

4. `\EnableCrossrefs` tells Doc that you want it to construct an index for your code—normally a good idea. The alternative is `\DisableCrossrefs`, which speeds up processing by a negligible amount.
5. `\CodelineIndex` tells Doc that the index should refer to program line numbers instead of page numbers. (The alternative is `\PageIndex`.) `\CodelineIndex` makes index entries easier to find at the expense of making the index less self-consistent (because descriptions of macros and environments are always indexed by page number). The index does, however, begin with a note of explanation.
6. On page 11, we'll see how to log the changes made in each revision of the package. `\RecordChanges` tells Doc that it should keep and aggregate the log entries.
7. There should be only one command between the `\begin{document}` and `\end{document}`: a `\DocInput` call with which the `.dtx` file inputs itself. This enables a master file to `\DocInput` multiple files in order to produce a single document that covers more than one package but contains a unified index. Master documentation files are described on page 22.

`\OnlyDescription`

Another command that sometimes appears in the preamble (i.e., before the `\begin{document}`) is `\OnlyDescription`, which tells Doc to typeset only the user documentation, not the package code/comments. It's usually best to omit `\OnlyDescription` (or add it commented out). A user can always add it manually or even enable `\OnlyDescription` for *all* `.dtx` files by adding the following to his `ltxdoc.cfg` file:

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

The remainder of this section covers `latex`'s second pass through the `.dtx` file. Consequently, all subsequent examples are prefixed with percent signs.

`\Checksum {<number>}`

Doc supports a very simplistic form of document checksumming, to help ensure that a package didn't get corrupted in transport. Doc merely counts

the number of backslashes that occur in the code. If the number matches the checksum, Doc gives a success message:

```
*****
* Checksum passed *
*****
```

Otherwise, it says what the correct checksum should be:

```
! Package doc Error: Checksum not passed (<incorrect><><correct>).
```

To specify the checksum in a `.dtx` file, merely add a `\Checksum` statement:

```
% \Checksum{<number>}
```

If `<number>` is 0, or if the `.dtx` file lacks a `\Checksum` line entirely, then Doc outputs the following warning message:

```
*****
* This macro file has no checksum!
* The checksum should be <number>!
*****
```

During code development it is convenient to specify `\Checksum{0}` so you don't receive an error message every time you run `latex`. But don't forget to replace "0" with the correct number before releasing your package!

`\CharacterTable {<text>}`

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:¹

¹The character table is commonly prefixed with double percent signs so that it gets written to the `.sty` file. This seems unnecessary and is therefore shown here with single percent signs.

```
% \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     \<
%  Equals        =      Greater than \>      Question mark \?
%  Commercial at \@    Left bracket  \[      Backslash     \\
%  Right bracket \]    Circumflex   \^      Underscore    \_
%  Grave accent  `      Left brace   \{      Vertical bar  \|
%  Right brace   }      Tilde        \~}
```

A success message looks like this:

```
*****
* Character table correct *
*****
```

and an error message looks like this:

```
! Package doc Error: Character table corrupted.
```

`\changes{<version>}{<date>}{<description>}`

On page 9 we learned that Doc has a mechanism for recording changes to the package. The command is “`\changes{<version>}{<date>}{<description>}`”, and it’s common to use `\changes` for the initial version of the package to log the package’s creation date:

```
% \changes{v1.0}{2002/03/25}{Initial version}
```

One nice feature of the `\changes` command is that it knows whether it was used internally to a macro/environment definition. As Figure 1 shows, top-level changes are prefixed with “General:”, and internal changes are prefixed with the name of the enclosing macro or environment.

Change History	
v1.0	
General: Top-level comment	1
v1.2j	
myMacro: Internal macro comment	5

Figure 1: Sample change history

```
\GetFileInfo {<style-file>}
\filedate
\fileversion
\fileinfo
```

Next, we tell Doc to parse the `\ProvidesPackage` command (page 7), calling the three components of `\ProvidesPackage`’s argument, respectively, “`\filedate`”, “`\fileversion`”, and “`\fileinfo`”:

```
% \GetFileInfo{<package>}.sty}
```

For instance, the `\ProvidesPackage` example shown on page 7 would be parsed as follows:

```
\filedate      ≡ 2002/03/25
\fileversion    ≡ v1.0
\fileinfo       ≡ .dtx skeleton file
```

```
\DoNotIndex {<macro-name , ...>}
```

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:

```
% \DoNotIndex{\#, \$, \%, \&, \@, \\\, \{, \}, \^, \_, \~, \ }
% \DoNotIndex{\@ne}
% \DoNotIndex{\advance, \begingroup, \catcode, \closein}
% \DoNotIndex{\closeout, \day, \def, \edef, \else, \empty, \endgroup}

:
```

3.2 User documentation

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

```
% \title{The \textsf{\langle package \rangle} package\thanks{This document
%   corresponds to \textsf{\langle package \rangle}\fileversion,
%   dated\filedate.}}
% \author{\langle your name \rangle \\\texttt{\langle your e-mail address \rangle}}
%
% \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 \LaTeX 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`.

```
\DescribeMacro {\langle macro \rangle}
\DescribeEnv {\langle environment \rangle}
```

`Doc` provides a couple of commands to help format user documentation. If you include “`\DescribeMacro{\langle macro \rangle}`”² within a paragraph, `Doc` will stick “`\langle macro \rangle`” in the margin to make it easy for a reader to see. `Doc` will also add `\langle macro \rangle` to the index and format the corresponding page number to

²“`\langle macro \rangle`” should include the backslash.

indicate that this is where the macro is described (as opposed to the place in the source code where the macro is defined).

`\DescribeEnv` is the analogous command for describing an environment. Both `\DescribeMacro` and `\DescribeEnv` can be used multiple times within a paragraph.

```
\marg {\langle argument \rangle}
\oarg {\langle argument \rangle}
\parg {\langle argument \rangle}
\meta {\langle text \rangle}
```

The `ltxdoc` document class provides three commands to help typeset macro and environment syntax (Table 1). `\marg` formats mandatory arguments, `\oarg` formats optional arguments, and `\parg` formats picture arguments. All three of these utilize `\meta` to typeset the argument proper. `\meta` is also useful on its own. For example, “`This needs a \meta{dimen}.`” is typeset as “This needs a $\langle dimen \rangle$.”

Table 1: Argument-formatting commands

Command	Result
<code>\marg{text}</code>	$\{\langle text \rangle\}$
<code>\oarg{text}</code>	$[\langle text \rangle]$
<code>\parg{text}</code>	$(\langle text \rangle)$

In addition to those commands, `Doc` facilitates the typesetting of macro descriptions by automatically loading the `shortvrb` package. `shortvrb` lets you use `|...|` as a convenient shorthand for `\verb|...|`. For instance, “`|\mymacro| \oarg{pos} \marg{width} \marg{text}`” is typeset as follows:

```
\mymacro [ $\langle pos \rangle$ ]  $\{\langle width \rangle\}$   $\{\langle text \rangle\}$ 
```

Like `\verb`, the `|...|` shorthand does not work within `\footnote` or other fragile macros.

3.3 Code and commentary

`\StopEventually {<text>}`
`\Finale`

The package’s source code is delineated by putting it between `\StopEventually` and `\Finale`. Note that `\Checksum` (page 9) applies only to the package’s source code. `\StopEventually` takes an argument, which is a block of text to typeset after the code. If `\OnlyDescription` (page 9) is specified, then nothing after the `\StopEventually` will be output—including text that follows `\Finale`. `\StopEventually`’s *<text>* parameter is therefore the mechanism for providing a piece of text that should be output regardless of whether or not a code listing is typeset. It commonly includes a bibliography section and/or one or more of the following commands.

`\PrintChanges`
`\PrintIndex`

`\PrintChanges` produces an unnumbered section called “Change History”. (See Figure 1 on page 12). The Change History section aggregates all of the `\changes` commands in the `.dtx` file into a single list of per-version modifications. This makes it easy to keep track of what changed from version to version.

`\PrintChanges` uses L^AT_EX’s glossary mechanism. Running `latex` on *<package>.dtx* produces change-history data in *<package>.glo*. To produce the actual change history (*<package>.gls*), the user should run the `makeindex` program as follows:

```
makeindex -s gglo.ist -o <package>.gls <package>.glo
```

`\PrintIndex` produces an unnumbered section called “Index”. The index automatically includes entries for all macros and environments that are used, defined, or described in the document. All environments are additionally listed under “environments”. Table 2 illustrates the way that various entries are formatted. In that table, “27” refers to a page number, and “123” refers to a line number.³ Note that macro/environment definitions and uses are included in the index only if the document includes a code listing (i.e., `\OnlyDescription` was not specified).

³If `\CodelineIndex` (page 8) were not used then “123” would refer to a page number.

Table 2: Formatting of entries in the index

Item	Function	Formatting in index
Macro	Used	<code>\myMacro</code> 123
Macro	Defined	<code>\myMacro</code> <u>123</u>
Macro	Described	<code>\myMacro</code> 27
Environment	Defined	<code>myEnv</code> (environment) <u>123</u>
Environment	Described	<code>myEnv</code> (environment) 27
Other (i.e., an explicit <code>\index</code>)		<code>myItem</code> 27

The default formatting for an explicit `\index` command uses a roman page number. This leads to confusion, as roman page numbers otherwise indicate line numbers in the package source code. The solution is to specify “usage” formatting to the `\index` command:

```
\index{explicit indexing|usage}
```

Running `latex` on `<package>.dtx` produces index data in `<package>.idx`. To produce the actual index (`<package>.ind`), the user should run the `makeindex` program as follows:

```
makeindex -s gind.ist -o <package>.ind <package>.idx
```

A code index is a nice “value added” made possible by literate programming. It requires virtually no extra effort and greatly helps code maintainers to find macro definitions and see what other macros a package depends upon.

```
\begin{macrocode}
<code>
\end{macrocode}
```

Code fragments listed between `\begin{macrocode}` and `\end{macrocode}` are extracted verbatim into the `.sty` file. When typeset, the code fragments are shown with a running line counter to make it easy to refer to a specific line. Here are some key points to remember about the `macrocode` environment:

1. There must be *exactly* four spaces between the “%” and the “`\begin{macrocode}`” or “`\end{macrocode}`”. Otherwise, Doc won’t

detect the end of the code fragment.⁴

2. The lines of code within `\begin{macrocode}... \end{macrocode}` should not begin with “%”. The code gets written exactly as it is to the `.ins` file, with no %-stripping.

The following is a sample code fragment. It happens to be a complete macro definition, but this is not necessary; any fragment of L^AT_EX code can appear within a `macrocode` environment.

```
%    \begin{macrocode}
\newcommand{\mymacro}{This is
  a \LaTeX{} macro.}
%    \end{macrocode}
```

Doc formats the preceding code fragment as follows:

```
1 \newcommand{\mymacro}{This is
2   a \LaTeX{} macro.}
```

Note that line numbers are unique across the entire program (as opposed to being reset at the top of each page). If `\PrintIndex` is used in the `.dtx` file containing the preceding definition of `\mymacro`, the index will automatically include entries for `\newcommand`, `\mymacro`, and `\LaTeX`, unless any of these are `\DoNotIndex`’ed.

```
\begin{macro}{\langle macro \rangle}
:
\end{macro}

\begin{environment}{\langle environment \rangle}
:
\end{environment}
```

The `macro` and `environment` environments are used to delineate a complete macro or environment definition. `macro/environment` environments generally contain one or more `macrocode` environments interspersed with code

⁴Trivia: Only the `\end{macrocode}` needs this precise spacing and then, only for typesetting the documentation. Nevertheless, it’s good practice to use “%_” for the `\begin{macrocode}`, as well.

documentation. The following is a more complete version of the `macrocode` example shown on the preceding page.

```
% \begin{macro}{\mymacro}
% We define a trivial macro, |\mymacro|, to illustrate
% the use of the |macro| environment.
%   \begin{macrocode}
\newcommand{\mymacro}{This is
  a \LaTeX{} macro.}
%   \end{macrocode}
% \end{macro}
```

The typeset version is shown below:

```
\mymacro    We define a trivial macro, \mymacro, to illustrate the
              use of the macro environment.
              1 \newcommand{\mymacro}{This is
              2   a \LaTeX{} macro.}
```

`Doc` typesets the macro/environment name in the margin for increased visibility. `Doc` also adds the appropriate entries to the index. (See Table 2 on page 16 for examples of how these entries are formatted.) Note that `\begin{macro}... \end{macro}` is not required to indicate a macro definition. It can also be used to indicate definitions of \LaTeX datatypes, such as counters, lengths, and boxes:

```
% \begin{macro}{myCounter}
% This is an example of using the |macro| environment to format
% something other than a macro.
%   \begin{macrocode}
\newcounter{myCounter}
%   \end{macrocode}
% \end{macro}
```

`macro` and `environment` environments can be nested. This capability is useful not only for macros that define other macros, but also when defining a group of related datatypes that share a description:

```
% \begin{macro}{\thingheight}
% \begin{macro}{\thingwidth}
```

```

% \begin{macro}{\thingdepth}
% These lengths keep track of the dimensions of our |\thing|
% box. (Actually, we're just trying to show how to nest
% |macro| environments.)
%   \begin{macrocode}
\newlength{\thingheight}
\newlength{\thingwidth}
\newlength{\thingdepth}
%   \end{macrocode}
% \end{macro}
% \end{macro}
% \end{macro}

```

Descriptionless macro environments should generally be avoided, as the formatting is a little ugly; the macro name appears on its own line, to the left of an “empty” description, but the code doesn’t start until the next line.

There can be multiple `macrocode` environments within a `\begin{macro}... \end{macro}` or `\begin{environment}... \end{environment}` block. This is the mechanism by which code can be commented internally to a macro/environment. (It’s considered bad style to use “%” for comments within a `macrocode` block.) Here’s an example of the way that a nontrivial macro might be commented:

```

% \begin{macro}{\complexMacro}
% Pretend that this is a very complex macro that needs
% to have its various pieces documented.
%   \begin{macrocode}
\newcommand{\complexMacro}{%
%   \end{macrocode}
% Initialize all of our counters to zero.
%   \begin{macrocode}
  \setcounter{count@i}{0}%
  \setcounter{count@ii}{0}%
  \setcounter{count@iii}{0}%
  \setcounter{count@iv}{0}%
%   \end{macrocode}
% Do some really complicated processing.
%   \begin{macrocode}

      :

%   \end{macrocode}

```

```

% We're all finished now.
%   \begin{macrocode}
}
%   \end{macrocode}
% \end{macro}

```

Appendix A.3 lists a complete, skeleton `.dtx` file that encapsulates a `.sty` file and its documentation.

Class files The procedure to produce a class file from a `.dtx` file is far less straightforward than the procedure to produce a style file. The problem is that `\DocInput` relies on the `\usepackage{⟨package⟩}` line (more precisely, the `\ProvidesPackage` line within `⟨package⟩.sty`) to set the `\fileversion` and `\filedate` macros. However, a class file can't be loaded with `\usepackage`. Nor can we simply load it with `\documentclass{⟨package⟩}` because only one class can be loaded per document and we need that class to be `ltxdoc`.

The solution is to use `\ProvidesFile` to make the file version and date available to the `.dtx` file. Appendix A.4 lists a complete, skeleton `.dtx` file that encapsulates a `.cls` file and its documentation. It resembles the skeleton file shown in Appendix A.3 but has a differently structured header section.

4 Tips, tricks, and recommendations

- Write lots of good documentation! It really helps others understand your code and the package as a whole.
- If you believe the \LaTeX community at large would be interested in your package then you should upload it to CTAN at <http://www.ctan.org/upload>. As a central repository of all things \TeX -related, CTAN makes it easier for others to find your \LaTeX package than if it were located on your personal home page.
- When distributing your package, be sure to include a `README` file describing what your package does as well as *prebuilt* documentation, preferably as a PDF file. Prebuilt documentation saves users the bother of having to download your package, install it, and build the

documentation before even knowing what the package is supposed to do or if it meets their needs.

- Use L^AT_EX’s sectioning commands to organize the code and clarify its structure (e.g., `\subsection{Initialization macros}`, `\subsection{Helper functions}`, `\subsection{Exported macros and environments}`, ...).
- Although commentary really belongs only in the typeset documentation, it is also possible to write comments that are visible only in the `.sty` file, in both the typeset documentation and the `.sty` file, or only in the `.dtx` source. Table 3 shows how to control comment visibility.

Table 3: Comment visibility		
Appears in docs	Appears in <code>.sty</code>	Mechanism
N	N	<code>% ^^A <comment></code>
N	Y	<code>% \iffalse</code> <code>%% <comment></code> <code>% \fi</code>
Y	N	<code>% <comment></code>
Y	Y	<code>%% <comment></code>

- All lines between `<*package>` and `</package>`, except those within a `macrocode` environment, should begin with “%”. Don’t use any blank lines; these would get written to the `.sty` file (and oughtn’t).
- It is good practice for L^AT_EX programs to use “@” within the names of macros, lengths, counters, etc. that are declared globally, but intended to be used only internally to the package. This prevents a user from corrupting package state by inadvertently redefining package internals.⁵ Another good practice is to prefix all global names that are internal to the package with the name of the package (e.g., “`\<package>@thing`” instead of “`\@thing`” or—even worse—just “`\thing`”). This helps avoid inter-package naming conflicts. Finally, because decimal digits are not normally allowed in macro names,

⁵Within a L^AT_EX document, “@” is set to category code 12 (“other”), not category code 11 (“letter”), so the user can’t easily define or use a macro with “@” in its name.

it is common to use roman numerals instead, for example: `\arg@i`, `\arg@ii`, `\arg@iii`, `\arg@iv`, etc.

- You can use `\index` in the normal way to index things other than macros and environments.
- If you use Emacs as your text editor, try out `swiftext.el`'s `doctex-mode`, an Emacs mode designed specifically for writing `.dtx` files. `swiftext.el` is available from CTAN.

As a more primitive alternative, look up Emacs's `string-rectangle` and `kill-rectangle` commands. These help a great deal with adding and removing a “%” at the beginning of every line in a region.

- Be sure to read “The DocStrip Program” and “The Doc and `shortvrb` Packages”, the documentation for DocStrip and Doc, respectively (provided in `.dtx` format, of course). These explain how to do more advanced things with `.ins` and `.dtx` files than this tutorial covered. Some advanced topics include the following:

- Extracting multiple `.sty` files from a single `.dtx` file.
- Putting different preambles in different `.sty` files.
- Extracting something other than a `.sty` file (e.g., a configuration file or a Perl script) from a `.dtx` file.
- Changing the formatting of the typeset documentation.

5 Obscure packaging features

This section describes various bits of wizardry that can be accomplished with Doc and DocStrip. Few packages require these techniques but they are included here for convenient reference.

5.1 Master documentation files

Doc supports “master” documentation files that typeset multiple `.dtx` files. The advantage is that a set of related `.dtx` files can be typeset with continuous section numbering and a single, unified index. In fact, the $\text{\LaTeX} 2_{\epsilon}$ source code itself is typeset using a master document (`source2e.tex`) that includes all of the myriad `.dtx` files that comprise $\text{\LaTeX} 2_{\epsilon}$.

To help produce master documents, the `ltxdoc` class provides a command called “`\DocInclude`”. `ltxdoc`’s `\DocInclude` is much like `Doc`’s `\DocInput`—it even uses it internally—but has the following additional features.

- `\PrintIndex` is automatically handled properly.
- Every `\DocInclude`’d file is given a title page.
- `\tableofcontents` works as expected. `.dtx` filenames are used as “chapter” names.

Note that `\DocInclude`, unlike `\DocInput`, assumes a `.dtx` extension.

Appendix A.5 presents a master-document skeleton that uses `\DocInclude` to typeset `\file1.dtx`, `\file2.dtx`, and `\file3.dtx` as a single document. If you prefer a more manual approach (e.g., if you dislike `\DocInclude`’s per-file title pages), you can still use `\DocInput`. Just make sure to redefine `\PrintIndex` to do nothing; otherwise, each file will get its own index. After all of the `.dtx` files have been typeset, call the original `\PrintIndex` command to print a unified index:

```
\begin{document}
\let\origPrintIndex=\PrintIndex \let\PrintIndex=\relax
\DocInput{\file1}.dtx
\DocInput{\file2}.dtx
\DocInput{\file3}.dtx
\origPrintIndex
\end{document}
```

5.2 Single-file package distributions

Although `LATEX` packages are typically distributed as both a `.ins` and a `.dtx` file, it is possible to distribute a package as a single file. The trick is to include the entire `.ins` at the top of the `.dtx` file, right after the `%\package` lines:

```
%<*batchfile>
\begingroup
```

```

      :
    <Entire contents of the .ins file>
      :
    \endgroup
  %</batchfile>

```

Omit the `\endbatchfile` to allow L^AT_EX to continue on with the rest of the `.dtx` file. Also, to avoid the “File *<sty-file>* already exists on the system. Overwrite it? [y/n]” message you can put “`\askforoverwritefalse`” before the first `\generate` command. (This will automatically overwrite the existing `.sty` file. Wrapping the `\generate` command(s) within “`\IfFileExists{<sty-file>}{...}`” will suppress the overwriting.) You should also move the `.sty` installation instructions to the end of the `.dtx` file so they don’t scroll off the user’s screen. You’ll need to use `\typeout` as `\Msg` won’t be defined:

```

% \Finale
%
% \typeout{*****}
% \typeout{*}
% \typeout{* To finish the installation you have to move the}
% \typeout{* following file into a directory searched by TeX:}
% \typeout{*}
% \typeout{* \space\space skeleton.sty}
% \typeout{*}
% \typeout{* Documentation is in skeleton.dvi.}
% \typeout{*}
% \typeout{* Happy TeXing!}
% \typeout{*****}
\endinput

```

5.3 Class and style files with shared versioning information

Some packages contain both a `.cls` and `.sty` file. It may be desirable to have these extracted from the same `.ins` file and share the same versioning string. The DocStrip documentation explains how to extract multiple files from a single `\generate` call:

```

\generate{\file{<package>.cls}{\from{<package>.dtx}{class}}
          \file{<package>.sty}{\from{<package>.dtx}{package}}}

```


Using a single versioning string for both the `.cls` and `.sty` files can be accomplished by changing the following lines in the `.dtx` file shown in Appendix A.4:

```
%<class>\NeedsTeXFormat{LaTeX2e}[1999/12/01]
%<class>\ProvidesClass{<package>}
%<*class>
    [(<YYYY>)/(<MM>)/(<DD>)<v<version>> <brief description>]
%</class>
```

The replacement code specifies which lines belong to the class file and which belong to the style file:

```
%<class|package>\NeedsTeXFormat{LaTeX2e}[1999/12/01]
%<class>\ProvidesClass{<package>}
%<package>\ProvidesPackage{<package>}
%<*class|package>
    [(<YYYY>)/(<MM>)/(<DD>)<v<version>> <brief description>]
%</class|package>
```

A Skeleton files

This section contains complete skeletons of the types of files discussed in the rest of the document. These skeletons can be used as templates for creating your own packages.

A.1 A skeleton `.ins` file to generate a `.sty` file

```
%%
%% 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.
```

```

%%

\input docstrip.tex
\keepsilent

\usedir{tex/latex/⟨package⟩}

\preamble

This is a generated file.

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.

\endpreamble

\generate{\file{⟨package⟩.sty}{\from{⟨package⟩.dtx}{package}}}

\Msg{*****}
\Msg{*}
\Msg{* To finish the installation you have to move the}
\Msg{* following file into a directory searched by TeX:}
\Msg{*}
\Msg{* \space\space ⟨package⟩.sty}
\Msg{*}
\Msg{* To produce the documentation run the file ⟨package⟩.dtx}
\Msg{* through LaTeX.}
\Msg{*}
\Msg{* Happy TeXing!}
\Msg{*****}

\endbatchfile

```

A.2 A skeleton .ins file to generate a .cls file

```
%%
%% 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.
%%

\input docstrip.tex
\keepsilent

\usedir{tex/latex/<package>}

\preamble

This is a generated file.

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.

\endpreamble

\generate{\file{<package>.cls}{\from{<package>.dtx}{class}}}

\Msg{*****}
\Msg{*}
\Msg{* To finish the installation you have to move the}
\Msg{* following file into a directory searched by TeX:}
```

```

\Msg{*}
\Msg{* \space\space <package>.cls}
\Msg{*}
\Msg{* To produce the documentation run the file <class>.dtx}
\Msg{* through LaTeX.}
\Msg{*}
\Msg{* Happy TeXing!}
\Msg{*****}

\endbatchfile

```

A.3 A skeleton .dtx file to generate a .sty file

```

% \iffalse meta-comment
%
% 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.
%
% \fi
%
% \iffalse
%<package>\NeedsTeXFormat{LaTeX2e}[1999/12/01]
%<package>\ProvidesPackage{<package>}
%<package>   [(<YYYY>)/(<MM>)/(<DD>)] v<version> <brief description>
%
%<*driver>
\documentclass{ltxdoc}
\usepackage{<package>}
\EnableCrossrefs
\CodelineIndex
\RecordChanges
\begin{document}
  \DocInput{<package>.dtx}

```

```

\end{document}
%</driver>
% \fi
%
% \Checksum{0}
%
% \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 \<
%  Equals \= Greater than \> Question mark \?
%  Commercial at \@ Left bracket \[ Backslash \\
%  Right bracket \] Circumflex \^ Underscore \_
%  Grave accent ` Left brace \{ Vertical bar \|
%  Right brace \} Tilde \~}
%
%
% \changes{v1.0}{(YYYY)/(MM)/(DD)}{Initial version}
%
% \GetFileInfo{<package>.sty}
%
% \DoNotIndex{<list of control sequences>}
%
% \title{The \textsf{<package>} package\thanks{This document
% corresponds to \textsf{<package>}~\fileversion,
% dated \filedate.}}
% \author{<your name> \ \ \texttt{<your e-mail address>}}
%
% \maketitle
%
% \begin{abstract}
% Put text here.
% \end{abstract}
%
% \section{Introduction}
%
% Put text here.
%
% \section{Usage}

```

```

%
% \DescribeMacro{\YOURMACRO}
% Put description of |\YOURMACRO| here.
%
% \DescribeEnv{YOURENV}
% Put description of |YOURENV| here.
%
% \StopEventually{\PrintIndex}
%
% \section{Implementation}
%
% \begin{macro}{\YOURMACRO}
% Put explanation of |\YOURMACRO|'s implementation here.
%   \begin{macrocode}
\newcommand{\YOURMACRO}{}
%   \end{macrocode}
% \end{macro}
%
% \begin{environment}{YOURENV}
% Put explanation of |YOURENV|'s implementation here.
%   \begin{macrocode}
\newenvironment{YOURENV}{}{}
%   \end{macrocode}
% \end{environment}
%
% \Finale
\endinput

```

A.4 A skeleton .dtx file to generate a .cls file

```

% \iffalse meta-comment
%
% 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.

```

```

%
% \fi
%
% \iffalse
%<*driver>
\ProvidesFile{<package>.dtx}
%</driver>
%<class>\NeedsTeXFormat{LaTeX2e}[1999/12/01]
%<class>\ProvidesClass{<package>}
%<*class>
  [(<YYYY>)/(<MM>)/(<DD>)] v(<version>) <brief description>]
%</class>
%
%<*driver>
\documentclass{ltxdoc}
\EnableCrossrefs
\CodelineIndex
\RecordChanges
\begin{document}
  \DocInput{<package>.dtx}
\end{document}
%</driver>
% \fi
%
% \Checksum{0}
%
% \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    \<
%  Equals      \=      Greater than \>      Question mark \?
%  Commercial at \@     Left bracket  \[      Backslash    \\
%  Right bracket \]     Circumflex   \^      Underscore   \_
%  Grave accent \`      Left brace   \{      Vertical bar \|
%  Right brace  \}      Tilde        \~}
%
%
% \changes{v1.0}{(<YYYY>)/(<MM>)/(<DD>)}{Initial version}
%

```

```

% \GetFileInfo{<package>.cls}
%
% \DoNotIndex{<list of control sequences>}
%
% \title{The \textsf{<package>} class\thanks{This document
%   corresponds to \textsf{<package>}\fileversion,
%   dated \filedate.}}
% \author{<your name> \ \texttt{<your e-mail address>}}
%
% \maketitle
%
% \begin{abstract}
%   Put text here.
% \end{abstract}
%
% \section{Introduction}
%
% Put text here.
%
% \section{Usage}
%
% \DescribeMacro{\YOURMACRO}
% Put description of |\YOURMACRO| here.
%
% \DescribeEnv{YOURENV}
% Put description of |YOURENV| here.
%
% \StopEventually{\PrintIndex}
%
% \section{Implementation}
%
% \begin{macro}{\YOURMACRO}
% Put explanation of |\YOURMACRO|'s implementation here.
%   \begin{macrocode}
\newcommand{\YOURMACRO}{}
%   \end{macrocode}
% \end{macro}
%
% \begin{environment}{YOURENV}
% Put explanation of |YOURENV|'s implementation here.
%   \begin{macrocode}
\newenvironment{YOURENV}{}{}
%   \end{macrocode}
% \end{environment}
%

```



```
% \Finale
\endinput
```

A.5 A skeleton master-document file (.tex)

```
\documentclass{ltxdoc}
\usepackage{<file1>}
\usepackage{<file2>}
\usepackage{<file3>}

\title{<title>}
\author{<you>}

\EnableCrossrefs
\CodelineIndex
\RecordChanges

\begin{document}
  \maketitle

  \begin{abstract}
    <abstract>
  \end{abstract}

  \tableofcontents

  \DocInclude{<file1>}
  \DocInclude{<file2>}
  \DocInclude{<file3>}
\end{document}
```

References

- [1] Michel Goossens, Frank Mittelbach, and Alexander Samarin. *The L^AT_EX Companion*. Addison Wesley, Reading, Massachusetts, October 1, 1994. ISBN 0-201-54199-8.
- [2] Donald E. Knuth. Literate programming. *The Computer Journal*, 27(2):97–111, May 1984. British Computer Society. Available from <http://www.literateprogramming.com/knuthweb.pdf>.

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