The LATEX dtxdescribe Package

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Describe additional object types in dtx source files.

Abstract

The doc package includes tools for describing macros and environments in LATEX source dtx format. The dtxdescribe package adds additional tools for describing booleans, lengths, counters, keys, packages, classes, options, files, commands, arguments, and other objects.

Each item is given a margin tag similar to **\DescribeEnv**, and is listed in the index by itself and also by category. Each item may be sorted further by an optional class. All index entries except code lines are hyperlinked.

Descriptions are best accompanied by examples, so the environment <code>dtxexample</code> is provided. Contents are displayed verbatim along with a caption and cross-referencing. They are then <code>\input</code> and executed, and the result is shown.

Contents

1	Inti	roduction	4			
2	Usi	ng dtxdescribe	5			
3	The Macros, and the dtxexample Environment					
	3.1	Pre-existing Macros	6			
	3.2	Macro Arguments	6			
	3.3	Common LATEX Elements	7			
	3.4	References to External Packages and Classes	7			
	3.5	Files, Programs, and Commands	7			
	3.6	Other Source Objects	8			
	3.7	Additional Tags	8			
	3.8	dtxexample Environment	8			
4	Exa	amples	10			
5	Usa	age Notes	18			
6	Code					
	6.1	Required Packages	19			
	6.2	Support Macros	20			
	6.3	Pre-existing Macros	24			
	6.4	New Describe Macros	25			
	6.5	New Margin Tags	29			
	6.6	The dtxexample Environment	30			
	Cha	ange History and Index	33			
\mathbf{L}	\mathbf{ist}	of Examples				
	1	Macros	10			
	2	Environment	11			
	3	Second Environment	11			
	4	Booleans and Counters	12			
	5	Lengths	12			
	6	Packages, Classes, and Options	13			
	7	Files, Commands, and Programs	13			
	~	K OVE	1/1			

9	Arguments	.5						
10	Object	6						
11	Other	6						
12	dtxexample	7						
List of Figures								
1	A Figure	7						

1 Introduction

The doc package provides \DescribeMacro and \DescribeEnv to help document new macros and environments. Each generates a heading in the documentation, to which \marg, \oarg, and \parg may be added to identify arguments to be passed to the new object. Their names are added to the margin, and index entries are added, as well as group of entries for environments.

dtxdescribe extends this concept to include a number of additional objects, such as booleans and keys. To help identify what is being described in the margin, small tags added to the name, such as "Env", "Bool", or "Key". These new objects are also listed in the index with the same tag shown after their names, and also by group. Optional classes may be used to further categories index entries.

Modifications have been made to interact with hyperref to provide hyper links for regular index entries as well as the new \Describe entries.

Additional macros are provided to generate colored margin tags and warnings, and a new dtxexample environment demonstrates code examples.

This documentation and its index show examples of these macros in use.

Too much!

While the index may appear to be overkill for a small package, keep in mind that it includes a number of fictional entries from the examples. Extensive cross-referencing can be useful for larger works. And, of course, you need not cross-reference everything!

2 Using dtxdescribe

Place \usepackage{dtxdescribe} in the .dtx file's driver section:

```
%<*driver>
\documentclass{ltxdoc}
...
\usepackage{lmodern}
...
\usepackage{dtxdescribe}
...
\usepackage{packagename} % the name of your new package
...
\usepackage[...]{hyperref}
\usepackage{...]{cleveref}
...
%</driver>
```

Various objects inside the dtx file may be described with \DescribeBoolean, \DescribeLength, \DescribeCounter, and related macros, similar to the already-familiar \DescribeMacro and \DescribeEnv.

Optional "classes" may be assigned to the objects being described, including the new verisons of \DescribeMacro and \DescribeEnv. These classes are printed in the margin tag and index entry for each item, and also generate additional index entries sorted by class. This is especially useful for key/value sets, where several sets may appear in the same document.

inside a float

The margin tag is not printed if the \Describe macros are used inside a float such as a table, but the index entries are still made.

\margintag text

\margintag{text} may be used to place a colored tag in the margin to summarize paragraph contents or draw attention to an index destination.

\watchout[optional text] may be used to place a red warning sign in the margin, along with optional text.

The dtxexample environment may be used to typeset and execute small pieces of IATEX code as examples of its use. Optional cross-referencing notes may be used to refer to any example float being generated.

3 The Macros, and the dtxexample Environment

3.1 Pre-existing Macros

\DescribeMacro $[\langle class \rangle]$ $\{\langle \backslash name \rangle\}$

The pre-existing macro from the doc is redefined to allow hyperlinked index entries and an optional class. A margin tag is created and an index entry is made. When the optional class is used, it is displayed in front of the margin tag, and is used to group an index entry by macro name and another index entry by class. An example would be to describe the float creation and caption setup for a new class of float, such as the dtxexample float and the example "photograph" float both found in the index for this document. See example 1 on page 10 for examples.

\DescribeEnv $[\langle class \rangle]$ { $\langle environment \ name \rangle$ }

The pre-existing macro from the doc is redefined to allow hyperlinked index entries, and also to place an 'Env' tag in front of the name in the margin. See example 2 on page 11.

3.2 Macro Arguments

The \Describe ___ macros may be followed by \marg, \oarg, and \parg to describe arguments passed to the macros.

\marg $\{\langle text \rangle\}$

Shows a mandatory argument for a macro or environment.

The results looks like $\{\langle mandatory \rangle\}$.

\oarg $\{\langle text \rangle\}$

Shows an optional argument for a macro or environment.

The results looks like $\lceil \langle optional \rangle \rceil$.

\parg $\{\langle text \rangle\}$

Used for "picture" arguments, such as coordinates.

The result looks like ($\langle coordinate \rangle$).

\DescribeArgument $[\langle class \rangle]$ $\{\langle argument \rangle\}$

May be used to describe actions taken when given certain macro arguments. These will be given an 'Arg' margin tag and will appear in the index. The class may be

used to categorize arguments by their macro or environment name. See example 9 on page 15.

3.3 Common LATEX Elements

See example 4 on page 12.

 $\DescribeBoolean \ [\langle class \rangle] \ \{\langle name \rangle\}$

Describes a boolean. Given a 'Bool' tag in the margin and index.

\DescribeLength $[\langle class \rangle]$ $\{\langle name \rangle\}$

Describes a length. Given a 'Len' tag in the margin and index.

\DescribeCounter $[\langle class \rangle] \{\langle name \rangle\}$

Describes a counter. Given a 'Ctr' tag in the margin and index.

\DescribeKey $[\langle class \rangle] \{\langle name \rangle\}$

Describes a key. Given a 'Key' tag in the margin and index. The class may be used to categorize keys by their kev/value group. See example 8 on page 14.

3.4 References to External Packages and Classes

\DescribePackage $[\langle class \rangle]$ $\{\langle name \rangle\}$

Describes a package. Given a 'Pkg' tag in the margin and index.

\DescribeClass $[\langle class \rangle] \{\langle name \rangle\}$

Describes a LATEX class. Given a 'Cls' tag in the margin and index.

\DescribeOption $[\langle class \rangle]$ $\{\langle name \rangle\}$

Describes a LATEX package or class option. Given an 'Opt' tag in the margin and index.

3.5 Files, Programs, and Commands

\DescribeFile $[\langle class \rangle]$ $\{\langle name \rangle\}$

Describes an operating-system file. Given a 'File' tag in the margin and index. The filename may have underscores.

 $\DescribeProgram [\langle class \rangle] \{\langle name \rangle\}$

Describes an operating-system program. Given a 'Prog' tag in the margin and index. The program name may have underscores.

\DescribeCommand $[\langle class \rangle] \{\langle name \rangle\}$

Describes an operating-system command. Given a 'Cmd' tag in the margin and index. The command name may have underscores.

3.6 Other Source Objects

\DescribeObject $[\langle class \rangle]$ $\{\langle name \rangle\}$

Describes an arbitrary programming object, such as a color definition or caption setup. A margin tag and index entry are created with \ttfamily type. When a class is used, it is pre-pended to the margin tag, appended to the index entry, and a second index entry is created grouped by class. If a macro name is to be described, use \DescribeMacro instead. See example 10 on page 16.

\DescribeOther $[\langle class \rangle] \{\langle name \rangle\}$

Describes an arbitrary non-programming object, such as a license agreement or credits. A margin tag and index entry are created in roman type. When a class is used, it is pre-pended to the margin tag, appended to the index entry, and a second index entry is created grouped by class. See example 11 on page 16.

3.7 Additional Tags

\margintag $\{\langle text \rangle\}$

Creates a colored margin tag. May be used to identify the topic of a paragraph or the destination of an arbitrary index entry.

\watchout $[\langle text \rangle]$

Creates a red margin tag with a warning sign and optional text. May be used to warn the reader of special instructions, etc.

3.8 dtxexample Environment

Env dtxexample * $[\langle Notes/cross-references \rangle]$ { $\langle caption \& label \rangle$ }

The dtxexample environment is useful for demonstrating a piece of IATEX code. The example is a simulated float with its own caption and optional label, along

with optional notes and/or cross-referencing commands. The contents of the dtxexample environment are printed verbatim, then loaded and executed as LATEX code, showing the results just below the printed code. In the case of float commands, the floats are generated as expected somewhere nearby, and should be given their own labels. References to the float's labels may be placed in the optional argument to the dtxexample environment, and will be printed below the code.

The unstarred version places the code inside a minipage, forbidding a page break in the middle of the code listing. The starred version does not use a minipage. This is required when the code is too large to fit on a single page.

See example 12 for a demonstration of how dtxexample works.

4 Examples

Example 1: Macros

Code:

\DescribeMacro{\mymacro} \oarg{optional} \marg{mandatory}
A typical macro definition.

\DescribeMacro[photograph]{\DeclareFloatingEnvironment} Create a photograph float. \bigskip

\DescribeMacro[photograph]{\captionsetup} Caption settings for a photograph float.

\DescribeMacro[photograph]{\cnameref}
\pkg{cleveref} name for the photograph float.

Result:

\mymacro

 $\lceil \langle optional \rangle \rceil$ { $\langle mandatory \rangle \rceil$ } A typical macro definition.

photograph

Create a photograph float.

\DeclareFloatingEnvironment

photograph \captionsetup

Caption settings for a photograph float.

photograph \cnameref

cleveref name for the photograph float.

The optional class is used to label and group tags and index entries. See this document's index entries for examples of this "photograph" class and the dtxexample class of macros.

hyperlinks

The re-defined \DescribeMacro, \DescribeEnv, and all the following macros create hyperlinked index entries, along with regular uses of \index.

Example 2: Environment

Code:

\DescribeEnv{myenvironment} \marg{argument} Short description.

Result:

Env myenvironment

 $\{\langle argument \rangle\}$ Short description.

add'l tags

index groups

The re-defined \DescribeEnv adds an 'Env' tag to the margin, and adds "(environment)" to its own index entry. Note that environments and all the other new objects defined by this package each receives two index entries, one by name, and one grouped with others of its kind.

∆ too much text

Example 2 shows descriptive text on the same line as the \DescribeEnvironment. For macros and environments with many arguments after the name, it may be better to place any additional text in a following paragraph.

Example 3: Second Environment

Code:

\DescribeEnv[kindofenvironment]{otherenvironment}
\oarg{opt args} \parg{coordinates} A description.

Result:

Env kindofenvironment otherenvironment

 $[\langle opt \ args \rangle]$ ($\langle coordinates \rangle$) A description.

The otherenvironment will be indexed by itself and also with myenvironment under the index entry "environments", and also under the class kindofenvironment.

Example 4: Booleans and Counters

Code:

\DescribeBoolean[examples]{sampleboolean} Some description.

\DescribeCounter[examples]{samplecounter} Some description.

Result:

Bool examples sampleboolean

Some description.

Ctr examples samplecounter

Some description.

Most of the new \Describe___ macros behave like the new \DescribeEnv, placing a tag in the margin, an index entry by name, and another index entry by group.

Example 5: Lengths

Code:

\DescribeLength[photograph]{\photowidth} Some description.

Result:

Len photograph \photowidth

Some description.

Lengths have a leading backslash, but are otherwise described the same as the rest of the objects.

Example 6: Packages, Classes, and Options

Code:

\DescribePackage[examples]{samplepackage} About a \LaTeX\ package.

\DescribeClass[examples]{sampleclass} About a \LaTeX\ class.

\DescribeOption[examples]{sampleoption} About an option for a package or class.

Result:

Pkg examples samplepackage

About a LATEX package.

sampleclass Cls examples

About a LATEX class.

Opt examples sampleoption

About an option for a package or class.

Example 7: Files, Commands, and Programs

\DescribeFile[bigfiles]{really_big_file.txt} Some description.

\DescribeFile[bigfiles]{another_big_file.txt} Some description.

\DescribeFile{lone_file.txt} Some description.

\DescribeCommand{OS_command} An operating-system command.

\DescribeProgram{program_name} An operating-system program.

Result:

really_big_file.txt

Some description.

another_big_file.txt File

Some description.

File lone_file.txt Some description.

 ${\rm Cmd}$ OS_command

An operating-system command.

Prog program_name

An operating-system program.

Filenames, program names, and command names may have underscores, such as tested here. A class is used to group "bigfiles" together in the index.

Example 8: Keys

Code:

\DescribeKey[groupofkeys]{firstkey} About the first key of the |groupofkeys| set.

\DescribeKey[groupofkeys]{secondkey} About the second key of |groupofkeys|.

\DescribeKey[examples]{samplekey} About some key of |otherkeys|.

\DescribeKey[examples]{sampletwokey} About another key of |otherkeys|.

\DescribeKey{lonekey} A key without a class.

Result:

Key groupofkeys firstkey About the first key of the groupofkeys set.

Key groupofkeys secondkey About the second key of groupofkeys.

Key examples samplekey About some key of otherkeys.

Key examples sampletwokey About another key of otherkeys.

Key lonekey A key without a class.

See the index key groups.

Example 9: Arguments

Code:

\DescribeArgument[figure]{[H]}
What happens when a figure is [H]ere.

\DescribeArgument[figure]{[M]}
What happens when a figure is in the [M]argin.

\DescribeArgument[\cs{mymacro}]{bold}
What happens when \cs{mymacro} is given the |bold| argument.

Result:

Arg figure [H] What happens when a figure is [H]ere.

Arg figure [M] What happens when a figure is in the [M]argin.

 $\ensuremath{\mathsf{Arg}}\xspace \ \mbox{bold}$ What happens when \mymacro is given the bold argument.

Arguments behave like keys, and may have an optional class to identify their macro or environment, and group their entries in the index.

△ macro names

Note the need to use \cs{mymacro} for the macro's name.

Example 10: Object

Code:

\DescribeObject[color]{somecolor}
The color of something.

\DescribeObject[color]{othercolor}
The other color.

Result:

color somecolor

The color of something.

color othercolor

The other color.

Describes an arbitrary programming object, using \ttfamily text.

Example 11: Other

Code:

\DescribeOther{license agreement}
The following is the fictional license agreement:

\DescribeOther{Before \env{myenvironment}}
Actions to be done \cs{BeforeBeginEnvironment}.

\DescribeOther[otherclass]{Other Item} About the other item.

\DescribeOther[otherclass]{Additional Item} About the add'l item.

Result:

license agreement

The following is the fictional license agreement:

Before myenvironment

Actions to be done \BeforeBeginEnvironment.

otherclass Other Item

About the other item.

otherclass Additional Item

About the add'l item.

Describes an arbitrary non-programming object, using roman text.

Contents of the figure.

Figure 1: A Figure

Example 12: dtxexample

```
Code:

\begin{figure}
\centering\fbox{Contents of the figure.}
\caption{A Figure}\label{fig:afigure}
\end{figure}

Result:
See fig. 1
```

Example 12, typeset above, was created with the following code:

```
\begin{dtxexample} [See \cref{fig:afigure}]
     {\env{dtxexample}\label{ex:dtxexample}}
\begin{figure}
     \centering\fbox{Contents of the figure.}
     \caption{A Figure}\label{fig:afigure}
\end{figure}
\end{dtxexample}
```

When the example was created:

- 1. The "float" of type example was created, with the caption "dtxexample" and the label ex:dtxexample, which points to example 12.
- 2. The code was displayed verbatim.
- 3. The code was written to the file ex_cut.tex.
- 4. The code was \input from ex_cut.tex.
- 5. Executing the code created the figure with caption "A Figure" and label fig:afigure, which points to fig. 1.
- 6. The cross-reference to the figure was shown on the optional display line by the optional argument to dtxexample.
- 7. The starred form of dtxexample was used to create the closing rule below the code, since a float was being generated and nothing followed the code inline. An unstarred version would have created an extra rule.

5 Usage Notes

Placement of \Describe macros: Typically IATEX macro and environment definitions are enclosed in macro and environment environments at their place in the source code. \DescribeMacro and \DescribeEnv would be used elsewhere in the manual to describe how to use the code. \DescribeBoolean and such might be at their place in the source code, unless they are worthy of discussion for the end-user, in which case they should be in the "User's Manual" section of the document. It may be useful to use \DeclareBoolean and friends both at the code location and also in the User's Manual section.

Extra spaces: When placing multiple \Describe, \index, \margintag, and \watchout macros together, care must be taken to avoid extra space in the printed text where these macros occur. Try to place the first one directly connected to a word, and the others may follow on the next line if necessary.

```
text text text\margintag{A comment.}\index{An entry}
\index{Another entry}
more inline text text text
```

\margintag placement: To have the margin tag appear next to the first line of a paragraph, place the \margintag or \watchout somewhere after the first few words in the paragraph. The \margintag may be on its own line, and the rest of the paragraph may follow on the next line. If too many words are printed before the \margintag, the words may wrap to the next line before the tag occurs.

Margin tag overlap: To keep margin tags in proper alignment, use a new paragraph or multiple lines between \margintag, \watchout, or \Declare macros

missing tags \Describe inside floats: When these macros are used inside a float, the margin tag is supressed (there is no margin in a float), but the index entries are still created.

¹Future versions may include \DeclareBoolean for use at the point where the boolean is defined, creating an index entry with a code line number, and \DescribeBoolean with a page number index entry for the related discussion in the User's Manual portion of the document.

6 Code

6.1 Required Packages

```
Pkg etoolbox
              v2.6 or later for \BeforeBeginEnvironment, \AfterEndEnvironment
                 1 \RequirePackage{etoolbox}[2011/01/03]%
                Used for the examples.
  Pkg xparse
                 2 \RequirePackage{xparse}
                Used for the examples.
 Pkg xifthen
                 3 \RequirePackage{xifthen}
  Pkg xcolor Used for the examples.
                 4 \RequirePackage{xcolor}
                 \verb| 5 \definecolor{myurlcolor}{rgb}{0,0,.7}| \\
                 6 \definecolor{mylinkcolor}{rgb}{.7,0,0}
 Pkg caption
                Used for the examples.
                 7 \RequirePackage{caption}
                Used for the examples.
Pkg newfloat
                 8 \RequirePackage{newfloat}
                Used for the examples.
Pkg fancyvrb
                 9 \RequirePackage{fancyvrb}
               Used for \StrSubstitute for \DescribeFile.
 Pkg xstring
                10 \ \texttt{RequirePackage} \{ \texttt{xstring} \}
  Pkg pict2e
                11 \RequirePackage{pict2e}
                12 \setlength{\unitlength}{1pt}
```

\warningsign Prints an exclamation point inside a triangle.

Creates a warning sign without relying on the presence of the fourier font. During copy/paste, this shows up as a simple exclamation point.

```
13 \newcommand*{\warningsign}{%
14 \begin{picture}(10,9)
15 \put(4,1){\scriptsize!}
16 \put(0,0){\line(500,866){5}}
17 \put(10,0){\line(-500,866){5}}
18 \put(0,0){\line(1,0){10}}
19 \end{picture}
20 }
```

6.2 Support Macros

```
21 \renewcommand*{\PrintEnvName}[1]
                      22 {\strut{\scriptsize{}Env}\quad\MacroFont#1\ }
  \DTXD@printtype \{\langle text \rangle\}
                      Used to print the object class in the margin:
                      23 \newcommand*{\DTXD@printtype}[1]
                      24 {\raggedleft\strut{\scriptsize#1}\quad\MacroFont}
            \usage \{\langle text \rangle\}
                      Allow hyperlinks in the "usage" index entries:
                      25 \renewcommand{\usage}[1]{\textit{\hyperpage{#1}}}
\DTXD@origwrindex Used to bypass hyperref index modifications.
                      26 \let\DTXD@origwrindex\@wrindex
  \DTXD@margintag \{\langle class \rangle\}\ \{\langle name \rangle\}\ \{\langle margin\ tag \rangle\}
                      Creates the margin tag for the object being described.
                      The class is used to sub-categories keys into their key/value groups.
                      27 \newcommand*{\DTXD@margintag}[3]{%
                      28 \@ifundefined{@captype}{% not float?
                      29 \leavevmode%
                      30 \marginpar{%
                      31 \DTXD@printtype{%
                      32 #3% margintag
```

```
33 \ifblank{#1}{}{ \texttt{#1}}% class
34 }% Desc@Type
35 \texttt{#2}% name
36 }% marginpar
37 }{}% not float?
38 }
```

\DTXD@index

```
\{\langle class \rangle\} \{\langle name \rangle\} \{\langle margin\ tag \rangle\} \{\langle index\ tag \rangle\} \{\langle main/usage \rangle\}
```

Creates the index entries for the object being described, where name has no backslash or underscore.

The class is used to sub-categories keys into their key/value groups. main prints code lines in the index, and usage prints page numbers.

```
39 \newcommand*{\DTXD@index}[5]{%
```

The makeindex program allows each index entry to call a macro by appending a vertical bar and a macro name to each entry. hyperref adds a call by \hyperpage to each index entry, by appending the phrase |hyperpage to the entry in the .idx file. The doc package uses the same mechanism to distinguish between code line entries (|main) and references to the use of a macro (|usage). The problem is that makeindex can only handle one macro call, but hyperref tries to append its |hyperpage to the already-existing |usage or |main.

The solution used for dtxdescribe is to allow hyperref to modify all regular index entries, but use the original definition of \@wrindex for the \Describe ____ macros, before hyperref modified it. Then, the \usage macro, defined above, manually adds the hyperlink.

Below, \@bsphack and \@esphack seem to be required for \@wrindex to work. \ignorespaces is used in addition because \Declare and \index entries often come in groups.

```
40 \Obsphack%
41 \begingroup%
42 \DTXD@origwrindex{%
```

Index by name:

Write the name, the formatted name, the index tag, and the class:

```
43 #2\actualchar{\protect\ttfamily#2} % name
44 (#4)% index tag
45 \ifblank{#1}{}{ [#1]}% class
46 \encapchar #5}%
```

Index by tag and class:

Write the tag and class as a group, under which is the name and the formatted name.

```
47 \begingroup%
48 \DTXD@origwrindex{%
49 #4s:\levelchar% index tag
50 \ifblank{#1}{}{[#1]:\levelchar}% class
51 #2\actualchar{\protect\ttfamily#2}% name
52 \encapchar #5}%
Possibly index by class and name:
53 \left\{ 1\right\}  class given
54 \begingroup%
55 \DTXD@origwrindex{\%}
56 #1\actualchar[#1]:\levelchar% class
57 #2\actualchar{\protect\ttfamily#2} % name
58 (#4)% index tag
59 \encapchar #5}%
60 }% class given
61 % \@esphack%
62 \ensuremath{\mbox{\tt @esphack}\mbox{\tt \%}}
63 \ignorespaces%
64 }
\{\langle class \rangle\} \{\langle name \rangle\} \{\langle margin\ tag \rangle\} \{\langle index\ tag \rangle\} \{\langle main/usage \rangle\}
Creates the margin tag and the index entries. The class is used to sub-categories
keys into their key/value groups.
65 \newcommand*{\DTXD@margintagindex}[5]{%
66 % \@bsphack%
The margin tag and the name:
67 \DTXD@margintag{#1}{#2}{#3}%
The index entries:
68 \TXD@index{#1}{#2}{#3}{#4}{#5}%
69 }
\{\langle control\ sequence \rangle\}
Given a control sequence such as \name, prints its name without the backslash.
```

From: http://tex.stackexchange.com/questions/42318/

removing-a-backslash-from-a-character-sequence

\DTXD@margintagindex

\DTXD@macroname

```
70 \begingroup\lccode'\|='\\
                        71 \lowercase{\endgroup\def\removebs#1{\if#1|\else#1\fi}}
                        72 \newcommand*{\DTXD@macroname}[1]{\expandafter\removebs\string#1}
      \DTXD@verbatimcmd \{\langle \setminus name \rangle\}
                        While printing to the index file, prints the \name verbatim. From \SpecialIndex
                        in the doc package.
                        73 \newcommand*{\DTXD@verbatimcmd}[1]{%
                        74 \string\verb\quotechar*\verbatimchar\string#1\verbatimchar%
                        75 }
Creates the margin tag and index entries where name is a \macro.
                        76 \newcommand*{\DTXD@cmdmargintagindex}[5]{%
                        77 \@bsphack%
                        Create a margin tag with the name of the macro:
                        78 \@ifundefined{@captype}{% not float?
                        79 \leavevmode%
                        80 \marginpar{%
                        81 \DTXD@printtype{%
                        82 #3% margin tag
                        83 \ifblank{#1}{}{ \texttt{#1}}% class
                        84 }% Desc@Type
                        85 \mbox{cmd}{#2}\% name
                        86 }% marginpar
                        87 }{}% not float?
                        Create an index entry sorted by the name without its leading backslash, followed
                        by the macro name with the backslash, and the tag. Prepend with the class if
                        given.
                        Write (class):>name=csname (indextag) | usage
                        88 \begingroup%
                        89 \DTXD@origwrindex{%
                        90 \ifblank{#1}{}{#1\actualchar[#1]:\levelchar}% class
                        91 \DTXD@macroname{#2}\actualchar\DTXD@verbatimcmd{#2} % name
                        92 (#4)% index tag
                        93 \encapchar #5}%
```

Create an index entry grouped by the tag, then printed and sorted by the macro name with the backslash, and the tag.

Write indextag:>(class):>csname|usage

```
94 \begingroup%
95 \DTXD@origwrindex{%
96 #4s:\levelchar% index tag
97 \ifblank{#1}{}{[#1]:\levelchar}% class
98 \DTXD@verbatimcmd{#2}% name
99 \encapchar #5}%
100 \@esphack%
101 \ignorespaces%
102 }
103
```

6.3 Pre-existing Macros

\DescribeMacro

```
[\langle class \rangle] \{\langle \backslash name \rangle\}
```

Redefined to allow hyperlinked index entries and an optional class:

```
104 \renewcommand*{\DescribeMacro}[2][]{% 105 \@bsphack%
```

Create the margin tag with the macro's name:

```
106 \@ifundefined{@captype}{% not float?
107 \leavevmode%
108 \marginpar{%
109 \raggedleft%
110 \ifblank{#1}{}{{\scriptsize#1} }% class
111 \cmd{#2}% name
112 }% marginpar
113 }{}% not float?
```

Write the index sorted by the name without the backslash, followed by the actual name with the backslash. Append the class if given.

Write name=csname>(class)|usage

```
114 \begingroup%
115 \DTXD@origwrindex{%
116 \DTXD@macroname{#2}\actualchar\DTXD@verbatimcmd{#2}% name
117 \ifblank{#1}{}{\levelchar[#1]}% class
118 \encapchar usage}%
```

Only if a class was given:

```
119 \ifthenelse{\isempty{#1}}%
```

```
120 {}% no class
                            121 {% class given
                            122\ \text{\%} Again, and prepend the class:
                            123 %
                            124 % Write class=(class):>name=csname\verb+|usage+
                            125 %
                                      \begin{macrocode}
                            126 \begingroup%
                            127 \DTXD@origwrindex{%
                            128 #1\actualchar[#1]:\levelchar%
                            129 \DTXD@macroname{#2}\actualchar\DTXD@verbatimcmd{#2}%
                            130 \encapchar usage}%
                            131 }% class given
                            132 \@esphack%
                            133 \ignorespaces%
                            134 }
             \DescribeEnv [\langle class \rangle] \{\langle environment \ name \rangle\}
                             Redefined to allow hyperlinked index entries:
                            135 \renewcommand*{\DescribeEnv}[2][]
                             136 {\DTXD@margintagindex{#1}{#2}{Env}{environment}{usage}}
                              6.4
                                    New Describe Macros
            \DTX@filename
                            Stores the filename with a sanitized underscore.
                            137 \newcommand*{\DTXD@filename}{}
\DTXD@filemarginparindex \{\langle class \rangle\}\ \{\langle name \rangle\}\ \{\langle margin\ tag \rangle\}\ \{\langle index\ tag \rangle\}\ \{\langle main/usage \rangle\}
                             The name may have underscores.
                            138 \newcommand*{\DTXD@filemarginparindex}[5]{%
                              Create a detokenized version of the filename...
                             139 \renewcommand{\DTXD@filename}{\detokenize{#2}}\%
                              \dots then replace any underscores with a detokenized \setminus, which will print as an
                              underscore when read back from the index file:
                            140 \StrSubstitute{\DTXD@filename}%
                            141 {\detokenize{_}}}{\detokenize{\_}}[\DTXD@filename]%
```

The original filename is printed in the margin. Any underscore characters have already been disabled by the \catcode change.

```
142 \DTXD@margintag{}{#2}{#3}%
```

The detokenized and sanitized version is sent to the index file:

```
143 \DTXD@index{#1}{\DTXD@filename}{#3}{#4}{#5}%
```

End the group with the disabled underscore, and clean up the extra space from the \catcode command:

```
144 \endgroup%
145 \ignorespaces%
146 }
```

\DTXD@DescribeFile $[\langle class \rangle]$ $\{\langle name \rangle\}$

The name may have underscores.

```
147 \newcommand*{\DTXD@DescribeFile}[2][]{%
148 \DTXD@filemarginparindex{#1}{#2}{File}{file}{usage}%
149 }
```

\DescribeFile $\{\langle name \rangle\}$

The underscore character is temporarily disabled, then the name is passed directly to \DTXD@DescribeFile.

```
150 \newcommand*{\DescribeFile}{%
151 \begingroup\catcode'\_=12 \DTXD@DescribeFile%
152 }
```

\DTXD@DescribeProgram $[\langle class \rangle]$ $\{\langle name \rangle\}$

The name may have underscores.

```
153 \newcommand*{\DTXD@DescribeProgram}[2][]{%
154 \DTXD@filemarginparindex{#1}{#2}{Prog}{program}{usage}%
155 }
```

\DescribeProgram $\{\langle name \rangle\}$

The underscore character is temporarily disabled, then the name is passed directly to \DTXD@DescribeProgram.

```
156 \newcommand*{\DescribeProgram}{%
```

```
157 \begingroup\catcode'\_=12 \DTXD@DescribeProgram%
                         158 }
\DTXD@DescribeCommand [\langle class \rangle] \{\langle name \rangle\}
                          The name may have underscores.
                         159 \newcommand*{\DTXD@DescribeCommand}[2][]{%
                         161 }
     \DescribeCommand \{\langle name \rangle\}
                          The underscore character is temporarily disabled, then the name is passed directly
                          to \DTXD@DescribeCommand.
                         162 \newcommand*{\DescribeCommand}{%
                         163 \begingroup\catcode'\_=12 \DTXD@DescribeCommand%
                         164 }
     \DescribePackage [\langle class \rangle] \{\langle name \rangle\}
                         165 \newcommand*{\DescribePackage}[2][]
                         166 {\DTXD@margintagindex{#1}{#2}{Pkg}{package}{usage}}
       \DescribeClass [\langle class \rangle] \{\langle name \rangle\}
                         167 \newcommand*{\DescribeClass}[2][]
                         168 {\DTXD@margintagindex{#1}{#2}{Cls}{class}{usage}}
      \DescribeOption [\langle class \rangle] \{\langle name \rangle\}
                         169 \newcommand*{\DescribeOption}[2][]
                         170 {\DTXD@margintagindex{#1}{#2}{Opt}{option}{usage}}
    \DescribeArgument [\langle class \rangle] \{\langle name \rangle\}
                          The class may be used to categorize arguments by their macro or environment
                          name.
                         171 \newcommand*{\DescribeArgument}[2][]
                         172 {\DTXD@margintagindex{#1}{#2}{Arg}{argument}{usage}}
     \verb|\DescribeBoolean| [\langle class \rangle] \{\langle name \rangle\}|
                         173 \newcommand*{\DescribeBoolean}[2][]
                         174 {\DTXD@margintagindex{#1}{#2}{Bool}{boolean}{usage}}
```

```
\DescribeLength [\langle class \rangle] \{\langle name \rangle\}
                  175 \newcommand*{\DescribeLength}[2][]
                  176 {\DTXD@cmdmargintagindex{#1}{#2}{Len}{length}{usage}}
\DescribeCounter [\langle class \rangle] \{\langle name \rangle\}
                  177 \newcommand*{\DescribeCounter}[2][]
                  178 {\DTXD@margintagindex{#1}{#2}{Ctr}{counter}{usage}}
    \DescribeKey [\langle class \rangle] \{\langle name \rangle\}
                   The class may be used to categorize keys by their kev/value group.
                   179 \newcommand*{\DescribeKey}[2][]
                   180 {\DTXD@margintagindex{#1}{#2}{Key}{key}{usage}}
 \DescribeObject [\langle class \rangle] \{\langle name \rangle\}
                   May be used to describe an arbitrary piece of code. Creates a margin tag and
                   index entries with \ttfamily.
                   181 \newcommand*{\DescribeObject}[2][]{%
                   182 \@ifundefined{@captype}{% not float?
                  183 \@bsphack%
                  185 }{}% not float?
                  186 \ifthenelse{\isempty{#1}}
                  187 {\begingroup%
                  188 \DTXD@origwrindex{%
                  189 #2\actualchar{\protect\ttfamily#2}%
                  190 \encapchar usage%
                  191 }%
                  192 }%
                  193 {%
                  194 \begingroup%
                  195 \DTXD@origwrindex{%
                  196 #2\actualchar{\protect\ttfamily#2} [#1]%
                  197 \encapchar usage%
                  198 }%
                  199 \begingroup%
                  200 \DTXD@origwrindex{%
                  201 #1\actualchar[#1]:\levelchar#2\actualchar{\protect\ttfamily#2}%
                  202 \encapchar usage%
                  203 }%
                  204 }%
                  205 \ensuremath{\texttt{Qesphack}}\xspace
                  206 % \ignorespaces%
```

```
207 }
\DescribeOther [\langle class \rangle] \{\langle name \rangle\}
                 May be used to describe an arbitrary non-programming object. Creates a margin
                 tag and index entries with roman type.
                208 \newcommand*{\DescribeOther}[2][]{%
                209 \@ifundefined{@captype}{% not float?
                210 \@bsphack%
                211 \leavevmode\marginpar{\raggedleft{\scriptsize#1} #2}%
                212 }{}% not float?
                213 \ifthenelse{\isempty{#1}}
                214 {%
                215 \begingroup%
                216 \DTXD@origwrindex{#2\encapchar usage}%
                217 }%
                218 {%
                219 \begingroup%
                220 \DTXD@origwrindex{#2 [#1]\encapchar usage}%
                221 \begingroup%
                222 \DTXD@origwrindex{#1\actualchar[#1]:\levelchar#2\encapchar usage}%
                223 }%
                224 \@esphack%
                225 % \ignorespaces%
                226 }
                 6.5
                        New Margin Tags
    \margintag \{\langle text \rangle\}
                 Prints a colored margin tag.
                227 \newcommand{\margintag}[1]{%
                228 \@ifundefined{@captype}{% not float?
                229 \marginpar{\raggedleft\textcolor{blue!70!black}{#1}}%
                230 \ignorespaces%
                231 }{}% not float?
                232 }
     \watchout [\langle text \rangle]
                 Prints a warning sign and optional text.
```

233 \newcommand{\watchout}[1][]{% 234 \@ifundefined{@captype}{% not float?

```
235 % \@bsphack%
236 \marginpar{\hspace*{\fill}%
237 \textcolor{red!50!black}{\warningsign\normalsize\quad#1}}\%
238 % \@esphack%
239 \ignorespaces%
240 }{}% not float?
241 }
```

6.6 The dtxexample Environment

```
Also see example 12 on page page 17.
```

Used to store then \input example code. File ex_cut.tex

The color of the middle rule in the dtxexample.

DTXD@examplerulecolor

242 \definecolor{DTXD@examplerulecolor}{rgb}{.9,.9,.9}

Env dtxexample

* $[\langle notes/cross-references \rangle]$ $\{\langle caption \ \& \ label \rangle\}$

Reads the code listing as a verbatim input using the fancybox package, then displays the code listing as a verbatim output, and also executes the code and displays the result. A title caption is specified, along with optional cross-referencing commands or notes to refer to the results. The unstarred version places the code inside a minipage, forbidding a page break in the middle of the code listing. The starred version does not use a minipage. This is required when the code is too large to fit on a single page.

```
243 \NewDocumentEnvironment{dtxexample}{s +0{} m}
244 {% start dtxexample
 Copy the environment's contents to the file ex_cut.tex:
245 \VerbatimOut[gobble=2,tabsize=4]{ex_cut.tex}%
246}% start dtxexample
 When the environment closes:
247 {% end dtxexample
 Finish the verbatim output:
248 \endVerbatimOut
249 \par
250 \addvspace{\bigskipamount}
```

```
If unstarred, typeset the example in a minipage:
251 \footbar{$1${\wspace{\bigskipamount}}{\minipage{\linewidth}}} % \footbar{$1${\wspace{\colored}} } % \footbar{$1${\colored}} % \footbar{$1${\co
  Emulated a float of type "example":
252 \verb|\captionsetup{type=dtxdexample}|%
253 \hrule\medskip
254 \cdot \{43}
  Typeset the contents as verbatim:
255 \textcolor{DTXD@examplerulecolor}{\smallskip\hrule}
256 \smallskip
257 {\scriptsize\itshape Code:}
258 \VerbatimInput[tabsize=4]{ex_cut.tex}
259 \setminus unskip
260 \textcolor{DTXD@examplerulecolor}{\hrule}
261 \smallskip
262 {\scriptsize\itshape Result:}
  Possible add the optional cross-references or notes:
264 \ifstrempty{#2}
265 {}
266 {{\itshape\small #2}}
  If unstarred, close the \minipage.
267 \IfBooleanTF{#1}{}{\endminipage}%
268 } % end dtxexample
   Outside of the environment's scope, input the example to generate its output and
  labels:
269 \AfterEndEnvironment{dtxexample}
270 {%
  Execute the code:
271 \par\unskip\input{ex_cut.tex}%
   Closing rule::
272 \mbox{medskip\hrule}
273 }
```

```
A new float type for the examples.
                    dtxexample
\DeclareFloatingEnvironment
                                274 \DeclareFloatingEnvironment[
                                275 \; {\tt fileext=lox},
                                276 listname={List of Examples},
                                277 name=Example,
                                278 placement=hbp
                                279 ]{dtxdexample}
   {\ensuremath{\mathtt{dtxexample}}} 
 Caption setup for the examples.
                                280 \verb| captionsetup*[dtxdexample]{|} \\
                                281 format=hang,
                                282 \text{ font=bf},
                                283 justification=raggedright,
                                284 singlelinecheck=false,
                                285 skip=0pt,
                                286 position=top,
                                287 }
        dtxexample \crefname Name for cleveref.
                                288 \verb| AtBeginDocument{} \{
                                289 \verb|\difpackageloaded{cleveref}{\crefname{dtxdexample}{examples}}{} \\
                                290 }
```

Change History and Index

Change History

 $$\rm v0.10$$ General: 2016/12/08 Initial ver $\ \ldots \ 1$

Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols		\captionsetup
[H] (argument) [figure]	15	[dtxexample]
[M] (argument) [figure]	15	[photograph]
[\mymacro]:		classs:
bold (argument)	15	[examples]:
		sampleclass
\mathbf{A}		\cnameref
Additional Item [otherclass]	16	[photograph]
another_big_file.txt (file) [bigfiles]	13	[color]:
arguments:		DTXD@examplerulecolor 30
[\mymacro]:		othercolor 16
bold	15	somecolor
[figure]:		commands:
[H]	15	OS_command 13
[M]	15	counters:
_		[examples]:
В	16	samplecounter 12
Before myenvironment		\crefname
[bigfiles]:		[dtxexample]
another_big_file.txt (file)	13	_
really_big_file.txt (file)	13 15	D
		\DeclareFloatingEnvironment
booleans:		[dtxexample]
[examples]:		[photograph]
sampleboolean	12	\DescribeArgument 6, <u>171</u>
~		\DescribeBoolean \tag{7}, \frac{173}{182}
\mathbf{C}		\DescribeClass
caption (package)	19	\DescribeCommand

\	fo 1
\DescribeCounter	[figure]:
\DescribeEnv	[H] (argument) 15
\DescribeFile	[M] (argument) 15
\DescribeKey	files:
\DescribeLength	[bigfiles]:
\DescribeMacro	another_big_file.txt 13
\DescribeObject	really_big_file.txt 13
\DescribeOption	ex_cut.tex
\DescribeOther	lone_file.txt
\DescribePackage	firstkey (key) [groupofkeys] 14
\DescribeProgram	
\DTX@filename 137	${f G}$
\DTXD@cmdmargintagindex 76	group of objects
\DTXD@DescribeCommand \documents \frac{15}{159}	[groupofkeys]:
\DTXD@DescribeFile \docs \docs 147	
	÷ ,
\DTXD@DescribeProgram \dots \frac{153}{20}	secondkey (key)
DTXD@examplerulecolor [color] 30	I
\DTXD@filemarginparindex 138	=
\DTXD@index 39	index
\DTXD@macroname \docsin \frac{70}{27}	by group
\DTXD@margintag 27	T/
\DTXD@margintagindex $\dots \dots \underline{65}$	K
\DTXD@origwrindex $\underline{26}$	keys:
\DTXD@printtype $\dots 23$	[examples]:
$\verb \DTXD@verbatimcmd \dots \dots \underline{73}$	samplekey $\frac{14}{}$
[dtxexample]:	sampletwokey $\dots 14$
\captionsetup 32	[groupofkeys]:
\crefname 32	firstkey 14
\DeclareFloatingEnvironment . 32	secondkey $\dots 14$
dtxexample (environment) 8, 243	lonekey
· · · · · · · · · · · · · · · · · · ·	[kindofenvironment]:
${f E}$	otherenvironment (environment) 11
environments:	,
[kindofenvironment]:	${f L}$
otherenvironment 11	lengths:
dtxexample	[photograph]:
myenvironment	\photowidth 12
etoolbox (package) 19	license agreement
ex_cut.tex (file)	lone_file.txt (file)
[examples]:	lonekey (key)
sampleboolean (boolean) 12	Tollowey (Rey)
sampleclass (class)	\mathbf{M}
	\marg 6
1 ,	
	margin tag missing
sampleoption (option) 13	\margintag 8, <u>227</u>
samplepackage (package) 13	myenvironment (environment) 11
sampletwokey (key) 13	myenvironment (environment) 11 \mymacro
sampletwokey (key)	\mymacro 10

О	\photowidth (length) 12
\oarg 6	pict2e (package)
options:	program_name (program) 13
[examples]:	programs:
sampleoption 13	program_name
OS_command (command) 13	
Other Item [otherclass]	\mathbf{R}
[otherclass]:	really_big_file.txt (file) [bigfiles] 13
Additional Item	
Other Item	${f S}$
othercolor [color]	sampleboolean (boolean) [examples] 12
otherenvironment (environment) [kind-	sampleclass (class) [examples] 13
ofenvironment]	samplecounter (counter) [examples] 12
	samplekey (key) [examples] 14
P	sampleoption (option) [examples] 13
packages:	samplepackage (package) [examples] 13
[examples]:	sampletwokey (key) [examples] 14
samplepackage $\dots 13$	secondkey (key) [groupofkeys] 14
caption $\dots 19$	somecolor [color]
etoolbox 19	
fancyvrb 19	\mathbf{U}
newfloat	\usage $\underline{25}$
pict2e 19	
xcolor 19	${f W}$
xifthen 19	\warningsign $\underline{13}$
xparse 19	\watchout
xstring 19	
\parg 6	\mathbf{X}
[photograph]:	xcolor (package)
\captionsetup 10	xifthen (package)
\cnameref 10	xparse (package)
\DeclareFloatingEnvironment . 10	xstring (package)