

The classlist package

Heiko Oberdiek*

2016/05/16 v1.5

Abstract

This package records the loaded classes and stores them in a list.

Contents

1	Documentation	1
1.1	Background	1
1.2	Usage	2
2	Implementation	2
3	Installation	4
3.1	Download	4
3.2	Bundle installation	4
3.3	Package installation	4
3.4	Refresh file name databases	5
3.5	Some details for the interested	5
4	History	5
	[2005/06/19 v1.0]	5
	[2005/06/19 v1.1]	5
	[2006/02/20 v1.2]	6
	[2008/08/11 v1.3]	6
	[2011/10/17 v1.4]	6
	[2016/05/16 v1.5]	6
5	Index	6

1 Documentation

1.1 Background

This packages is an answer of a newsgroup question:

```
Newsgroup:  comp.text.tex
Subject:    Finding the Document Class
From:       Herber Schulz
Date:       18 Jun 2005 13:16:49 -0500
Message-ID: <herbs-D55DB9.13170418062005@news.isp.giganews.com>
```

*Please report any issues at <https://github.com/ho-tex/oberdiek/issues>

1.2 Usage

Load this package before `\documentclass`:

```
\RequirePackage{classlist}
\documentclass[some,options]{whatever}
```

It then records the classes with options.

If used after `\documentclass`, `\@filelist` is parsed for classes. The additional data specified options and requested version is no longer available here.

`\MainClassName` contains the first loaded class.

`\ClassList` stores the class entries, eg.

```
\ClassList → \ClassListEntry{myarticle}{a4paper}{}
              \ClassListEntry{article}{}{}
```

`\ClassListEntry` has three arguments:

```
#1: class name
#2: options given in \documentclass/\LoadClass
#3: requested version, not the version of class
```

`\PrintClassList` prints the list on screen it can be configured by

`\PrintClassListTitle` for the title and

`\PrintClassListEntry` for formatting the entries. See the implementation for how to use these.

2 Implementation

```
1 (*package)
Package identification.
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{classlist}%
4 [2016/05/16 v1.5 Record classes used in a document (H0)]
5 \let\ClassList\@empty
6 \let\MainClassName\relax
Test, whether we are called before \documentclass.
7 \ifx\@classoptionslist\relax
8 \let\CL@org@fileswith@pti@ns\@fileswith@pti@ns
9 \def\@fileswith@pti@ns#1[#2]#3[#4]{%
#1: \@clsextension
#2: options of \documentclass/\LoadClass
#3: class name
#4: requested version
10 \ifx#1\@clsextension
11 \@ifl@aded#1{#3}{%
12 \PackageInfo{classlist}{%
13 Skipping class ‘#3’, because\MessageBreak
14 this class is already loaded%
15 }%
16 }{%
17 \@ifundefined{MainClassName}{%
18 \def\MainClassName{#3}%
19 }{}%
20 \@temptokena\expandafter{%
21 \ClassList
22 \ClassListEntry{#3}{#2}{#4}%
23 }%
```

```

24     \edef\ClassList{\the\@temptokena}%
25     }%
26     \fi
27     \CL@org@fileswith@ptions{#1} [{#2}] {#3} [{#4}]%
28     }%
29     \let\@@fileswith@ptions\@fileswith@ptions
30 \else
Called after \documentclass.
31 \PackageInfo{classlist}{Use \string\@filelist\space method}%
32
33 \let\ClassListEntry\relax
34 \expandafter\def\expandafter\CL@test
35     \expandafter#\expandafter1\@clsextension#2\@nil{%
36     \ifx\#2\%
Name does not contain \@clsextension
37     \else
38     \expandafter\CL@test@i\CL@entry\@nil
39     \fi
40     }%
41 \expandafter\def\expandafter\CL@test@i
42     \expandafter#\expandafter1\@clsextension#2\@nil{%
43     \ifx\#2\%
44     \@ifundefined{opt@\CL@entry}{%
45     }{%
46     \@ifundefined{MainClassName}{%
47     \let\MainClassName\CL@entry
48     }{%
49     }%
50     \edef\ClassList{%
51     \ClassList
52     \ClassListEntry{\CL@entry}{\}%
53     }%
54     }%
55     \else
Names with more than one \@clsextension are not supported.
56     \fi
57     }%
58     \@for\CL@entry:=\@filelist\do{%
59     \expandafter\expandafter\expandafter\CL@test\expandafter
60     \CL@entry\@clsextension\@nil
61     }%
62 \fi

\PrintClassListEntry
63 \providecommand*\PrintClassListEntry}[3]{%
64 \toks@{* #1}%
65 \typeout{\the\toks@}%
66 }

\PrintClassListTitle
67 \providecommand*\PrintClassListTitle}{%
68 \typeout{Class list:}%
69 }

\PrintClassList
70 \providecommand*\PrintClassList}{%
71 \begingroup
72 \let\ClassListEntry\PrintClassListEntry
73 \PrintClassListTitle
74 \ClassList
75 \endgroup
76 }

```

```

\CL@InfoEntry
77 \def\CL@InfoEntry#1#2#3{%
78   \advance\count@ by \@ne
79   \def\x{#2}%
80   \@onelevel@sanitize\x
81   \edef\CL@Info{%
82     \CL@Info
83     \noexpand\MessageBreak
84     (\the\count@) %
85     #1 [\x]%
86     \ifx\#3\%
87     \else
88       \space[#3]% hash-ok
89     \fi
90   }%
91 }

92 \AtBeginDocument{%
93   \begingroup
94   \count@=\z@
95   \def\CL@Info{Class List:}%
96   \let\ClassListEntry\CL@InfoEntry
97   \ClassList
98   \let\on@line\@empty
99   \PackageInfo{classlist}{\CL@Info}%
100 \endgroup
101 }
102 </package>

```

3 Installation

3.1 Download

Package. This package is available on CTAN¹:

[CTAN:macros/latex/contrib/oberdiek/classlist.dtx](#) The source file.

[CTAN:macros/latex/contrib/oberdiek/classlist.pdf](#) Documentation.

Bundle. All the packages of the bundle ‘oberdiek’ are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

[CTAN:install/macros/latex/contrib/oberdiek.tds.zip](#)

TDS refers to the standard “A Directory Structure for T_EX Files” ([CTAN:pkg/tds](#)). Directories with `texmf` in their name are usually organized this way.

3.2 Bundle installation

Unpacking. Unpack the `oberdiek.tds.zip` in the TDS tree (also known as `texmf` tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

3.3 Package installation

Unpacking. The `.dtx` file is a self-extracting docstrip archive. The files are extracted by running the `.dtx` through plain T_EX:

```
tex classlist.dtx
```

¹[CTAN:pkg/classlist](#)

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as `texmf` tree):

```
classlist.sty → tex/latex/oberdiek/classlist.sty
classlist.pdf → doc/latex/oberdiek/classlist.pdf
classlist.dtx → source/latex/oberdiek/classlist.dtx
```

If you have a `docstrip.cfg` that configures and enables `docstrip`'s TDS installing feature, then some files can already be in the right place, see the documentation of `docstrip`.

3.4 Refresh file name databases

If your `TEX` distribution (`TEX Live`, `MiKTEX`, ...) relies on file name databases, you must refresh these. For example, `TEX Live` users run `texhash` or `mktextlsr`.

3.5 Some details for the interested

Unpacking with L^AT_EX. The `.dtx` chooses its action depending on the format:

plain T_EX: Run `docstrip` and extract the files.

L^AT_EX: Generate the documentation.

If you insist on using L^AT_EX for `docstrip` (really, `docstrip` does not need L^AT_EX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{classlist.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the `.dtx` or the `.drv` to generate the documentation. The process can be configured by the configuration file `ltxdoc.cfg`. For instance, put this line into this file, if you want to have A4 as paper format:

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

An example follows how to generate the documentation with pdfL^AT_EX:

```
pdflatex classlist.dtx
makeindex -s gind.ist classlist.idx
pdflatex classlist.dtx
makeindex -s gind.ist classlist.idx
pdflatex classlist.dtx
```

4 History

[2005/06/19 v1.0]

- First published version: CTAN and newsgroup `comp.text.tex`: “Re: Finding the Document Class”²

[2005/06/19 v1.1]

- After `\documentclass` the package looks at `\@filelist` instead of aborting with error.

²Url: <https://groups.google.com/group/comp.text.tex/msg/8ee9523c2dc13666>

[2006/02/20 v1.2]

- DTX framework.
- Fix for `\@@fileswith@pti@ns`.

[2008/08/11 v1.3]

- Code is not changed.
- URLs updated.

[2011/10/17 v1.4]

- Documentation fix: `\MainClass` → `\MainClassName`.

[2016/05/16 v1.5]

- Documentation updates.

5 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; plain numbers refer to the code lines where the entry is used.

Symbols		I	
<code>\@@fileswith@pti@ns</code>	29	<code>\ifx</code>	7, 10, 36, 43, 86
<code>\@classoptionslist</code>	7	M	
<code>\@clsextension</code>	10, 35, 42, 60	<code>\MainClassName</code>	6, 18, 47
<code>\@empty</code>	5, 98	<code>\MessageBreak</code>	13, 83
<code>\@filelist</code>	31, 58	N	
<code>\@fileswith@pti@ns</code>	8, 9, 29	<code>\NeedsTeXFormat</code>	2
<code>\@for</code>	58	O	
<code>\@ifl@aded</code>	11	<code>\on@line</code>	98
<code>\@ifundefined</code>	17, 44, 46	P	
<code>\@one</code>	78	<code>\PackageInfo</code>	12, 31, 99
<code>\@nil</code>	35, 38, 42, 60	<code>\PrintClassList</code>	<u>70</u>
<code>\@onelevel@sanitize</code>	80	<code>\PrintClassListEntry</code>	<u>63</u> , 72
<code>\@temptokena</code>	20, 24	<code>\PrintClassListTitle</code>	<u>67</u> , 73
<code>\@</code>	36, 43, 86	<code>\providecommand</code>	63, 67, 70
A		<code>\ProvidesPackage</code>	3
<code>\advance</code>	78	S	
<code>\AtBeginDocument</code>	92	<code>\space</code>	31, 88
C		T	
<code>\CL@entry</code>	38, 44, 47, 52, 58, 60	<code>\the</code>	24, 65, 84
<code>\CL@Info</code>	81, 82, 95, 99	<code>\toks@</code>	64, 65
<code>\CL@InfoEntry</code>	<u>77</u> , 96	<code>\typeout</code>	65, 68
<code>\CL@org@fileswith@pti@ns</code>	8, 27	X	
<code>\CL@test</code>	34, 59	<code>\x</code>	79, 80, 85
<code>\CL@test@i</code>	38, 41	Z	
<code>\ClassList</code> ...	5, 21, 24, 50, 51, 74, 97	<code>\z@</code>	94
<code>\ClassListEntry</code> ...	22, 33, 52, 72, 96		
<code>\count@</code>	78, 84, 94		
D			
<code>\do</code>	58		