The **skrapport** document class*†

Simon Sigurdhsson [sigurdhsson@gmail.com]
Version 0.11

Abstract A document class intended for simple documents *e.g.* reports handed in to courses and such. It is small, straightforwars and heavily inspired by the PracT_EX Journal style.

Contents

1	Doc	Documentation	
	1.1	Loading the class	2
		Compatibility options [2] Typographic options [2] Other options	s [3]
	1.2	Macros and environments	3
		Front-matter and metadata [4] Useful macros [4] Two-column m	ode
		[5] Color themes [5]	
	1.3	Additional information	6
2	Known issues		
3	Installation		
4	Changes		8
5	Index		
6	Bibliography 1		

^{*}Available on http://www.ctan.org/pkg/skbundle.

[†]Development version available on https://github.com/urdh/skrapport.

1 Documentation

1.1 Loading the class

The document class is loaded using \documentclass as usual, but it has a bunch of options that you might want to know about.

1.1.1 Compatibility options

There are a couple of options that are mostly provided for compatibility with the standard \LaTeX 2 $_{\mathcal{E}}$ document classes. These will do exactly the same thing they do in the standard classes, although they may differ in default value. Although some of these are key-value options, for compatibility their valid values may also be passed as keys.

paper a4paper, a5paper (a4paper)

Specifying paper size is possible using the paper option (the values of which are based on European paper sizes; use the geometry package for other standards). Only A4 and A5 are defined since these two sizes cover pretty much all intended use of the class. a4paper is the default value of this option, and the only other valid value is a5paper.

ptsize 10pt, 11pt, 12pt (11pt)

The same font sizes specified in the standard classes are also available in skrapport (i.e. 10pt, 11pt and 12pt. The default font size is 11pt, and there should be no compelling reason to change this.

draft The draft and final options work as expected, triggering or untrigfinal gering the familiar draft mode. The default is final.

Purely for compatibility skrapport also defines the fleqn and leqno options. As with the standard \LaTeX 2 ε classes, fleqn aligns equations with the left-hand margin and leqno places equation numbers to the left. None of these are activated by default.

1.1.2 Typographic options

fleqn

leqno

There is also a number of options available to change certain aspects of the typography of the typeset document.

titles rm, bf, sf (rm)

There are three different ways to typeset section headings in skrapport: rm (upright serif), bf (boldfaced serif) and sf (sans serif). The default is rm.

In addition, the specific font can also be changed — the available choices are lmodern (Latin Modern), kpfonts (Kp-Fonts), minion (Adobe Minion Pro) and palatino (either TEX-Gyre Pagella or Pazo Math depending on what's available), with the default being kpfonts. It is also possible to tell skrapport not to use any font (nofont), which is sometimes useful when using XALTEX, among other things.

indent noindent

Controlling indentation is posible using the options (no)indent. The default, noindent, behaves much like the parskip package in that it replaces paragraph indentation with vertical spacing.

onecolumn twocolumn Similar to the options available in the standard classes, these options specify wether to typeset the document in one or two columns. Unlike the standard classes, the two-column mode is implemented using multicol. The default is onecolumn.

1.1.3 Other options

Either babel or polyglossia (depending on engine) is loaded by the package. These options specify what language should be used as the main language (swedish or english); both languages are always loaded. The default is swe.

color nocolor

swe

eng

It is also possible to load xcolor inside the package. If this is done, a range of color themes (discussed later) will be available in the package and these will affect the document. The default value is nocolor.

math nomath

Loading the skmath package is recommended and as such it is loaded by default. If this for some reason is undesirable, the nomath option will supress this behaviour.

1.2 Macros and environments

In general, the class defines the same macros as the article class, and adds a few. Only the novel ones are described here, as the inherited ones should behave identically.

1.2.1 Front-matter and metadata

\license $\{\langle license \rangle\}$

The \license macro specifies the name of a license under which the document is available. This will be typeset on the lower right corner of the title page.

\regarding $\{\langle text \rangle\}$

The class adds a \regarding macro, which is used like the standard \author and \title macros and should be given an accurate but short description of the purpose of the report (i.e. course name or similar). This is printed along with the date on the top of the title/first page.

\author $[\langle email \rangle] \{\langle author \rangle\}$

The \author macro is redefined in two ways. To begin with, the macro now acceps an optional argument specifying the email address of the author. If the macro is used multiple times, authors are appended to the list of author names displayed by \maketitle.

\maketitle

The title page (or rather, block) has been refashioned to mimic the PracTEX Journal style. This means a fairly compact block, starting with a line of text containing the date and subject matter, followed by a large skip and then the title, author and optionally an abstract set ragged-right and fairly close together.

1.2.2 Useful macros

The class defines a few additional macros that aren't available in article but don't fit in any specifiv 'set' of features. These include commands to typeset comments.

The \comment macro (also available in an unstarred variant) typesets a comment. The starred variant typesets the commen in red prefixed by the word 'Comment', while the unstarred variant typesets the comment as a margin note (but still prefixed). The \com and \note macros are aliases of \comment.

1.2.3 Two-column mode

\begin{onecol}

⟨content⟩
\end{onecol}

In twocolumn mode, the package defines an environment onecol which typesets its contents in a single column. Additionally, it redefines figure and table as non-floats, leaving the starred versions intact.

1.2.4 Color themes

\colortheme $\{\langle theme \rangle\}$

If the package is loaded with the color option, changing the color theme is possible using \colortheme, which loads an appropriate package. At the moment, four color themes are available.

default

The default theme is fairly conservative, only coloring hyperef links with more readable, slightly darker colors than the standard ones. It should print well even on non-color printers.

unscathed

The unscathed theme is based on a palette with the same name on COLOURlovers¹, and applies a dark brown color to emphasized text, a rusty color to links, a darker rust color to titles and a lighter brown to quotes.

cruelwater

The cruelwater theme is also based on a palette from COLOURlovers², and applies a dark blue color to bold text and captions, a slightly less

¹http://www.colourlovers.com/palette/1440498/unscathed

²http://www.colourlovers.com/palette/126030/Cruel_Water_at_Night

dark blue to titles and emphasized text, a light gray color to small print and a darker gray to quotes.

violet The violet theme, like unscathed and cruelwater, is based on a COL-OURlovers palette³. It colors all links bright purple, applies a dark puple color to titles, bold text and captions, a grayish purple to small print, a dark brown color to quotes and a pastel violet color to emphasized text.

1.3 Additional information

The document class includes a number of packages by default. This is useful to know, since passing explicit options to these packages will require you to utilize the \PassOptionsToPackage macro before you load the class using \documentclass. Table 1 lists the packages included by skrapport along with their options (if applicable).

2 Known issues

A list of current issues is available in the Github repository of this package⁴, but as of the release of v0.11, there are no known issues:

If you discover any bugs in this package, please report them to the issue tracker in the skrapport Github repository.

http://www.colourlovers.com/palette/1831303/Violet_White_Bedrm

⁴https://github.com/urdh/skrapport/issues

 Table 1: User-level packages included by skrapport.

Package	Options	Comments
amsmath	intlimits	Provides $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ commands and environments.
amssymb		Only if not using kpfonts.
babel calc	see options swe and eng	Only loaded if <i>not</i> using X _{\beta} T _E X.
fontenc	T1	Only loaded if <i>not</i> using X _H T _E X.
		Makes sure we are using a good font encoding for crisp appearance on-screen (OT1 is horrible).
fontspec	quiet	Only loaded if using X _H T _E X. Provides basic OTF font selection commands.
geometry	a4paper or a5paper	This is used by the paper option to set the paper area.
icomma		
microtype		Provides micro-typographic improvements.
multicol		Only loaded with the twocolumn option.
polyglossia skmath	see options swe and eng	Only loaded if using XaTEX. Only if it exists and nomath isn't set.
textcomp xcolor		Only if not using kpfonts. Only loaded with the color option.

3 Installation

The easiest way to install this package is using the package manager provided by your LTEX installation if such a program is available. Failing that, provided you have obtained the package source (skrapport.tex and Makefile) from either CTAN or Github, running make install inside the source directory works well. This will extract the documentation and code from skrapport.tex, install all files into the TDS tree at TEXMFHOME and run mktexlsr.

If you want to extract code and documentation without installing the package, run make all instead. If you insist on not using make, remember that packages distributed using skdoc must be extracted using pdflatex, not tex or latex.

4 Changes

vo.06

V0.01 V0.07

General: Initial version. General: Various bugfixes, X¬IATEX

compatibility, better float vo.03 settings, quote style fix, General: Removed \rd and \id. intlimits option to ams-

math.

V0.04

General: Added microtype package. V0.07a

General: Fixed kpfonts issues.

V0.05 V0.09

General: Improved documenta- General: Introduced kvoptions, tion. fixed abstract in twocolumn

mode.

General: Corrected cheksum, fur- vo.10

ther improved documentation. General: Include skmath if ex-

ists and wanted. Gobble op-

tional arguments to figure vo.11 and table in two-column mode..

General: Added minion for Adobe Minion Pro font.

vo.10a

General: Include xparse (fixes breakage)..

5 Index

Numbers written in boldface refer to the page where the corresponding entry is described; numbers underlined refer to the page were the implementation of the corresponding entry is discussed. Numbers in roman refer to other mentions of the entry.

11pt (option) 2	\colortheme
a5paper (option)	D default (theme)
C calc (package)	figure (environment) 5 final (option) 2 fleqn (option)

fontspec (package)7	onecol (environment)5 onecolumn (option)3
G	
geometry (package) 2, 7	P
	paper (option) 2,7
Н	parskip (package) 3
hyperef (package)5	\PassOptionsToPackage6
	polygiossia (package) 3, 7
I	ptsize (option)2
icomma (package) 7	R
indent (option)	\regarding4
	(regarding
K	S
kpfonts (option) 7	skdoc (package) 8
	skmath (package) 3, 7
L	skrapport.tex(file)8
leqno (option)	swe (option)
\license	
N 4	Т
Malastila (filo)	table (environment)5
Makefile (file)	textcomp (package)
math (option)	\title
microtype (package)	titles (option)
multicol (package) 3, 7	twocorumn (option) 3, 3, 7
(puestage)	U
N	unscathed (theme) 5, 6
nocolor (option)	unscattled (theme)
noindent (option)3	V
nomath (option)	violet (theme)6
\note	,
	Χ
0	xcolor (package) 3, 7

6 Bibliography

Caignaert, Christophe (2010). 'KP-Fonts 3.31'. In: url: http://www.tex. ac.uk/tex-archive/fonts/kpfonts/doc/kpfonts.pdf.